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Think Safety

All thermal systems pose inherent hazards if applied incorrectly. Improper application and failure to adhere to recognized national, state and local electrical codes as well as agency standards can result in injury to personnel or damage to plant and process.

Users are responsible for determining controller or sensor-to-application compatibility. Care should always be exercised in controller or sensor selection, installation and use.

Responsibility for sensor and controller installation and wiring lie with the customer. Each sensor, power and temperature controller is packaged with its own user manual. Be sure to review and understand the manual, which will help maximize safety, thermal system performance, efficiency and product life.

All Watlow[®] temperature and power controllers and sensors should be installed by qualified personnel who are knowledgeable about the thermal system's characteristics and in accordance with the National Electrical Code and any applicable state or local codes.

Sensor Safety

If a sensor is used in a medical application, with life or death consequences, careful attention must be paid to its fit for the application with appropriate redundancies and/or alarms built into the product.

If the sensor is used in an industrial environment where hazards exist, protection methods (isolating sensors and wiring from explosive or flammable substances) should be considered to prevent failures or short circuits from becoming dangerous to personnel and property.

It is good engineering practice to always consider the consequences of a catastrophic failure and the affect it would have on personnel and property. Please institute the appropriate safeguards to limit any danger.

Controller Safety

The following recommendations apply to all Watlow temperature and power controllers as well as control panels:

- Carefully read, understand and follow the instructions contained in the user manual.
- Always disconnect electrical power prior to installing, servicing or replacing temperature or power controllers.
- All temperature and power controllers should be used with approved conductors of the correct wire gauge.
- Do not use solid state power controllers in safety limit controller circuits. Solid state components tend to fail in a closed circuit mode and will not cut off power.



- Safety limit control should be provided by an isolated, redundant sensor and agency-approved controller of the appropriate type, design and installation.
- Electrical enclosures and/or control panels housing temperature and power controllers should match the application's environment and be able to withstand worst-case failures especially in hazardous locations.
- Do not apply temperature or power controllers where ambient conditions exceed specified operating environments and/or exceed power draw permitted by the device or applicable rating curve.
- Pay special attention to wiring practices. Power, sensor and communications wiring should be handled appropriately to avoid inductive and capacitive coupling. These conditions can create errant and/or erratic operation and pose a safety hazard. Use noise suppression devices where appropriate. Make ground connections for any device only to the appropriate electrical ground for that device (chassis, safety or computer ground).

Designing Safe Thermal Systems

Most heated thermal systems include:

- A heat source, either fuel fired or electrical resistance
- A temperature controller
- A temperature sensor

The sensor produces a signal value based on the temperature to which it is exposed. The temperature controller interprets the signal into a value that is either above, below or at a then predetermined set point. The controller will then create an output signal to command a device to turn the heat source on or off.

As with any heated thermal system, failure in the sensor, temperature controller or heat-source controlling device could create an over- or under-temperature condition. These conditions can ruin product in process or pose a danger to personnel and property.

Limit controllers are used to prevent injury and property loss that could occur if a process variable's value were to cross outside the safe operating range for the system. In systems where temperature is controlled, a limit controller should be used to respond to an over- or under-temperature condition before it becomes a hazard. A properly applied limit controller senses when the temperature or other process variable is outside the limit and shuts the system down.

The limit controller must be independent of the primary control system and able to interrupt the flow of energy that could cause a hazard. For example, in a system where temperature is controlled with an electric heater, the limit controller must be able to disconnect the heater from the power source when the temperature exceeds the limit. A proper design requires user intervention to correct the cause of the failure before the system is restored to normal operation.

Usually, the sensor used in a limit control system does not need to be as accurate as the primary sensor. Its only function is to create a temperature signal that allows a controller to determine if a pre programmed over-or under-temperature condition exists. Sensor longevity and aging must be considered if the sensor will have an unacceptable impact on the limit control system's ability to accurately determine an over- or under-temperature condition.

As with enclosures, there are agency standards for the design and construction of limit control systems, and their suitability for use exist.

Designing Intrinsically Safe Circuits

When installing temperature sensors in hazardous areas, circuits should be made intrinsically safe with "barriers" to prevent sparks and excessive heat on the "safe" side from reaching the hazardous area and causing sparks.

All barrier device parameters affect sensor performance and the sensor circuit. Parameters include:

- Polarity rated for AC or DC signals
- Rated voltage or working voltage of the signal the device is designed to carry before it senses a fault
- Internal resistance, as the amount of resistance inherent to the barrier device, affects the strength of the current signal it is allowing to pass

Watlow's Sensors, Wire and Cable Offering

Watlow manufactures sensor products to fit customer needs. A wide variety of temperature sensors including thermocouples, resistance temperature detectors (RTDs) and thermistors as well as wire, mineral insulated cable, connectors and hardware are supplied by and manufactured at Watlow's fully integrated facility. Controlling all of the processes, beginning with selecting bare alloy, helps to ensure that all Watlow manufactured products meet the highest industry standards for performance, reliability and customer service. Watlow also has extensive test lab capabilities and uses a verification process at selected temperature points to ensure that products conform to ASTM error limits.

Watlow offers outstanding product and applications support as well as less than one week delivery for millions of standard product configurations. For more complex needs, extended capability products that go beyond traditional functionality are available for large quantity orders. Please contact Watlow for specific application requirements and discuss which products may best fit the application.



International Color Codes

| ANSI Code | ANSI/ASTM T/C | ANSI/ASTM Exten. | BS 1843 (Britain) | DIN 43714 (Germany) | JIS C1610-1981 (Japan) | IEC 584-3 (Europe) | Common Uses |
|--------------|------------------|---------------------|-------------------------|---------------------------|------------------------------|--------------------------|---|
| В | | | | | | | Suitable for use in an oxidizing or inert atmosphere. Do not insert in metal tubes. Beware of contamination at high temperatures. Not suitable for use below 122°F (50°C). |
| E | | | | | | | Suitable for use in an oxidizing or inert atmosphere. Limited use in vacuum or reducing atmosphere. Suitable for sub zero. |
| J | ₽ ₩ | ₽ ₩ | | Type L | M | ■ M | Reducing vacuum, inert atmosphere. Limited use in oxidizing above 1004°F (540°C). Not recommended for sub zero. |
| к | M | | | ■ + M | | ■ M | Suitable for use in an oxidizing or inert atmosphere. Limited use in vacuum or reducing atmosphere. Suitable for sub zero. |
| N | | | | | | | Alternative to Type K. More stable at high temperatures. |
| R | | | | | | | Suitable for use in an oxidizing or inert atmosphere. Do not insert in metal tubes. Beware of contamination at high temperatures. |
| S | | | | | | | Suitable for use in an oxidizing or inert atmosphere. Do not insert in metal tubes. Beware of contamination at high temperatures. |
| т | | | | Type U | | | Mild oxidizing, reducing vacuum or inert atmosphere. Good where moisture is present. Low temperature and cryogenic applications. |

WATLOW

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Sensors

Thermocouples

| General Applications Tube and Wire | Style | Tempe | Maximum Temperature* | |
|------------------------------------|---------------|-------|-------------------------|--|
| | | °F | °C | |
| Adjustable Spring | 10 and 11 | 900 | 480 | |
| See page 34 | | | | |
| Adjustable Armor | 12 | 900 | 480 | |
| | | | | |
| Rigid Sheath | 20, 21 and 22 | 900 | 480 | |
| See page 36 | | | | |
| Rigid Sheath with Threaded Fitting | 23 and 24 | 900 | 480 | |
| See page 37 | | | | |
| Flange | 25 | 900 | 480 | |
| Rigid Sheath See page 39 | 30, 31 and 32 | 900 | 480 | |
| Large Diameter Rigid Sheath | 40, 41 and 42 | 900 | 480 | |
| See page 40 | | | 400 | |
| Flexible Extensions | 60 | 900 | 480 | |
| See page 41 | | | | |
| Insulated Wire | 61 and 62 | 900 | 480 | |
| See page 42 PFA Encapsulated | 65 | 900 | 480 | |
| See page 43 | | | | |

*Note: Maximum temperature of 900°F (482°C) is for fiberglass insulated wire only. PFA insulated wire is rated for 500°F (260°C).

Sensors

Thermocouples

| General Applications Tube and Wire | | | Maximum | | |
|--------------------------------------|-------|-----|--------------|--|--|
| | Style | °F | ature* °C | | |
| Ring Terminal | 70 | 900 | 480 | | |
| | | | | | |
| See page 44 | | | | | |
| Nozzle | 71 | 900 | 480 | | |
| | | | | | |
| See page 45 | | | | | |
| Pipe Clamp | 72 | 900 | 480 | | |
| | | | | | |
| See page 46 | | | | | |
| Grommet | 73 | 900 | 480 | | |
| | | | | | |
| See page 47 | | | | | |
| Brass Shim | 74 | 500 | 260 | | |
| | | | | | |
| See page 48 | | | | | |
| Stainless Steel Shim | 75 | 900 | 480 | | |
| | | | | | |
| See page 49 | | | | | |
| Polyimide Bracket | OK | 400 | 200 | | |
| | | | | | |
| See page 50 | OK | 400 | 200 | | |
| Low Profile Polyimide Peel and Stick | UK | 400 | 200 | | |

*Note: Maximum temperature of 900°F (482°C) is for fiberglass insulated wire only. PFA insulated wire is rated for 500°F (260°C).

Sensors

Thermocouples

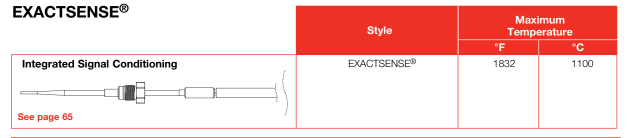
Mineral Insulated

| Mineral Insulated | Style | Maximum Temperature* | |
|---|-------|-------------------------|------|
| | | °F | °C |
| Cut and Stripped | AB | 2200 | 1200 |
| See page 55 | | | |
| Mini Plug or Jack Termination | AC | 2200 | 1200 |
| See page 56 | | | |
| Standard Plug or Jack Termination | AC | 2200 | 1200 |
| See page 57 | | | |
| Metal Transitions with Spring Strain Relief | AF | 2200 | 1200 |
| | | | |
| See page 58 Miniature Transitions | AQ | 2200 | 1200 |
| | | | |
| See page 59 | | 0000 | 1000 |
| Connection Head | AR | 2200 | 1200 |
| See page 60 | | | |
| Wafer Head | AS | 2200 | 1200 |
| See page 61 | | | |
| For Use With Thermowells | AT | 2200 | 1200 |
| See page 62 | | | |

*Note: Maximum temperature of 2200°F (1204°C) is for Inconel® only. SST sheath is rated for 1650°F (899°C).

Sensors

Thermocouples



MICROCOIL™

| MICHOCOL | Style | Maximum Temperature | |
|-------------------------|-------|------------------------|-----|
| | | °F | °C |
| Miniature Surface Probe | MC | 1292 | 700 |
| | | | |
| See page 67 | | | |

| Radio Frequency | Style | | imum erature |
|--------------------|-------|-----|-----------------|
| | | °F | °C |
| Thermocouple Probe | TR | 932 | 500 |
| | | | |
| See page 69 | | | |

| TRUE SURFACE | Style | Maximum Temperature | |
|-------------------------|-------|------------------------|-----|
| | | °F | °C |
| Insulated Surface Probe | TST | 400 | 200 |
| | | | |
| See page 71 | | | |

| Multipoint | Style | | imum erature |
|-------------|-------|------|-----------------|
| | | °F | °C |
| Multipoint | AW | 2200 | 1200 |
| | | | |
| See page 73 | | | |

Sensors

Resistance Temperature Sensors

| Resistance Temperature Detectors (RTDs) | Style | | Maximum Temperature | |
|---|-----------|------|------------------------|--|
| | | °F | °C | |
| Standard Industrial Insulated Leads | RB | 500 | 260 | |
| | | | | |
| See page 80 | | | | |
| Plug or Jack Termination | RC | 500 | 260 | |
| | | | | |
| See page 81 | | | | |
| Metal Transitions | RF | 1200 | 650 | |
| | | | | |
| See page 82 | | | | |
| Connection Head/Optional Transmitter | RR | 1200 | 650 | |
| See page 83 | | | | |
| For Use With Thermowells | RT | 1200 | 650 | |
| See page 84 | | | | |
| For Use With Thermowells | RW | 500 | 260 | |
| | | | | |
| See page 85 | 10 | | 000 | |
| Adjustable Spring | 10 and 11 | 500 | 260 | |
| | | | | |
| See page 86 | | | | |

Sensors

Resistance Temperature Sensors

| RTDs | Style | | Maximum Temperature | |
|------------------------|-------|-----|------------------------|--|
| | Style | °F | °C | |
| Adjustable Armor Style | 12 | 500 | 260 | |
| | | | | |
| See page 86 | | | | |
| Cartridge with Flange | 25 | 500 | 260 | |
| | | | | |
| See page 86 | | | | |
| Open Air | 50 | 500 | 260 | |
| See page 86 | | | | |
| Open Air with Flange | 55 | 500 | 260 | |
| See page 86 | | | | |
| Surface Mount | 80 | 500 | 260 | |

Sensors

Resistance Temperature Sensors

Thermistors

| mermistors | Style | Maximum Temperature | |
|---|-----------|------------------------|-----|
| | | °F | °C |
| Standard Industrial Thermistor with Insulated Leads | ТВ | 500 | 260 |
| See page 92 Adjustable Spring Style | 10 and 11 | 500 | 260 |
| Adjustable Armor Style | 12 | 500 | 260 |
| Cartridge with Flange | 25 | 500 | 260 |
| Open Air | 50 | 500 | 260 |
| Open Air with Flange | 55 | 500 | 260 |
| Surface Mount | 80 | 500 | 260 |

Tolerances

Thermocouples

ANSI Tolerances

As of 1969, nomenclature of the American National Standards Institute, Inc. (ANSI) supersedes previously used International Society of Automation (ISA) designations. The standard and special tolerances in the table below come from ANSI Circular ASTM E230.

Standard and special tolerances stated below apply only to temperature ranges listed for each thermocouple type.

Letter Designations

| ANSI Letter | T/C Leg | Popular Generic and Trade Names |
|----------------|------------|---|
| В | BP BN | Platinum 30% Rhodium Platinum 6% Rhodium |
| E | EP EN | Chromel®, Tophel®, HAI-KP® Constantan, Cupron®, Advance® |
| J | JP JN | Iron Constantan, Cupron®, Advance® |
| К | KP KN | Chromel®, Tophel®, HAI-KP® Alumel®, Nail®, HAI-KN® |
| N | NP NN | Nicrosil Nisil |
| R | RP RN | Platinum 13% Rhodium Pure Platinum |
| S | SP SN | Platinum 10% Rhodium Pure Platinum |
| Т | TP TN | Copper Constantan, Cupron, Advance |

Sheath Tolerances

Length and diameter are important considerations for proper installation of temperature sensors. The tables below provide tolerances on these key dimensions of Watlow catalog sensor products.

| General Application and RTD Sheath Tolerances | | |
|--|--------------------------|------------------------|
| Sheath Diameter (in.) | Diameter Tolerance (in.) | Length Tolerance (in.) |
| 1/8 | ± 0.003 | ± 0.125 |
| 3/16 | ± 0.003 | ± 0.125 |
| 1/4 | ± 0.003 | ± 0.125 |
| 3/8 | ± 0.003 | ± 0.250 |

| | Mineral Insulated (MI) Thermocouple Sheath Tolerances | | |
|----------------|--|--------------|--------------|
| | | Length Tol | erance (in.) |
| Diameter (in.) | Diameter Tolerance (in.) | up to 24 in. | over 24 in. |
| 0.020 | + 0.001 - 0.0005 | ± 0.25 | ± 1% |
| 0.032 | + 0.001 - 0.0005 | ± 0.25 | ± 1% |
| 0.040 | + 0.001 - 0.0005 | ± 0.25 | ± 1% |
| 0.063 | + 0.001 - 0.001 | ± 0.125 | ± ½% |
| 0.125 | + 0.002 - 0.001 | ± 0.125 | ± ½% |
| 0.188 | + 0.002 - 0.001 | ± 0.125 | ± ½% |
| 0.250 | + 0.003 - 0.001 | ± 0.125 | ± ½% |

Flexible Lead Tolerances

| General Application, MI Thermocouple and RTD Lead Length | | | |
|---|----------|--|--|
| Lead Length (in.) Tolerance (in.) | | | |
| Under 6 | + 1 - 0 | | |
| 6 to 24 | + 2 - 0 | | |
| Over 24 to 120 | + 6 - 0 | | |
| Over 120 | + 5% - 0 | | |

Note: Strip length tolerances $\pm^{1/8}$ inch.



Sheath Configuration

Standard shipping methods and element strength require that long length mineral insulated sensors be shipped in coil format. This chart provides the standard sheath configuration by diameter.

MI Thermocouple Standard Sheath Configuration

| Sheath Diameter | Standard Length | |
|--------------------|----------------------------|---------------|
| in. | in. | Configuration |
| 0.020 | Up to 20 | Straight |
| 0.032 | From 20 to 170 | 3 in. coil |
| | 170 to 300 | 6 in. coil |
| | greater than 300 | 9-10 in. coil |
| 0.040 | Up to 20 | Straight |
| | From 20 to 120 | 3 in. coil |
| | 120 to 200 | 6 in. coil |
| | Greater than 200 | 9-10 in. coil |
| 0.063 | Up to 50 | Straight |
| | 50 to 540 (45 feet) | 9-10 in. coil |
| | Greater than 540 (45 feet) | 24 in. coil |
| 0.125 | Up to 96 | Straight |
| 0.188 | Greater than 96 | 24 in. coil |
| 0.250 | | |

Metal Substitution

On standard catalog items, Watlow reserves the right to substitute superior materials of construction without notification. These can include, but are not limited to, superior metals and special limits of error wire.

Initial Accuracy of Temperature Sensors

Industry specifications establish the accuracy limits of industrial temperature sensors. These limits define initial sensor performance at the time of manufacture. Time, temperature and environmental operating conditions may cause sensors to change during use. Also, consider that overall system accuracy will depend on the instrument and other installation parameters.

Thermocouples – Tolerances on Initial Values of Electromotive Force vs. Temperature Reference Junction 32°F (0°C)

| | | | | Tolerances (whichever is greater) | | | |
|-----------------------------|------------------------------------|--------------------|------|-----------------------------------|------|-----------------|--|
| Calibration Type | Temperat °F | ture Range (°C) | °F | Standard (°C) | °F | Special (°C) | |
| hermocouples ^{① ③} | | | | | | | |
| | 1600 to 3100 | (870 to 1700) | | ±0.5% | | ±0. 25% | |
| B E | 32 to 1600 | (0 to 870) | 2 | (±1.7 or ±0.5%) | 2 | (±1.0 or ±0.4%) | |
| J | 32 to 1400 | (0 to 760) | 2 | (±2.2 or ±0.75%) | 2 | (±1.1 or ±0.4%) | |
| K or N | 32 to 2300 | (0 to 1260) | 2 | (±2.2 or ±0.75%) | 2 | (±1.1 or ±0.4%) | |
| R or S | 32 to 2700 | (0 to 1480) | 2 | (±1.5 or ±0.25%) | 2 | (±0.6 or ±0.1%) | |
| Т | 32 to 700 | (0 to 370) | 2 | (±1.0 or ±0.75%) | 2 | (±0.5 or ±0.4%) | |
| E⊕ | -328 to 32 | (-200 to 0) | 2 | (±1.7 or ±1%) | 2 | 5 | |
| K⊛ | -328 to 32 | (-200 to 0) | 2 | (±2.2 or ±2%) | 2 | 5 | |
| T [®] | -328 to 32 | (-200 to 0) | 2 | (±1.0 or ±1.5%) | 2 | 5 | |
| ktension Wires [©] | | | • | | | | |
| EX | 32 to 400 | (0 to 200) | ±3.0 | (±1.7) | ±1.8 | (±1.0) | |
| JX | 32 to 400 | (0 to 200) | ±4.0 | (±2.2) | ±2.0 | (±1.1) | |
| KX or NX | 32 to 400 | (0 to 200) | ±4.0 | (±2.2) | ±2.0 | (±1.1) | |
| TX | 32 to 200 | (0 to 100) | ±1.8 | (±1.0) | ±0.9 | (±0.5) | |
| ompensating Extensi | on Wires [®] ⁹ | | | | | | |
| RX, SX | 32 to 400 | (0 to 200) | ±9.0 | (±5.0) | * | * | |

- ① Tolerances in this table apply to new, essentially homogeneous thermocouple wire, normally in the size range 0.25 to 3 mm in diameter (No. 30 to No. 8 AWG) and used at temperatures not to exceed the recommended limits shown above. If used at higher temperatures, these tolerances may not apply.
- ② At a given temperature that is expressed in °C, the tolerance expressed in °F is 1.8 times larger than the tolerance expressed in °C. Note: Wherever applicable, percentage-based tolerances must be computed from temperatures that are expressed in °C.
- ③ Caution: Users should be aware that certain characteristics of thermocouple materials, including the EMF vs. temperature relationship, may change with time in use. Consequently, test results and performance obtained at the time of manufacture may not necessarily apply throughout an extended period of use. Tolerances provided above apply only to new wire as delivered to the user and do not allow for changes in characteristics with use. The magnitude of changes will depend on factors such as wire size, temperature, time of exposure and environment. Further noted that due to possible changes in homogeneity, attempting to recalibrate used thermocouples is likely to yield irrelevant results and is not recommended. However, it may be appropriate to compare used thermocouples in-situ with new or known good thermocouples to ascertain their suitability for further service under conditions of comparison.
- ④ Thermocouples and thermocouple materials are normally supplied to meet tolerances specified in the table for temperatures above 0°C. The same materials, however, may not fall within the tolerances given for temperatures below °C in the second section of the table. Materials required to meet tolerances stated for temperatures below 0°C must be stated in the purchase order. Selection of materials will usually be required.

⑤ Special tolerances for temperatures below 0°C are difficult to justify due to limited available information. However, the following values for Types E and T thermocouples are suggested as a guide for discussion between purchaser and supplier: Type E: -200 to 0°C ±1.0°C or ±0.5 percent (whichever is greater); Type T: -200 to 0°C ±0.5 or±0.8 percent (whichever is greater).

Initial values of tolerance for Type J thermocouples at temperatures below 0°C, and special tolerances for Type K thermocouples below 0°C, are not given due to characteristics of the materials.

- ⑥ Tolerances shown in the table represent the maximum error contribution allowable from new and essentially homogeneous thermocouple extension wire when exposed to the full temperature range shown above. Extension grade materials are not intended for use outside of the temperature range shown.
- ⑦ Thermocouple extension wire contributes to the total thermoelectric signal that depends on the temperature difference between the extreme ends of the extension wire length. The actual magnitude of any error introduced into a measuring circuit by homogeneous and correctly connected extension wires is equal to the algebraic difference of the deviations at its two end temperatures, as determined for that extension wire pair.
- ⑧ Tolerances in the table apply to new and essentially homogeneous thermocouple compensating extension wire when used at temperatures within the range shown above.
- ③ Thermocouple compensating extension wire contributes to the total thermoelectric signal that depends on the temperature difference between the extreme ends of the compensating extension wire length.
- * Special tolerance grade compensating extension wires are not available.

Initial Accuracy of Temperature Sensors (Continued)

Generally, if accuracy is the most important concern and the application temperature is between 284°F and 1202°F (140°C and 650°C), RTDs are the best choice.

Resistance Temperature Detectors-RTDs

Table of Tolerance Values

| | Resistance | Tolerance DIN-IEC-751 | | | |
|-------------------|------------|-----------------------|---------|------|-------------|
| Temperature °C | Value Ω | Class A °C (Ω) | | | ss B (Ω) |
| -200 | 18.52 | ±0.55 | (±0.24) | ±1.3 | (±0.56) |
| -100 | 60.26 | ±0.35 | (±0.14) | ±0.8 | (±0.32) |
| 0 | 100.00 | ±0.15 | (±0.06) | ±0.3 | (±0.12) |
| 100 | 138.51 | ±0.35 | (±0.13) | ±0.8 | (±0.30) |
| 200 | 175.86 | ±0.55 | (±0.20) | ±1.3 | (±0.48) |
| 300 | 212.05 | ±0.75 | (±0.27) | ±1.8 | (±0.64) |
| 400 | 247.09 | ±0.95 | (±0.33) | ±2.3 | (±0.79) |
| 500 | 280.98 | ±1.15 | (±0.38) | ±2.8 | (±0.93) |
| 600 | 313.71 | ±1.35 | (±0.43) | ±3.3 | (±1.06) |
| 650 | 329.64 | ±1.45 | (±0.46) | ±3.6 | (±1.13) |

Where **t** is the actual temperature, in °C, of the platinum elements.

RTD Tolerance Class Definitions

DIN class A: ±[0.15 + 0.002 |t|]°C DIN class B: ±[0.30 + 0.005 |t|]°C Three-wire is most common, but four-wire provides higher system accuracy.

Thermistors

Thermistors are a cost effective choice when working with a narrow range of temperatures.

• Resistance at 77°F (25°C) and ranges:

| Epoxy Bead Tolerance ±1%Ω (+0.3°C) | | | | |
|---------------------------------------|-----------------------------|--|--|--|
| 1000Ω | -76 to 302°F (-60 to 150°F) | | | |
| 3000Ω | -76 to 302°F (-60 to 150°F) | | | |
| Glass Bead Tolerance ±15%Ω (+3°C) | | | | |
| 100,000Ω | -76 to 500°F (-60 to 260°F) | | | |
| | 3000Ω | | | |

Note: Other thermistors available on request.

Thermocouple Accuracy

Watlow uses a verification process at selected temperature points to assure wire and XACTPAK products conform to ASTM error limits. Samples are taken to the Watlow calibration laboratory and verified for accuracy with NIST traceable standards. Conformance to error limits is required at all test temperatures. The following charts provide the standard test temperatures by thermocouple type.

XACTPAK and Mineral Insulated (MI) Thermocouples

| Calibration | Standard Calibration Points °F* |
|-------------|------------------------------------|
| E | 200, 600, 1000, 1600 |
| J | 200, 600, 1000, 1400 |
| K | 600, 1000, 1600, 2000 |
| Ν | 600, 1000, 1600, 2000 |
| Т | 200, 400 |

SERV-RITE Insulated Wire

| Oslikustisu | Standard Calibration Points |
|-------------|--------------------------------------|
| Calibration | ° F * 300, 500, 1000, 1600 |
| J | 200, 500, 1000, 1400 |
| K | 300, 500, 1000, 1600, 2000 |
| N | 300, 500, 1000, 1600, 2000 |
| Т | 200, 500 |
| EX | 200, 400 |
| JX | 200, 400 |
| KX | 200, 300, 400 |
| NX | 200, 300, 400 |
| RX | 400 |
| SX | 400 |
| ТХ | 200 |

* Calibration is not made when temperature exceeds the sheath rating.

Lab Services

Quality Certification Lab

Thermocouple Calibration

Watlow offers testing for application temperatures other than the standard points in a range from -320 to 3050°F (-195 to 1677°C), depending on material. Use outside of the temperature limits of ASTM E230 is not recommended.



A lab service technician uses a metallurgical microscope to examine the microstructure of the metallic components in Watlow's mineral insulated metal sheathed cable, XACTPAK.

| Sensor Type | Temperature | Specifications |
|-------------------------------|--|---------------------|
| E, J, K, N, T Thermocouple | -320°F and -110 to 32°F (-195°C and -80 to 0°C) | ASTM E220/ASTM E230 |
| T Thermocouple | 32 to 700°F (0 to 371°C) | ASTM E220/ASTM E230 |
| J Thermocouple | 32 to 1400°F (0 to 760°C) | ASTM E220/ASTM E230 |
| E Thermocouple | 32 to 1600°F (0 to 871°C) | ASTM E220/ASTM E230 |
| K or N Thermocouple | 32 to 2300°F (0 to 1260°C) | ASTM E220/ASTM E230 |
| PT 385 100Ω RTD | -320°F and -110 to 1200°F (-195°C and -80 to 650°C) | ASTM E644 |

Thermocouple Calibration Table

Notes:

• Thermocouple calibrations to ASTM E207 possible (contact factory).

Recommended Sensor Length for Calibration

| Temperature | Minimum Length | Maximum Length |
|------------------------------------|-----------------|------------------|
| -320°F (-195°C) | 20 in. (500 mm) | 60 in. (1525 mm) |
| -110 to 500°F (-80 to 260°C) | 6 in. (150 mm) | 60 in. (1525 mm) |
| 500 to 2000°F (260 to 1093°C) | 18 in. (450 mm) | 10 ft (3 m) |
| 2000 to 2500°F (1093 to 1371°C) | 20 in. (500 mm) | 10 ft (3 m) |

Notes: Longer sensors may be calibrated if they are in coil form.

Recommended RTD Length for Calibration

| Temperature | Minimum Length | Maximum Length |
|---------------------------------|-----------------|------------------|
| -320°F (-195°C) | 20 in. (500 mm) | 60 in. (1525 mm) |
| -110 to 500°F (-80 to 260°C) | 6 in. (150 mm) | 60 in. (1525 mm) |
| 500 to 1200°F (260 to 650°C) | 18 in. (450 mm) | 10 ft (3 m) |

Quality Certification Lab (Continued)

Calibration and Certification

SERV-RITE[®] thermocouple wire, XACTPAK[®] metal sheathed cable and individual temperature sensors can be calibrated and certified in Watlow's ISO 17025 accredited laboratory for an extra charge. Each thermocouple, coil, reel or spool of wire is tagged to show the individual departure from curve. Once calibrated, exact departure from the standard curve at any specified temperature is known and considered. Thermocouples and wire samples sent to the factory for calibrating must be at least 36 inches in length.

Calibrating temperature points range from 32 to 2300°F (0 to 1260°C), depending on calibration, gauge size and insulation. Sub-zero and cryogenic calibration is available at fixed points, such as boiling helium, nitrogen and sublimated carbon dioxide, including temperatures down to -110°F (-80°C).

A certificate of calibration and a calibration results tag are furnished for all items calibrated.

Common Certifications

The following standard certifications are available from Watlow. Requirements for the following standard certifications available from Watlow must be stated on an order. Certificates #1, 2, 3 and 4 are only available as a "Certificate Package" comprised of all four certificates.

Certificate #1 - Certificate of Compliance/Conformity

This certification states that the product supplied meets the purchase order requirements.

Certificate #2 - Certificate of Compliance to ASTM E230 Tolerance

This certification states that the product being supplied meets the purchase order requirements, including the correct calibration type and tolerance. This certification is also used when conformance to ASTM E230 must be documented.

Certificate #3 - Certificate of Conformance to ISO 10012

This certificate certifies that Watlow's calibration system is in accordance with ISO 10012.

Certificate #4 - Certificate of Traceability to National Institute of Standards and Technology (NIST)

This certification certifies that the materials received are traceable to NIST via calibration data of the thermoelements used to manufacture the product.

Certificate #5 - Certificate of Calibration for Bulk XACTPAK

This calibration certificate provides overall lot calibration data for the bulk XACTPAK. The data will indicate how the final sensor will perform without the additional cost to calibrate each individual sensor.

Certificate #6 - Certificate of Calibration for Bulk SERV-RITE Insulated Wire

This calibration certification provides preproduction calibration values of the insulated wire product at standard calibration check points.

Certificate #7 - Chemical Composition of Conductors Used in Insulated Wire Products

Watlow tubing and insulator vendors supply certification on the chemical composition and physical characteristics of their products (material certification) with each lot received. When requested, certifications are duplicated (proprietary information is blocked out) and sent to customers.

Certificate #7A - Chemical Composition of Conductors Used in Insulated Wire Products

This certification offers nominal chemical composition of the alloy used in insulated wire products.

Certificate #8 - Certificate of Calibration at Specified Temperatures

This calibration certification provides post-production calibration data. Calibration is performed in the Watlow calibration laboratory with NIST traceable calibration standards. In addition to calibration data, the test standard, equipment, NIST traceability and reference to applicable calibration procedures are stated.

Lab Services



Quality Certification Lab

The Watlow calibration lab is ISO 17025 accredited. Watlow certification verifies that the finished sensor complies with initial calibration tolerances as established by ASTM Standard E 230. This standard is based on the thermodynamic temperature scale of ITS 90. Initial sensor tolerances are susceptible to change during use due to environmental factors, including contamination, temperature, furnace gradient and physical abuse. Watlow's advanced capabilities enable sensor calibration across a broad range of temperatures, from cryogenic -320 to 3050°F (-195 to 1677°C).

ISO 10012 is the standard for all sensor and instrument calibration and results are traceable to the National Institute of Standards and Technology (NIST). Following are standard methods and specifications for sensor calibration:

- ASTM E207
- ASTM E220
- ASTM E230
- ASTM E644
- AMS 2750

Certification Testing Offered

| |) |
|--|---|
| | |

Sensor X-rays verify the nonexistence of cracks at weld points that could let in humidity or gas and potentially shorten the life of the thermocouple.

| Service | Description | Specifications |
|----------------------------|---|-----------------------|
| End-to-end calibration | Compares each end of a length of thermocouple wire, utilizing a common junction measurement test. This is a requirement to verify homogeneity requirements. | ASTM E207, E220, E230 |
| Dielectric testing | Performance levels of wire insulations in the presence of high, local fields caused by electrical discharges. Routinely used in Watlow quality control testing. | ASTM D149 |
| Helium leak test | Verifies the sheath integrity in metal-sheathed cable and sensors to 1000 psi (70 kg/cm ²) in specially designed pressure chambers. | ASTM E235 |
| Radiographic inspection | Determines dimensions and detects and evaluates cracks, voids, inclusions and discontinuities. Technicians are qualified under SNT-TC-1A. | ASTM E94, E142 |
| Metallographic examination | Reveals the constituents and structures of metals. Photomicrographs are also available to determine and document average grain size and structure of prepared specimens. | ASTM E3, E112, E235 |
| Compaction density test | Determines compaction of insulating materials in metal-sheathed cable. | ASTM D2771 |
| Drift test | Determines long-term stability and drift characteristics. | ASTM E601, E644 |
| Thermal cycle test | Subjects individual sensors to repeated cycling through a temperature range. | ASTM E235 |
| Insulation resistance | Measures electrical insulation resistance properties between thermoelements and the sheath at ambient as well as elevated temperatures to determine presence of moisture or impurities which could affect sensor performance. | ASTM E780, E235, E644 |
| Micro-hardness | Determines hardness of sheath or conductors used to measure a material's resistance to penetration (hardness) as a predictor of strength, machinability, brittleness, ductility and wear resistance. | Vicker's |

Lab Services



General Information

Watlow[®] offers a wide variety of product test capabilities to verify that the products developed and produced by Watlow meet the most rigorous industry standards.

Watlow continuously invests in developing capabilities to ensure that the proper testing is completed for optimum sensor performance in the customer's application. Below is a list of current Watlow test capabilities.

Time response

 Measures sensor output relative to a step change in temperature from ambient up to 160°F (70°C) per ASTM

Vibration

• Sine and random electrodynamic excitation

High temperatures

• Up to 3050°F (1677°C)

Cryogenic temperatures

Up to -320°F (-195°C) for liquid nitrogen;
 -110°F (-80°C) continuously variable up to 32°F (0°C)

Tensile and compression

Testing to 1,000 lb (500 kg)

Humidity

• To 200°F/95 percent RH (95°C/95 percent RH)

Life testing

· In molten aluminum and corrosive liquids

Cycle and drift

Testing up to 2190°F (1200°C)

Wire insulation abrasion testing

• Repeated scrape and wire to wire

Micro-hardness

Vicker's scale or conversion to other common scales

Dielectric breakdown testing

• Capabilities to 5000VDC





| Product | Description | Tempe | Page | |
|--|---|-----------------|----------------|-------|
| Troduct | Description | °F | °C | I age |
| General Applications Tube and Wire | Feature SERV-RITE [®] wire in a variety of insulation types with a metal sheath over the thermocouple. Wide variety of mounting options for use in general industrial and commercial applications. | Up to 900 | Up to 480 | 25 |
| Mineral Insulated | Fast responding, durable and capable of handling high temperatures with the use of XACTPAK [®] metal sheathed cable with compacted MgO insulation. | Up to 2200 | Up to 1200 | 51 |
| EXACTSENSE® | Exhaust gas temperature sensor that combines rugged thermocouple technology with signal conditioning into one package. The primary benefits are high accuracy, durability, quick response, long immersion depth and high temperature. | -104 to 2192 | -40 to 1200 | 63 |
| MICROCOIL™ | Miniature thermocouple provides surface temperature measurement. | Up to 1292 | Up to 700 | 66 |
| Radio Frequency | Thermocouple designed for use in plasma generation applications. | Up to 932 | Up to 500 | 68 |
| TRUE SURFACE | Flat surface temperature sensor that isolates the thermocouple from ambient airflow. | Up to 400 | Up to 200 | 70 |
| Multipoints | Accurately measures temperatures at various locations. Constructed with a variety of protection tubes with XACTPAK mineral insulated metal sheathed cable. | Up to 2200 | Up to 1200 | 72 |



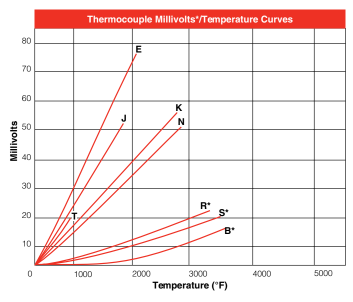


General Information

Calibration Types

Thermocouples are classified by calibration type because they have varying electromotive force (EMF) versus temperature curves. Some generate considerably more voltage at lower temperatures, while others do not begin to develop a significant voltage until subjected to high temperatures. Also, calibration types are designed to deliver as close to a straight line voltage curve inside their temperature application range as possible. This makes it easier for an instrument or temperature controller to correctly correlate the received voltage to a particular temperature.

Additionally, thermocouple calibration types have different levels of compatibility with different atmospheres. Chemical reaction between certain thermocouple alloys and the application atmosphere could cause metallurgy degradation, making another calibration type more suitable for sensor life and accuracy requirements.



*Millivolt values shown for R and S calibrations pertain to thermocouple calibrations only. RX and SX constructions described in this catalog section are intended for use as **extension wire only** and will not exhibit the millivolt outputs shown.

Thermocouple Types

Calibration types have been established by the American Society for Testing and Materials (ASTM) according to their temperature versus EMF characteristics in accordance with ITS-90, in standard or special tolerances.

Additionally, there are non-ASTM calibration types. These thermocouples are made from tungsten and tungsten-rhenium alloys. Generally used for measuring higher temperatures, they are a more economical alternative to the platinum and platinum alloy based noble metal thermocouples, but limited to use in inert and non-oxidizing atmospheres.

| Thermocouple Type | Useful/General Application Range | | | |
|----------------------|-------------------------------------|--|--|--|
| В | 1600-3100°F (870-1700°C) | | | |
| E* | 200-1650°F (95-900°C) | | | |
| J | 200-1400°F (95-760°C) | | | |
| K* | 200-2300°F (95-1260°C) | | | |
| N | 200-2300°F (95-1260°C) | | | |
| R | 32-2700°F (0-1480°C) | | | |
| S | 32-2700°F (0-1480°C) | | | |
| T* | 32-660°F (0-350°C) | | | |

*Also suitable for cryogenic applications from -328 to 32°F (-200 to 0°C)

General Information

Calibration Types

Type E

The Type E thermocouple is suitable for use at temperatures up to 1650°F (900°C) in a vacuum, inert, mildly oxidizing or reducing atmosphere. At cryogenic temperatures, the thermocouple is not subject to corrosion. This thermocouple has the highest EMF output per degree of all the commonly used thermocouples.

Type J

Type J is the second most common calibration type and is a good choice for general purpose applications where moisture is not present.

The Type J thermocouple may be used, exposed or unexposed, where there is a deficiency of free oxygen. For cleanliness and longer life, a protection tube is recommended. Since iron (JP) wire will oxidize rapidly at temperatures over 1000°F (540°C), it is recommended that larger gauge wires be used to compensate. Maximum recommended operating temperature is 1400°F (760°C).

Туре К

Type K thermocouples usually work in most applications as they are nickel based and exhibit good corrosion resistance. It is the most common sensor calibration type providing the widest operating temperature range.

Due to its reliability and accuracy the Type K thermocouple is used extensively at temperatures up to 2300°F (1260°C). This type of thermocouple should be protected with a suitable metal or ceramic protection tube, especially in reducing atmospheres. In oxidizing atmospheres, such as electric furnaces, tube protection is not always necessary when other conditions are suitable; however, it is recommended for cleanliness and general mechanical protection. Type K will generally outlast Type J because the JP wire rapidly oxidizes, especially at higher temperatures.

Type N

This nickel-based thermocouple alloy is used primarily at high temperatures up to 2300°F (1260°C). While not a direct replacement for Type K, Type N provides better resistance to oxidation at high temperatures and longer life in applications where sulfur is present. It also outperforms Type K in K's aging range.

Туре Т

This thermocouple can be used in either oxidizing or reducing atmospheres, though for longer life, a protecting tube is recommended. Because of its stability at lower temperatures, this is a superior thermocouple for a wide variety of applications in low and cryogenic temperatures. Its recommended operating range is -330° to 660°F (-200° to 350°C), but it can be used up to -452°F (-269°C) (boiling helium).

General Information

Maximum Temperatures

The diameter of the sensor wires determines the upper most operating temperature. The larger the diameter, the higher the temperature rating.

Choose alloy 600 over 304 stainless steel (SS) or 316 SS when higher temperatures are expected.

The environment is also a critical factor when determining the best material to use. Consult the manual on *The Use of Thermocouples in Temperature Measurement*, published by ASTM for further details.

Recommended Upper Temperature Limit for Protected Thermocouple Wire

| Thermocouple Type | No. 8 Gauge °F (°C) | No. 14 Gauge °F (°C) | No. 20 Gauge °F (°C) | No. 24 Gauge °F (°C) | No. 28 Gauge °F (°C) |
|----------------------|---------------------------|----------------------------|----------------------------|----------------------------|----------------------------|
| E | 1600 (870) | 1200 (650) | 1000 (540) | 800 (430) | 800 (430) |
| J | 1400 (760) | 1100 (590) | 900 (480) | 700 (370) | 700 (370) |
| K and N | 2300 (1260) | 2000 (1190) | 1800 (980) | 1600 (870) | 1600 (870) |
| R and S | | | | 2700 (1480) | |
| Т | | 700 (370) | 500 (260) | 400 (200) | 400 (200) |

This table gives the recommended upper temperature limits for the various thermocouples and wire sizes. These limits apply to protected thermocouples in conventional closed-end protecting tubes. They do not apply to sheathed thermocouples with compacted mineral oxide insulation.

The temperature limits shown here are intended only as a guide and should not be taken as absolute values nor as guarantees of satisfactory life or performance. These types and sizes are sometimes used at temperatures above the given limits, but usually at the expense of stability, life or both. In other instances, it may be necessary to reduce the above limits to achieve adequate service.

Mineral Insulated Sensors by Diameter and Sheath

| Sheath Diameter | | Sheath | Maximum Recommended Operating Temperature |
|--------------------|-------------|--------------------------|--|
| in. | Calibration | Material | °F (°C) |
| 0.032 | K | 304 SS/Alloy 600 | 1600 (871) |
| 0.032 | J | 304 SS | 1500 (816) |
| 0.040 | К | 304 SS/316 SS/Alloy 600 | 1600 (871) |
| 0.040 | J | 304 SS | 1500 (816) |
| 0.040 | Т | 304 SS | 662 (350) |
| 0.040 | E | 304 SS | 1600 (871) |
| 0.063 | K or N | Alloy 600 | 2000 (1093) |
| 0.063 | S | Alloy 600 | 2000 (1093) |
| 0.063 | J | 304 SS/316 SS | 1500 (816) |
| 0.063 | E | 304 SS | 1600 (871) |
| 0.063 | К | 304 SS/316 SS | 1600 (871) |
| 0.063 | К | Hastelloy [®] X | 2200 (1204) |
| 0.125 | K or N | Alloy 600 | 2150 (1177) |
| 0.125 | Т | 304 SS/316 SS/Alloy 600 | 662 (350) |
| 0.125 | E | Alloy 600 | 1600 (871) |
| 0.125 | S | Alloy 600 | 2150 (1177) |
| 0.125 | J | 304 SS/316 SS | 1500 (816) |
| 0.125 | K | 304 SS | 1600 (871) |
| 0.250 | K or N | Alloy 600 | 2150 (1177) |
| 0.250 | J | 304 SS/310 SS/316 SS | 1500 (816) |
| 0.250 | K | 304 SS | 1600 (871) |
| 0.250 | Т | 304 SS | 662 (350) |
| 0.250 | E | 304 SS/316 SS | 1600 (871) |
| 0.250 | К | 310 SS | 2000 (1093) |
| 0.250 | K | 316 SS | 1600 (871) |
| 0.250 | Т | 316 SS | 662 (350) |
| 0.250 | К | 446 SS | 2100 (1149) |

General Information

Junction Types

Generally, the **grounded junction** offers the best compromise between performance and reliability. It is the best choice for general purpose measurements.

Select an **ungrounded junction** if the lead wire will be shielded and attached to the sheath. Also, select the ungrounded junction to avoid ground loops between instruments, power supplies and the sensor.

Listed below are junction styles offered by Watlow.

Exposed Junction



Thermocouple wires are butt welded, insulated and sealed against liquid or gas penetration. This junction style provides the fastest possible response time but leaves the thermocouple wires unprotected against corrosive or mechanical damage.

Grounded Junction



The sheath and conductors are welded together, forming a completely sealed, integral junction. The grounded junction is recommended in the presence of liquids, moisture, gas or high pressure. The wire is protected from corrosive or erosive conditions. Response time with this style approaches that of the exposed junction.

Ungrounded Junction



The thermocouple junction is fully insulated from the welded sheath end. The ungrounded junction is excellent for applications where stray EMFs would affect the reading and for frequent or rapid temperature cycling. Response time is longer than with the grounded junction.

Ungrounded Dual Isolated Junction



Two separate thermocouples are encased in a single sheath. The isolation prevents ground loop errors if wired to separate instruments. Only available as ungrounded junctions.

General Information

Response Time

The smaller the diameter, the faster the thermocouple responds. Grounding the junction also improves response time by approximately 50 percent based on the sensor achieving 63.2 percent of the final reading or to the first time constant. It takes approximately five time constants to obtain steady state readings.

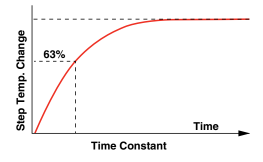
Temperature accuracy of the surrounding medium depends on the capability of the sensor to conduct heat from its outer sheath to the element wire.

Several factors come into play. Most commonly noted is "time constant" (thermal response time). Time constant, or thermal response time, is an expression of how quickly a sensor responds to temperature changes. As expressed here, time response is defined as the length of time it takes a sensor to reach 63.2 percent of a step temperature change (see graph to the right).

Response is a function of the mass of the sensor and its efficiency in transferring heat from its outer surfaces to the wire sensing element. A rapid time response is essential for accuracy in a system with sharp temperature changes. Time response varies with the probe's physical size and design.

Response times indicated represent standard industrial probes.

Time Constant (Thermal Response Time)



Average Response Time Sheath Still Water (seconds)' Diameter Grounded Junction **Ungrounded Junction** 0.010 in. < 0.02 < 0.02 0.020 in. < 0.02 0.03 0.032 in. 0.02 0.07 0.040 in. 0.04 0.13 0.063 in. 0.22 0.40 0.33 0.68 0.090 in. 0.125 in. 0.50 1.10 1.00 0.188 in. 2.30 2.20 4.10 0.250 in. 5.00 7.00 0.313 in. 8.00 11.00 0.375 in. 15.00 20.00 0.500 in. < 0.02 0.03 0.5 mm 1.0 mm 0.04 0.13 <0.15 0.35 1.5 mm 2.0 mm 0.25 0.55 3.0 mm 0.40 0.90 4.5 mm 0.95 2.00 6.0 mm 2.00 3.50 8.0 mm 5.00 7.00

Mineral Insulated Thermocouple Time Response

*Readings are to 63 percent of measured temperatures.

General Information

Thermocouple Resistance

Although resistance cannot confirm that the alloy meets the correct thermoelectric specifications, it checks for other undesirable characteristics such as opens, poor welds or wire corrosion. Always measure thermocouple resistance outside of the application to ensure that EMF output does not conflict with the resistance meter.

Ohms per Double Feet

Long lead wire runs or use of analog-based instrumentation make conductor resistance an important factor when selecting the wire gauge best suited for an application. The table below lists nominal ohms per double feet for thermocouple and thermocouple extension wire. Ohms per double feet are the total resistance, in ohms, for both conductors, per foot.

Nominal Resistance for Thermocouple Alloys in Ohms per Double Feet at 20°C

| | Calibration Type | | | | | | | |
|-------------|------------------|---------|--------|--------|--------|--------|--------|--------|
| AWG | Diar | meter | | | | | | |
| Gauge | in. | (mm) | E | J | K | N | RX, SX | т |
| 2 | 0.258 | (6.543) | 0.011 | 0.006 | 0.009 | 0.012 | | |
| 4 | 0.204 | (5.189) | 0.017 | 0.009 | 0.014 | 0.019 | | |
| 6 | 0.162 | (4.115) | 0.028 | 0.014 | 0.023 | 0.030 | | |
| 8 | 0.129 | (3.264) | 0.044 | 0.023 | 0.036 | 0.048 | | |
| 10 | 0.102 | (2.588) | 0.070 | 0.036 | 0.058 | 0.077 | | |
| 12 | 0.081 | (2.053) | 0.111 | 0.057 | 0.092 | 0.123 | 0.006 | 0.048 |
| 14 | 0.064 | (1.630) | 0.177 | 0.091 | 0.147 | 0.195 | 0.010 | 0.076 |
| 16 | 0.051 | (1.290) | 0.281 | 0.145 | 0.233 | 0.310 | 0.016 | 0.120 |
| 18 | 0.040 | (1.020) | 0.453 | 0.234 | 0.376 | 0.500 | 0.025 | 0.194 |
| 20 | 0.032 | (0.813) | 0.709 | 0.367 | 0.589 | 0.783 | 0.040 | 0.304 |
| 22 | 0.025 | (0.645) | 1.129 | 0.584 | 0.937 | 1.245 | 0.063 | 0.483 |
| 24 | 0.020 | (0.508) | 1.795 | 0.928 | 1.490 | 1.980 | 0.100 | 0.768 |
| 26 | 0.016 | (0.406) | 2.853 | 1.476 | 2.369 | 3.148 | 0.159 | 1.221 |
| 28 | 0.013 | (0.320) | 4.537 | 2.347 | 3.767 | 5.006 | 0.253 | 1.942 |
| 30 | 0.010 | (0.254) | 7.214 | 3.731 | 5.990 | 7.960 | 0.402 | 3.088 |
| 32 | 0.008 | (0.203) | 11.470 | 5.933 | 9.524 | 12.656 | 0.639 | 4.910 |
| 34 | 0.006 | (0.152) | 18.239 | 9.434 | 15.145 | 20.126 | 1.016 | 7.808 |
| 36 | 0.005 | (0.127) | 29.000 | 15.000 | 24.080 | 32.000 | 1.615 | 12.415 |
| 14 Stranded | 0.076 | (1.930) | 0.161 | 0.083 | 0.134 | 0.178 | 0.009 | 0.069 |
| 16 Stranded | 0.060 | (1.520) | 0.256 | 0.133 | 0.213 | 0.283 | 0.014 | 0.110 |
| 18 Stranded | 0.048 | (1.220) | 0.408 | 0.211 | 0.338 | 0.450 | 0.023 | 0.174 |
| 20 Stranded | 0.038 | (0.965) | 0.648 | 0.335 | 0.538 | 0.715 | 0.036 | 0.277 |
| 22 Stranded | 0.030 | (0.762) | 1.031 | 0.533 | 0.856 | 1.137 | 0.057 | 0.441 |
| 24 Stranded | 0.024 | (0.610) | 1.639 | 0.848 | 1.361 | 1.808 | 0.091 | 0.701 |

Note: RX and SX indicate compensating thermocouple materials.

Conductor Sizes

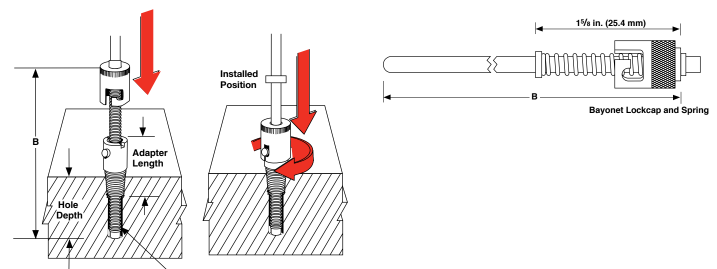
| | Solid | Stra | anded | | |
|-----------|-------------|-----------|---------|------------|--------|
| Wire Size | Diameter | Dia | meter | Number | Strand |
| AWG Gauge | in. (mm) | in. | (mm) | of Strands | Gauge |
| 14 | 0.064 (1.63 | 30) 0.076 | (1.930) | 7 | 22 |
| 16 | 0.051 (1.29 | 0.060 | (1.520) | 7 | 24 |
| 18 | 0.040 (1.02 | .0) 0.048 | (1.220) | 7 | 26 |
| 20 | 0.032 (0.81 | 3) 0.038 | (0.965) | 7 | 28 |
| 22 | 0.025 (0.63 | (5) 0.030 | (0.762) | 7 | 30 |
| 24 | 0.020 (0.50 | 0.024 | (0.610) | 7 | 32 |
| 26 | 0.016 (0.40 |)6) | | | |
| 28 | 0.013 (0.33 | 60) | | | |
| 30 | 0.010 (0.25 | 54) | | | |
| 32 | 0.008 (0.20 | 13) | | | |
| 34 | 0.006 (0.15 | 52) | | | |
| 36 | 0.005 (0.12 | .7) | | | |

General Information

How Do I Install a Sensor with Spring Loaded Bayonet Cap?

The bayonet adapter is used in conjunction with the spring loaded bayonet cap attached to the sensor sheath. The part to be measured is drilled and tapped for the installation of the bayonet adapter. After placing the sensor through the adapter, the spring is compressed and locked with the bayonet cap. This allows the sensing zone to be pushed tightly against the surface for increased accuracy and faster response time.

| "B" Dimension | 0.875 | 1 | 1.5 | 2 | 2.5 |
|---------------|--------|--------|-------|-------|-------|
| 2.0 | 0.500 | 0.375 | 2 | — | — |
| 2.5 | 0.875 | 0.750 | 0.375 | — | — |
| 3.0 | 1.375 | 1.250 | 0.750 | 0.375 | — |
| 3.5 | 1.875 | 1.750 | 1.250 | 0.750 | 0.375 |
| 4.0 | 2.375 | 2.250 | 1.750 | 1.250 | 0.750 |
| 4.5 | 2.875 | 2.750 | 0.250 | 1.750 | 1.250 |
| 5.0 | 3.375 | 3.250 | 2.750 | 2.250 | 1.750 |
| 5.5 | 3.875 | 3.750 | 3.250 | 2.750 | 2.250 |
| 6.0 | 4.375 | 4.250 | 3.750 | 3.250 | 2.750 |
| 6.5 | 4.875 | 4.750 | 4.250 | 3.750 | 3.250 |
| 7.0 | 5.375 | 5.250 | 4.750 | 4.250 | 3.750 |
| 7.5 | 5.875 | 5.750 | 5.250 | 4.750 | 4.250 |
| 8.0 | 6.375 | 6.250 | 5.750 | 5.250 | 4.750 |
| 8.5 | 6.875 | 6.750 | 6.250 | 5.750 | 5.250 |
| 9.0 | 7.375 | 7.250 | 6.750 | 6.250 | 5.750 |
| 9.5 | 7.875 | 7.750 | 7.250 | 6.750 | 6.250 |
| 10.0 | 8.375 | 8.250 | 7.750 | 7.250 | 6.750 |
| 10.5 | 8.875 | 8.750 | 8.250 | 7.750 | 7.250 |
| 11.0 | 9.375 | 9.250 | 8.750 | 8.250 | 7.750 |
| 11.5 | 9.875 | 9.750 | 9.250 | 8.750 | 8.250 |
| 12.1 | 10.375 | 10.250 | 9.750 | 9.250 | 8.750 |



9/32 in. (7 mm) Hole



General Applications Tube and Wire

Watlow[®] is a world class supplier of temperature measurement products, with more than 90 years of manufacturing, research and design expertise.

Companies engaged in critical process control of food and metals rely on Watlow thermocouples. Watlow designs and manufactures sensors to meet customers' industrial and commercial equipment needs.

Watlow has developed an extensive line of thermocouples to meet a broad range of sensing needs.

Performance Capabilities

 Fiberglass insulated thermocouples can reach temperatures up to 900°F (480°C) for continuous operation.

Features and Benefits

Standard Products including:

- 32 standard sheath lengths
- Lead lengths from six to 360 inches
- Stainless steel braid or hose protection
- J, K, T and E calibrations
- · Grounded, ungrounded and exposed junctions
- Flat and drill point
- Epoxy sealed cold ends
- Adjustable depths
- Flexible extensions
- Washers, nozzles and clamp bands
- PFA coated and stainless steel sheaths
- Straight, 45° bend or 90° bend
- Locking bayonet caps in standard
- 300 series stainless tubing



Typical Applications

- Food processing equipment
- De-icing
- Plating baths
- Industrial processing
- Medical equipment
- Pipe tracing control
- Industrial heat treating
- Packaging equipment
- Liquid temperature measurement
- Refrigerator temperature control
- Oven temperature control

Construction and Tolerances

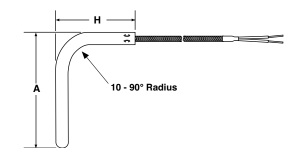
Thermocouples feature flexible SERV-RITE[®] wire insulated with woven fiberglass or high temperature engineered resins. For added protection against abrasion, products can be provided with stainless steel wire braid and flexible armor. ASTM E230 color-coding identifies standard catalog thermocouple types.

The addition of a metal sheath over the thermocouple provides rigidity for accurate placement and added protection of the sensing junction. Mounting options include springs, ring terminals, specialized bolts, pipe style clamps and shims.

General Applications Tube and Wire

Bends

| Diameter in. | Standard Bend Radius in. | Minimum "A" Dimension in. | Minimum "H" Dimension in. |
|-----------------|--------------------------------|---------------------------------|---------------------------------|
| 0.125 | ³ /8 | 1 | 2 |
| 0.188 | ³ /8 | 1 | 2 |
| 0.250 | 1/2 | 2 | 2 |
| 0.375 | 3/4 | 3 | 2 |

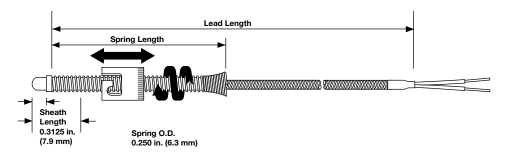


Lead Terminations

| Termination | Code | Length |
|---|------|-------------------|
| ₩₩₩₩₩₩₩₩₩ ← Split Leads | A | 2 ¹ /2 |
| ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩ | В | 2 ¹ /2 |
| #6 Spade Lugs and BX Connector | С | 21/2 |
| Standard Male Plug | D | _ |
| Standard Female Jack | E | _ |
| Miniature Male Plug | F | _ |
| Miniature Female Jack | G | _ |
| [™] [™] ¹ ⁄ ₄ inch Push-on Connectors | н | 21/2 |

General Applications Tube and Wire

Adjustable Spring Styles 10 and 11



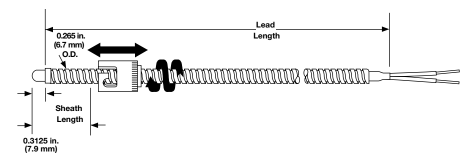
Adjustable spring style thermocouples bend to any angle to fit a wide range of hole depths, eliminating the need to stock numerous styles.

Ordering Information

| Part Nur | nber | | | | | | | | |
|-----------------------|---|---------------|--------------------|--------------|-----------------------|---|---|--|--|
| 12 | 3 | 4 | 5 | 6 | 0 | 8910 | 1 | | |
| Const. Style | Sheath Diameter D | Calibration | Lead Protection | Junction | Sheath Length B | Lead Length | Term./ Options | | |
| 1 2 | | Constru | ction Style | • | | 7 | | Sheath Length (in.) | |
| 10 = ⁷ /16 | in. I.D. singl in. I.D. singl | e slot (stanc | lard cap) - 6 | in. spring | | B = | 1 in. (25 n | | |
| 3 | Shea | th Diamete | r (in.) 300 S | Series SS | | Avai | able lengths | : 006 to 360 in., over 360 in. contact factory | |
| $D = \frac{3}{16}$ | | | | | | 1 | | Termination/Options | |
| (4) | | | | | | Firm | | rlays, Parameter Settings 2 ¹ /2 in. split leads | |
| J = Typ K = Typ | | | | | | B = | | lit leads with #6 spade lugs | |
| T = Typ | | | | | | $C = 2^{1/2}$ in. split leads with #6 spade lugs and BX connector | | | |
| E = Typ | | | | | | D = Standard male plug, quick disconnect | | | |
| | | | | | | E = | Standard | female jack, quick disconnect | |
| 5 | | | Protection | | | | | male plug, quick disconnect | |
| | erglass (24 g | | | (0.4 | | | G = Miniature female jack, quick disconnect | | |
| | erglass with | | | (24 gauge s | tranded) | H = | 1/4 in. pus | sh-on connector | |
| | erglass (20 g erglass with s | - | · · | (20 02000 0 | tranded) | | | | |
| | A (24 gauge : | | | (20 gauge 3 | andeu) | | | | |
| | with stainle | | rbraid (24 g | auge strande | ed) | - | | | |
| | (20 gauge : | | | | / | - | | | |
| W = PFA | with stainle | ss steel ove | rbraid (20 ga | auge strande | ed) | | | | |
| 6 | | | nction | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | D = Grounded, drill point R = Ungrounded, flat tip | | | | | | | | |
| | rounded, fia rounded, ro | | | | | _ | | | |
| - | jrounded, ro jrounded, dr | | | | | _ | | | |
| · – Ong | , cunaca, u | | | | | | | | |

General Applications Tube and Wire

Adjustable Armor Style 12



Ordering Information

| Part | Nun | nbe |
|------|-----|-----|
| | | |

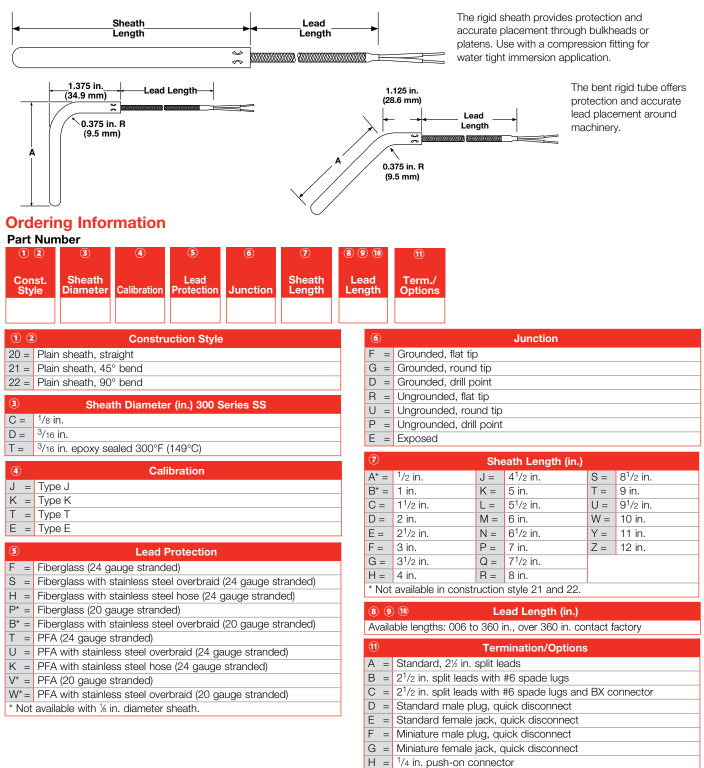
| Part Nu | mber | | | | | | | | | | | |
|---------------------------|-------------------------|-------------|----------------------------|---------------|-----------------------|--------------------------|---|--|--|--|--|--|
| 12 | 3 | 4 | 5 | 6 | 7 | 8910 | 1 | | | | | |
| Const. Style 12 | Sheath Diameter D | Calibration | Lead Protection | Junction | Sheath Length B | Lead Length | Term./ Options | | | | | |
| 12 | | Constru | uction Style | ; | | $\overline{\mathcal{O}}$ | | Sheath Length (in.) | | | | |
| | justable armo | or thermoco | uple, ⁷ /16 in. | I.D. single s | lot (standard | B = | 1 in. | | | | | |
| cap | C) | | | | | (8) | 9 10 | Lead Length (in.) | | | | |
| 3 | Shea | th Diamete | r (in.) 300 S | eries SS | | | | ns: 006 to 360 in., over 360 in. contact factory | | | | |
| $D = \frac{3}{1}$ | 6 in. | | | | | (1) | - | Termination/Options | | | | |
| 4 | | Cal | ibration | | | | Firmware, Overlays, Parameter Settings | | | | | |
| | oe J | | | | | | A = Standard, 2 ¹ / ₂ in. split leads | | | | | |
| K = Typ | be K | | | | | B : | B = $2^{1/2}$ in. split leads with #6 spade lugs | | | | | |
| 51 | ре Т | | | | | C : | $C = 2^{1/2}$ in. split leads with #6 spade lugs and BX connector | | | | | |
| E = Typ | be E | | | | | | | | | | | |
| 5 | | Lead | Protection | | | | E = Standard female jack, quick disconnect | | | | | |
| | erglass with s | | | 24 ตลมตอ ร | tranded) | - | F = Miniature male plug, quick disconnect | | | | | |
| | A with stainle | | | | | - | G = Miniature female jack, quick disconnect | | | | | |
| | | | | otranadaj | | H : | = 1/4 in. pl | ush-on connector | | | | |
| 6 | | Ju | nction | | | | | | | | | |
| | ounded, flat ti | • | | | | | | | | | | |
| | ounded, roun | · · | | | | _ | | | | | | |
| D = Grounded, drill point | | | | | | | | | | | | |
| U = Ungrounded, round tip | | | | | | | | | | | | |
| P = Un | grounded, dr | ill point | | | | _ | | | | | | |

R = Ungrounded, flat tip



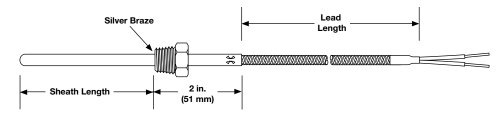
Adjustable armor thermocouples bend to any angle to fit a wide range of hole depths, eliminating the need to stock numerous styles. A stainless steel hose offers additional lead protection in demanding applications.

Rigid Sheath Styles 20, 21 and 22 ¼ and ¾ inch Diameter



General Applications Tube and Wire

Rigid Sheath with Threaded Fitting Styles 23 and 24 1/2 and 3/16 inch Diameter



Rigid sheath with threaded fitting provides accurate placement in process applications.

Ordering Information

| Part N | lumber | | | | | | | | | | |
|---------------|--------------------------------|---------------|--------------------|--------------|------------------|----------------|--|----------------|-----------------------|-------|-----------------------|
| 12 |) 3 | 4 | 5 | 6 | 0 | 8910 | 1 | | | | |
| Cons Style | | Calibration | Lead Protection | Junction | Sheath Length | Lead Length | Term./ Options | | | | |
| 12 | | Constru | uction Style | • | | 6 | | | Junction | | |
| 23 = 3 | Straight sheath | with ¼ in. Na | ational Pipe | Thread (NPT |) SS fitting | F = | Grounded, | flat tip | | | |
| 24 = 8 | Straight sheath | with ½ in. N | PT SS fitting | | | G = | Grounded, | round tip | | | |
| 3 | Shoo | th Diamete | r (in) 200 S | Corios SS | | D = | Grounded, | drill point | | | |
| | ¹ /8 in. | | i (iii.) 500 S | lenes 55 | | R = | 5 | / 1 | | | |
| - | ³ /16 in. | | | | | U = | | | | | |
| - | ³ /16 in. epoxy se | aled 300°E | (1/Q°C) | | | | Ungrounde | d, drill point | t | | |
| | 718 III. EPONY SE | | 、 | | | E = | Exposed | | | | |
| 4 | | Cal | bration | | | 7 | | Sh | eath Length | (in.) | |
| | Type J | | | | | A = | 1/2 in. | J = | 4 ¹ /2 in. | S = | 8 ¹ /2 in. |
| | Type K | | | | | B = | 1 in. | K = | 5 in. | T = | 9 in. |
| | Гуре Т Гитер Г | | | | | C = | 1 ¹ /2 in. | L = | 5 ¹ /2 in. | U = | 9 ¹ /2 in. |
| | Гуре Е | | | | | D = | 2 in. | M = | 6 in. | W = | 10 in. |
| 5 | | Lead I | Protection | | | E = | 2 ¹ /2 in. | N = | 6 ¹ /2 in. | Y = | 11 in. |
| F = F | -iberglass (24 g | auge strand | ed) | | | F = | 3 in. | P = | 7 in. | Z = | 12 in. |
| S = F | -iberglass with | stainless ste | el overbraid | (24 gauge s | tranded) | G = | 3 ¹ /2 in. | Q = | 7 ¹ /2 in. | | |
| H = F | -iberglass with s | stainless ste | el hose (24 g | gauge strand | ded) | H = | 4 in. | R = | 8 in. | | |
| P* = F | -iberglass (20 g | auge strand | ed) | | | 89 |) (1) | L | ead Length (| (in.) | |
| | -iberglass with a | | el overbraid | (20 gauge s | tranded) | | | | in., over 360 i | • • • | factory |
| | PFA (24 gauge : | | | | | | | | | | , |
| | PFA with stainle | | | | ed) | 1 | | | mination/Op | tions | |
| | PFA with stainle | | e (24 gauge | stranded) | | | Standard, 2 | | | | |
| | PFA (20 gauge : | | | | | | | | #6 spade lug | | |
| | PFA with stainle | | | auge strande | ed) | | $C = 2^{1/2}$ in. split leads with #6 spade lugs and BX connector | | | | |
| * Not a | available with ¹ /8 | in. diamete | r sheath. | | | | D = Standard male plug, quick disconnect E = Standard female jack, quick disconnect | | | | |
| | | | | | | | | | • | | |
| | | | | | | F = | iviiniature m | iale plug, q | uick disconne | | |

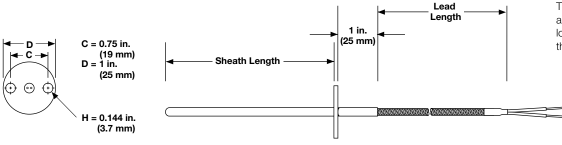
G = Miniature female jack, quick disconnect

 $H = \frac{1}{4}$ in. push-on connector

General Applications Tube and Wire



Flange Style 25



The flanged thermocouple allows rapid assembly and low profile when going through bulkheads.

Ordering Information

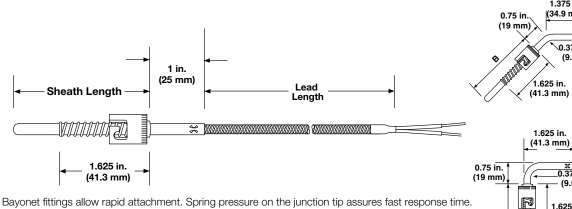
| Part Num | nber | | | | | | | | | | | | |
|-----------------------|---------------------------|-------------|--------------------|--------------|------------------|----------------|--|------------|--|-----------|-----------------------|--|--|
| 12 | 3 | 4 | 5 | 6 | 7 | 8910 | 11 | | | | | | |
| Const. Style 25 | Sheath Diameter | Calibration | Lead Protection | Junction | Sheath Length | Lead Length | Term./ Options | | | | | | |
| 12 | | Constru | uction Style | • | | 6 | | | Junction | | | | |
| 25 = Ther | mocouple v | vith flange | | | | F = | Grounded, flat | tip | | | | | |
| 3 | Shoo | th Diamoto | r (in.) 300 S | Corios SS | | G = | | | | | | | |
| $C = \frac{1}{8}$ ir | | | i (iii.) 500 c | Series 55 | | | Grounded, drill | | | | | | |
| $D = \frac{3}{16}$ | | | | | | | Ungrounded, fl | | | | | | |
| | in. epoxy se | aled 300°F | (149°C) | | | | Ungrounded, ro | | | | | | |
| | in opony oo | | () | | | | Ungrounded, d | rill point | t | | | | |
| 4 | | Cal | bration | | | | E = Exposed * Not available with ¼ in, diameter sheath. | | | | | | |
| J = Type | | | | | | _ | | | | | | | |
| K = Type | | | | | | 7 | | Sh | eath Length (in | .) | | | |
| T = Type E = Type | | | | | | D = | 2 in. | L = | 5 ¹ /2 in. | Τ= | 9 in. | | |
| | <i>,</i> , | | | | | E = | 2 ¹ /2 in. | M = | 6 in. | U = | 9 ¹ /2 in. | | |
| 5 | | | Protection | | | F = | 3 in. | N = | 6 ¹ /2 in. | W = | 10 in. | | |
| | rglass (24 g | | | | | G = | 3 ¹ /2 in. | P = | 7 in. | Y = | 11 in. | | |
| | | | | (24 gauge st | | H = | 4 in. $4^{1}/_{2}$ in. | Q = R = | 7 ¹ / ₂ in. 8 in. | Z = | 12 in. | | |
| | - | | | gauge stranc | led) | – | 5 in. | R = | 8 ¹ /2 in. | _ | | | |
| | rglass (20 g | | | (20 gauge st | randad) | _ | | | | | | | |
| | (24 gauge s | | el overbraid | (20 gauge si | ranueu) | 89 | | | ead Length (in. | | | | |
| | | | rbraid (24 ga | auge strande | d) | Avail | able lengths: 006 | to 360 | in., over 360 in. | contact f | actory | | |
| | | | e (24 gauge | 0 | | 11 | | Ter | mination/Optic | ns | | | |
| | (20 gauge s | | 0 (2 : 94490 | | | A = | Standard, 2 ¹ /2 | | | | | | |
| | | | rbraid (20 ga | auge strande | d) | | 2 ¹ /2 in. split lea | | | | | | |
| * Not availa | able with ¹ /8 | in. diamete | r sheath. | | | C = | 2 ¹ /2 in. split lea | ds with | #6 spade lugs a | and BX c | connector | | |
| | | | | | | | Standard male | | | | | | |
| | | | | | | | E = Standard female jack, quick disconnect | | | | | | |
| | | | | | | F = | Miniature male | plug, q | uick disconnect | | | | |

G = Miniature female jack, quick disconnect

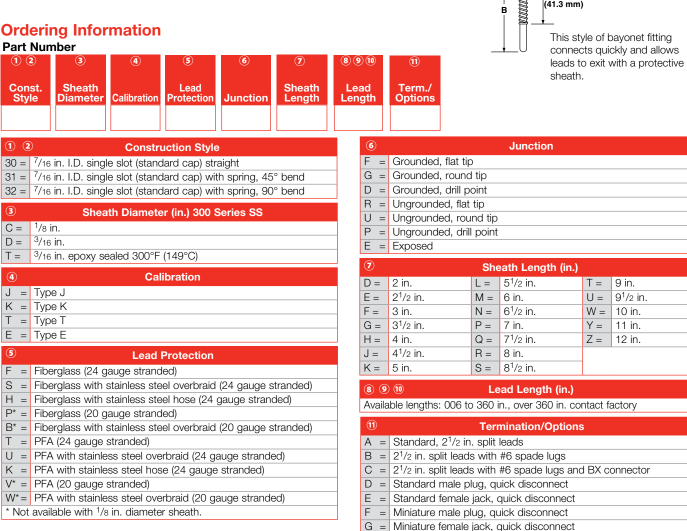
 $H = \frac{1}{4}$ in. push-on connector

General Applications Tube and Wire

Rigid Sheath Styles 30, 31 and 32



Bayonet fittings allow rapid attachment. Spring pressure on the junction tip assures fast response time.



 $H = \frac{1}{4}$ in. push-on connector

Ordering Information

1.375 in. (34.9 mm)

0.375 in. R

(9.5 mm)

0.375 in. R

(9.5 mm)

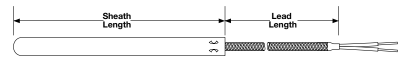
1.625 in.

(41.3 mm)

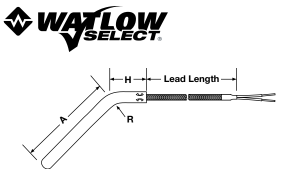
- Lead Length --

Lead Length

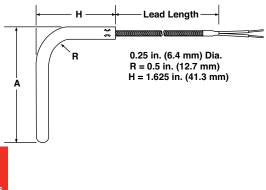
Large Diameter Rigid Sheath Styles 40, 41 and 42



The rigid sheath provides protection and accurate placement through bulkheads or platens. Use with a compression fitting for water tight immersion application.



The bent rigid tube offers protection and accurate lead placement around machinery.



Ordering Information

| Part Nun | nber | | | | | | _ |
|----------|----------|-------------|------------|----------|----------|--------|---------|
| 1 2 | 3 | (4) | 5 | (6) | (7) | 8 9 10 | (11) |
| \sim | Ŭ | \smile | Ŭ | Ŭ | \smile | | \sim |
| | | | | | | | |
| Const. | Sheath | | Lead | | Sheath | Lead | Term./ |
| Style | Diameter | Calibration | Protection | Junction | Length | Length | Options |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

| 1 | Construction Style | | | | | | |
|-----------------|--|--|--|--|--|--|--|
| 40 = | Plain sheath, straight, large, diameter | | | | | | |
| 41 = | Plain (45°) large diameter | | | | | | |
| 42 = | Plain (90°) large diameter | | | | | | |
| 3 | Sheath Diameter (in.) 300 Series SS | | | | | | |
| E = | ¹ /4 in. | | | | | | |
| U = | ¹ / ₄ in. epoxy sealed 300°F (149°C) | | | | | | |
| (4) Calibration | | | | | | | |
| J = | Type J | | | | | | |
| K = | Туре К | | | | | | |
| T = | Туре Т | | | | | | |
| E = | Туре Е | | | | | | |

| 5 | Lead Protection |
|-----|---|
| F = | Fiberglass (24 gauge stranded) |
| S = | Fiberglass with stainless steel overbraid (24 gauge stranded) |
| H = | Fiberglass with stainless steel hose (24 gauge stranded) |
| P = | Fiberglass (20 gauge stranded) |
| B = | Fiberglass with stainless steel overbraid (20 gauge stranded) |
| T = | PFA (24 gauge stranded) |
| U = | PFA with stainless steel overbraid (24 gauge stranded) |
| K = | PFA with stainless steel hose (24 gauge stranded) |
| V = | PFA (20 gauge stranded) |
| W = | PFA with stainless steel overbraid (20 gauge stranded) |

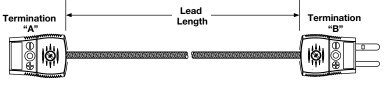
| 6 | | | Junction | | | | | | | |
|-----|-----------------------|----------------------|----------|-----|--------|--|--|--|--|--|
| F = | Grounded, flat tip | | | | | | | | | |
| G = | Grounded, round tip | | | | | | | | | |
| R = | Ungrounded, flat ti | Ungrounded, flat tip | | | | | | | | |
| U = | Ungrounded, round tip | | | | | | | | | |
| E = | Exposed | | | | | | | | | |
| 0 | ⑦ Sheath Length (in.) | | | | | | | | | |
| A = | 1 in. | J = | 9 in. | S = | 17 in. | | | | | |

| A = | | - | - | S = | 17 in. |
|-----|--------|-----|--------|-----|--------|
| B = | | K = | | | 18 in. |
| C = | | L = | | | 19 in. |
| D = | | M = | 12 in. | W = | 20 in. |
| E = | | N = | 13 in. | Y = | 22 in. |
| F = | | P = | 14 in. | Z = | 24 in. |
| G = | 7 in. | Q = | 15 in. | | |
| H = | 8 in. | R = | 16 in. | | |
| | 0 111. | | 10 11. | | |

Image: Termination of the state of the s

General Applications Tube and Wire

Flexible Extensions Style 60





Ordering Information

| Part N | lumber | | | | | | | | | | | |
|--------|------------------|---|--------------|--------------|------------|---|--|--|--|--|--|--|
| 1 2 |) 3 | 4 | 5 | 6 | 0 | 8910 | 1 | | | | | |
| Cons | + | | Lead | | Term. "A"/ | Lead | Term, B/ | | | | | |
| Style | | Calibration | Protection | Junction | Options | Length | Options | | | | | |
| 60 | X | | | X | | | | | | | | |
| 12 | | Constru | uction Style | • | | 6 | Junction | | | | | |
| 60 = 1 | -lexible extensi | on | | | | X = | Not applicable | | | | | |
| 3 | | Di | ameter | | | 7 | Termination "A"/Options | | | | | |
| X = 1 | Not applicable | | | | | A = | Standard, 2 ¹ / ₂ in. split leads | | | | | |
| | | 0.1 | ibration | | | | 2 ¹ / ₂ in. split leads with spade lugs | | | | | |
| 4 | T | Gal | Ibration | | | | $C = 2^{1/2}$ in. split leads with spade lugs and BX connector | | | | | |
| | Type J | | | | | | Standard male plug, quick disconnect | | | | | |
| | Type K Type T | | | | | | Standard female jack, quick disconnect | | | | | |
| | Туре Т Туре Г | | | | | | F* = Miniature male plug, quick disconnect | | | | | |
| | Type E | | | | | | G* = Miniature female jack, quick disconnect | | | | | |
| 5 | | Lead | Protection | | | $H = \frac{1}{4}$ in. push-on connector | | | | | | |
| F = | Fiberglass (24 g | gauge stranc | ed) | | | *Not | vailable with SS hose. | | | | | |
| S = | Fiberglass with | stainless ste | el overbraid | | , | 89 |) 10 Lead Length (in.) | | | | | |
| | Fiberglass with | | | gauge strand | ded) | Availa | able lengths: 006 to 360 in., over 360 in. contact factory | | | | | |
| | Fiberglass (20 g | | | | | | | | | | | |
| B = | Fiberglass with | stainless ste | el overbraid | (20 gauge s | tranded) | 11 | Termination "B"/Options | | | | | |
| | PFA (24 gauge | , | | | | | Standard, 2 ¹ / ₂ in. split leads | | | | | |
| | PFA with stainle | | | - | ed) | | 2 ¹ / ₂ in. split leads with #6 spade lugs | | | | | |
| K = | PFA with stainle | A with stainless steel hose (24 gauge stranded) | | | | | $2^{1}/_{2}$ in. split leads with #6 spade lugs and BX connector | | | | | |
| | PFA (20 gauge | | | | | D = | | | | | | |
| W = | PFA with stainle | ess steel ove | rbraid (20 g | auge strande | ed) | | Standard female jack, quick disconnect | | | | | |
| | | | | | | F = | Miniature male plug, quick disconnect | | | | | |
| | | | | | | G = | Miniature female iack, quick disconnect | | | | | |

 $\begin{array}{l} G = \\ H = \\ \frac{1}{4} \text{ in. push-on connector} \end{array}$

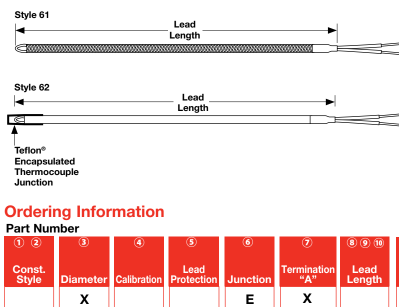




Flexible extensions allow thermocouples to be disconnected from a system without disturbing the remaining wiring.

Insulated Wire Styles 61 and 62

Constructed with SERV-RITE insulated thermocouple wire, Styles 61 and 62, are economical and versatile and can be ordered with an exposed or protected measuring junction. Style 61 is fitted with an exposed junction and is suitable for most general purpose applications, such



Construction Style

Diameter

Calibration

Lead Protection

B = Fiberglass with stainless steel overbraid (20 gauge solid)

S = Fiberglass with stainless steel overbraid (24 gauge solid)

*Only available with wire (lead protection) options J or T (4th digit).

Junction E = Exposed Lead Length (in.) 8 9 10 Available lengths: 006 to 360 in., over 360 in. contact factory (11) **Termination/Options** A = Standard, $2^{1/2}$ in. split leads $B = 2^{1/2}$ in. split leads with spade lugs С = 2¹/₂ in. split leads with #6 spade lugs and BX connector D = Standard male plug, quick disconnect E = Standard female jack, quick disconnect F Miniature male plug, quick disconnect G = Miniature female jack, quick disconnect $H = \frac{1}{4}$ in. push-on connector

Term./

Options

as measuring air, gas and surface temperatures. Style 62 is fitted with an encapsulated measuring junction that is ideal for corrosive fluids and gases, such as sulfuric acid, hydrofluoric acid, strong mineral acids and oils.

(1) (2)

61 = SERIES 61 62* = SERIES 62

X = Not applicable

J = Type J

K = Type K

T = Type T

E = Type E

F

Т

P = Fiberglass (20 gauge solid)

= Fiberglass (24 gauge solid)

J = Extruded PFA (20 gauge solid)

= Extruded PFA (24 gauge solid)

Perfluoroalkoxy (PFA) Encapsulated Style 65



The rigid sheath is covered with a 0.010 in. (0.25 mm) wall of PFA for corrosion resistance in acid environments. An epoxy seal improves moisture resistance of the sensor and provides a barrier for migrating fumes in corrosive applications.

Ordering Information

| Part Nur | nber | | | | | | |
|-----------------------|-------------------------------|--------------|--------------------|----------|------------------|----------------|----------------------|
| 12 | 3 | 4 | 5 | 6 | 7 | 8910 | 11 |
| Const. Style 65 | Diameter Under Covering | Calibration | Lead Protection | Junction | Sheath Length | Lead Length | Term Optio |
| 12 | | Constru | uction Style | ; | | 6 | |
| 65 = PFA | A coated she | ath | | | | U = | Ungro |
| 3 | Di | ameter (in.) | Under Co | vering | | G = | Groun |
| | in. epoxy se | | | loning | | 7 | |
| | in. epoxy sea | | · · · · | | | B = | 1 in. |
| 4 | | Cali | ibration | | | C = | 1 ¹ /2 in |
| | | Udi | | | | D = | 2 in. |
| J = Typ | | | | | | E = | 2 ¹ /2 in |
| K = Typ | | | | | | F = | 3 in. |
| T = Typ | | | | | | G = | 3 ¹ /2 in |
| E = Typ | еE | | | | | H = | 4 in. |
| 5 | | Lead I | Protection | | | (8) | 9) (10 |
| T = PFA | A (24 gauge : | stranded) | | | | | lable lend |
| V = PFA | A (20 gauge : | stranded) | | | | | |
| | | | | | | | |

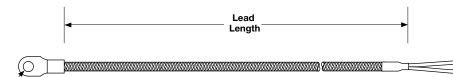
| | Ungrounded, round tip | | | | | | | | | | |
|--------------|-----------------------|---------|---|---------|-----------------------|--|--|--|--|--|--|
| G = | Grounded, round tip | | | | | | | | | | |
| 0 | Sheath Length (in.) | | | | | | | | | | |
| B = | 1 in. | J = | 4 ¹ /2 in. | R = | 8 in. | | | | | | |
| C = | 1 ¹ /2 in. | K = | 5 in. | S = | 8 ¹ /2 in. | | | | | | |
| D = | 2 in. | L = | 5 ¹ /2 in. | T = | 9 in. | | | | | | |
| E = | 2 ¹ /2 in. | M = | 6 in. | U = | 9 ¹ /2 in. | | | | | | |
| F = | 3 in. | N = | 6 ¹ /2 in. | W = | 10 in. | | | | | | |
| G = | 3 ¹ /2 in. | P = | 7 in. | Y = | 11 in. | | | | | | |
| H = | 4 in. | Q = | 7 ¹ /2 in. | Z = | 12 in. | | | | | | |
| 89 Availa | <u> </u> | | a <mark>d Length (in.)</mark> n., over 360 in. col | ntact f | actory | | | | | | |
| 1 | | Terr | mination/Options | ; | | | | | | | |
| A = | Standard, 21/2 in | . split | leads | | | | | | | | |
| B = | 21/2 in. split lead | s with | #6 spade lugs | | | | | | | | |
| C = | 21/2 in. split leads | s with | #6 spade lugs and | BX c | onnector | | | | | | |
| | | | | | | | | | | | |

D = Standard male plug, quick disconnect
 E = Standard female jack, quick disconnect
 F = Miniature male plug, quick disconnect
 G = Miniature female jack, quick disconnect

 $H = \frac{1}{4}$ in. push-on connector

Junction

Ring Terminal Style 70



The nickel terminal can be placed beneath existing screws or bolts to permit surface temperature measurement.

Stud Size

Note: Grounded junction shown.

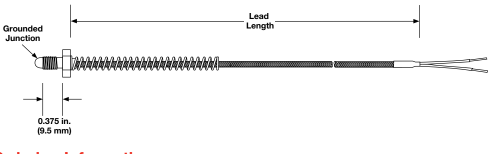
Ordering Information

| Part Number | | | | | |
|---|---|--|--|--|--|
| ① ②③④⑤⑦Const. StyleDiameterCalibrationProtectionJunctionStud Size Hole70XImage: CalibrationImage: CalibrationImage: CalibrationImage: CalibrationImage: Calibration | (®) () () () () () () () () () () () () () () () () (| | | | |
| Image: Construction Style 70 = Ring terminal thermocouple | Image: Second system G = Grounded U* = Unarounded | | | | |
| ③ Diameter X = Not applicable | *Only available with 24 gauge wire. | | | | |
| Calibration J = Type J K = Type K T = Type T E = Type E | The second stateStud Size - Hole Diameter (in.) $A^* = No. 6$ $B^* = No. 8$ $C^* = No. 10$ $D = 1/4$ $E = 3/8$ | | | | |
| Lead Protection F = Fiberglass (24 gauge stranded) | *Only available with 24 gauge wire. | | | | |
| S = Fiberglass (24 gauge stranded) P = Fiberglass (20 gauge stranded) | Image: The second system Lead Length (in.) Available lengths: 006 to 360 in., over 360 in. contact factory | | | | |
| B = Fiberglass with stainless steel overbraid (20 gauge stranded) T = PFA (24 gauge stranded) U = PFA with stainless steel overbraid (24 gauge stranded) V = PFA (20 gauge stranded) W = PFA with stainless steel overbraid (20 gauge stranded) | Image: Constraint of the systemTermination/OptionsA = Standard, 2 ¹ /2 in. split leadsB = 2 ¹ /2 in. split leads with #6 spade lugsC = 2 ¹ /2 in. split leads with #6 spade lugs and BX connectorD = Standard male plug, quick disconnectE = Standard female jack, quick disconnectF = Miniature male plug, quick disconnectG = Miniature female jack, quick disconnectH = 1/4 in, push-on connector | | | | |

General Applications Tube and Wire

Nozzle

Style 71



The nozzle thermocouple has a short installation depth and a low profile to allow control of thin platen sections.

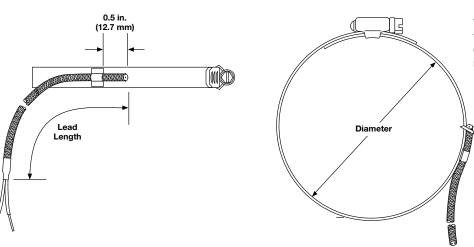
Ordering Information

| Part Nun | nber | | | | | | |
|-----------------|----------|-------------|--------------------|----------|---------------------|----------------|-------------------|
| 1 2 | 3 | (4) | 5 | 6 | (7) | 8 9 10 | (11) |
| 00 | | Ŭ, | | | Ŭ | | Ŭ |
| Const. Style | Diameter | Calibration | Lead Protection | Junction | 304 SS Bolt Size | Lead Length | Term./ Options |
| 71 | X | | | G | | | |
| | | · | · | | | | |

| 1 2 | Construction Style |
|---|---|
| 71 = | Nozzle thermocouple |
| 3 | Diameter |
| X = | Not applicable |
| 4 | Calibration |
| J = | Type J |
| K = | Туре К |
| T = | Туре Т |
| E = | Туре Е |
| | |
| 5 | Lead Protection |
| | Lead Protection Fiberglass (24 gauge stranded) |
| F = | |
| F = S = | Fiberglass (24 gauge stranded) |
| F = S = P* = | Fiberglass (24 gauge stranded) Fiberglass with stainless steel overbraid (24 gauge stranded) |
| F = S = P* = B* = | Fiberglass (24 gauge stranded) Fiberglass with stainless steel overbraid (24 gauge stranded) Fiberglass (20 gauge stranded) |
| F = S = P* = B* = T = | Fiberglass (24 gauge stranded) Fiberglass with stainless steel overbraid (24 gauge stranded) Fiberglass (20 gauge stranded) Fiberglass with stainless steel overbraid (20 gauge stranded) |
| F = S = P* = B* = T = U = | Fiberglass (24 gauge stranded) Fiberglass with stainless steel overbraid (24 gauge stranded) Fiberglass (20 gauge stranded) Fiberglass with stainless steel overbraid (20 gauge stranded) PFA (24 gauge stranded) |
| $\begin{array}{rrrr} F & = \\ S & = \\ P^{*} & = \\ B^{*} & = \\ T & = \\ U & = \\ V^{*} & = \end{array}$ | Fiberglass (24 gauge stranded) Fiberglass with stainless steel overbraid (24 gauge stranded) Fiberglass (20 gauge stranded) Fiberglass with stainless steel overbraid (20 gauge stranded) PFA (24 gauge stranded) PFA with stainless steel overbraid (24 gauge stranded) |

| 6 | Junction |
|--------|---|
| G = | Grounded |
| 7 | 304 SS, Bolt Size |
| A = | ¹ /4 in. x 28 UNF, ³ /8 in. thread depth |
| | 8-32 thread |
| - | 10-32 thread |
| M = | M6 x 1 |
| 89 | 10 Lead Length (in.) |
| Availa | ble lengths: 006 to 360 in., over 360 in. contact factory |
| 11 | Termination/Options |
| A = | Standard, 2 ¹ /2 in. split leads |
| B = | 21/2 in. split leads with #6 spade lugs |
| C = | 2 ¹ / ₂ in. split leads with #6 spade lugs and BX connector |
| D = | Standard male plug, quick disconnect |
| E = | Standard female jack, quick disconnect |
| | Miniature male plug, quick disconnect |
| G = | Miniature female jack, quick disconnect |
| H = | ¹ /4 in. push-on connector |

Pipe Clamp Style 72



The stainless steel clamp allows temperature measurement without drilling or tapping which is ideal for measuring pipe temperatures.

Ordering Information

| - P | Part Number | | | | | | | | | |
|-----|-----------------|----------|-------------|--------------------|----------|-----------------------------|----------------|-------------------|--|--|
| | 12 | 3 | 4 | 5 | 6 | 7 | 8910 | 11 | | |
| | Const. Style | Diameter | Calibration | Lead Protection | Junction | Clamp Band Dia. Range | Lead Length | Term./ Options | | |
| | 72 | X | | | G | | | | | |

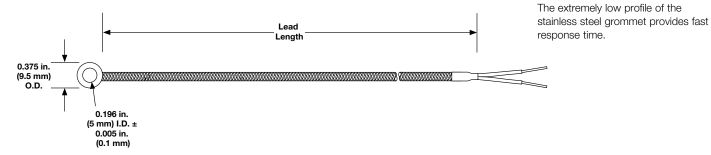
| 1 2 | Construction Style | | | | | | | | |
|------|---|--|--|--|--|--|--|--|--|
| 72 = | Pipe clamp thermocouple | | | | | | | | |
| 3 | Diameter | | | | | | | | |
| X = | Not applicable | | | | | | | | |
| 4 | Calibration | | | | | | | | |
| J = | Type J | | | | | | | | |
| K = | Туре К | | | | | | | | |
| T = | Туре Т | | | | | | | | |
| E = | Туре Е | | | | | | | | |
| 5 | Lead Protection | | | | | | | | |
| S = | Fiberglass with stainless steel overbraid (24 gauge stranded) | | | | | | | | |
| B = | Fiberglass with stainless steel overbraid (20 gauge stranded) | | | | | | | | |
| U = | PFA with stainless steel overbraid (24 gauge stranded) | | | | | | | | |
| W = | PFA with stainless steel overbraid (20 gauge stranded) | | | | | | | | |

| 6 | Junction |
|---|--|
| G = | Grounded |
| 7 | Clamp Band Diameter Range (in.) |
| A = | ¹¹ /16 to 1 ¹ /4 |
| B = | 1 ¹ /4 to 2 ¹ /4 |
| C = | 2 ¹ /4 to 3 ¹ /4 |
| D = | 3 ¹ /4 to 4 ¹ /4 |
| E = | 4 ¹ /4 to 5 |
| F = | 5 to 6 |
| G = | 6 to 7 |
| 89 |) 10 Lead Length (in.) |
| | |
| Availa | able lengths: 006 to 360 in., over 360 in. contact factory |
| Availa | able lengths: 006 to 360 in., over 360 in. contact factory Termination/Options |
| | Termination/Options |
| 1 | Termination/Options Standard, 2 ¹ /2 in. split leads |
| 11 A = | Termination/Options Standard, 2 ¹ /2 in. split leads 2 ¹ /2 in. split leads with #6 spade lugs |
| 1) A = B = | Termination/Options Standard, 2 ¹ /2 in. split leads 2 ¹ /2 in. split leads with #6 spade lugs 2 ¹ /2 in. split leads with #6 spade lugs and BX connector |
| 11 A = B = C = | Termination/Options Standard, 2 ¹ /2 in. split leads 2 ¹ /2 in. split leads with #6 spade lugs 2 ¹ /2 in. split leads with #6 spade lugs and BX connector Standard male plug, quick disconnect |
| (1) A = B = C = D = E = | Termination/Options Standard, 2 ¹ /2 in. split leads 2 ¹ /2 in. split leads with #6 spade lugs 2 ¹ /2 in. split leads with #6 spade lugs and BX connector Standard male plug, quick disconnect |
| (1) A = B = C = D = E = F = | Termination/Options Standard, 2 ¹ /2 in. split leads 2 ¹ /2 in. split leads with #6 spade lugs 2 ¹ /2 in. split leads with #6 spade lugs and BX connector Standard male plug, quick disconnect Standard female jack, quick disconnect |

General Applications Tube and Wire



Grommet Style 73



Ordering Information

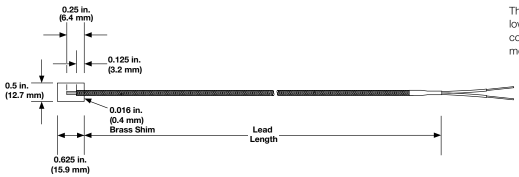
| Part Nun | Part Number | | | | | | | | | | | |
|--------------------|---------------|-------------|--------------------|----------|-----------------|---|---|--|--|--|--|--|
| 12 | 3 | 4 | 5 | 6 | 7 | 8910 | 11 | | | | | |
| Const. Style | Diameter | Calibration | Lead Protection | Junction | Grommet Size | Lead Length | Term./ Options | | | | | |
| 73 | X | | | G | Α | | | | | | | |
| 12 | | Constru | uction Style | ; | | 6 | | Junction | | | | |
| 73 = Gro | mmet therm | ocouple | | | | G | = Grounde | d | | | | |
| 3 | | Dia | ameter | | | $\overline{\mathbf{O}}$ | | Grommet Size (in.) | | | | |
| X = Not | applicable | | | | | A : | A = 0.195 in. I.D. x 0.375 in. O.D. x 0.035 in. thick | | | | | |
| 4 | | Cal | ibration | | | 8 | 9 10 | Lead Length (in.) | | | | |
| J = Typ | | | | | | Available lengths: 006 to 360 in., over 360 in. contact factory | | | | | | |
| K = Typ T = Typ | | | | | | 1 | | Termination/Options | | | | |
| E = Typ | | | | | | | A = Standard, $2^{1}/_{2}$ in. split leads | | | | | |
| 5 | | Lood | Drotootion | | | | | plit leads with #6 spade lugs | | | | |
| | (0.4 s | | Protection | | | | | plit leads with #6 spade lugs and BX connector | | | | |
| | erglass (24 g | <u> </u> | | | | | | I male plug, quick disconnect | | | | |
| I = PFA | (24 gauge s | solid) | | | | | | I female jack, quick disconnect | | | | |
| | | | | | | F : | Miniature | e male plug, quick disconnect | | | | |

G = Miniature female jack, quick disconnect

 $H = \frac{1}{4}$ in. push-on connector

General Applications Tube and Wire

Brass Shim Style 74



Ordering Information

| Image: Const. StyleImage: CalibrationImage: CalibrationIma | Part Nur | nber | | | | | | | | | |
|---|---------------------------------|---------------|-------------|--------------|----------|------|---|--|--|--|--|
| Style Diameter Calibration Protection Junction Size Length Options 74 X G A G A G 74 X 74 X 74 X Construction Style 6 Junction G Construction Style 6 Junction G Construction Style Image: Construction Style <t< th=""><th>12</th><th>3</th><th>4</th><th>5</th><th>6</th><th>0</th><th>891</th><th>1</th><th></th></t<> | 12 | 3 | 4 | 5 | 6 | 0 | 891 | 1 | | | |
| 74 X G 9 Construction Style 74 = Shim stock thermocouple 9 Diameter X = Not applicable Image: Calibration J = Type J K = Type K T = Type T E = Type E Image: Calibration Image: Calibration Image: Calibration Image: Calibration Image: Calibration Image: Calibration Image: Calibration Image: Calibration Image: Calibration Image: Calibration | | | | | | | | | | | |
| Image: Construction StyleImage: Construction Style74 = Shim stock thermocoupleImage: Construction StyleImage: Construction Styl | Style | Diameter | Calibration | Protection | Junction | Size | Length | Options | | | |
| $74 =$ Shim stock thermocouple $G =$ Grounded 3 Diameter $X =$ Not applicable 9 $A = 1/2 \times 5/8 \times 0.016$ in. brass $A = 1/2 \times 5/8 \times 0.016$ in. brass $A = 1/2 \times 5/8 \times 0.016$ in. over 360 in. contact factory $J =$ Type J $K =$ Type K $T =$ Type T $E =$ Type E | 74 | X | | | G | Α | | | | | |
| Image: Second | 12 | | Constru | uction Style | • | | 6 | | Junction | | |
| X =Not applicableA = $\frac{1}{2} \times \frac{5}{8} \times 0.016$ in. brass \textcircled{O} CalibrationLead Length (in.)J =Type JAvailable lengths: 006 to 360 in., over 360 in. contact factoryK =Type KTermination/OptionsT =Type TA = Standard, $2^{1}/2$ in. split leadsE =Type EB = $2^{1}/2$ in. split leads with #6 spade lugs | 74 = Shii | m stock therr | nocouple | | | | G = | = Grounde | d | | |
| Image: Constraint of the second se | 3 | | Dia | ameter | | | 7 | | Shim Size (in.) | | |
| J = Type J K = Type K T = Type T E = Type E Image: Contract factory Available lengths: 006 to 360 in., over 360 in. contact factory Image: Contract factory Image: Contract factory Image: Contract factory Image: Contract factory Image: Contract factory Image: Contretee | X = Not | applicable | | | | | A = | = ¹ /2 x ⁵ /8 > | (0.016 in. brass | | |
| K Type K T Type T E Type E | 4 | | Cal | ibration | | | 8 | 9 10 | Lead Length (in.) | | |
| T Type T E Type E Image: Constraint of the standard st | 21 | | | | | | Available lengths: 006 to 360 in., over 360 in. contact factory | | | | |
| E Type E A Standard, $2^{1}/_{2}$ in. split leads B $2^{1}/_{2}$ in. split leads with #6 spade lugs | 71 | | | | | | 11 | | Termination/Options | | |
| B = $2^{1/2}$ in. split leads with #6 spade lugs | | | | | | | A = | A = Standard, $2^{1}/_{2}$ in. split leads | | | |
| | | | | | | | B = | = 2 ¹ /2 in. s | olit leads with #6 spade lugs | | |
| | 5 | | Lead | Protection | | | C = | = 2 ¹ /2 in. sp | plit leads with #6 spade lugs and BX connector | | |
| F = Fiberglass (24 gauge solid) D = Standard male plug, quick disconnect | F = Fiberglass (24 gauge solid) | | | | | | D = | | | | |
| T = PFA (24 gauge solid) E = Standard female jack, quick disconnect | T = PFA | A (24 gauge s | solid) | | | | E = | - Standard | female jack, quick disconnect | | |
| F = Miniature male plug, quick disconnect | | | | | | | F = | | | | |
| G = Miniature female jack, quick disconnect | | | | | | | G = | Miniature | female jack, quick disconnect | | |

 $H = \frac{1}{4}$ in. push-on connector

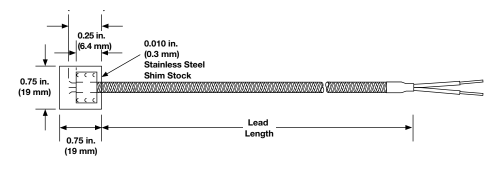


The shim stock thermocouple has a low profile and can be placed between components for surface temperature measurement.

General Applications Tube and Wire



Stainless Steel Shim Style 75



The shim stock thermocouple has a low profile and can be placed between components for surface temperature measurement.

Ordering Information

| Part N | lumber | | | | | | | | | |
|---|------------------|--------------|--------------------|---------------|-------------------|--|---|-------------------------------|--|--|
| 1 2 |) 3 | 4 | 5 | 6 | 7 | 8910 | 1 | | | |
| Cons Style 75 | e Diameter | Calibration | Lead Protection | Junction G | Shim Size A | Lead Length | Term./ Options | | | |
| ① ② Construction Style 75 = Stainless steel shim stock thermocouple | | | | | | | = Grounded | Junction | | |
| 3 X = | Not applicable | Dia | ameter | | | G = Grounded Image: Constraint of the state | | | | |
| 4 | | Cal | ibration | | | (8) (| 9 10 | Lead Length (in.) | | |
| | Type J | | | | | Available lengths: 006 to 360 in., over 360 in. contact factory | | | | |
| | Туре К | | | | | 1 | | Termination/Options | | |
| 5 | | | Protection | | | A = | A = Standard, $2^{1}/_{2}$ in. split leads | | | |
| | Fiberglass (24 g | - | | | | B = | B = $2^{1/2}$ in. split leads with #6 spade lugs | | | |
| S = Fiberglass with stainless steel overbraid (24 gauge stranded) | | | | | | C = | $C = 2^{1/2}$ in. split leads with #6 spade lugs and BX connector | | | |
| | PFA (24 gauge | , | | | | D = | Standard | male plug, quick disconnect | | |
| U = | PFA with stainle | ss steel ove | rbraid (24 g | auge strande | ed) | E = | - Standard | female jack, quick disconnect | | |
| | | | | | | F = | Miniature | male plug, quick disconnect | | |
| | | | | | | | | | | |

G = Miniature female jack, quick disconnect H = 1/4 in. push-on connector

Polyimide Bracket Style

The Polyimide thermocouple, when used with the aluminum bracket, is designed primarily to measure roller temperature. Light pressure on the roller enables the Polyimide thermocouple to measure roller surface temperature without using slip rings. This type of set-up greatly reduces lag time and eliminates slip rings cost and maintenance. It can also be used to measure conveyor belt temperatures and any other moving part by riding gently on the part surface.

- Continuous use at 400°F (200°C), 500°F (260°C) for limited periods
- Low mass
- Fast response
- Totally insulated construction
- Available in Type J or K

Polyimide Thermocouple with Bracket

| Calibration | Lead in. | Length (cm) | Part No. |
|-------------|-------------|----------------|----------|
| | 48 | (122) | OKJ30B4A |
| J | 96 | (244) | OKJ30B4B |
| | 48 | (122) | OKK30B2A |
| ĸ | 96 | (244) | OKK30B2B |

Sensors with 30 gauge solid thermocouple wire, with fiberglass insulation and split lead termination.

Low Profile Polyimide Peel and Stick Style

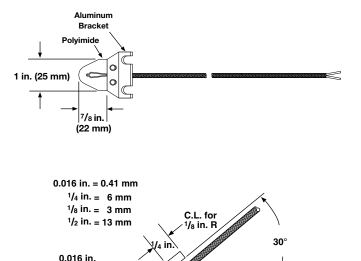


Low Profile Polyimide Thermocouple (without Bracket)

When used without the bracket it can be placed between heated parts for accurate temperature measurement. At the thermocouple junction, the overall thickness is only 0.016 in. (0.4 mm), so that it does not interfere with fit or thermo conductivity.

| Calibration | Lead in. | l Length (cm) | Part No. |
|-------------|-------------|------------------|----------|
| 1 | 48 | (122) | OKJ30B2A |
| J | 96 | (244) | OKJ30B2B |
| K | 48 | (122) | OKK30B1A |
| K | 96 | (244) | OKK30B1B |
| | | | |

Sensors with 30 gauge solid thermocouple wire, with fiberglass insulation and split lead termination.



1/2 in.

Polyimide Peel and Stick

Rive

This sensor requires no bracket or special mounting. Simply peel away the backing and this self-adhesive film will bond to almost any surface. Temperature ratings for continuous use is 400°F (200°C).

| Calibration | Lead in. | Length (cm) | Part No. |
|-------------|-------------|----------------|-----------|
| Calibration | | | |
| J | 48 | (122) | OKJ30B11A |
| J | 96 | (244) | OKJ30B11B |
| IZ. | 48 | (122) | OKK30B10A |
| K | 96 | (244) | OKK30B10B |
| | 48 | (122) | OKT30B12A |
| I | 96 | (244) | OKT30B12B |

Sensors with 30 gauge solid thermocouple wire, with fiberglass insulation and split lead termination.



Mineral Insulated (MI)

Watlow's mineral insulated (MI) thermocouples are fast-responding, durable and capable of handling high temperatures.

Manufactured with best-in-class XACTPAK[®], Watlow's trademark for metal sheathed, mineral insulated (MI) thermocouple material, XACTPAK responds fast because the protective metal outer sheath allows use of smaller diameter thermocouple conductors. The rock hard compacted MgO insulation further enhances the sensor's ability to "read" temperature by transferring heat quickly to the measuring junction.

The XACTPAK protecting sheath and compacted insulation outperform bare wire thermocouples in most applications.

Performance Capabilities

- Easily handles temperatures up to 2200°F (1200°C)
- Meets or exceeds initial calibration tolerances per ASTM E 230

Features and Benefits

Special mineral insulation

- Protects thermocouple from moisture and thermal shock
- Permits operation in high temperature, high pressure environments

Diameters as small as 0.020 in. (0.50 mm)

 Ideal when physical space or extremely fast response are critical

Flexibility of the XACTPAK material

• Allows forming and bending of the thermocouple, without risk of cracking, to meet design requirements

Outer sheath

· Protects wires from oxidation and hostile environments

Wide range of sheath materials, diameters and calibrations

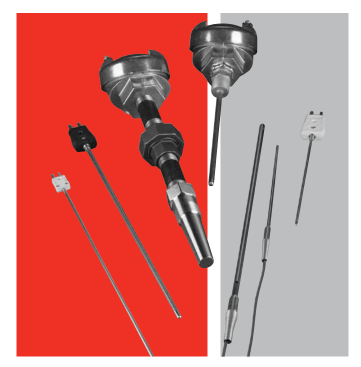
• Meet specific requirements

In-house manufacturing of XACTPAK material

- Rigid quality control procedures
- Ensures high standards are met
- Single source reliability

Custom capabilities

 Include options such as special lead lengths, lead wires and terminations



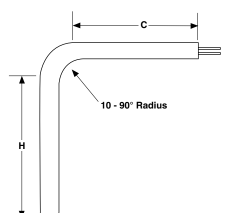
Typical Applications

- Heat treating
- Furnaces/kilns
- Turbines
- Bearing temperature
- Power stations
- Steam generators
- Diesel engines
- Nuclear reactors
- Atomic research
- Jet engines and test cells
- Rocket engines
- Semiconductor manufacturing
- Refineries/oil processing
- Catalytic reformers
- Food processing

Mineral Insulated

Bends

| Diameter in. | Standard Bend Radius in. | Minimum "H" Dimension in. | Minimum "C" Dimension in. |
|-----------------|--------------------------------|---------------------------------|---------------------------------|
| 0.063 | ³ /16 | 1/2 | 1 ¹ /2 |
| 0.090 | 1/4 | 3/4 | 1 ¹ /2 |
| 0.125 | ³ /8 | 1 | 2 |
| 0.188 | 1/2 | 1 | 2 |
| 0.250 | 3/4 | 2 | 2 |
| 0.313 | 1 ¹ /4 | 2 | 2 |
| 0.375 | 1 ¹ /2 | 3 | 2 |
| 0.500 | 2 | 4 | 2 |



Lead Terminations

| Termination | Code | Length |
|--|------|-------------------|
| Standard Male Plug | A | _ |
| Standard Female Jack | В | _ |
| Standard Male Plug with Mating Connector | С | _ |
| Miniature Male Plug | F | _ |
| Miniature Female Jack | G | _ |
| Miniature Male Plug with Mating Connector | Н | _ |
| www.www. ← Split Leads | Т | 1 ¹ /2 |
| ₩8 Spade Lugs | U | 11/2 |

Mineral Insulated

Fitting Options

Fixed Fittings

| Fitting Type | Material | Sheath Size in. | NPT Thread Size in. | Hex Size in. | Length in. | Code |
|---|----------|--------------------|------------------------|------------------|-------------------|------|
| Fixed Single Thread ½ NPT Customer Specified | 303 SS | 0.063 to 0.250 | 1/8 | 7/16 | ¹¹ /16 | A |
| Fixed Single Thread ¹ / ₄ NPT Customer Specified | 303 SS | 0.125 to 0.250 | 1/4 | ⁹ /16 | 7/8 | В |
| Fixed Single Thread ½ NPT Customer Specified | 303 SS | 0.125 to 0.250 | 1/2 | 7/8 | 1 | D |
| Fixed Double Thread ½ NPT Customer Specified | 303 SS | 0.125 to 0.250 | 1/2 | 7/ ₈ | 1 ³ /4 | F |

Compression Fittings

| Fitting Type | Material | Sheath Size in. | NPT Thread Size in. | Hex Size in. | Length in. | Code |
|-------------------------------------|----------|--------------------|------------------------|-----------------|--------------------|------|
| | | 0.125 | 1/8 | 1/2 | 1 | J |
| | Brass | 0.188 | 1/8 | 1/2 | 1 ¹ /8 | J |
| Non-Adjustable Compression Brass | | 0.250 | 1/8 | 1/2 | 1 ³ /16 | J |
| | | 0.063 | 1/8 | 1/2 | 1 ¹ /4 | L |
| | 000.00 | 0.125 | 1/8 | 1/2 | 11/4 | L |
| Non-Adjustable | 303 SS | 0.188 | 1/8 | 1/2 | 1 ⁵ /16 | L |
| Compression SS | | 0.250 | 1/8 | 1/2 | 1 ⁵ /16 | L |
| | | 0.063 | 1/8 | 1/2 | 1 ¹ /4 | G |
| | 000.00 | 0.125 | 1/8 | 1/2 | 11/4 | G |
| Adjustable Compression | 303 SS | 0.188 | 1/8 | 1/2 | 11/4 | G |
| TFE Gland | | 0.250 | 1/4 | 7/8 | 2 ⁷ /16 | Х |
| | | 0.063 | 1/8 | 1/2 | 1 ¹ /4 | Q |
| | | 0.125 | 1/8 | 1/2 | 11/4 | Q |
| Adjustable Compression | 303 SS | 0.188 | 1/8 | 1/2 | 11/4 | Q |
| Lava Gland | | 0.250 | 1/4 | 7 _{/8} | 2 ⁷ /16 | V |

Compression Fittings: Compression fittings are shipped finger-tight on the sheath allowing field installation. Once non-adjustable fittings are deformed, they cannot be relocated. Adjustable fittings come with tetrafluorethylene (TFE) sealant or lava sealant glands.

Mineral Insulated

Fitting Options (Continued)

Adjustable Spring Loaded

| Fitting Type | Material | Sheath Size in. | NPT Thread Size in. | Hex Size in. | Length in. | Code |
|--------------|----------|--------------------|------------------------|-----------------|---------------|------|
| | 316 SS | 0.250 | 1/2 | 7/ ₈ | 2 | н |

Bayonet Lockcap and Spring

| Fitting Type | Material | Sheath Size in. | Length in. | Code |
|--------------|--------------|--------------------|-------------------|------|
| | Plated Steel | 0.125 | 1 ⁵ /8 | W |
| | Plated Steel | 0.188 | 1 ⁵ /8 | W |
| "I" Dim. | Plated Steel | 0.063 | 1 ⁵ /8 | W |

Weld Pads



*Alloy 600 available on special order and recommended for use with alloy 600 sheath.

Mineral Insulated

Cut and Stripped Style AB





Watlow's Style AB thermocouple allows self termination of the thermocouple. Style AB is simply a section of XACTPAK material, junctioned and stripped and is the most basic of all the mineral insulated thermocouple styles.

Its XACTPAK mineral insulation construction protects the thermocouple from moisture, thermal shock, high temperatures and high pressure.

Performance Capabilities

• Maximum temperature depends on sheath material, calibration and other variables

Features and Benefits

Cold end stripped and sealed with epoxy

• Inhibits moisture penetration

Dual element style

• Allows two instruments to run from the same element, reducing costs

| Part | Numbe | r | | | | | | | | | | | | |
|------------|----------------|---------------------|-------------------|--------------------------------|----------|---|---|--|-------------|-------|-------------------|--|---|----------|
| 1 | 2 | 3 Sheath O.D. | ④ Special Options | 5 Fittings, Weld Pads | 6 | ⑦SheathMaterial | 89 Sheath Length "L (whole in. | | | on (| 12 Calibration | ^{(]]} Strip Length "S" (whole in.) | ¹⁴⁾ Strip Length "S (fract. in. | |
| Α | В | | | | 0 | | | | | | | | | 0 |
| 3 | | | Sheath | ו O.D. (in.) | | | | 1 | | | Jund | tion | | |
| B = | 0.020 | | | | | | | | | Gro | ounded | Unground | ed Ex | cposed |
| C = | 0.032 | | | | | | | Single | | | G | U | | E |
| D = | 0.040 | | | | | | | Dual* | | | Н | W (isolated | i) D (k | solated) |
| E = | 0.063 | | | | | | | *Only availat | ole for 0. | 063 c | diameter in | alloy 600. | | |
| G = H = | 0.125 0.188 | | | | | | | 12 | | | Calibr | ation | | |
| н = Ј = | 0.166 | | | | | | | | | Е | | J | К | т |
| - | 0.200 | | | | | | | Standard lim | nits | Е | | J | K | Т |
| 4 | | | | al Options | | | | Special limit | S | 2 | | 3 | 4 | 8 |
| 0 = | | ng loaded a | | sion leads | | | | (13) | | Strin | o Lenath " | S" (whole in | 3 | |
| 1 = | | n leads on | , | | | | | | 3 - 1 in. i | | | | | |
| 2 = | Spring lo | bading har | dware wit | h extensior | leads | | | 0, 1, 2 and 3 - 1 in. max. on 0.040 and smaller Strip Length "S" (fractional in.) | | | | | | |
| 5 | | | Fittings, | Weld Pac | ls | | | $ \begin{array}{c} \underline{14} \\ 0 = 0 $ | 2 | trip | Length "S | " (fractional | in.) | |
| - | None | | | | | | | 0 = 0 $1 = \frac{1}{8}$ | | | | | | |
| | | | | n pages 53 | | | er "0". | $1 = \frac{1}{3}$ 2 = $\frac{1}{4}$ | | | | | | |
| Weld | pads on | ly available | for 0.063 | in. diamet | er and I | arger. | | $3 = \frac{3}{8}$ | | | | | | |
| 7 | | | Shoot | h Material | | | | $4 = \frac{1}{2}$ | | | | | | |
| A = | 304/304 | 22 11 | oneau | i watenai | | | | 5 = ⁵ /8 | | | | | | |
| C = | | | Teflon® en | capsulation | 1 | | | $6 = \frac{3}{4}$ | | | | | | |
| E = | | | | capsulation | | | | 7 = ⁷ /8 | | | | | | |
| F = | 316/316 | | | | | | | | | | | | | |
| Q = | Alloy 60 | 0 (Type K) | | | | | | | | | | | | |
| 89 |) | She | ath Leng | th "L" (wh | ole in.) | | | | | | | | | |
| Availa | able lengt | hs: 01 to 9 | 9, for leng | gths over 9 | 9 inche | s contact fa | actory | | | | | | | |
| 10 | | She | ath Leng | th (fractio | nal in.) | | | | | | | | | |
| 0 = | 0 | | | | | | | | | | | | | |
| 4 = | 1/2 | | | | | | | | | | | | | |

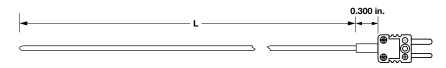
Ordering Information

WATLOW

Mineral Insulated



Mini Plug or Jack Termination Style AC



Ordering Information

Part Number

| 1 | 2 | ③ Sheath O.D. | ④ Connector Type | ق Fittings, Weld Pads | 6 | ⑦ Sheath Material | 10 Sheath Length "L" (fract. in.) | 12 Calibration | 13 14 | 15 |
|---|---|---------------------|------------------------|--------------------------------|---|-------------------------|--|-------------------|-------|----|
| Α | С | | | | 0 | | | | 00 | 0 |

| 3 | Sheath O.D. (in.) |
|-----|-------------------------|
| B = | 0.020 0.032 |
| | |
| D = | 0.040 |
| E = | 0.040 0.063 0.125 |
| G = | 0.125 |
| | |

| 4 | Connector Type |
|------|--|
| | Miniature plug |
| | Miniature jack |
| H = | Miniature plug with mating connector |
| Note | : Miniature plugs and jacks 400°F (200°C) (0.125 in. max. O.D.). |
| | |
| 5 | Fittings, Weld Pads |

89 Sheath Length "L" (whole in.) Available lengths: 01 to 99, for lengths over 99 inches contact factory. Maximum length for PFA coating is 48 in.

| 10 | Sheath Length "L" (fractional in.) | | | | | | | | | | |
|--------|------------------------------------|------------|---------|--|--|--|--|--|--|--|--|
| 0 = 0 | | | | | | | | | | | |
| 4 = ½ | | | | | | | | | | | |
| 1 | Jun | ction | | | | | | | | | |
| | Grounded | Ungrounded | Exposed | | | | | | | | |
| Single | Single G U E | | | | | | | | | | |
| | · · | · · · · · | | | | | | | | | |

| 12 | Calibration | | | | | | |
|-----------------|-------------|---|---|---|--|--|--|
| | Е | J | к | Т | | | |
| Standard limits | E | J | К | Т | | | |
| Special limits | 2 | 3 | 4 | 8 | | | |

0 = None

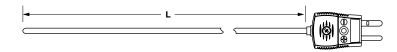
Notes: If required, enter code from pages 53 to 54. If none, enter "0." Weld pads only available for 0.063 in. and 0.125 in. diameters.

| 7 | Sheath Material |
|-----|---|
| A = | 304/304L SS |
| C = | PFA coated over 304/304L SS (available on G diameter) |
| E = | 316/316L SS with Teflon [®] encapsulation |
| F = | 316/316L SS |
| Q = | Alloy 600 (Type K) |

Mineral Insulated



Standard Plug or Jack Termination Style AC



Ordering Information

| Part | Ν | umber | |
|------|---|-------|--|
| | | | |

| 1 | 2 | 3 Sheath O.D. | ④ Connector Type | ق Fittings, Weld Pads | 6 | 8 9 Sheath Length "L" (whole in.) | | 12 Calibration | 13 14 | 15 |
|---|---|---------------------|------------------------|--------------------------------|---|--|--|-------------------|-------|----|
| Α | С | | | | 0 | | | | 00 | 0 |

| 3 | Sheath O.D. (in.) | |
|-------------------|---|--|
| D = | 0.040 | |
| E = | 0.063 | |
| G = | 0.125 | |
| H = | 0.188 | |
| J = | 0.250 | |
| 4 | Compositor Turne | |
| • | Connector Type | |
| A = | Standard plug | |
| | | |
| A = | Standard plug | |
| A = B = C = | Standard plug Standard jack | |
| A = B = C = | Standard plug Standard jack Standard plug with mating connector | |

| 10 Sheath Length "L" (fractional in.) | | | | | | |
|---|-----------------------------------|------------|---------|--|--|--|
| 0 = 0 | | | | | | |
| 4 = 1/2 | | | | | | |
| 1 Junction | | | | | | |
| | Grounded | Ungrounded | Exposed | | | |
| Single | G | U | E | | | |
| Dual* | Dual* H W (isolated) D (isolated) | | | | | |
| * Only available for 0.063 in. diameter and larger. | | | | | | |
| O alliburation | | | | | | |

| 12 | | Calibration | | |
|-----------------|---|-------------|---|---|
| | E | J | к | Т |
| Standard limits | E | J | К | Т |
| Special limits | 2 | 3 | 4 | 8 |

0 = None

Notes: Standard plug and jacks 425°F (218°C).

Weld pads only available for 0.063 in. diameter and larger.

| 7 | Sheath Material |
|-----|--|
| | 304/304L SS |
| F = | 316/316L SS |
| | PFA coated over 304/304L SS (available on G, H, J diameters) |
| E = | 316/316L SS with Teflon [®] encapsulation |
| Q = | Alloy 600 (Type K) |

8 9 Sheath Length "L" (whole in.)

Available lengths: 01 to 99, for lengths over 99 inches contact factory. Maximum length for PFA coating is 48 in.

Mineral Insulated

Metal Transitions with Spring Strain Relief Style AF



Ordering Information

| Par | t N | umber | | | | | | | | | | | |
|-----|-----|-------|--------|--------|-----------|-------|----------|-------------|--------------|----------|-------------|------------|---------|
| 1 |) | 2 | 3 | 4 | 5 | 6 | 7 | 89 | 10 | 11 | 12 | 13 14 | 15 |
| | | | | Lead | Fittings, | Lead | | Sheath | Sheath | | | Lead Wire | |
| | | | Sheath | Wire | Weld | | | Length "L" | | | | Length "E" | Special |
| | | Style | 0.D. | Const. | Pads | Term. | Material | (whole in.) | (fract. in.) | Junction | Calibration | (whole ft) | Rqmts. |
| • | | E | | | | | | | | | | | |
| A | • | F | | | | | | | | | | | |

| | Style |
|-----|---|
| F = | Metal transition with strain relief and 300°F (149°C) |
| | |
| 3 | Sheath O.D. (in.) |
| B = | 0.020 |
| C = | 0.032 |
| D = | 0.040 |
| E = | 0.063 |
| G = | 0.125 |
| H = | 0.188 |
| J = | 0.250 |
| | |

| 4 | Lead Wire Construction | | | | | | |
|--|------------------------|----------|-----------|------------|--|--|--|
| | | Standard | Overbraid | Flex Armor | | | |
| Fiberglass | Solid | A | J | R | | | |
| FEP | Solid | С | L | Т | | | |
| Fiberglass | Stranded* | В | К | S | | | |
| FEP | Stranded* | D | М | U | | | |
| *Stranded lead wire available only for sheath O.D. 0.063 in. and larger. | | | | | | | |

Fittings, Weld Pads

0 = None

Notes: If required, enter code from pages 53 to 54. If none, enter "0". Weld pads available for 0.063 in. and larger.

| 6 | Lead Wire Termination |
|------|---|
| A = | Standard male plug |
| B = | Standard female jack |
| C = | Standard plug with mating connector |
| F = | Miniature male plug |
| G = | Miniature female jack |
| H = | Miniature plug with mating connector |
| T = | Standard, 1 ¹ / ₂ in. split leads |
| 11 - | 11/2 in split leads with #8 spade lugs |

 $U = 1^{1/2}$ in. split leads with #8 spade lugs

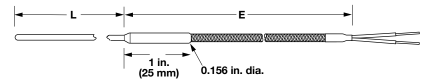
| | One | eath Materia | 211 | | | | |
|--|--|---|--|-------------------|--|--|--|
| A = 304/304L | SS | | | | | | |
| F = 316/316L | SS | | | | | | |
| | | | | and J diameter) | | | |
| E = 316/316L | SS with Teflon® | ⁾ encapsulation | on | | | | |
| Q = Alloy 600 | (Type K) | | | | | | |
| 89 | Sheath Le | ngth "L" (w | hole in.) | | | | |
| Available lengths: 01 to 99, for lengths over 99 inches contact factory. Maximum length for PFA coating is 48 in. | | | | | | | |
| 10 | Sheath Leng | gth "L" (frac | ctional in. |) | | | |
| 0 = 0 | | | | | | | |
| 4 = 1/2 | | | | | | | |
| 10 Junction | | | | | | | |
| | Grounde | d Ung | rounded | Exposed | | | |
| Single | G | | U | E D (isolated) | | | |
| | Dual* H W (isolated) | | | | | | |
| 2 444 | | , | , | . , | | | |
| 2 444 | or 0.063 in. dia | , | , | | | | |
| 2 444 | or 0.063 in. dia | , | , | | | | |
| *Only available | or 0.063 in. dia | meter and la | , | T | | | |
| *Only available | or 0.063 in. diar | meter and la | rger. | T | | | |
| *Only available | or 0.063 in. diar (E | meter and la Calibration J | rger. | - | | | |
| *Only available t | or 0.063 in. diar E E | meter and la Calibration J J 3 | rger. | T 8 | | | |
| *Only available 1 12 Standard limits Special limits (1) (1) | or 0.063 in. diar E E 2 | meter and la Calibration J J 3 ength "E" (| rger. K K 4 whole fee | T 8 | | | |
| *Only available 1 12 Standard limits Special limits (1) (1) | or 0.063 in. diar E 2 Lead Wire L s: 01 to 30, for | meter and la Calibration J J 3 ength "E" (| rger. K K 4 whole fee 30 contac | T 8 | | | |

| 0 = | Standard 300°F (149°C) |
|-----|---|
| H = | High temperature 1000°F (538°C) potting |
| M = | 500°F (260°C) |

Mineral Insulated



Miniature Transitions Style AQ



Note: 300°F (149°C) potting standard

Ordering Information

Part Number

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 89 | 10 | (1) | 12 | 13 14 | 15 |
|---|-------|--------|--------------|---|--------------|--------|-------------|----------------------|-----|-------------|--------------------------|-------------------|
| | | Sheath | Lead Wire | | Lead Wire | Cheath | Sheath | Sheath Length "L" | | | Lead Wire | Creation |
| | Style | O.D. | Const. | | | | (whole in.) | | | Calibration | Length "E" (whole ft) | Special Rqmts. |
| Α | Q | | | 0 | | | | | | | | |

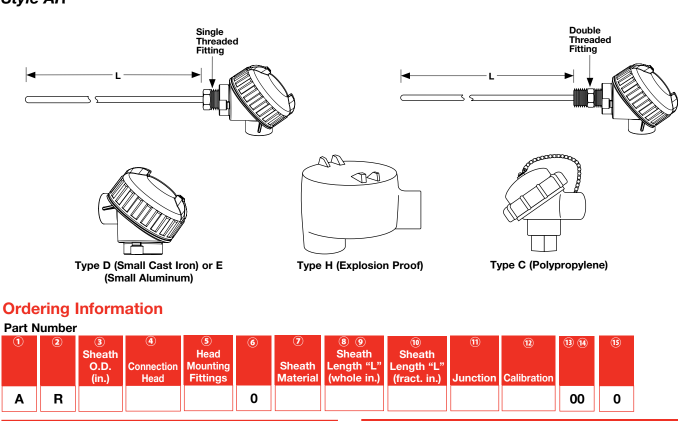
| 2 | Style |
|-----|--|
| Q = | Miniature metal transition with 300°F (149°C) |
| 3 | Sheath O.D. (in.) |
| B = | 0.020 |
| C = | 0.032 |
| D = | 0.040 |
| E = | 0.063 |
| 4 | Lead Wire Construction |
| A = | Fiberglass solid - 30 gauge |
| B = | Fiberglass solid - 24 gauge |
| C = | FEP solid - 30 gauge |
| D = | FEP solid - 24 gauge |
| 6 | Lead Wire Termination |
| A = | Standard male plug |
| B = | Standard female jack |
| C = | Standard plug with mating connector |
| F = | Miniature male plug |
| G = | Miniature female jack |
| H = | Miniature plug with mating connector |
| T = | Standard, 1 ¹ / ₂ in. split leads |
| U = | 1 ¹ / ₂ in. split leads with #8 spade lugs |
| 7 | Sheath Material |
| A = | 304/304L SS |
| F = | 316/316L SS |

Q = Alloy 600 (Type K)

| 89 | Sheath Lengtl | n "L" (whole in.) | | | | | |
|---|-----------------|----------------------|---------|--|--|--|--|
| Available lengths: 01 to 99, for lengths over 99 inches contact factory | | | | | | | |
| 10 | Sheath Length | "L" (fractional in.) |) | | | | |
| 0 = 0 | | | | | | | |
| $4 = \frac{1}{2}$ | | | | | | | |
| 1 | Jun | ction | | | | | |
| | Grounded | Ungrounded | Exposed | | | | |
| Single | G | U | E | | | | |
| 12 | Calib | oration | | | | | |
| | | J | К | | | | |
| Standard limi | | J | K | | | | |
| Special limits | S | 3 | 4 | | | | |
| 13 14 | Lead Wire Lengt | h "E" (whole feet | t) | | | | |
| Available lengths: | 01 to 30 | | | | | | |
| 15 | Special Re | equirements | | | | | |
| 0 = Standard 3 | 00°F (149°C) | | | | | | |
| M = 500°F (260 | °C) potting | | | | | | |

Mineral Insulated

Connection Head Style AR



| 3 | Sheath O.D. (in.) |
|-------|--|
| G = | 0.125 |
| H = | 0.188 |
| J = | 0.250 |
| 4 | Connection Head |
| C = | Polypropylene |
| D = | Small cast iron |
| E = | Small aluminum |
| H = | Explosion proof |
| U = | E head with 5750 transmitter* |
| V = | C head with 5750 transmitter* |
| W = | H head with 5750 transmitter* |
| | units with a transmitter, the order must specify a temperature range |
| and | °F or °C. |
| 5 | Head Mounting Fittings |
| 0 = | Single threaded 303 SS |
| F = | Double threaded 303 SS ¹ / ₂ in. NPT |
| H* = | Spring loaded double threaded 316 SS ¹ / ₂ in. NPT |
| *0.25 | 0 in. diameter only |
| 7 | Sheath Material |
| A = | 304/304L SS |
| F = | 316/316L SS |
| Q = | Alloy 600 (Type K) |
| 89 | Sheath Length "L" (whole in.) |

Available lengths: 01 to 99, for lengths over 99 inches contact factory

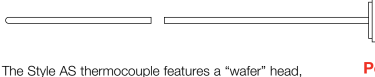
| 10 | Sheath Length "L" (fractional in.) |
|-----|------------------------------------|
| 0 = | 0 |
| 1 = | 1/8 |
| 2 = | 1/4 |
| 3 = | 3/8 |
| 4 = | 1/2 |
| 5 = | ⁵ /8 |
| 6 = | 3/4 |
| 7 = | 7/8 |

| 1 | Junction | | | | | | | | | |
|-------------|----------|--------------|--------------|--|--|--|--|--|--|--|
| | Grounded | Ungrounded | Exposed | | | | | | | |
| Single | G | U | E | | | | | | | |
| Dual | Н | W (isolated) | D (isolated) | | | | | | | |
| Calibration | | | | | | | | | | |
| | | | | | | | | | | |

| | Calibration | | | | | | | | |
|-----------------|-------------|---|---|---|--|--|--|--|--|
| | E | J | к | т | | | | | |
| Standard limits | E | J | К | Т | | | | | |
| Special limits | 2 | 3 | 4 | 8 | | | | | |

Mineral Insulated

Wafer Head Style AS



which allows quick access to terminal screws for wiring. This thermocouple is an economical choice because the termination is attached directly to the XACTPAK sheath.

L



Performance Capabilities

 Cold end termination temperature rating up to 1000°F (540°C)

Features and Benefits

Termination directly to sheath

• Allows quick hookup and disassembly

Terminal head

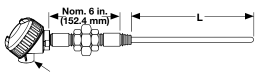
• Available in a wide range of materials in both single and dual configurations

| Part N | lumbei | | | | | | | | | | | | |
|--------|-----------|------------------------------|-----------------------------|--------------------------------|-----------------------|---|--|--|-------|-------------------|------------|-----|--------------|
| 1 | 2 | ③ Sheath O.D. (in.) | ④ Cold End Term. | 5 Fittings, Weld Pads | 6 | ⑦SheathMaterial | (8) (9) Sheath Length "L" (whole in.) | 10 Sheath Length "L" (fract. in.) | | 12 Calibration | 13 14 | 15 | |
| Α | S | | С | | 0 | | | | | | 00 | 0 | |
| 3 | | | Sheath O |).D. (in.) | | | 11 |) | | Junctio | n | | |
| G = (| 0.125 | | | | | | | | Groun | nded L | Ingroun | ded | Exposed |
| H = (| 0.188 | | | | | | | Single | G | | U | | E |
| J = (| 0.250 | | | | | | | Dual | H | | W (isolate | ed) | D (isolated) |
| 4 | | C | Cold End Te | ermination | | | 12 |) | | Calibrati | on | | |
| | Ceramic | 1000°F (54 | 40°C), 1 ¹ /8 ir | n. diameter : | x ⁵ /8 in. | thick | | | Е | J | | к | Т |
| 5 | | | Fittings, W | lald Dada | | | | andard limits | E | J | | K | Т |
| | None | | ritungs, w | eiu Paus | | | Sp | pecial limits | 2 | 3 | | 4 | 8 |
| | | d, enter co | de from page | es 53 to 54 | . If none, | enter "0". | | | | | | | |
| 7 | | | Sheath N | laterial | | | | | | | | | |
| | 304/304 | LSS | | | | | | | | | | | |
| F= 3 | 316/316 | LSS | | | | | | | | | | | |
| Q = / | Alloy 600 |) (Type K) | | | | | | | | | | | |
| 89 | | Shea | th Length | "L" (wh <u>ole</u> | in.) | | | | | | | | |
| | le length | | 9, for length | | | ntact facto | У | | | | | | |
| 10 | | Sheat | th Length L | . (fractiona | al in.) | | | | | | | | |
| 0 = 0 | C | | | | | | | | | | | | |
| 4 = | k | | | | | | | | | | | | |

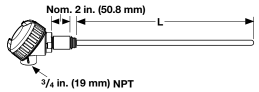
Ordering Information

Mineral Insulated

For Use With Thermowells Style AT



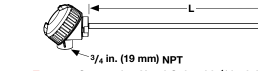
 3 /4 in. (19 mm) NPT Type 1 - 6 inch N-U-N typical (2 each ½ x 3 inch steel pipe nipples and 1 each malleable union)



Type 3 - ½ x 3 inch steel pipe nipple typical

Ordering Information

Part Number



Type 4 - Connection Head Only with $\frac{1}{2}$ inch NPT process connection

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 89 | 10 | 11 | 12 | 13 | 14 | 15 |
|---|---|--------|----------------------------------|---|--|--|--|--|---|---|--|---|---|
| | | Sheath | | | | | Sheath | Sheath | | | | | |
| | | O.D. | Connection | Cold End | | Sheath | Length "L" | Length "L" | | | | Spring- | |
| | | (in.) | Head | Config. | | | | | | Calibration | | Loading | |
| • | - | | | | • | | | | | | | | 0 |
| A | | J | | | U | | | | | | 0 | | U |
| | 1 | ΔΤ | 1 2 3 Sheath O.D. (in.) | 1 2 3 4 Sheath O.D. (in.) Connection Head | 1 2 3 4 5 Sheath O.D. (in.) Connection Head Cold End Config. | 1 2 3 4 5 6 Sheath O.D. (in.) Connection Head Cold End Config. 6 | 1 2 3 Image: Constraint of the second | 1 2 3 4 5 6 7 8 9 Sheath Onnection Connection Cold End Sheath Sheath Length "L" (in.) Head Config. 0 0 0 0 | 1 2 3 Image: Constraint of the sector | 1 2 3 4 5 6 7 8 9 10 11 Sheath O.D. Connection Cold End Cold End Sheath Sheath Sheath Length "L" Sheath Length "L" Junction A T I I I I I I I I | 1 2 3 4 5 6 7 8 9 10 11 12 Sheath O.D. (in.) Connection Head Cold End Config. 6 7 8 9 10 <td>1 2 3 4 5 6 7 8 9 10</td> <td>1 2 3 4 5 6 7 8 9 10</td> | 1 2 3 4 5 6 7 8 9 10 | 1 2 3 4 5 6 7 8 9 10 |

N = No

| 3 | Sheath O.D. (in.) |
|------|---|
| J = | 0.250 |
| 4 | Connection Head |
| C = | Polypropylene (1/2 in. NPT thermocouple opening only) |
| D = | Small cast iron |
| E = | Small aluminum |
| H = | Explosion proof (1/2 in. NPT and 3/4 in. NPT thermocouple opening only) |
| | |
| 5 | Cold End Configuration |
| 1 = | Type 1, 6 in. nipple-union-nipple |
| 3 = | Type 3, 3 in. nipple |
| 4 = | Type 4, no extensions |
| Note | : Steel nipple and unions are standard. |
| 7 | Sheath Material |
| A = | 304/304L SS |
| F = | 316/316L SS |
| Q = | Alloy 600 (Type K) |
| | Charathe Longethe ((1 1) (sub-playing) |

| 89 | Sheath Length "L" (whole in.) |
|----------------------|---|
| Available lengths: C | 1 to 99, for lengths over 99 inches contact factory |

Note: For a complete sensor, add thermowell part number to the 15-digit AT part number. For sheath length, use "AR" (as required) and the factory will determine correct length.

| 10 | Sheath Le | ngth "L" (frac | tional in.) | | | | | |
|---------------------|-----------|----------------|-------------|--------------|--|--|--|--|
| 0 = 0 | | | | | | | | |
| 1 = ¹ /8 | | | | | | | | |
| 2 = 1/4 | | | | | | | | |
| 3 = ³ /8 | | | | | | | | |
| $4 = \frac{1}{2}$ | | | | | | | | |
| 5 = ⁵ /8 | | | | | | | | |
| $6 = \frac{3}{4}$ | | | | | | | | |
| 7 = 7/8 | | | | | | | | |
| 1) Junction | | | | | | | | |
| Grounded Ungrounded | | | | | | | | |
| Single | | G | | U | | | | |
| Dual | | Н | W (is | W (isolated) | | | | |
| 1 Calibration | | | | | | | | |
| | Е | J | к | Т | | | | |
| Standard limits | Е | J | K T | | | | | |
| Special limits | 2 | 3 | 4 8 | | | | | |
| (9) Spring-Loading | | | | | | | | |
| | | | | | | | | |

WATLOW



EXACTSENSE®

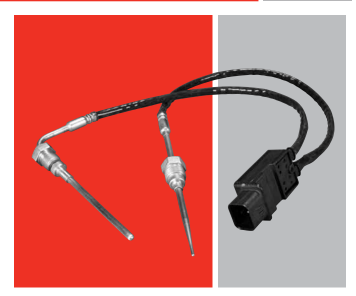
The EXACTSENSE[®] thermocouple from Watlow provides the accuracy, time response and durability required to help manufacturers improve the control of their diesel engine aftertreatment systems. The resulting benefits include more efficient regeneration, better fuel economy and improved emissions to meet the more stringent global requirements.

The EXACTSENSE thermocouple features integrated electronics within a molded connector housing. The electronics convert the thermocouple signal into either an analog or digital output signal that is compatible with the engine control module (ECM). Having a sensor with integrated electronics helps improve overall system accuracy and enables the use of information about the sensor such as part number, serial number, date of manufacture, time response, calibration, drift and more to enhance system performance or improve diagnostic capabilities.

The EXACTSENSE thermocouple includes WATCOUPLE[™] sensing technology. This technology uses materials selected for their stability and longevity at high temperatures making this thermocouple an ideal choice for burner, flame and turbo applications. The durable mineral insulated thermocouple construction is also superior for applications requiring long immersion depths up to 7.9 in. (200 mm). The EXACTSENSE is point sensitive unlike RTDs, which average the temperature over the length of the element. These EXACTSENSE features provide the ability to accurately measure the temperature near the center of larger pipes without complex algorithms.

The mineral insulated construction also enables the tip to be tapered. This durable closed tip construction results in faster response times than competing sensor technologies can achieve with their less durable open tip constructions. EXACTSENSE tapered construction results in improved control and increased sensor life.

The EXACTSENSE thermocouple meets the demanding requirements for over-the-road medium and heavy-duty vehicles as well as on off-road equipment including construction, mining, agriculture, marine and locomotive. The EXACTSENSE thermocouple is available with a variety of standard options to meet specific manufacturer requirements.



Features and Benefits

Integrated electronics

- Provide high system accuracy resulting in improved fuel economy
- Enable the availability of information for system performance monitoring and improved diagnostic capability
- · Allow a variety of output signals compatible with ECMs

WATCOUPLE thermocouple technology

- Provides reliability in rugged environments
- Operates at a wide range of temperatures
- Maximizes stability at high temperatures
- Provides longer sensor life

Tapered tip construction

- Provides faster response time
- Increases life of sensors due to closed tip construction

Long immersion depth

• Improves detection of actual process temperatures

Typical Applications

- Diesel particulate filter (DPF)
- Diesel oxidation catalyst (DOC)
- Selective catalytic reduction (SCR)
- Exhaust gas recirculation (EGR)
- Lean NOx trap (LNT)
- Turbocharger
- Burner
- Reformer



Specifications

Sensor Type

• Mineral insulated thermocouple

Output Options

- Analog 0 5V ratiometric analog voltage signal (RAVS)
 Analog 0 5V non-ratiometric analog voltage
- signal (AVS)LIN 2.1 or 1.3 compatible
- CAN J1939

Analog Supply Voltage (Vs1)

• 5V ± 0.25VDC

LIN Supply Voltage (Vs2)

• 9 to 17VDC

CAN Supply Voltage

• 6 to 16VDC

LIN Output Communication Speed

- 9600, 19200 baud rate
- LIN 2.1 or 1.3 compatible

CAN Output Communication Speed

• 250,000, 500,000 baud rate

Operating Temperature Range of Sensor

- -40 to 1382°F (-40 to 750°C) (stainless)
- -40 to 1832°F (-40 to 1000°C) (alloy 600)
- -40 to 2012°F (-40 to 1100°C) (Haynes[®] 230)

Analog Accuracy with Electronics

- ±18°F (±10°C) from -40 to 932°F (-40 to 500°C)
- ±22.5°F (±12.5°C) from 932 to 1832°F (500 to 1000°C)

LIN Accuracy with Electronics

• ±14.4°F (±8°C) from -40 to 2012°F (-40 to 1100°C)

CAN Accuracy with Electronics

• 12.6°F (±7°C) from -40 to 1112°F (-40 to 600°C)

Response Time (T63) 0.08 in. (2.1 mm) Tip

• ~3 seconds in air moving at 70 meters/second

Response Time (T63) 0.16 in. (4.0 mm) Tip

• ~7 seconds in air moving at 70 meters/second

Immersion Depth (A Dimension)

• 0.98 to 7.87 in. (25 to 200 mm)

Operating Temperature Range of Electronics and Connector

• -40 to 248°F (-40 to 120°C)

Operating Temperature Range of Sensor to Wire Interface

• -40 to 392°F (-40 to 200°C)

Electromagnetic Interference (EMI), Radio Control Frequency (RFI)

• 100V/meter 20MHz to 2GHz



Sheath Materials

• 316 SS, alloy 600 or Haynes[®] 230

Mounting Fittings

M12x1.5-6g, M14x1.5-6g and M16x1.5-6g, 400 SS

Lead Wire

• 0.96 mm² (18 AWG - 19 strands of 30 AWG) stranded wire with Tefzel[®] insulation

Protective Sleeve

 392°F (200°C) silicone coated fiberglass sleeve (optional)

Connector

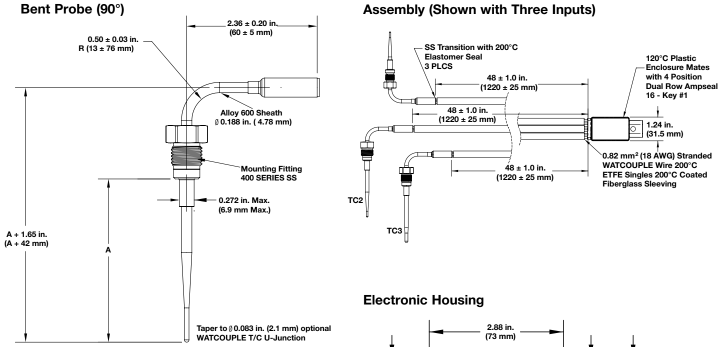
- Tyco Electronics 776488-1 (AMPSEAL 16 SERIES) with 2 rows of 2 gold plated pins
- Mating connector: Tyco plug 776487-1, Tyco S&F gold plated socket 776492-1, Tyco plug seal 776363-1



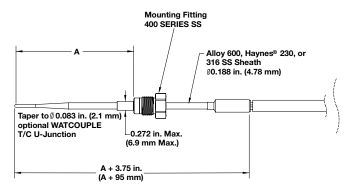


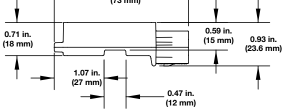
EXACTSENSE

Dimensional Drawings



Straight Probe





MICROCOIL™

Accurate, Repeatable, Fast Response in Perpendicular Surface Measurement

Watlow's MICROCOIL[™] miniature thermocouple provides surface temperature measurements that deliver an unparalleled degree of accuracy. This patented technology achieves critical isothermal surface temperature measurement and offers superior design flexibility.

Typical sensor-to-sensor repeatability of one to two percent (DT) can be achieved with the MICROCOIL because sensor areas that are vulnerable to normal production variances are not inside of the thermal gradient. Weld location, insulation thickness and welded tip thickness no longer impact measurement in an isothermal environment. Therefore, the inherent challenges of measuring surface temperatures no longer exist.

The MICROCOIL thermocouple utilizes Watlow's XACTPAK[®] mineral insulated thermocouple cable. When used with an ungrounded junction, the sensor is electrically isolated from the surface being measured. For higher voltage applications, the aluminum nitride sensor disc option can be used for additional protection.

The helix design of the MICROCOIL thermocouple elicits a faster response time because the surface temperature conducts only through the diameter of the cable and the width of the sensor disk.

Thermal analysis demonstrates the superior performance of the MICROCOIL technology. This patented process achieves critical isothermal area for a long length of a very small cable, ensuring accurate and repeatable measurement.

Standard straight sensors experience poor accuracy of response time, non-repeatable results as well as errors ranging from 20 to 30 percent and higher.



Features and Benefits

Miniature size

• Allows for precision measurement in tight spaces

XACTPAK mineral insulated thermocouple cable

- Electronically isolated and shielded 1292°F (700°C) maximum continuous temperature
- · Offers exact measurement for demanding applications

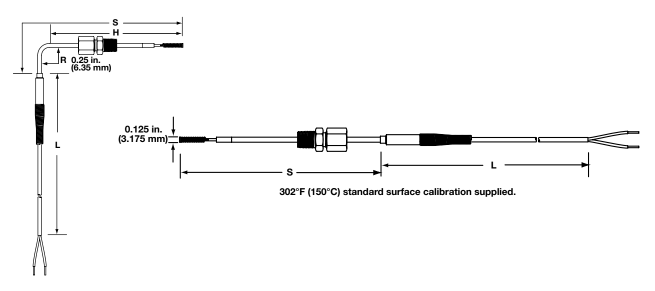
Self leveling and loading

• Provides superior repeatability of measurement for a wide variety of surfaces

Typical Applications

- Environmental chambers
- Chip cases
- Heat sinks
- Packaging
- Platens

MICROCOIL



Ordering Information

| | Part Number | | | | | | | | | |
|---|-------------|---------|---|--------|---------|----------|--------|--------|-------|--|
| | 1 2 | 3 | 4 | 56 | 7 | 8 | 9 | 10 (1) | (12) | |
| | | | | Sheath | Hot Leg | | Lead | Lead | Lead | |
| | | Temp. | Junction | Length | Length | Fitting, | Length | Length | Wire | |
| | | Rating | Туре | "S" | "H" | Optional | Const. | "L" | Term. | |
| | | Tracing | .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | optional | Conou | | | |
| | MC | | | | | | | | | |
| L | | | | | | | | | | |

Type K Calibration, 0.020 inch diameter Alloy 718 thermocouple sheath, 0.125 inch coil diameter, 12.5 oz approx. spring force for 0.0500 inch compression.

| 3 | Temperature Rating | | | | | | | |
|------|---------------------------------------|--|--|--|--|--|--|--|
| C = | Copper tip 662°F (350°C) max. | | | | | | | |
| N = | Aluminum nitride 1292°F (700°C) max. | | | | | | | |
| 4 | Junction Type | | | | | | | |
| G = | Grounded single junction | | | | | | | |
| U = | Ungrounded single junction | | | | | | | |
| 56 | Sheath Length "S" | | | | | | | |
| XX = | 02 to 18 in. | | | | | | | |
| 7 | Hot Leg Length "H", if 90° bend (in.) | | | | | | | |

| 0 | = | N/A, straight length | | | | | |
|--|---|----------------------|--|--|--|--|--|
| А | = | 1.125 | | | | | |
| D | = | 1.500 | | | | | |
| Н | = | 2.000 | | | | | |
| М | = | 2.500 | | | | | |
| S | = | 3.000 | | | | | |
| Notes: Bend radius is 0.25 in. | | | | | | | |
| Cold leg length (1 inch min.) = S - H - 0.4 inch | | | | | | | |
| | | | | | | | |

If a fitting is ordered, it will be installed hand tightened onto the hot leg. If a fitting is ordered, the min. hot leg length "H" is 2.500 in.

| 8 | Fitting, Optional | | | | | |
|-------|---|--|--|--|--|--|
| 0 = | None | | | | | |
| C = | Compression fitting, adjustable, ¹ /8 in. NPT, TFE gland | | | | | |
| 9 | Lead Length Construction, Solid Conductors | | | | | |
| 1 = | 24 gauge fiberglass | | | | | |
| 2 = | 26 gauge FEP with shield and drain not attached | | | | | |
| 5 = | 24 gauge FEP with stainless steel overbraid | | | | | |
| 10 11 | Lead Length "L" | | | | | |
| XX = | 03 to 99 in. | | | | | |
| 12 | Lead Wire Terminations | | | | | |
| A = | Standard male plug | | | | | |
| B = | Standard female jack | | | | | |
| C = | Standard plug with mating connector | | | | | |
| F = | Miniature male plug | | | | | |
| G = | Miniature female jack | | | | | |
| H = | Miniature plug with mating connector | | | | | |
| T = | Standard, 1.5 in. split leads | | | | | |
| U = | 1.5 in. split leads with spade lugs | | | | | |
| 0 = | 1.3 III. spiil leaus will spade lugs | | | | | |

Radio Frequency

Watlow's TR thermocouple probe is designed for use in plasma generation applications to ensure accurate temperature readings through radio or conduction environments where traditional sensors are ineffective. Radio frequency energy can cause serious temperature measurement errors when exposed to these types of environments.

The TR probe is constructed using a unique combination of high performance materials. The sensor tip is made from high thermal conductivity materials to provide a quick response time. High dielectric insulation electrically insulates the sensor from capacitive coupling. Lead wires are twisted to improve common mode rejection and reduce induced EMI (electromagnetic interference).

Features and Benefits

3000VDC dielectric rating

- Allows thermocouple to be used in platens with dc bias
- High thermal conductivity design
- Ensures accurate, repeatable measurements

High CMMR lead wire design

• Reduces induced error from EMI

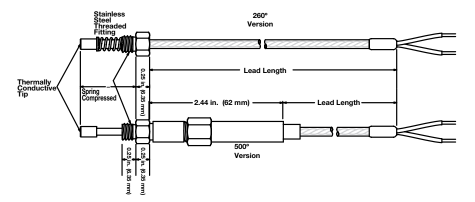


Options

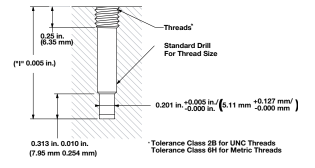
- Type K calibration
- 0.875 in. (22.23 mm) to 1.5 in. (3 mm) immersion depths
- 5/16 18 or M8 threaded fitting
- 500°F (260°C) or 932°F (500°C) rated constructions

Radio Frequency

TR Thermocouple



Platen Modification Detail



Tip Shape



Ordering Information

| Part Num | ber | | | | | | | | | | |
|-------------------------|------------------------------|------------------|----------------------|-----------------------------|------------------|---------|---|--------------------------------------|-----------------------|-------------------|--|
| 12 | 3 | 4 | 56 | 7 | 8 | 9 |) | 10 11 | 12 | | |
| TR | Max. Temp. | Tip Shape | Imm. Depth "I" | Threaded Fitting Size | Junction Type | Calibra | ation | Lead Length "L" | Lead Wire Term. | | |
| IN | | | | | | | | | | | |
| 3 | | Maximum | Temperat | ure | | (| 8 Junction Type | | | | |
| | | ted copper ti | • | | | l | J = | Ungrounded | single | | |
| N = 500° | C aluminum | n nitride tip (A | AIN) | | | | 9 | | | Calibration | |
| 4 | | Tip | Shape | | | ł | K = Special limits K ($\pm 1.1^{\circ}$ C or $\pm 0.4^{\circ}$) | | | | |
| F = Flat | | | | | | 6 | 10 11 Lead Length "L" | | | | |
| 56 | | Immersion | Depth "I" | (in.) | | _ | XX = 12 to 48 in. | | | | |
| - | - | nreads, spri | ng compre | essed | | (| 12 | | Lead W | /ire Terminations | |
| 08 = 0.87 | | | | | | | | | | | |
| 10 = 1.00 | - | | | | | | B = Standard female jack | | | | |
| | 11 = 1.125 | | | | | _ (| C = Standard plug with mating connector | | | | |
| | 12 = 1.250 | | | | | | | | | | |
| 13 = 1.375 | | | | | | _ (| G = 1 | Miniature female jack | | | |
| 15 = 1.500 | | | | | | F | H = | Miniature plug with mating connector | | | |
| ⑦ Threaded Fitting Size | | | | | | Г | Γ = 🖁 | = Standard, 1.5 in. split leads | | | |
| 5 = ⁵ /16- | $5 = \frac{5}{16-18}$ UNC-2A | | | | | | U = 1.5 in. split leads with spade lugs | | | | |
| 8 = M8 x 1.25-6g | | | | | | | | | | | |

TRUE SURFACE (TST)

Increase Surface Temperature Accuracy with Improved Thermocouple Design

Watlow's TRUE SURFACE thermocouple (TST) offers superior accuracy for measuring flat surface temperatures. This compact, highly accurate sensor isolates the thermocouple junction from ambient airflow. The TST typically achieves accuracy and repeatability between one to two percent (Δ T).

The TST, with its removable molded cover, fits into corners and other tight locations. TSTs are easy to install with a variety of commonly used screw types.

Watlow's TST sensor is ideal for many applications including semiconductor chambers, platens, packaging, cleaning and food preparation.

Features and Benefits

Isothermal measuring junction

Offers excellent thermal conductivity for the measuring junction

Molded insulator

Isolates the isothermal measuring block from ambient airflow

Compact, universal package

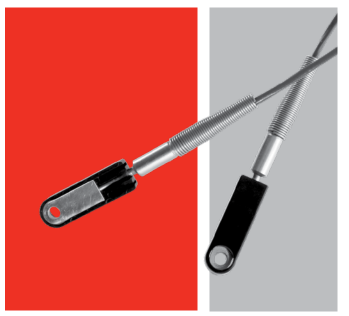
- Fits into corners and other tight locations easily (0.44 in. (11.88 mm) side by 0.24 in. (6.10 mm) high)
- Molded insulator is removable for applications where an even smaller package is needed

Temperature rating of 400°F (200°C)

 Offers superior application flexibility for a wide variety of surfaces

Options

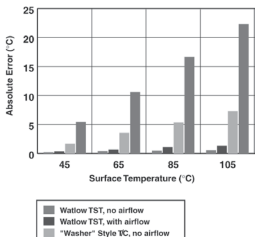
- Ungrounded or grounded junction(s)
- Type J or K calibrations
- Shielded lead wire with drain, either isolated from or connected to the sensor sheath



Steady State Temperature Measurement Test

- **Purpose:** To determine and compare the steady state error of the Watlow TST and a common "washer"-style thermocouple at several temperature settings with and without ambient airflow.
- **Test Description:** Each sensor was attached to a brass hot plate and allowed to reach equilibrium before temperature readings were taken. Room temperature air was then blown onto the hot plate and the sensors. Temperature readings were taken after the system reached the new equilibrium point. The test was performed with a 20, 40, 60 and 80°C differential between the hot plate temperature and ambient.

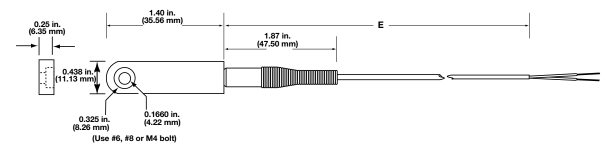
• **Results:** Ambient temperature = 25°C.



"Washer" Style T/C, with airflow

Thermocouples

TRUE SURFACE (TST)



Ordering Information

Part Number

| | nun | | | | | | | |
|-----|-----------------------|-----------------------------|----------------------------|-----------------------|---|------------------------------|--|--|
| 12 |) 3 | ④ Lead Wire Const. | ق Lead Wire Term. | 6 Junction Type | ⑦Calibration | ⑧ ⑨ Lead Length "E" | | |
| TS | бТ | | | | | | | |
| 4 | | | Lead Wire | Construct | ion | | | |
| 2 = | FEP | 26 gauge se | blid | | | | | |
| 3 = | FEP | 26 gauge so | olid with shie | eld and grour | nd, not continu | Jous to | | |
| | | | | - | available with | | | |
| | wire | construction | n). | | | | | |
| 5 | | | Lead Wire | Terminatio | ons | | | |
| A = | Stan | dard male p | olug | | | | | |
| B = | Stan | dard female | e jack | | | | | |
| C = | Stan | dard plug w | ith mating o | connector | | | | |
| F = | Minia | ature male p | olug | | | | | |
| G = | Miniature female jack | | | | | | | |
| H = | Minia | ature plug w | vith mating o | connector | | | | |
| T = | Stan | dard, 1.5 in | . split leads | | | | | |
| U = | 1.5 i | n. split leads | s with spade | e lugs | | | | |

| 6 | Junction Type | |
|-----------------|-----------------|------------|
| | Grounded | Ungrounded |
| Single | G | U |
| 0 | Calibration | |
| | J | К |
| Standard limits | J | K |
| Special limits | 3 | 4 |
| 89 | Lead Length "E" | |
| 01 to 99 feet | | |

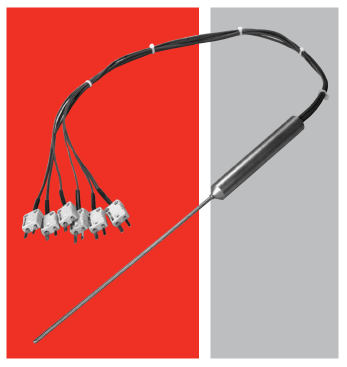
Thermocouples

Multipoints

Temperature variances exist in all systems, regardless of materials, working fluid or system design. There is not a process that involves heating a particular medium where temperature of that medium is consistent throughout temperature gradients always exist. Sensing temperature at a single location during a process is acceptable for many applications because temperature gradients are often insignificant. However, there is a need for many applications to monitor temperature in multiple locations to ensure a safe, accurate and cost efficient process. Installing multiple, independent temperature sensors may be impractical due to cost or space limitations.

Multipoint temperature sensors accurately measure temperatures at various locations along the sensor's length. They are used across a broad range of processes and installations—predominately in applications involving a large or complex process where close temperature control is necessary.

Multipoint temperature sensors are designed to meet requirements of specific applications that include temperature, pressure, chemical environments, time response and number of points required. Sensors are constructed from a variety of protecting tube materials that use XACTPAK mineral insulated, metal-sheathed cable. Multipoint temperature sensors are available in standard or special ASTM thermocouple calibration tolerances. For applications requiring extreme accuracy, special constructions can be made with platinum resistance temperature detectors (RTDs).

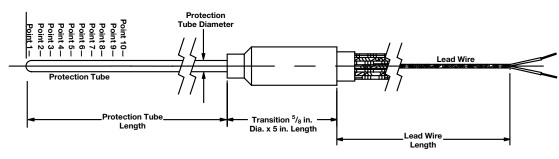


Typical Applications

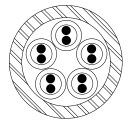
- Chemical processing
- Petroleum distillation towers
- Semiconductor manufacturing
- Profiles of furnaces and kilns
- Combustion research
- Storage tanks
- · Air flow ducts

Thermocouples

Multipoints



Note: Sensor point locations are measured from the protection tube tip. Please specify point location when ordering.



Thermocouple sensors made from mineral insulated, metal-sheathed cable are positioned inside the overall protection sheath.

Ordering Information

| Part Numb | er | | | | | | | | | |
|---------------------------|----------------------------|----------------------|---------------------------------|---------------|---------------|---|----------------|--|-----------------------------|----------|
| ① ② AW | 3 Prot. Tube Dia. | ④ ⑤ Number of Points |) Prot. Tube Materials | ⑦ Calibration | ® Junction | (9) (1) (1) Protection Tube Length | <u> </u> | (13) (14)LeadWireLength | 13 Lead Wire Term. | |
| 3 G = 0.125 | Pro | otection Tu | ıbe Diamet | er (in.) | | 9 10 006 1 | (1) o 096 | Protection | Tube Leng | th (in.) |
| H = 0.188 J = 0.250 | | | | | | (12) A = | Fiberglass sol | | e Construc | otion |
| 4 5 | | | r of Points | | | C = | FEP solid wire | ; | | |
| 01, 02, | 03, 04, 0 | 5, 06, 07, 0 | 8, 09, 10 | | | 13 14 | | Lead W | ire Length | (ft) |
| 6 | F | Protection | Tube Mate | rials | | 01 to 25 | | | | |
| F = 316 SS Q = Alloy 6 | | | | | | (<u>1</u> 5) A = | Standard mal | | e Terminat | tions |
| 0 | | Cal | ibration | | | B = | Standard fem | 1 0 | | |
| | | | J | | к | C = | Standard plug | | connector | |
| Standard limi | | | J | | K | F = | Miniature mal | 1 0 | | |
| Special limits | ; | | 3 | | 4 | G = | Miniature fem | , | | |
| 8 | | _1 | nction | | | H = | Miniature plug | | | |
| G = Ground U = Ungrou | | | | | | Τ = | Standard, 1½ | in. split leads | 5 | |



| Product | Description | Tempe | rature | Accuracy | Page |
|-------------------|---|-----------------|----------------|---|------|
| | | °F | °C | | |
| RTDs | Accurate, repeatable and interchangeable over a wide operating range. | -328 to 1200 | -200 to 650 | DIN Class A ± 0.06% at 32°F (0°C) DIN Class B ±0.12% at 32°F (0°C) | 76 |
| Thermistors | Highly sensitive to small changes in temperature, fairly accurate over a limited temperature range. | -75 to 500 | -60 to 260 | ±1% at 77°F (25°C) to ±15% at 32°F (0°C) | 88 |
| ENVIROSEAL™ HD | Suited for heavy-duty applications including those in harsh environments. | -40 to 392 | -40 to 200 | Available with either RTD or thermistors. See informa- tion above. | 95 |

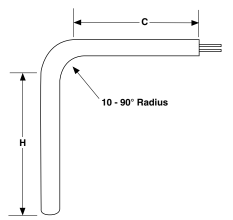


Resistance Temperature Sensors

RTDs

Bends

| Diameter in. | Standard Bend Radius in. | Minimum "H" Dimension in. | Minimum "C" Dimension in. |
|-----------------|--------------------------------|---------------------------------|---------------------------------|
| 0.125 | ³ /8 | 2 | 2 |
| 0.188 | ³ /8 | 2 | 2 |
| 0.250 | 1/2 | 2 | 2 |



| Lead Terminations | | |
|--|------|--------------------|
| Termination | Code | Length |
| Standard Male Plug | A | - |
| | | |
| Standard Female Jack | В | _ |
| | | |
| | С | _ |
| Standard Male Plug with Mating Connector | | |
| | J | _ |
| Miniature Male Plug | | |
| | К | _ |
| Miniature Female Jack | | |
| | L | _ |
| Miniature Male Plug with Mating Connector | | |
| ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩ | Т | 11/2* |
| Split Leads | | |
| ₩8 Spade Lugs | U | 1 ¹ /2* |

* When style contains jacketed wire.

RTDs

Fitting Options

Fixed Fittings

| Fitting Type | Material | Sheath Size in. | NPT Thread Size in. | Hex Size in. | Length in. | Code |
|---|----------|--------------------|------------------------|------------------|-------------------|------|
| Fixed Single Thread ½ NPT Customer Specified | 303 SS | 0.063 to 0.250 | 1/8 | ⁷ /16 | ¹¹ /16 | A |
| Fixed Single Thread ¼ NPT Customer Specified | 303 SS | 0.125 to 0.250 | 1/4 | ⁹ /16 | 7/8 | В |
| Fixed Single Thread ½ NPT Customer Specified | 303 SS | 0.125 to 0.250 | 1/2 | 7/8 | 1 | D |
| Fixed Double Thread ½ NPT Customer Specified | 303 SS | 0.125 to 0.250 | 1/2 | 7/ ₈ | 1 ³ /4 | F |

Compression Fittings

| Fitting Type | Material | Sheath Size in. | NPT Thread Size in. | Hex Size in. | Length in. | Code |
|------------------------|----------|--------------------|------------------------|-----------------|---------------------------|------|
| | | 0.125 | 1/8 | 1/2 | 1 | J |
| Non-Adjustable | Brass | 0.188 | 1/8 | 1/2 | 1 ¹ /8 | J |
| Compression Brass | | 0.250 | 1/8 | 1/2 | 1 ³ /16 | J |
| Non-Adjustable | | 0.063 | 1/8 | 1/2 | 1 ¹ /4 | L |
| | 303 SS | 0.125 | 1/8 | 1/2 | 1 ¹ /4 | L |
| | 303 88 | 0.188 | 1/8 | 1/2 | 1 ⁵ /16 | L |
| Compression SS | | 0.250 | 1/8 | 1/2 | 1 ⁵ /16 | L |
| | | 0.063 | 1/8 | 1/2 | 1 ¹ /4 | G |
| | | 0.125 | 1/8 | 1/2 | 1 ¹ /4 | G |
| Adjustable Compression | 303 SS | 0.188 | 1/8 | 1/2 | 1 ¹ /4 | G |
| TFE Gland | | 0.250 | 1/4 | 7/8 | 2 ⁷ /16 | Х |
| | | 0.063 | 1/8 | 1/2 | 1 ¹ /4 | Q |
| Adjustable Compression | 303 SS | 0.125 | 1/8 | 1/2 | 1 ¹ /4 | Q |
| | 303 33 | 0.188 | 1/8 | 1/2 | 1 ¹ /4 | Q |
| Lava Gland | | 0.250 | 1/4 | 7/8 | 2 ⁷ /16 | V |

Compression Fittings: Compression fittings are shipped finger-tight on the sheath allowing field installation. Once non-adjustable fittings are deformed, they cannot be relocated. Adjustable fittings come with Tetrafluorethylene (TFE) sealant or lava sealant glands.

RTDs

Fitting Options (Continued)

Adjustable Spring Loaded

| Fitting Type | Material | Sheath Size in. | NPT Thread Size in. | Hex Size in. | Length in. | Code |
|--------------|----------|--------------------|------------------------|-----------------|---------------|------|
| | 316 SS | 0.250 | 1/2 | 7/ ₈ | 2 | н |

Bayonet Lockcap and Spring

| Fitting Type | Material | Sheath Size in. | Length in. | Code |
|--------------|--------------|--------------------|-------------------|------|
| | Plated Steel | 0.125 | 1 ⁵ /8 | W |
| | Plated Steel | 0.188 | 1 ⁵ /8 | W |

RTDs

Watlow manufactures a variety of RTD sensors that are specially designed to ensure precise and repeatable temperature measurement. Watlow sensors are built to meet the most demanding industrial applications while providing a lower total cost of ownership for our customers.

Performance Capabilities

 Precise and stable within the wide temperature range of -328 to 1200°F (-200 to 650°C)

Features and Benefits

Strain-free construction

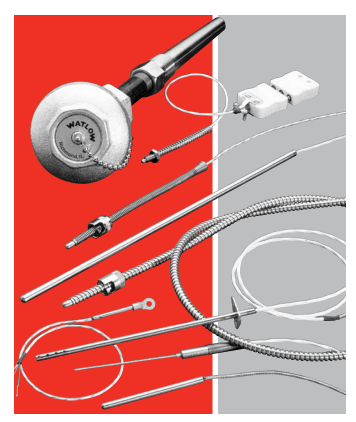
- Provides dependable, accurate readings
- Allows elements from different lots to be substituted with no recalibration needed

High signal-to-noise output

- Increases accuracy of data transmission
- Permits greater distances between sensor and measuring equipment

Temperature coefficient (alpha) carefully controlled while insulation resistance values exceed DIN-IEC-751 standards

- Ensures sensor sensitivity
- Minimizes self heating
- Allows precise measurement
- Repeatable

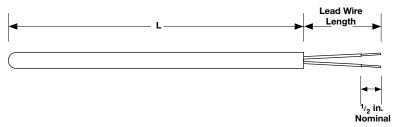


Typical Applications

- Stoves, grills, fryers and other food equipment
- Textile production
- Plastics processing
- Petrochemical processing
- Air, gas and liquid temperature measurement
- Exhaust gas temperature measurement
- Semiconductor processing
- Bearing and gear boxes

RTDs

Standard Industrial Insulated Leads Style RB



Ordering Information

| Part Number | | | | | | | | | |
|--|--|------------------------------|---|--|--|---------------|--------------------------------------|--------------------------------------|------------|
| Sheath V | (4) (5) Lead Wire onst. Fitting | َ Lead Wire s Term. | ⑦SheathConst. | (8) (9) Sheath Length "L" (in.) | 10 Sheath Length "L" (fract. in.) | 1) Element | 12 Initial Element Accuracy | 13 14 Lead Wire Length (ft) | 15 |
| RB | | | Α | | | | | | 0 |
| 3 | Sheath O.D. (i | n.) | | 7 | | Shea | th Construc | tion | |
| G = 0.125 | | | | A = | 316/316L S | S | | | |
| H = 0.188 | | | | 8 (| | Cheat | h Longsth (() | " (in) | |
| J = 0.250 | | | | | | | h Length "L | " (in.) | |
| Note: 0.125 dia. supplied | | re. 0.188 and 0 |).250 dia. | Avai | lable lengths: (| JZ 10 36 | | | |
| supplied with 24 gauge wir | e. | | | 10 | | Sheath Len | ngth "L" (fra | ctional in.) | |
| 4 Lea | ad Wire Constru | uction* | | 0 = | No fraction, | whole inches | 6 | | |
| | Standard | Overbraid | Flex Armor | 4 = | 1/2 in. | | | | |
| Fiberglass stranded | A | J* | R* | 1 | | | Element | | |
| PFA stranded | В | L* | T* | | | | 2-Wire | 3-Wire | 4-Wire |
| Certain option combination between the sheath and le | | | | 100 | Ω single | | A | В | С |
| unacceptable. | | | | 100 | Ω dual* | | D | E | _ |
| *May require a transition. | | | | | 0Ω single | | J | К | L |
| | | | | * Av | ailable in 0.250 |) inch diamet | ter only. | | |
| 5 | Fittings | | | (12) | | Initial Fler | nent Accura | acy @ 0°C | |
| If required, enter the order | code from pages | 76 to 77. If no | one enter "0". | A = | DIN Class A | | | | |
| ه Le | ad Wire Termir | ation | | B = | DIN Class B | · / | | | |
| A* = Standard male plug | | lation | | (13) (| | . , | MC | 1. (61) | |
| $B^* =$ Standard female jac | | | | | | | Wire Lengt | n (ft) | |
| $C^* =$ Standard plug with r | | r | | | ole feet: 01 to 9 | | d under Dur | lov wiroo for o | or 1 foot |
| $J^* =$ Male miniature plug | | - | | NOL | e: Single wires | for 4 leet an | ia under. Dup | olex wires for ov | er 4 ieel. |
| K* = Female miniature jac | :k | | | Not | e: Applies to lo | w tomporat | | alv | |
| L* = Male/female mini se | t | | | | | w temperat | | ny. | |
| T = Standard leads | | | | | | | | | |
| U = Leads with spade lu | - | | | | | | | | |
| * Requires two-or three-wir | e, single element | only. | | | | | | | |

Features and Benefits

High accuracy

• Dependable readings

Customized diameters

• From 0.125 to 0.250 inch

Epoxy sealed

- Resists moisture and pull out
- Standard 500°F (260°C) potting

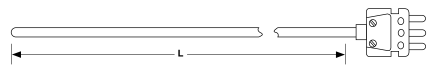
Durable rigid sheath

- 316 stainless steel -58 to 500°F (-50 to 260°C)
- Internal heat transfer paste
- Quick time response

RTDs



Plug or Jack Termination Style RC



Ordering Information

| Part Nur | nber | | | | | | | | | | | |
|----------------------|---------------------------|------------------------|---------------|---|-----------------------|--|--|---------------|--------------------------------------|----------|--------|--|
| 12 | ③ Sheath O.D. (in.) | ④ Cold End Term. | 5 Fittings | 6 | ⑦ Sheath Const. | 8 9 Sheath Length "L" (in.) | 10 Sheath Length "L" (fract. in.) | 1) Element | 12 Initial Element Accuracy | 13 14 | 15 | |
| RC | | | | 0 | Α | | | | | 00 | 0 | |
| 3 | | Sheat | h O.D. (in.) | | | 8 | | | h Length "L" | (in.) | | |
| G = 0.12 | - | | | | | VVnc | ole inches: 02 t | 10 36 | | | | |
| H = 0.12 J = 0.22 | | | | | | 10 | 10 Sheath Length "L" (fractional in.) | | | | | |
| | 25 dia. suppl | lied with 28 (| aaugo wiro. (| 188 and 0 | 1.250 dia | 0 = | 0 = No fraction, whole inches | | | | | |
| | with 24 gauge | | gauge wire. C | 7. 100 and 0 | .200 ula. | 4 = | ¹ /2 in. | | | | | |
| 4 | | Cold End | Terminatio | n | | 11 | | | Element | | | |
| | ndard plug | | renninauc | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | | 2-W | ire | 3-Wire | |
| | ndard plug | ith mating c | onnector | | | 100 | Ω single | | A | | В | |
| | indard plugs | <u>U</u> | | | | 100 | 0Ω single | | J | | K | |
| 5 | | Fi | ttings | | | 12 | | Initial Eler | ment Accurac | cy @ 0°C | | |
| | l, enter the or | | | to 77. If no | ne enter "0". | A = | DIN Class A | A (±0.06%) | | | | |
| | ., | | pagoo ro | | | B = | DIN Class E | 3 (±0.12%) | | | | |
| 7 | | Sheath (| Constructio | n | | | | | | | | |
| A = 316 | 6/316L SS | | | | | | | | | | | |

Features and Benefits

Durable rigid sheath

• 316 SS -58 to 500°F (-50 to 260°C)

Durable connectors with copper pins

- 400°F (200°C) temperature rating
- Provides simple connection to extension leads

Brazed adapter

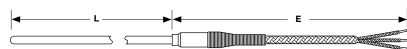
• Provides superior connector attachment

High accuracy

• Ensures dependable readings

RTDs

Metal Transitions Style RF



Ordering Information

| Part Number | | | | | | | | | | | | |
|--|--|----------------------------|---|---|---|----------------|--------------------------------------|--|----|--|--|--|
| ① ② ③ Sheath O.D. (in.) | (4) (5) Lead Wire Const. Fitting | 6 Lead Wire Term. | ⑦SheathConst. | (8) (9)SheathLength"L" (in.) | ¹⁰ Sheath Length "L" (fract. in.) | 11 Element | 12 Initial Element Accuracy | ¹3 ¹√ Lead Wire Length (ft) | 15 | | | |
| RF | | | | | | | | | 0 | | | |
| 3 | Sheath O.D. (i | n.) | | $\overline{\mathcal{O}}$ | ⑦ Sheath Construction | | | | | | | |
| G = 0.125 | | | | K = | 316/316L SS | S mineral insu | ulated | | | | | |
| H = 0.188 | | | | 8 (| 9) | Sheat | h Length "L' | ' (in.) | | | | |
| J = 0.250 | | | | | le inches: 03 to | | | | | | | |
| Note: All sheath diameter duplex lead wire. | s, MI cable only (h | igh temp) are 2 | 24 gauge | | nches contact f | , | 0 | 0 | | | | |
| L | | | | | | , | <u> </u> | | | | | |
| (4) L | ead Wire Constr | | | | 10 Sheath Length "L" (fractional in.) | | | | | | | |
| | Standard | Overbraid | Flex Armor | | 0 = No fraction, whole inches | | | | | | | |
| Fiberglass stranded | A | J | R | 4 = | ¹ /2 in. | | | | | | | |
| PFA stranded | В | L | Т | 11 | | | Element | | | | | |
| 5 | Fittings | | | | 2-Wire 3-Wi | | | | | | | |
| If required, enter the order | r code from pages | 76 to 77. If no | one enter "0". | 1000 | 100Ω single A | | | | | | | |
| 6 L | ead Wire Termi | nation | | 12 | 1 Initial Element Accuracy @ 0°C | | | | | | | |
| A* = Standard male plu | a | | | A = | $A = DIN Class A (\pm 0.06\%)$ | | | | | | | |
| $B^* =$ Standard female ja | <u> </u> | | | B = | B = DIN Class B (±0.12%) | | | | | | | |
| C* = Standard plug with | | r | | 13 (| (1) (1) Lead Wire Length (ft) | | | | | | | |
| J* = Male miniature plug | g | | | | Whole feet: 01 to 99 | | | | | | | |
| K* = Female miniature jack | | | | | | | | | | | | |
| L* = Male/female mini s | et | | | | | | | | | | | |
| T = Standard leads | | | | | | | | | | | | |
| U = Leads with spade | lugs | | | | | | | | | | | |

Features and Benefits

* Requires two-or three-wire, single element only.

Stainless steel transitions filled with 500°F (260°C) epoxy

- Protects sensor from moisture
- Encapsulates connection between wire and cable

Coiled spring strain relief

Protects lead wire against sharp bends in the transition area

Flexible mineral insulated construction

• Provides a bendable and highly durable sensor

Temperature rating

-328 to 1200°F (-200 to 650°C)

High accuracy

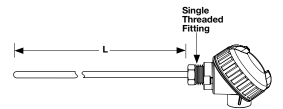
• Ensures dependable readings

Diameters available

• 0.125 to 0.250 inch O.D.

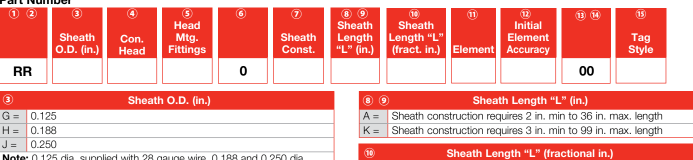
RTDs

Connection Head/Optional Transmitter Style RR



Ordering Information

Part Number



Note: 0.125 dia. supplied with 28 gauge wire. 0.188 and 0.250 dia. supplied with 24 gauge wire.

| 4 | Connection Head | | | | | | | | |
|-------|---|--|--|--|--|--|--|--|--|
| C = | Polypropylene | | | | | | | | |
| D = | Cast iron | | | | | | | | |
| E = | Cast aluminum | | | | | | | | |
| H = | Explosion proof | | | | | | | | |
| U* = | E head with 5750 transmitter | | | | | | | | |
| V* = | C head with 5750 transmitter | | | | | | | | |
| W* = | H head with 5750 transmitter | | | | | | | | |
| * For | * For units with transmitter, the order must specify a range and degree | | | | | | | | |
| For | C. as well as a temperature span | | | | | | | | |

F or C, as well as a temperature span.

| 5 | Head Mounting Fittings | | | | | | | | |
|---------|--|--|--|--|--|--|--|--|--|
| O = | Single threaded, 303 SS | | | | | | | | |
| F = | Double threaded, 303 SS ¹ / ₂ in. NPT | | | | | | | | |
| H* = | Spring loaded, double threaded, 316 SS ¹ / ₂ in. NPT | | | | | | | | |
| * Avail | * Available in 0.250 inch diameter only. | | | | | | | | |
| (7) | Sheath Construction | | | | | | | | |

| \sim | | |
|--|--|---|
| | -58 to 500°F (-50 to 260°C) 316 SS | -328 to 1200°F (-200 to 650°C) 316 SS |
| Standard industrial 0.125 - 0.250 in. O.D.) | A | _ |
| Mineral insulated (0.125 - 0.250 in. O.D.) | _ | К |

Features and Benefits

Connection heads

• Provides superior dust and moisture resistance

Weatherproof plastic heads

Resists weak acids, organic solvents, alkalies, sunlight • and dust

| 0 : | = | No traction, whole inches |
|-----|---|---------------------------|
| 1 : | = | 1/8 |
| 2 : | = | 1/4 |
| 3 : | = | 3/8 |
| 4 : | = | 1/2 |
| 5 | = | ⁵ /8 |
| 6 | = | 3/4 |
| 7 : | = | 7/8 |

| (1) Element | | | | | | | | | | |
|--|--------|--------|--------|--|--|--|--|--|--|--|
| | 2-Wire | 3-Wire | 4-Wire | | | | | | | |
| 100Ω single | A | В | С | | | | | | | |
| 100Ω dual *, ** | D | E | — | | | | | | | |
| 1000Ω single ** | J | K | L | | | | | | | |
| * Available in 0.250 inch diameter only. | | | | | | | | | | |

** Available with standard industrial construction only.

| 12 | Initial Element Accuracy @ 0°C | | | | | | | | |
|------|--|--|--|--|--|--|--|--|--|
| A = | DIN Class A (±0.06%) | | | | | | | | |
| B = | DIN Class B (±0.12%) | | | | | | | | |
| | | | | | | | | | |
| (15) | Tag Style | | | | | | | | |
| | Tag Style Polymeric | | | | | | | | |
| 0 = | Tag Style Polymeric 300 SERIES SST | | | | | | | | |

Complete assembly available

• Head-mounted 4-20mA transmitter, three- or four-wire input and non-isolated

WATLOW

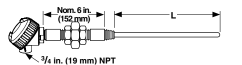


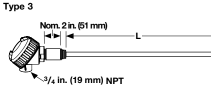
Double Threaded Fitting

RTDs

For Use With Thermowells Style RT

Type 1





½ x 3 inch long steel pipe nipple typical

6 inch N-U-N Typical (2 each ½ X 3 inch steel pipe nipples and 1 each malleable union)

Ordering Information

| Part N | umber | | | | | | | | | | | | |
|--------|----------------------------|--------------------|--------------------------|------------|-----------------------|--|--|---------------|--|------------|--------------------------|--------------------|--|
| 12 | 3 Sheath O.D. (in.) | ④ Conn. Head | ی Cold End Config. | 6 | ⑦ Sheath Const. | 8 9 Sheath Length "L" (in.) | 10 Sheath Length "L" (fract. in.) | 1) Element | 10 Initial Element Accuracy | | 14 Spring- Loading | ाः Tag Style | |
| RT | | | | 0 | | | | | | 0 | | | |
| 3 | | Shea | ath O.D. (in.) | | | | 89 S | heath Len | gth "L" (in.) - | See Drav | wings Ab | ove | |
| Note: |).250 Supplied with 24 | 0 0 | | | | | required and | reference p | ete assembly w ages 103 to 10 n in whole inche |)7 for "U" | | | |
| 4 | | Conn | ection Head | | | | | | length is 36 ind | | sheath cor | struction A. | |
| | Polypropylene | | | | | | 10 | Sheat | th Length "L" | (fraction | nal in) | | |
| - | Cast iron Cast aluminum | | | | | | and the second | ction, whole | | Indodoi | | | |
| | Explosion proof | | | | | | $1 = \frac{1}{8}$ | | | | | | |
| | E head with 575 | | ttor | | | | $2 = \frac{1}{4}$ | | | | | | |
| - | C head with 57 | | | | | | $3 = \frac{3}{8}$ | | | | | | |
| | Head with 57 | | | | | | 4 = 1/2 | | | | | | |
| | nits with transm | | | cifv a rar | nae and dea | ree | 5 = ⁵ /8 | | | | | | |
| | , as well as a te | | | ony a rai | igo ana aog | | $6 = \frac{3}{4}$ | | | | | | |
| | , | 1 | -1 | | | | $7 = \frac{7}{8}$ | | | | | | |
| 5 | | Cold En | d Configura | ion | | | 1 | | Eleme | nt | | | |
| 1 = 🗌 | Гуре 1 | | | | | | | | 2-Wire | | -Wire | 4-Wire | |
| 3 = | Гуре З | | | | | | 100Ω single | | A | J | B | C | |
| 4 = | Гуре 4 | | | | | | 100Ω dual* | | D | | E | | |
| 0 | | Sheath | Construction | on | | | 1000Ω single | ,* | | | K | | |
| \sim | | Chiotatan | | | | | 100032 011910 | , | 0 | | | L | |

-328 to 1200°F

(-200 to 650°C)

316 SS

Κ

* Available with standard industrial construction only.

Type 4

3/4 in. (19 mm) NPT

| 12 | Initial Element Accuracy @ 0°C |
|-----|--------------------------------|
| A = | DIN Class A (±0.06%) |
| B = | DIN Class B (±0.12%) |
| 14 | Spring -Loading |
| Y = | Yes |
| N = | No |
| 15 | Tag Style |
| 0 = | Polymeric |
| 1 = | 300 SERIES SST |

Features and Benefits

High quality thermowells and pipe wells

-58 to 500°F

(-50 to 260°C)

316 SS

Α

• Protects sensor

Standard industrial

(0.125 - 0.250 in. O.D.) (Max. length 36 in.) Mineral insulated

(0.125 - 0.250 in. O.D.) (Max. length 165 in.)

Mineral insulated construction

| • , | Available in | 0.125 to | 0.250 inch (|).D. |
|-----|--------------|----------|--------------|------|
|-----|--------------|----------|--------------|------|

- Available with spring-loading
- Ensures positive contact

Complete assembly available

• Head-mounted 4-20mA transmitter, three- or four-wire input and non-isolated

Variety of connection head options

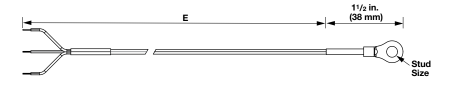
· Meets your application requirements



RTDs



For Use With Thermowells Style RW



Ordering Information Part Number

| Farthu | | | | | | | | | | | |
|--------------------|---------------------------|-------------------------|-----------|------------------------|---|---|---------------|----------------------------|---|----------------------------|--------|
| 12 | ③ Sheath O.D. (in.) | ④ Leadwire Const. | 5 | 6 Leadwire Term. | ⑦ Stud Size - Hole Dia. (inch) | 8910 | 1) Element | 12 Temp. Coefficient | 13 14 Leadwire Length "E" (foot) | I3 Special Reqmts. | |
| RW | G | | 0 | | | 000 | | | | 0 | |
| 3 | | Sheat | h O.D. (i | n.) | | 1 | | | Element | | |
| G = 0.1 | 125 | | | | | | | | 2-Wire | | 3-Wire |
| | | Landation | Ormeter | | | 100 | Ω single | | A | | В |
| 4 | | Leadwire | | liction | | 12 | | Tempe | rature Coeffi | cient | |
| | 0°F (500°C) F | | | | | - | | | | IN 0.00385 | |
| B = 40 | 0°F (200°C) | tellon strand | lea | | | Clas | Class A A | | | | |
| 6 | | Leadwir | e Termin | ation | | Clas | Class B B | | | | |
| | andard male p | 0 | | | | (1) (1) Leadwire Length "E" (foot) | | | | | |
| | andard female | 1 0 | | | | Whole feet: 01-99 | | | | | |
| | andard plug w | vith mating c | onnector | | | | | | | | |
| | andard leads | | | | | Image: Special Requirements | | | | | |
| U = Le | ads with spac | de lugs | | | | If none, enter "0". If required, contact factory. | | | | | |
| 7 | Stu | ud Size - H | ole Diam | eter (inch) | | | | | | | |
| A = No. 6 - 0.144 | | | | | | | | | | | |
| B = No. 8 - 0.169 | | | | | | | | | | | |
| C = No. 10 - 0.196 | | | | | | | | | | | |
| D = 1/4 | - 0.266 | | | | | | | | | | |
| $E = \frac{3}{8}$ | 3 - 0.390 | | | | | | | | | | |

Features and Benefits

Sensor temperature rating

-50° to 200°C

High accuracy

• Ensures dependable readings

Washer terminals

• Brazed to a 316 SS tube, 0.125 in. diameter, 1¹/₂ in. long.

Sensors placed beneath existing screws or bolts

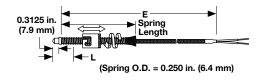
• Permits surface temperature measurement

RTDs

Specialty Construction Styles

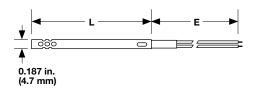
Adjustable Spring Style

Part Number 10 = 6 in. Part Number 11 = 12 in.



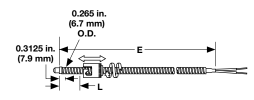
Open Air

Part Number 50



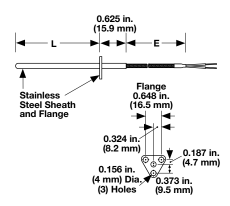
Adjustable Armor Style

Part Number 12



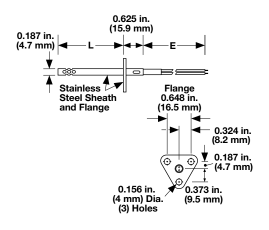
Cartridge with Flange

Part Number 25



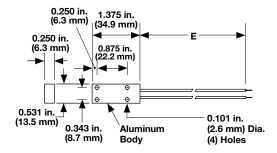
Open Air with Flange

Part Number 55



Surface Mount

Part Number 80



RTDs

Specialty RTDs



Ordering Information

| Part Nu | umber | | | | | | | | | |
|---------|---|------------------------|----------------------|---|------------------------------------|-----|---------------------------------|------|---------------|--|
| 1 S | ② ③ Const. Styles | ④ Diameter (in.) | ق Element Type | ⑦LeadType | 8 Sheath Length "L" (in.) | Ler |) (1) Wire ngth ' (ft) | т | 12 erm. | |
| 23 | | Constru | ction Style | s | | | 8 | | | |
| 10 = 6 | inch adjustab | le spring styl | е | | | | A = | Not | applicable | |
| 11 = 13 | 2 inch adjusta | ble spring st | yle | | | | C* = | 1.5 | in. | |
| 12 = A | djustable arm | or style | | | | | D = | 2.0 | in. | |
| | artridge with f | lange | | | | | E = | 2.5 | in. | |
| | pen air | | | | | | F = | 3.0 | in. | |
| | = Open air with flange | | | | | | | | in. | |
| | urface mount | | | | | | H = 4.0 in. | | | |
| Note: S | ee previous p | age for cons | truction styl | e drawings. | | | J = 4.5 in. | | | |
| 4 | | Dian | neter (in.) | | | | * 1.5 required for VAT | | | |
| D = 0 | 188 | | | | | | 910 | (11) | | |
| A = N | ot applicable: | surface mou | nt | | | | 012 = | | 1 ft | |
| | | | | | | | 024 = | = | 2 ft | |
| 5 | | | ent Type | | | | 036 = | = | 3 ft | |
| | TD 2-wire, 10 | | | | | _ | 048 = | 4 ft | | |
| D = R | TD 3-wire, 10 | 0Ω DIN 0.00 | 385 | | | | 060 = | = | 5 ft | |
| 6 7 | | Lea | ad Type | | | | 072 = | = | 6 ft | |
| L4 = Fi | berglass and | SS armor | | | | | 12 | | | |
| M4= Fi | berglass | | | | | | | 1.5 | inch atrippor | |
| N4 = Fi | $\begin{array}{l} A = 1.5 \text{ inch stripped} \\ Fiberglass and SS overbraid \\ B = No. 8 spade term$ | | | | | | | | | |
| T2 = P | | | | | | | | | | |
| | | | | | | | 11 - | 0.2 | | |

L = 5.5 in. U = 9.5 in. M = 6.0 in. W = 10 in. N = 6.5 in. Y = 11 in. P = 7.0 in. Z = 12 in. Q = 7.5 in. R = 8.0 in. S = 8.5 in. r VAT construction: No. 10, 11, 12) Lead Wire Length "E" (ft) 084 = 7 ft 096 = 8 ft 108 = 9 ft 10 ft 120 = 180 = 15 ft

Sheath Length "L" (in.)

T = 9.0 in.

K = 5.0 in.

| (12) | Terminations | | | | | |
|---|---|--|--|--|--|--|
| A = | 1.5 inch stripped split leads, no terminals | | | | | |
| B = | No. 8 spade terminals | | | | | |
| H = 0.25 in. female quick connect terminals | | | | | | |

Specifications

- Two- or three-wire
- Resistance: 100Ω at 0°C
- Alpha curve: 0.00385Ω/Ω/°C
- Tolerance at 0°C: ±0.12%
- Range: -58 to 500°F (-50 to 260°C)

Thermistors

Watlow thermistors are designed to ensure fast, accurate and repeatable temperature measurement. Thermistors are highly sensitive to small changes in temperature and maintain accurate temperatures over a limited range. These sensors are made with either epoxy-coated or glass-coated constructions and can be used in the most demanding environmental conditions.

Performance Capabilities

Epoxy thermistors are suitable for use from -75 to 302°F (-60 to 150°C). Glass-coated thermistors are available for use from -75 to 500°F (-60 to 260°C). Please contact the factory for availability. Thermistors have an accuracy of ±1% at 77°F (25°C).

Features and Benefits

Designed to maintain accuracy over the life of the sensor

Improved process control

High resistance

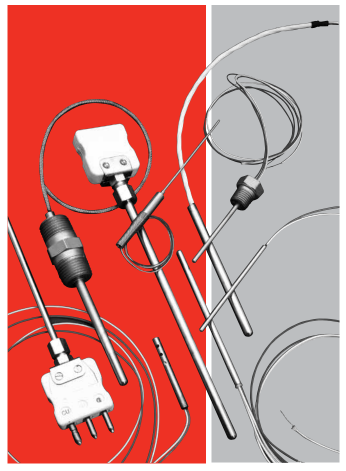
 Large signal change compared to RTDs minimizing the impact of lead wire resistance errors

Interchangeable

- Maintains good system repeatability
- Small mass and internal heat transfer paste
- Quick time response

Point sensitive

• Able to sense temperature in a very specific location



Typical Applications

Heating, ventilation and air conditioning (HVAC)

- Air conditioning
- Refrigeration and freezer temperature control

Food preparation

- Deep fryers
- Food storage systems

Medical

- · Blood analysis and dialysis equipment
- Infant incubators

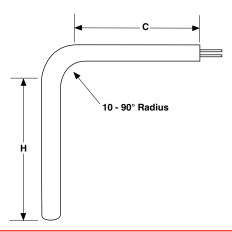
Industrial electronics

- Fluid temperature measurement
- Liquid level indicators

Thermistors

Bends

| Diameter in. | Standard Bend Radius in. | Minimum "H" Dimension in. | Minimum "C" Dimension in. |
|-----------------|--------------------------------|---------------------------------|---------------------------------|
| 0.125 | ³ /8 | 2 | 2 |
| 0.188 | ³ /8 | 2 | 2 |
| 0.250 | 1/2 | 2 | 2 |



Lead Terminations Termination Code Length iĝi T А **Standard Male Plug** IĝI 0 В **Standard Female Jack** iĝi © |₿| С Standard Male Plug with Mating Connector J **Miniature Male Plug** 0 Κ **Miniature Female Jack** Κ **Miniature Male Plug** with Mating Connector Length Т $1^{1}/_{2^{*}}$ Split Leads U 1¹/2* l≁ Length #8 Spade Lugs

* When style contains jacketed wire.

Fitting Options

Fixed Fittings

| Fitting Type | Material | Sheath Size in. | NPT Thread Size in. | Hex Size in. | Length in. | Code |
|---|----------|--------------------|------------------------|------------------|-------------------|------|
| Fixed Single Thread ½ NPT Customer Specified | 303 SS | 0.063 to 0.250 | 1/8 | 7/ ₁₆ | ¹¹ /16 | A |
| Fixed Single Thread ¹ / ₄ NPT Customer Specified | 303 SS | 0.125 to 0.250 | 1/4 | ⁹ /16 | 7/8 | В |
| Fixed Single Thread ½ NPT Customer Specified | 303 SS | 0.125 to 0.250 | 1/2 | 7/ ₈ | 1 | D |
| Fixed Double Thread ½ NPT Customer Specified | 303 SS | 0.125 to 0.250 | 1/2 | 7/8 | 1 ³ /4 | F |

Compression Fittings

| Fitting Type | Material | Sheath Size in. | NPT Thread Size in. | Hex Size in. | Length in. | Code |
|-------------------------------------|----------|--------------------|------------------------|-----------------|---------------------------|------|
| | | 0.125 | 1/8 | 1/2 | 1 | J |
| | Brass | 0.188 | 1/8 | 1/2 | 1 ¹ /8 | J |
| Non-Adjustable Compression Brass | | 0.250 | 1/8 | 1/2 | 1 ³ /16 | J |
| | | 0.063 | 1/8 | 1/2 | 1 ¹ /4 | L |
| | 000.00 | 0.125 | 1/8 | 1/2 | 1 ¹ /4 | L |
| Non-Adjustable | 303 SS | 0.188 | 1/8 | 1/2 | 1 ⁵ /16 | L |
| Compression SS | | 0.250 | 1/8 | 1/2 | 1 ⁵ /16 | L |
| | 303 SS | 0.063 | 1/8 | 1/2 | 1 ¹ /4 | G |
| | | 0.125 | 1/8 | 1/2 | 11/4 | G |
| Adjustable Compression | | 0.188 | 1/8 | 1/2 | 11/4 | G |
| TFE Gland | | 0.250 | 1/4 | 7/8 | 2 ⁷ /16 | Х |
| | | 0.063 | 1/8 | 1/2 | 1 ¹ /4 | Q |
| | | 0.125 | 1/8 | 1/2 | 1 ¹ /4 | Q |
| Adjustable Compression | 303 SS | 0.188 | 1/8 | 1/2 | 11/4 | Q |
| Lava Gland | | 0.250 | 1/4 | 7/8 | 2 ⁷ /16 | V |

Compression Fittings: Compression fittings are shipped finger-tight on the sheath allowing field installation. Once non-adjustable fittings are deformed, they cannot be relocated. Adjustable fittings come with TFE or lava sealant glands.

Fitting Options (Continued)

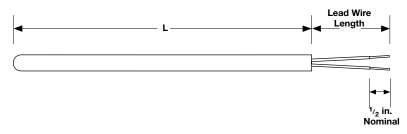
Adjustable Spring Loaded

| Fitting Type | Material | Sheath Size in. | NPT Thread Size in. | Hex Size in. | Length in. | Code |
|--------------|----------|--------------------|------------------------|-----------------|---------------|------|
| | 316 SS | 0.250 | 1/2 | 7/8 | 2 | Н |

Bayonet Lockcap and Spring

| Fitting Type | Material | Sheath Size in. | Length in. | Code |
|--------------|--------------|--------------------|-------------------|------|
| | Plated Steel | 0.125 | 1 ⁵ /8 | W |
| "I" Dim. | Plated Steel | 0.188 | 1 ⁵ /8 | W |

Standard Industrial Thermistor with Insulated Leads Style TB



Ordering Information

| Part Number | | | | | |
|--|--|--|--|--|--|
| ① ② ③ ④ ⑤ ⑦ Sheath Lead Lead Tem O.D. Wire Wire Wire (in.) Const. Fittings Term. | np. Sheath Sheath Lead Wire g & Length Length "L" Element/ Length | | | | |
| ТВВ | 0 0 | | | | |
| 3 Sheath O.D. (in.) | 10 Sheath Length "L" (fractional in.) | | | | |
| H = 0.188 | 0 = 0 | | | | |
| J = 0.250 | $4 = \frac{1}{2}$ in. | | | | |
| Lead Wire Construction | 1 Element/Resistance at 77°F (25°C) | | | | |
| B = Standard - PFA | Ε = 1,000Ω | | | | |
| S Fittings | $G = 3,000\Omega$ | | | | |
| (5) Fittings If required, enter order code from pages 90 to 91. If none enter "0". | $T = 100,000\Omega$ | | | | |
| | F* = 2,200Ω * Compatible with EZ-ZONE controllers | | | | |
| 6 Lead Wire Termination | • | | | | |
| T = Standard leads | 12 Sheath Construction | | | | |
| U = Leads with spade lugs | 0 = 316 SS | | | | |
| Temperature Rating and Accuracy | (1) (1) Lead Wire Length "E" (ft) | | | | |
| A* = -75 to 302°F (-60 to 150°C) ±1% accuracy @ 25°C | Whole feet: 01 to 99 | | | | |
| B** = -75 to 500°F (-60 to 260°C) ±15% accuracy @ 25°C | | | | | |
| * Only available with 1,000, 2,200, 3,000 or 10,000 Ω | | | | | |
| **Only available with 100,000Ω | | | | | |
| Sheath Length "L" (in.) | | | | | |
| Whole inches: 02 to 36 | | | | | |

Features and Benefits

Rigid 316 stainless steel sheath

• Ideal for industrial applications

Cold end epoxy seal

• Rated to 260°C (500°F)

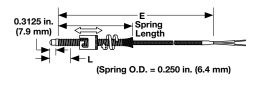
Internal heat transfer paste

• Quick time response

Specialty Construction Styles

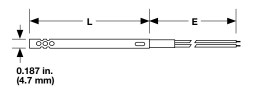
Adjustable Spring Style

Part Number 10 = 6 in. Part Number 11 = 12 in.



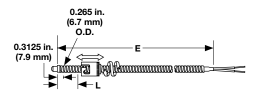
Open Air

Part Number 50



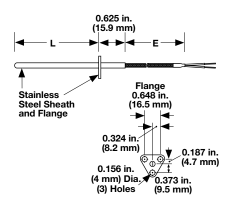
Adjustable Armor Style

Part Number 12



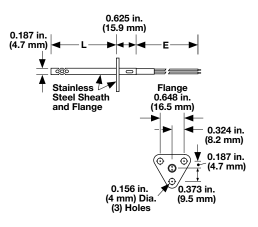
Cartridge with Flange

Part Number 25



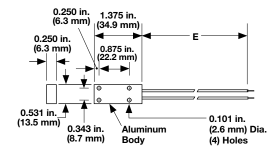
Open Air with Flange

Part Number 55



Surface Mount

Part Number 80



Specialty Thermistors

Ordering Information

Part Number

| 1 | ②③ Const. Styles | ④ Diameter (in.) | 5 Element Type | ⑦LeadType | 8 Sheath Length "L" (in.) | (9) (1) Lead Wire Length "E" (ft) | 12 Term. |
|---|------------------------|------------------------|----------------------|---|------------------------------------|--|-------------|
| S | | | | | | | |

| (2) (3) Construction Styles | | | | | | | | |
|-----------------------------|--|--|--|--|--|--|--|--|
| 10 = | 6 inch adjustable spring style | | | | | | | |
| 11 = | 12 inch adjustable spring style | | | | | | | |
| 12 = | Adjustable armor style | | | | | | | |
| 25 = | Cartridge with flange | | | | | | | |
| 50 = | Open air | | | | | | | |
| 55 = | Open air with flange | | | | | | | |
| 80 = | Surface mount | | | | | | | |
| Note | Note: See previous page for construction style drawings. | | | | | | | |
| (4) | (4) Diameter (in.) | | | | | | | |
| | | | | | | | | |
| D = | 0.188 | | | | | | | |
| | | | | | | | | |

| A = | Not applicable: surface mount | | | | | | |
|------|---|--|--|--|--|--|--|
| | | | | | | | |
| 5 | Element Type | | | | | | |
| M = | Thermistor No. 11, 1,000Ω | | | | | | |
| N = | Thermistor No. 12, 3,000Ω | | | | | | |
| P = | Thermistor No. 16, 100,000Ω | | | | | | |
| | Note: Contact the factory for other thermistors which are available on request. See Style TB thermistor. | | | | | | |
| 6 7 | Lead Type | | | | | | |
| L4 = | Fiberglass and SS armor | | | | | | |

| 8 | 8 Sheath Length "L" (in.) | | | | |
|-------|---------------------------|---------|---------------------|-----|---------|
| A = | Not applicable | K = | 5.0 in. | T = | 9.0 in. |
| C* = | 1.5 in. | L = | 5.5 in. | U = | 9.5 in. |
| D = | 2.0 in. | M = | 6.0 in. | W = | 10 in. |
| E = | 2.5 in. | N = | 6.5 in. | Y = | 11 in. |
| F = | 3.0 in. | P = | 7.0 in. | Z = | 12 in. |
| G = | 3.5 in. | Q = | 7.5 in. | | |
| H = | 4.0 in. | R = | 8.0 in. | | |
| J = | 4.5 in. | S = | 8.5 in. | | |
| * 1.5 | required for VAT o | constru | uction: No. 10, 11, | 12 | |

| 9 10 11 | Lead Wire L | .ength "E' | ' (ft) |
|---------|-------------|------------|--------|
| 012 = | 1 ft | 084 = | 7 ft |
| 024 = | 2 ft | 096 = | 8 ft |
| 036 = | 3 ft | 108 = | 9 ft |
| 048 = | 4 ft | 120 = | 10 ft |
| 060 = | 5 ft | 180 = | 15 ft |
| 072 = | 6 ft | | |

| 12 Terminations | | | | | |
|-----------------|---|---|--|--|--|
| А | = | 1.5 inch stripped split leads, no terminals | | | |
| В | = | No. 8 spade terminals | | | |
| Н | = | 0.25 in. female quick connect terminals | | | |

Specifications

M4= Fiberglass

T2 = PFA

- Metal oxide, sintered and encapsulated
- Negative temperature coefficient

N4 = Fiberglass and SS overbraid

- Non-linear temperature/resistance curve
- Resistance at 77°F (25°C) and ranges:

| Epoxy Bead Tolerance | | | | | | | | |
|---|---------|---------------|-------|--|--|--|--|--|
| Configuration Resistance Accuracy@25°C Max. T | | | | | | | | |
| #11 | 1K | ±1% | 150°C | | | | | |
| #12 | ЗK | ±1% | 150°C | | | | | |
| | Glass B | ead Tolerance | | | | | | |
| Configuration Resistance Accuracy@25°C Max. Tem | | | | | | | | |
| #16 | 100K | ±20% | 300°C | | | | | |



ENVIROSEAL™ HD Sensors

Watlow's ENVIROSEAL[™]-HD temperature sensor keeps out moisture, oil and contaminants in all heavy-duty applications including those outside applications exposed to harsh weather, oils and other extreme moisture environments. The ENVIROSEAL-HD sensor is designed to provide accurate, dependable measurements in high-vibration environments.

Features and Benefits

Submersible and 1200psi pressure wash rated seal (not including connector area)

 Protects the sensor from washdown or other extreme moisture environments

Oil resistant materials

 Sensors maintain a long life even when exposed to oil, gasoline or diesel fuel

Vibration resistant design, 25 lb pull out force rating

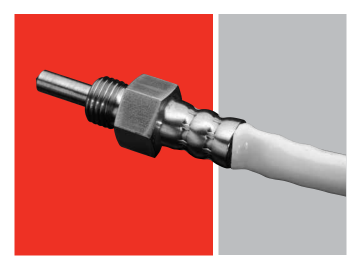
- Tough, rugged design to hold up to the roughest applications
- -40 to 392°F (-40 to 200°C) sensor temperature rating
- Offers superior application flexibility

Time response of two seconds

• Fast response measures 63.2 percent (first order) of the temperature change in two seconds or less

250psi threaded fitting pressure rating

• Suitable for most rugged applications

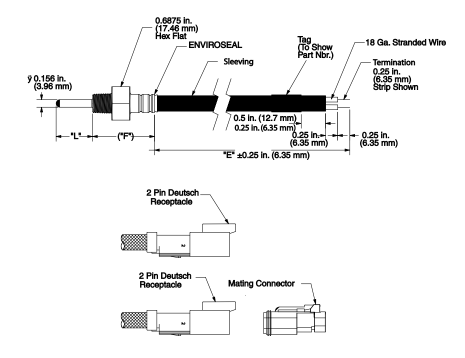


Typical Applications

- Engine coolant or oil
- Refrigeration or condensation units
- Industrial equipment
- Heat exchangers
- Gear boxes
- Hydraulic fluid
- Marine



ENVIROSEAL HD Sensors



Sensor Types:

- RTD or thermistor
- Sheath length: 0.75 to 3 inches
- Fitting: 1/4 inch NPT or 1/8 inch NPT male thread either brass or 316 stainless steel
- Lead length: up to 24 inches
- Lead wire: 18 gauge stranded with Tefzel® insulation
- Lead wire terminations: stripped leads or Deutsch 2 pin connector or similar automotive style connector

| Product | Description | Page |
|--|--|------|
| Fittings | A variety of sensor mounting fittings are available such as fixed, adjustable, non-adjustable, compression and bayonet style. | 99 |
| Thermowells Thermowells are manufactured from drilled bar stock and provide a pressure-tight connection at the point of installation. These thick-wall thermowells are sturdy enough to handle high pressure, high velocity a corrosive environments. Suited for applications where the sensors are compatible with the environment. | | 103 |
| Protection Tubes | Constructed of ceramic or metal. The metal protection tubes are suited for high thermal conductivity for fast, precise readings. The ceramic tubes resist deformation, corrosion, abrasion and oxidation. | 108 |
| Connectors | Many varieties of connectors are available such as standard, quick-attach, high-temperature, three-pole and miniature connectors. All Watlow connectors meet the ASTM E1129 requirement and are color coded. | 109 |
| Connection Heads and Blocks | Watlow offers standard cast iron or aluminum, explosion proof and polypropylene heads. Terminal blocks are available to complement the connection heads. | 116 |
| Transmitters | Watlow's temperature transmitters offer accurate measurement and improved reliability which reduces downtime and costs. The two-wire signal conditioner is constructed using surface mount and digital technology. | 118 |



Accessories



Fittings

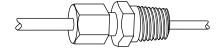
Sensor Mounting Fittings - Non-Adjustable

Non-Adjustable Compression Type

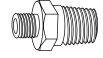
Non-adjustable compression type fittings allow the exact immersion length to be set in the field during sensor installation. Since the compression sleeve and sheath are deformed in application, the fitting cannot be relocated

along the sheath after tightening. When ordered as a part of a sensor for mounting the thermocouple, all compression type fittings are shipped finger-tight on the sheath.

Brass Compression Fitting, Non-Adjustable







Body

Brass Compression Fitting, Assembled

Cap

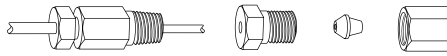
| Part No. | Sheath O.D. in. | Material | Bore +0.10, -0.000 in. | Male NPT in. | Length in. |
|----------|--------------------|----------|---------------------------|-----------------|--------------------|
| TH-185-2 | 0.125 | Brass | 0.130 | 1/8 | 1 |
| TH-185-3 | 0.188 | Brass | 0.192 | 1/8 | 1 ¹ /8 |
| TH-185-4 | 0.250 | Brass | 0.256 | 1/8 | 1 ³ /16 |
| TH-185-5 | 0.250 | Brass | 0.256 | 1/4 | 1 ³ /8 |
| TH-185-6 | 0.313 | Brass | 0.318 | 1/4 | 1 ³ /8 |
| TH-185-7 | 0.375 | Brass | 0.380 | 1/4 | 1 ⁷ /16 |
| TH-185-9 | 0.250 | Brass | 0.256 | 1/2 | 1 ³ /4 |

()

Sleeve

Stainless Steel Compression Fitting, Non-Adjustable

Made entirely of 303 stainless steel



Single Threaded

Cap



Body

Single Threaded Sheath O.D. Bore ±0.001 Male NPT **Hex Across Flats** Length (in.) Part No. in. in. in. in. TH-2745-063 0.063 0.067 1/8 1/2 1¼ $1/_{2}$ 1/8 TH-2745-125 1¼ 0.125 0.129 TH-2745-188 1 1 % 0.188 0.194 1/8 1/2 TH-2745-250 1%16 0.250 0.257 1/8 1/2

Ferrule



Fittings

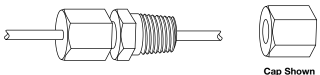
Sensor Mounting Fittings - Adjustable

Adjustable Compression Type

Adjustable compression type fittings can be relocated at different positions along the sheath whenever changes in the immersion length are necessary. To relocate an adjustable compression fitting, simply loosen the cap, slide the fitting to the new location and retighten the cap. It is recommended that lava sealant glands be replaced after each tightening. Tetrafluorethylene (TFE) sealant glands should withstand several relocations before replacement is necessary.

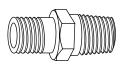
Stainless Steel Adjustable Compression Fitting

Except for their sealant glands, these fittings are made entirely of 303 stainless steel. Sealant glands are available in lava, -300 to 1000°F (-184 to 540°C) and TFE, -300 to 500°F (-184 to 260°C). Unless otherwise specified,* TFE sealant glands are provided. Fittings are pressure rated up to 3,000psi depending on temperature and sheath diameter.



Single Threaded

Sealant Gland



Body

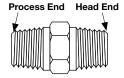
| Single Threaded | | Sheath O.D. | Bore +0.002 | Male NPT | Hex Across Flats | Replacement Sealant |
|-----------------|--------------------|-------------|-------------|----------|------------------|---------------------|
| Part No.* | Length in. | in. | in. | in. | in. | Glands, Neoprene |
| TH-2747-T-063 | 1 ¹ /4 | 0.063 | 0.067 | 1/8 | 1/2 | TH-279-T-063 |
| TH-2747-T-125 | 1 ¹ /4 | 0.125 | 0.136 | 1/8 | 1/2 | TH-279-T-125 |
| TH-2747-T-188 | 1 ¹ /4 | 0.188 | 0.193 | 1/8 | 1/2 | TH-279-T-188 |
| TH-2748-T-250 | 2 ⁷ /16 | 0.250 | 0.257 | 1/4 | 7/8 | TH-280-T-250 |
| TH-2748-T-313 | 2 ⁷ /16 | 0.313 | 0.316 | 1/4 | 7/8 | TH-280-T-313 |
| TH-2748-T-375 | 2 ⁷ /16 | 0.375 | 0.386 | 1/4 | 7/8 | TH-280-T-375 |

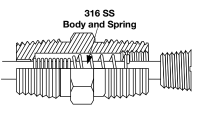
Follower

*If lava sealant glands are desired, substitute L in place of T in the part number.

Adjustable Spring-Loaded Hex Fitting

The adjustable spring-loaded fitting has a stainless steel body, end cap and spring and is designed for use with 0.250 inch O.D. sheath thermocouples and RTDs. This fitting is not intended for use in pressurized applications.





| | | Sheath | | Male | Hex Across | Hex Across Cap Flats in. |
|-------------|---------------|-------------|----------|------------|-------------------|--------------------------------|
| Part No. | Length in. | O.D. in. | Material | NPT in. | Body Flats in. | |
| 6556-250 | 2 | 0.250 | 316 SS | 1/2 | 7/ ₈ | ⁹ /16 |

Fittings

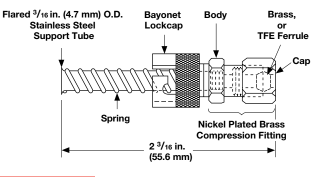
Bayonet Fittings

Adjustable Bayonet Compression Fitting

This fitting combines features of the fixed bayonet fitting in a compact unit which does not require brazing to assemble.

The fitting is designed for 0.125 inch O.D. sensor and is available with either brass or TFE ferrules.

For TFE ferrules, the fitting may be relocated at different positions along the sheath if changes in the immersion length are necessary. Brass ferrules cannot be relocated once they are set.

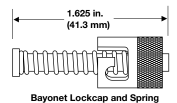


| Part No. | Description |
|------------|---|
| TH-2762-BR | Adjustable bayonet fitting with brass ferrule |
| TH-2762-T | Adjustable bayonet fitting with TFE ferrule |

Fixed Bayonet Fitting

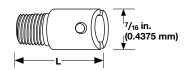
When used together, a bayonet fitting and bayonet adapter act as a spring-loading device for bottoming a thermocouple hot junction in a hole. The fitting is designed for use on an 0.188 inch O.D. sensor. The TH-2760 fitting includes a lockcap, spring and spring stop, which requires brazing for assembly.

The adapter requires a tapped ¹/₈ inch NPT or ³/₈ 24 hole for mounting. All components are nickel plated steel.



| Part No. | Description |
|----------|---------------------------------|
| TH-2760 | Lockcap, spring and spring stop |

Bayonet Adapter



| Part No. | Description | L Length in. | Thread in. |
|----------|-----------------|-------------------|------------------------|
| TH-295-1 | | ⁷ /8 | ¹ /8 NPT |
| TH-295-2 | | 1 | ¹ /8 NPT |
| TH-295-3 | | 1 ¹ /2 | ¹ /8 NPT |
| TH-295-4 | Bayonet Adapter | 2 | ¹ /8 NPT |
| TH-295-5 | | 2 ¹ /2 | ¹ /8 NPT |
| TH-298-1 | | 7/8 | ³ /8-24 SAE |
| TH-298-2 | _ | 1 ¹ /2 | ³ /8-24 SAE |

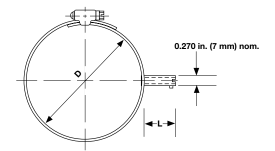


Fittings

Bayonet Fittings (Continued)

Pipe Clamp with Bayonet Adapter

The pipe clamp band with bayonet adapter is designed for use in conjunction with a bayonet style thermocouple. It allows temperature measurement without drilling or tapping. Thermocouple replacement is extremely fast and simple and is accomplished without disturbing surroundings, such as pipe insulation.



Ordering Information

| Part I | Part Number | | | | | | | | |
|------------|------------------------|---------------------|-------------------|------------------------------|--|--|--|--|--|
| 1 | 2 | 3 | ④ "L" Bayonet | | | | | | |
| Con Pai | | " Clamp and Dia. | Adapter Length | | | | | | |
| | | | | | | | | | |
| 1 2 | | , | Construc | tion Code | | | | | |
| 90 = | Pipe cla | imp band | with bayonet | adapter | | | | | |
| 3 | | "D" Cla | amp Band D | iameter Range (in.) | | | | | |
| A = | ¹¹ /16 to | 1 ¹ /4 | | | | | | | |
| B = | 1 ¹ /4 to 2 | 2 ¹ /4 | | | | | | | |
| C = | 2 ¹ /4 to 3 | 3 ¹ /4 | | | | | | | |
| D = | 31/4 to - | 4 ¹ /4 | | | | | | | |
| E = | 4 ¹ /4 to 4 | 5 | | | | | | | |
| F = | 5 to 6 | | | | | | | | |
| G = | 6 to 7 | | | | | | | | |
| 4 | | "L" | Bayonet Ad | apter Length (in.) | | | | | |
| 1 = | 1 (use v | with therm | nocouple that | : has "B" dimension = 2 in.) | | | | | |
| 2 = | 2 (use v | with therm | nocouple that | : has "B" dimension = 3 in.) | | | | | |

Note: All combinations are available for next day shipment.

Thermowells

Manufactured from drilled bar stock, Watlow thermowells provide a pressure-tight connection at the point of installation. With thick walls, thermowells are sturdy enough to handle high pressure, high velocity and corrosive environments. They are frequently used in petrochemical and power plant applications.

Highly critical or demanding applications may require thermowells not only for protection of the temperature sensor, but also to withstand high pressure, erosion or both, caused by material flows through vessels.

Features and Benefits

Bar stock used to manufacture thermowells

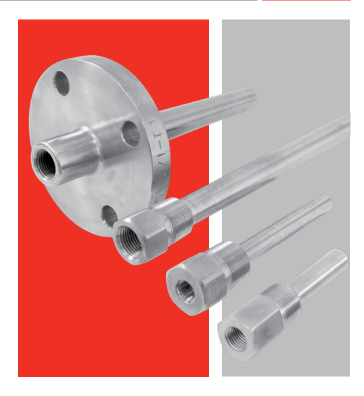
- Provides protection against corrosion
- Round bar with wrench flats is substituted when hex is not available

Typical Applications

- Petrochemical
- Chemical
- Oil refineries
- Power plants
- Storage tanks and lines

| | Manufacturing Standards |
|--------------------|--|
| Bar Stock | Mill Standards (±0.010 inch approximately) |
| Process Connection | Threaded: Inspected with standard ring gauge |
| | Flanged: Front J groove welds are ½ inch wide by ½ inch deep. Welds are machined, leaving ½ inch radius. Rear |
| | welds are $\%$ inch wide by $\%$ inch deep. Welds are machined, leaving $\%$ inch radius. Full penetration welds |
| | are available upon request. Must be specified. |
| Stem O.D. | Straight: ±0.015 inch |
| | Tapered: ±0.015 inch (minor dimension) |
| U Dimension | ± ¹ /8 inch |
| Overall Dimension | ± ¹ /s inch |
| End Thickness | $1/4$ inch $\pm 1/16$ inch |
| Finish | 63 RMS |
| Bore | +0.005 inch |
| | -0.003 inch |
| Tapered Wells | The maximum taper on all thermowells is 16 inches |
| | +0.5 - 1.0. |

Specifications listed are for standard thermowells or for thermowells manufactured where no other specifications prevail.

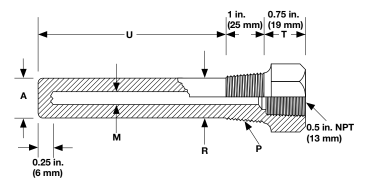


Note: All accessories are subject to minimum purchase quantities.



Thermowells

Threaded Type—Straight



Standard Bore Size:0.260 inchStandard Materials:304 SS, 316 SS

Typical Dimensions

| Process Conn. NPT P in. | A in. | M in. | R in. | T in. |
|----------------------------|-------------------|----------|-------------------|----------|
| 1 | ⁴⁹ /64 | 0.260 | ⁴⁹ /64 | 3/4 |
| 3/4 | ⁴⁹ /64 | 0.260 | ⁴⁹ /64 | 3/4 |

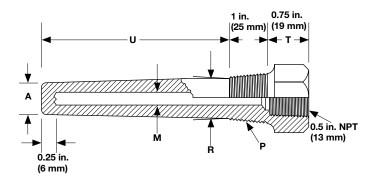
Ordering Information

Part Number

| 1 | ② T'Well Style | 3 Stem Config. | ④ ⑤ ⑥ "U" Dim. (fract in.) | ⑦T'WellMaterial | 8 Process Conn. Size "P" | و Flange Rating | 10 Flange Face Type | 1) Flange Material | 12 Lag "T" (in.) | ¹³ Lag "T" (fract. in.) | آ <u>4</u> Bore Dia. "M" | B Special Options | | |
|------------------|---------------------------------|----------------------|----------------------------------|---|-----------------------------------|-----------------------|--|--------------------------|------------------------|---|--------------------------------|-------------------------|--|--|
| Т | т | S | | | | | | | 0 | 6 | | | | |
| Thermowell Style | | | | | | | | Flange Rating | | | | | | |
| T= - | Threaded | | | | | | 0 = | No flange | | | | | | |
| 3 | | St | tem Config | uration | | | 10 Flange Face Type | | | | | | | |
| S = 8 | Straight | | | | | | 0 = | | | | | | | |
| 456 |) | "U" Dii | mension (fi | ractional ir | ı.) | | 1 | 1) Flange Material | | | | | | |
| 024 = | 2 ¹ /2 | | | | | | 0 = No flange | | | | | | | |
| 044 = | 4 ¹ /2 | | | | | | 12 Lag "T" (in.) | | | | | | | |
| 074 = 104 = | $7^{1/2}$ 10 ¹ /2 | | | | | | 0 = No option available | | | | | | | |
| 134 = | 13 ¹ /2 | | | | | | Image: "Image: "Image: Second state of the second st | | | | | | | |
| 164 = | 16 ¹ /2 | | | | | | 6 = 3/4 - Industry Standard | | | | | | | |
| 224 = | 22 ¹ /2 | | a a sifi a si a sa | | | | Bore Diameter "M" (in.) | | | | | | | |
| | For U len | gins not s | pecified, cor | itact factory | y. | | A = 0.260 | | | | | | | |
| 7 | | Th | ermowell I | Material | | | | | | | | | | |
| A = 304 | | | | | | | Is Special Options 0 = None | | | | | | | |
| | 316 SS | | | | | | 0 = | NOUG | | | | | | |
| 8 | | Process | Connectio | n Size "P" | (in.) | | | | | | | | | |
| | ³ /4 NPT 1 NPT | | | | | | | | | | | | | |
| E = | | | | | | | | | | | | | | |

Thermowells

Threaded Type—Tapered



Standard Bore Size: 0.260 inch Standard Materials: 304 SS, 316 SS

Typical Dimensions

| Process Conn. NPT P in. | A in. | M in. | R in. | T in. | |
|----------------------------|-----------------|----------|---------------------------|-----------------|--|
| 1 | ⁵ /8 | 0.260 | 1 ¹ /16 | ³ /4 | |
| 3/4 | 5/8 | 0.260 | 7/8 | 3/4 | |

Ordering Information

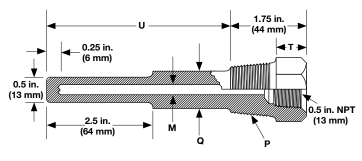
| Part N | lumber | | | | | | | | | | | | | |
|-----------------------|------------------------------------|----------------------|----------------------------------|-------------------------|-----------------------------------|--------------|------------------------------|--------------------------|------------------------|---|----------------------------------|--------------------------|--|--|
| 1 | ② T'Well Style | 3 Stem Config. | ④ ⑤ ⑥ "U" Dim. (fract in.) | ⑦ T'Well Material | 8 Process Conn. Size "P" | Image Rating | 10 Flange Face Type | 11 Flange Material | 12 Lag "T" (in.) | ¹³ Lag "T" (fract. in.) | [™] Bore Dia. "M" | 15 Special Options | | |
| т | Т | Т | | | | | | | 0 | 6 | | | | |
| Thermowell Style | | | | | | | | Flange Rating | | | | | | |
| = 7 | Threaded | | | | | | 0 = | No flange | | | | | | |
| 3 | | St | tem Config | uration | | | 10 | | F | lange Fa | се Туре | | | |
| | Standard ta | per | | | | | 0 = | No flange | | | | | | |
| 5 6 | 2 ¹ /2 | "U" Dir | mension (fi | ractional ir | ı.) | | (1) 0 = | No flange | | Flange M | aterial | | | |
|) 244 = 274 = | $4^{1/2}$ $7^{1/2}$ | | | | | | 12 | | | Lag "T' | ' (in.) | | | |
| 104 = | $10^{1/2}$ | | | | | | 0 = | No option | available | | | | | |
| 134 = | 13 ¹ /2 | | | | | | 13 | | La | g "T" (frac | ctional in.) | | | |
| 64 = | 16 ¹ /2 | | | | | | 6 = | ³ /4 - Indust | | | | | | |
| 224 = Note: | 22 ¹ /2 For "U" leng | gths not s | pecified, cor | ntact factory | /. | | 14 | 0.000 | Bor | e Diamete | er "M" (in.) | | | |
| 7 | | Th | ermowell I | Material | | | | 0.260 | | | | | | |
| A = 3 | 304 SS | | | | | | 15 = | None | | Special C | ptions | | | |
| C = 3 | 316 SS | | | | | | 0 = | None | | | | | | |
| 8 | | Process | Connectio | n Size "P" | (in.) | | | | | | | | | |
| D = 3 | 3/4 NPT | | | | | | | | | | | | | |

Note: All accessories are subject to minimum purchase quantities.

E = 1 NPT

Thermowells

Bimetallic Thermometer Wells-Threaded Type



Standard Bore Size: 0.260 inch Standard Materials: 304 SS, 316 SS

Typical Dimensions

| Process Conn. NPT P in. | Q in. | T in. |
|----------------------------|-----------------|----------|
| 1/2 * | ⁵ /8 | 1 |
| 3/4 | 3/4 | 3/4 |
| 1 | 7/8 | 3/4 |

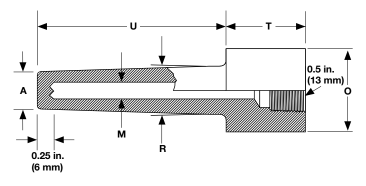
*On 1/2 inch NPT external threaded wells, the 1 inch thread allowance and 3/4 inch wrench allowance dimensions are reversed to accommodate the 1/2 inch NPT female thread.

Ordering Information

| | lumber | | | | | | | | | | | | | | |
|--|----------------------------|-----|--------------------------|----------------------------------|-------------------------------|------------------------------------|---|---|--------------------------|------------------------|---|---|--------------------------|--|--|
| 1 | 2 | 3 | ④ ⑤ "U" Dim. (in.) | ⑥ "U" Dim. (fract. in.) | ⑦ Thermo- well Mať'l | 8 Process Conn. "P" (in.) | Image Rating | 10 Flange Face Type | 1) Flange Material | 12 Lag "T" (in.) | ¹³ Lag "T" (fract. in.) | ^{〔4} Bore Dia "M" (in.) | ाः Special Options | | |
| Т | В | D | | | | | | | | | | | | | |
| (5) "U" Dimension (in.) Whole inches: 00 to 22 | | | | | | | | Image Material 0 = No flange | | | | | | | |
| $\begin{array}{c} \textcircled{6} \\ \textcircled{0} \\ 0 \\ 4 \\ \end{array} = \begin{array}{c} 0 \\ 1/2 \end{array}$ | | | | | | | | Image: Whole inches: Lag "T" (in.) 0 = Whole inches: 0 to 9 Image: Whole inches: Lag "T" (fractional in.) | | | | | | | |
| 0 | | | Thermowe | II Material | | | $\begin{array}{c} \textcircled{13} \\ 0 \end{array} = 0 \\ \begin{array}{c} \textbf{Lag "T" (fractional in.)} \\ \end{array}$ | | | | | | | | |
| A = 3 $C = 3$ | 304 SS 316 SS | | | | | | $ \begin{array}{rcl} 1 &=& 1/8 \\ 2 &=& 1/4 \end{array} $ | | | | | | | | |
| D = 3 | /2 NPT 3/4 NPT 1 NPT | Pro | ocess Conn | ection "P" | (in.) | | 3 = 4 = 5 = 6 = | 3/8 1/2 5/8 3/4 7/8 | | | | | | | |
| 9 0 = 1 | No flange | | Flange | Rating | | | 14 | | Bor | e Diamete | er "M" (in.) | | | | |
| | vo nange | | Elongo E | | | | | 0.260 | | | | | | | |
| 10 0 = N | Vo flange | | Flange F | асе Туре | | | 15 0 = | Standard | | Special O | ptions | | | | |

Thermowells

Socket Weld Type



Standard Bore Size: 0.260 inch Standard Materials: 304 SS, 316 SS

Typical Dimensions

| Stock Size/Hex Size O in. | A in. | R in. | T in. |
|------------------------------|-------------------|----------|-------------------|
| 1.315 | ⁴⁹ /64 | 1 | 1 ³ /4 |
| 1.050 | 49/64 | 7/8 | 1 ³ /4 |

Ordering Information

| Part | Number | | | | | | | | | | | | |
|------|--------------------------|-----------------|-------------------|-----------------------------|--------------------------|-------------------------------|------------------|------------------------|--------------------|------------------|----------------------------|--------------------------|--------------------|
| 1 | 2 | 3 | 4 5 | 6 | 7 | 8 | 9 | 10 | (11) | 12 | 13 | 14 | 15 |
| | Thermo- well Style | Stem Config. | "U" Dim. (in.) | "U" Dim. (fract. in.) | Thermo- well Mat'l | Process Conn. "0" (in.) | Flange Rating | Flange Face Type | Flange Material | Lag "T" (in.) | Lag "T" (fract. in.) | Bore Dia "M" (in.) | Special Options |
| Т | S | т | | | | | | | | | | | |
| | | | | | | | | | | | | | |

| Thermowell Style | 10 Flange Material |
|----------------------------------|---|
| S = Socket weld | 0 = No flange |
| 3 Stem Configuration | 1) Lag "T" (in.) |
| T = Standard taper | 0 = Whole inches: 0 to 9 |
| ④ ⑤ "U" Dimension (in.) | 13 Lag "T" (fractional in.) |
| Whole inches: 00 to 22 | 0 = 0 |
| 6 "U" Dimension (fractional in.) | $1 = \frac{1}{8}$ |
| 0 = 0 | $2 = \frac{1}{4}$ |
| $4 = \frac{1}{2}$ | $3 = \frac{3}{8}$ |
| | $\begin{array}{c} 4 &= 1/2 \\ 5 &= 5/8 \end{array}$ |
| Thermowell Material | |
| A = 304 SS | $\frac{6}{7} = \frac{3}{4}$ |
| C = 316 SS | |
| 8 Process Connection "0" (in.) | 1 Bore Diameter "M" (in.) |
| L = 1.050 O.D. | A = 0.260 |
| M = 1.315 O.D. | Special Options |
| Flange Rating | 0 = Standard options |
| 0 = No flange | |
| 10 Flange Face Type | |
| | |

0 = No flange

Protection Tubes

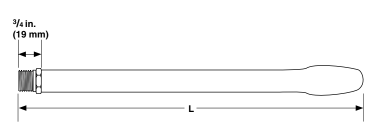
Coated Protection Tubes for Molten Aluminum, Zinc and Galvanizing Applications

SERIES 1100 Protection Tube

With a tough refractory laminated coating, SERIES 1100 protecting tubes resist erosion from molten aluminum, zinc or galvanizing baths. They stay strong, even at high temperatures and require no washing or maintenance to prolong their service life. A special protective cap at the tip provides fast response time, permitting thermal expansion without damage to the refractory laminate.

The 0.493 inch I.D. easily accommodates up to an 8-gauge beaded thermocouple and is stocked for immediate shipment. The maximum operating temperature for the SERIES 1100 is 1400°F (745°C).

Order - Part No. Code - Length Example: 1100-24



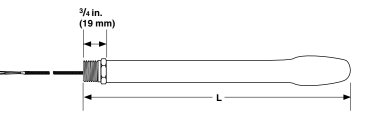
| Part | I.D. | Nominal O.D. | Fitting | Tube Length |
|------|-------|------------------------|---------------------|-------------|
| No. | in. | in. | in. | in. |
| 1100 | 0.493 | 1 ¹ /2 Max. | ³ /4 NPT | |

SERIES 1101 Protection Thermocouple

Watlow's SERIES 1101 protected thermocouple assemblies incorporate a mineral-insulated stainless steel sheathed XACTPAK® thermocouple hermetically sealed within a refractory laminated SERIES 1100 protection tube. Standard calibration is Type K, complete with 36 inches of high temperature insulated thermocouple wire.

As with the SERIES 1100 protection tube, the SERIES 1101 assembly requires no washing or maintenance to prolong its service life. It delivers fast, accurate readings in molten aluminum, zinc and galvanizing baths.

Order - Part No. Code - Length Example: 1101-12



| Part No. | Calibration | Nominal O.D. in. | Fitting in. | Lead Length in. | Tube Length in. |
|-------------|-------------|------------------------|---------------------|-----------------------|-----------------------|
| 1101 | К | 1 ¹ /2 Max. | ³ /4 NPT | 36 | 12, 18, 24, 30, 36 |

Connectors

Many varieties of thermocouple connectors are available from Watlow. Watlow's broad offering includes benefits such as high impact strength, fast installation and high temperature capabilities.

Listed below are the various connectors and systems from which to choose:

- Standard thermocouple connectors
- Quick-attach thermocouple connectors
- High temperature connectors
- Three-pole connectors for RTD applications
- Miniature thermocouple connectors

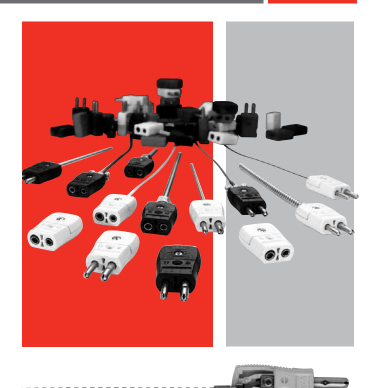
Watlow's standard line of connectors are lightweight, rugged and accurate and feature a clamping mechanism that is unique in the industry.

This easy-to-use clamping connection will replace traditional screw and wire wrap. This device allows a straight-in application, which squeezes the wire and forms a tight connection assuring a clean, strong signal.

Applications and Technical Data

To eliminate measuring errors, all Watlow connectors are made exclusively of matching metal alloys. If the connector material has different thermal electromagnetic field (EMF) characteristics from the thermocouple or lead wire, a uniform temperature must be maintained across the connector, which is not always easily achievable or practical.

If a temperature gradient exists across the connector made with a third metal, unwanted EMFs generate between the thermoelectric materials and the connector extremities causing an error to occur at the thermocouple output. The larger the gradient, the larger the error. In some instances, depending on the calibration, net errors may occur that are even larger than the gradient.



Features and Benefits

ASTM color coded

• Ensures easy identification

Compensated alloys

• Provides accuracy in readings

Glass-filled thermoplastic

Provides high impact strength

Captive cap screws

• Ensures a secure connection

Connection hardware

Eliminates several components

Meets requirements for ASTM E1129

• Ensures adequate pin spacing, dimensions and contact resistance

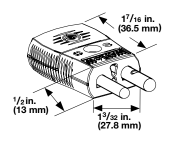
Rated to 425°F (215°C)

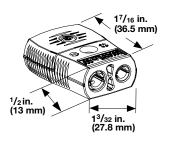
• Fits high-temperature applications



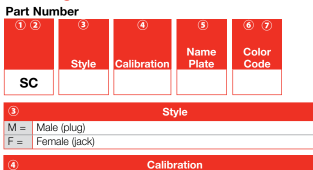
Connectors

"S" SERIES Standard Connectors, 425°F (215°C)





Ordering Information



| 5 | Name Plate |
|-------|---|
| W = | With Watlow name |
| N = | Without name label (For J and K calibration only) |
| 6) (7 | Color Code |
| | |
| AT = | ASTM E 230 color code |

Cable Clamp Style for Male or Female

Part Number: SAC-220

 E
 =
 Type E

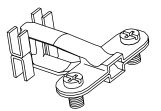
 J
 =
 Type J

 K
 =
 Type K

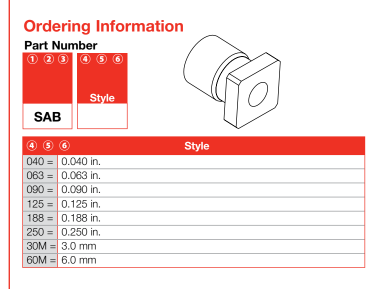
 S
 =
 Type S / Type R

 T
 =
 Type T

 U
 =
 Uncompensated



Crimp/Brass Style



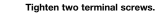
Connectors

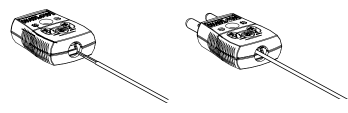
Quick-Attach Thermocouple Connectors, 425° F (215°C)

Watlow's time-saving thermocouple connectors are quick and convenient to use because there are no loose parts and there is no need to remove caps or wrap wires around terminal screws. Stripped wire ends are simply inserted into a plug or jack then tightened with two terminal screws.

Thermocouple connectors accept solid or stranded wires up to 16 gauge, are available in Type J, K and T calibrations and are ASTM E 230 color-coded. The connector is made with high-impact strength, 425°F (215°C) rated glass filled thermoplastic with matching thermocouple materials. Other features and specifications are identical to standard Watlow "S" SERIES quick-disconnect connectors.

Step 1. Simply insert stripped wires into connector. Step 2.





Ordering Information

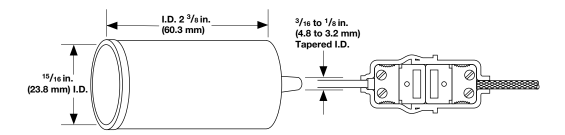
Part Number



Weather Resistant Boots

Used in pairs as illustrated, these flexible neoprene rubber boots add moisture protection to standard plug-to-jack connections.

Part No. 943



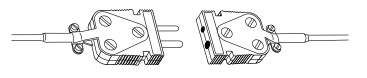


Connectors

High-Temperature Connectors 1000°F (540°C)

The ASTM E 230 color-coded bodies of these high temperature ceramic connectors are practical for temperatures up to 1000°F (540°C). Colors are permanent and will not fade even after exposure to temperature. The positive-locking screw type terminals are captive for easy assembly. Hollow plug pins and collet inserts are made of thermocouple alloys (except Type R/S which is compensated).

Calibration must be specified when ordering. Both plug and jack are marked for polarity and standard $\frac{7}{16}$ inch pin spacing.



| Part Number | Description |
|----------------|---|
| 912-* | Ceramic plug (specify calibration J, K, R/S or E) |
| 913-* | Ceramic jack (specify calibration J, K, R/S or E) |
| 925-125 | XACTPAK adapter for plug or jack (0.125 inch sheath O.D.) |
| 925-188 | XACTPAK adapter for plug or jack (0.188 inch sheath O.D. |
| 925-250 | XACTPAK adapter for plug or jack (0.250 inch sheath O.D.) |
| 926 | Cable clamp for ceramic plug or jack |

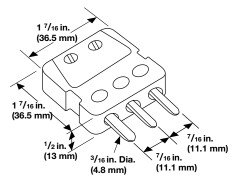
*Insert calibration letter for full part number 912-J

Three-Pole Connectors for RTD Applications, 400°F (200°C)

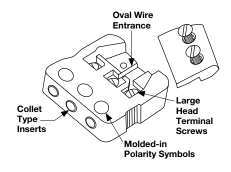
- Three pins to accommodate most RTD sensor applications
- Rated up to 400°F (200°C) continuous
- Jacks have spring-loaded inserts for positive contact
- Larger diameter negative pin prevents user from reversing polarity

| Part Number | Description |
|----------------|--|
| TH-335 | 3-pole connector plug with copper pins |
| TH-336 | 3-pole connector jack with copper inserts |
| TH-337-125 | Compression-type adapter for 0.125 inch tube |
| TH-337-188 | Compression-type adapter for 0.188 inch tube |
| TH-337-250 | Compression-type adapter for 0.250 inch tube |
| 80701201 | Cable clamp for 3-pole connector |

Plug



Jack



Connectors

Miniature Thermocouple Connector System, 400°F (200°C)

Watlow's new miniature connector is for both thermocouple and RTD circuits. This connector is suited for small wires or small diameter mineral insulated cables. The connector features a glass filled high quality thermoplastic body that makes for a more rugged and durable connector. Matching thermocouple alloys and spring loaded pin inserts ensure an accurate and strong signal. Captive terminal screws and molded polarity signals make for faster and easier wire termination with less error. Watlow's new miniature plugs and jacks will mate with previous Watlow miniature connectors and any other ANSI spec miniature connector.



Ordering Information

Part Number

| 12 | 3 | 4 | 5 | 6 7 |
|----|-------|-------------|---------------|---------------|
| | Style | Calibration | Name Plate | Color Code |
| MC | | | N | AT |

| 3 S | ityle |
|-------|--|
| M = | Male (plug) |
| F = | Female (jack) |
| (4) C | Calibration |
| E = | Туре Е |
| J = | Туре Ј |
| K = | Туре К |
| N = | Type N |
| R = | Type R |
| S = | Type S |
| T = | Туре Т |
| U = | Uncompensated |
| 5 N | lame Plate |
| N = | Without name |
| 67 | Color Code |
| AT = | ASTM E230 color code/uncompensated = white |

Grommets

Grommets can be fitted in the entrance hole of the connector to prevent moisture and dirt from entering the connector. All grommets are constructed from silicone with a maximum temperature of 400°F (200°C) and are pre-slit to allow for easy installation. These grommets will compress on the wire once the cover is fitted.

Ordering Information

| Part Number | Description |
|-------------|---|
| 71305601 | Grommet with 0.12 in. (3.0 mm) diameter |
| 71305602 | Grommet with 0.02 in. (0.5 mm) diameter |
| 71305603 | Grommet with 0.06 in. (1.5 mm) diameter |

onto insulated wire. Ordering Information

Crimp/Braze Adapter

These adapters are designed for

brazing, soldering or crimping on mineral insulated cable or crimping

Accessories



| 4 5 | Sheath Size |
|-------|-------------|
| 032 = | 0.032 |
| 040 = | 0.040 |
| | 0.063 |
| 125 = | 0.125 |

Note: All accessories are subject to minimum purchase quantities.



Connectors

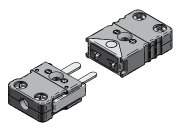
Miniature Thermocouple Connector System, 400°F (200°C)

Ordering Information

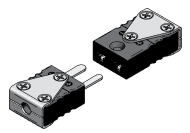
| | 1 2 Connector | 3 | (4) Available | 5 | 6 7 |
|---|------------------|---------|------------------------|------------|------------|
| Description | Туре | Style | Calibration | Name Plate | Color Code |
| Locking connectors that prevent plug and jack separation in high vibration environments | ML | M, F | E, J, K, N, R, S, T, U | Ν | AT |
| High temperature connectors rated for 800°F (427°C) | MH | M, F | E, J, K, N, R, S | Ν | AT* |
| Three pin connectors for grounded/shielded thermocouples and RTD circuits | MT | M, F | E, J, K, N, R, S, T, U | Ν | AT |
| Panel inserts suitable for instrumentation cases | MP | C, R ** | Ј, К, Т | N | AT |

*High temperature connectors are stamped with the calibration type.

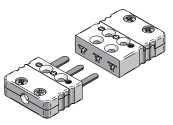
**Panel inserts are available in both circular and rectangular configurations.



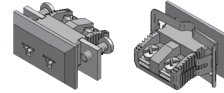
Locking Miniature Connectors



High Temperature Miniature Connectors

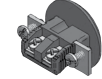


Miniature Three Pin Connectors



Rectangular Miniature Panel Inserts





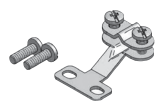
Circular Miniature Panel Inserts

Additional Accessories

| Part Number | Description |
|-------------|--|
| 80441501 | Locking clips are a cost effective way to prevent accidental plug and jack separation |
| 80441301 | Wire clamp bracket provides optimum strain relief with a large range of maximum and minimum wire diameters |



Miniature Connector Locking Clips



Wire Clamp

For dimensional drawings of all connector types please review Watlow's "Miniature Connector Spec Sheet."

Connectors

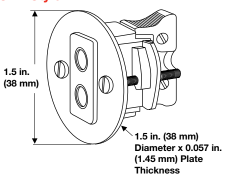
Single Panel Mount Hardware, 425°F (218°C)

Designed for use with Watlow's "S" standard thermocouple connectors, these units fit panels up to $\frac{7}{16}$ inch thick. Panel cutout: $1\frac{1}{8}$ inch to $1\frac{5}{32}$ inch hole. Units fit into standard $\frac{3}{4}$ inch knockouts.

Ordering Information

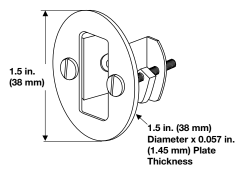
| Part Nur | nber | | | | | | | |
|----------------------|---------------|---------------|---------------|---------|--|--|--|--|
| 123 | 4 | | | | | | | |
| | Calibration | Name Plate | Color Code | | | | | |
| SKP | | | | | | | | |
| 4 | | Calib | ration | | | | | |
| J = Typ | | | | | | | | |
| K = Typ | | | | | | | | |
| T = Typ | еT | | | | | | | |
| 5 | | Name | Plate | | | | | |
| W = With Watlow name | | | | | | | | |
| | | 0.1 | <u> </u> | | | | | |
| 6 7 | | | Code | | | | | |
| AT = AST | M E 230 color | code/uncor | npensated : | = white | | | | |

SKP Style



Single circuit panel mount with quick-disconnect jack included. Available calibrations J, K, T, R/S and Cu/cu.

SNP Style



Panel mount hardware only without Watlow name.

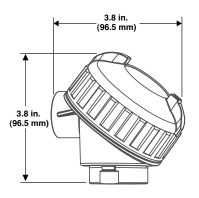
Connection Heads and Blocks

Standard Thermocouple Connection Heads

(Assembly ordering options D or E)

Watlow's standard heads are made of cast iron or aluminum. A plated chain attaches the gasketed cover to the body. Flats are provided for tightening. The connector block, held in place with two screws, can be single, duplex or triplex. These heads have 1, ³/₄ or ¹/₂ inch NPT openings for protecting tubes or drilled wells. The conduit outlet is ³/₄ inch NPT. Epoxy coating is available on the aluminum head. Maximum operating temperature is 825°F (441°C). Approved for NEMA 4X, IP66.

| Cast Iron Head Only Part No. | Aluminum Head Only Part No. | Sensor Opening (NPT) in. | Conduit Connection in. |
|------------------------------------|-----------------------------------|--------------------------------|------------------------------|
| 70900201 | — | 1 | 3/4 |
| 70900202 | _ | 3/4 | 3/4 |
| 70900203 | 70900301* | 1/2 | 3/4 |

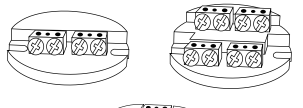


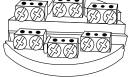
Approximate Assembled Dimensions: 3.8 in. (96.5 mm) H x 3.8 in. (96.5 mm) L x 3.8 in. (96.5 mm) W

*Available with epoxy coating (70900302)

Terminal Blocks for Standard Connection Heads

| Part No. | Description |
|----------|---|
| 50500401 | Single element, max. operating temperature 1000°F (540°C) |
| 50500501 | Dual, max. operating temperature 1000°F (540°C) |
| 50500601 | Triplex, max. operating temperature 1000°F (540°C) |

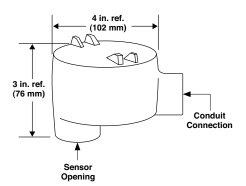




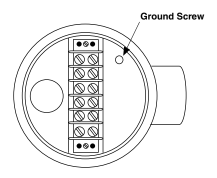
Connection Heads and Blocks

Explosion Proof Thermocouple Connection Heads

(Assembly ordering option H)



Approximate Assembled Dimensions: 4 in. H x 2 $\frac{1}{10}$ in. L x 3 in. W



XP Head Shown with TH-615 Block

| Part No. | Sensor Opening in. | Conduit Connection in. |
|----------|-----------------------|------------------------|
| XP-11 | 3/4 | 3/4 |
| XP-12 | 1/2 | 3/4 |

For hazardous locations. Underwriter's Laboratories Listed Class 1, Groups C, D; Class 2, Groups E, F, G; Class 3, all Groups.

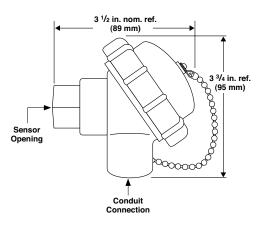
All XP explosion-proof heads use a TH-615 (six terminal) block. Order separately.

Also approved for CSA Class I, Groups C and D; Class II, Groups E and F; and Class III.

PT Polypropylene Head and Connector Blocks

(Assembly ordering option C)

The polypropylene head is the answer to many of the corrosion problems facing connection heads. The U.V. stabilized polypropylene head is impervious to practically all corrosive media and is rated for continuous operation up to 220°F (105°C). The PT-20 and PT-30 are colored black and the RT-30-WHT is white.



PT Polypropylene Heads

| Part No. Head Only | Sensor Opening in. | Conduit Connection in. |
|-----------------------|--------------------------|------------------------------|
| PT-20 | 1/2 | 1/2 |
| PT-30 | 1/2 | 3/4 |
| RT-30-WHT | 1/2 | 3/4 |

Terminal Blocks for PT Heads

| Part No. | Description |
|----------|----------------------|
| 50500701 | Single element block |
| 50500801 | Dual element block |

Note: All accessories are subject to minimum purchase quantities.



Transmitters

SERIES 5750

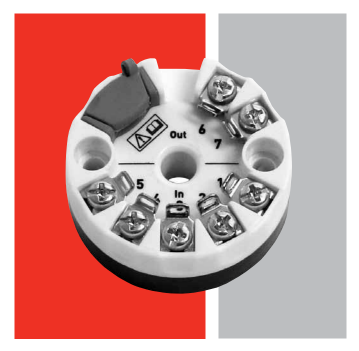
The SERIES 5750 temperature transmitter from Watlow offers remarkably accurate temperature measurement and improves reliability to reduce downtime and costs.

The SERIES 5750 offers new measurements with resistance temperature detectors (RTDs) in three and four-wire connections. It is designed to fit directly inside connection heads type DIN B or larger.

The transmitter is programmed using a separate connection cable and an easy-to-use Windows[®]-based software program configures the transmitter in seconds.

The SERIES 5750 provides linearization between temperature sensor input signals and the 4-20 mA output signal to ensure accurate temperature measurements across a broad range.

Contact Watlow's customer service department to integrate this transmitter into a Watlow Style AR or AT thermocouple sensor or with a Style RR or RT RTD sensor.



Features and Benefits

Accepts three and four-wire RTD and thermocouple sensor inputs

 Standardizes transmitter for various sensors and applications

Designed for harsh conditions

• Withstands high vibration and high humidity applications

Sensor error compensation function

• Provides convenience for adjusting the sensor/transmitter combination, or the transmitter alone, ensuring accurate temperature measurement within a specific range

Large center hole and robust terminals with test connections and low height

• Enables easy mounting

Configuration without external power

 Allows configurations to be edited or read offline by connecting to a personal computer (PC) universal serial bus (USB) port

Easy-to-use Windows® configuration software

 Parameters such as sensor type, measuring range, filter activation, cold junction compensation, sensor failure and error corrections are set in one window

Transmitters

SERIES 5750

Specifications

- Input RTD
- Pt100 (IEC 60751, α = 0.00385)
 -328 to +1832°F (-200 to +1000°C)
- Pt100 (JIS C 1604, α = 0.003916)
 -328 to +1832°F (-200 to +1000°C)
- Pt1000 (IEC 60751, α = 0.00385)
 -328 to +392°F (-200 to +200°C)
- 3-, 4-wire connection
- Sensor current ~ 0.4mA
- Max. sensor wire resistance 25Ω/wire

Input Thermocouples

- Range Type: B, C, E, J, K, N, R, S, T
- Max. sensor wire resistance 500Ω (total loop)

Monitoring

• Sensor failure monitoring upscale or downscale action

Adjustments

- Zero adjustments for all inputs at any value within temperature range limits
- Min. spans: Pt input 18°F (10°C) T/C 2mV

Output

- Analog 4-20mA, temperature linear
- Resolution 5µA
- Min. output signal measurement/failure 3.8mA/3.5mA
- Max. output signal measurement/failure 20.5mA/21.6mA
- Permissible load, see load diagram 725Ω @ 24VDC

Temperature

 Ambient, storage and operation -40 to +185°F (-40 to +85°C)

General Data

- Selectable dampening time ~ 2s
- Update time ~ 1.5s
- Isolation in out non-isolated
- Humidity 0 to 100% RH
- Vibration acc. to IEC 60068-2-6, test Fc, 60-500Hz, 10g
- Output limitations and fail currents are NAMUR compliant

Power Supply

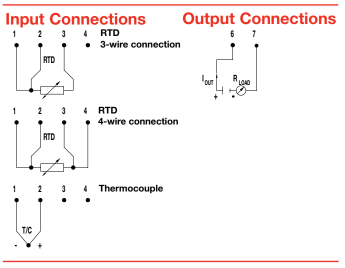
- Polarity protected
- Supply voltage 8 to 32VDC
- Permissible ripple 4V p-p @ 50/60Hz

Accuracy

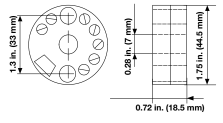
- Linearity RTD ±0.1%¹ T/C ±0.2%¹
- Calibration RTD max. of $\pm 0.4^{\circ}$ F / $\pm 0.2^{\circ}$ C or $\pm 0.1\%^{\circ}$ T/C max. of $\pm 20\mu$ V or $\pm 0.1\%^{\circ}$
- Cold junction compensation (CJC) T/C ±0.9°F (±0.5°C)
- Temperature influence³ All inputs max. of ±0.25°C/25°C or ±0.25%/25°C¹
- Max. of ±0.5°F/50°F or ±0.28%/50°F^{1) 2}

Housing

- Material, Flammability (UL®) PC/ABS + PA, VO
- Mounting DIN B-head or larger, DIN rail (with mounting kit)
- Connection single/stranded wires max. 1.5 mm², AWG 16
- Weight 32g
- Protection, housing / terminals IP 65/IP 00
- ¹ Of input span
- If zero-deflection >100% of input span: add 0.125% of input span/ 25°C or 0.14% of input span/50°F per 100% zero-deflection
- ⁽³⁾ Reference temperature 68°F (20°C)



Dimensional Drawing





Transmitters

SERIES 5750

Ordering Information Part Number

| Part N | lumber | | | | | | |
|----------------------|--|---------------------------|-----------------------|-----------------------------|------------------------------|--------------------------|--|
| 123 SERIE 5750 | Sensor S Type | 6 Low Temp. Sign | ⑦ ⑧ ⑨ Low Temp. | 10 High Temp. Sign | 1) 12 13 14 High Temp. | 13 Unit of Measure | |
| 123 |)4 | SI | ERIES | | | 6 | Low Temperature Sign |
| 5750 = | Linearized T/C | or RTD | | | | Ent | er + or - sign |
| 5 | | Sen | sor Type | | | 7 | 8 9 Low Temperature |
| B = | B = Type B T/C | | | | | | er lower limit temperature required |
| C = | Type C T/C | | | | | | |
| | Type E T/C | | | | | 10 | High Temperature Sign |
| | Type J T/C | | | | | Ent | er + or - sign |
| | Type K T/C | | | | | | |
| | Type N T/C | | | | | | 3 13 14 High Temperature |
| | Type R T/C | | | | | _ Ent | er higher limit temperature required |
| | Type S T/C | | | | | (15) | Livit of Measure |
| | Type T T/C | F4 0.00 | 2005\0_' | | | _ | Unit of Measure |
| | PT100 (IEC 60751, α = 0.00385) 3-wire PT100 (JIS C 1604, α = 0.003916) 3-wire | | | | | Ent | er °F or °C |
| | `` | , | , | 9 | | Pro | gram cable and software part #5750-CABLE (required for |
| | PT100 (IEC 607 | , | , | | | opti | onal future changes) |
| | PT100 (JIS C 16 | , | / | | | _ | |
| | PT1000 (IEC 60 | | | | | _ | |
| 5 = | PT1000 (IEC 60 | $151, \alpha = 0.0$ | 10303) 4-WIFE | ; | | | |

Transmitters

SERIES 5900 (Isolated)

Watlow's SERIES 5900 temperature transmitter delivers remarkably accurate temperature measurement and improves reliability to reduce downtime and costs.

The 5900 SERIES two-wire signal conditioner uses surface mount and digital technology with non-volatile memory. It is designed to fit directly into universal aluminum or universal iron connection heads with a separate mounting kit.

The transmitter is programmed using a separate connection cable and an easy-to-use Windows[®]-based software program. There is no need to use a separate thermocouple/RTD calibrator or individual resistors.

The SERIES 5900 is isolated to 1500VAC and features full linearization between temperature sensor input signal and the 4-20mA output signal. Isolated transmitters provide isolation from input to output thus eliminating ground loops and signal integrity.

Additional options include insulation resistance monitoring between sensor and ground to prevent inaccurate measurements due to insulation breakdown.

Contact Watlow's customer service department to integrate this transmitter into a Watlow Style AR or AT thermocouple sensor or a Watlow Style RR or RT RTD sensor.



Features and Benefits

Full temperature to thermocouple signal linearization throughout the complete operation temperature span

- Ensures signal accuracy
- Full isolation from input to output
- Eliminates ground loops for high data integrity
- Fits directly into connection head
- Easy to install

Programmable

• Ensures greater convenience for future changes and inventory efficiency

User selectable input types

 Thermocouple calibration Types B, C, E, J, K, N, R, S and T; RTD Pt100 and Pt1000 including four-wire

Optional insulation resistance monitoring

• Prevents inaccurate measurements due to insulation breakdown

CE marked

• Compliant to electromagnetic interference



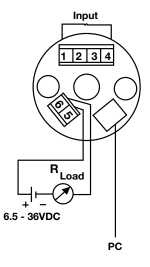
Transmitters

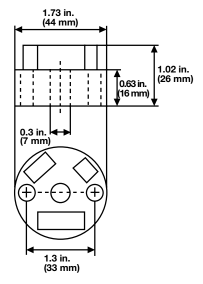
SERIES 5900 (Isolated)

Specifications

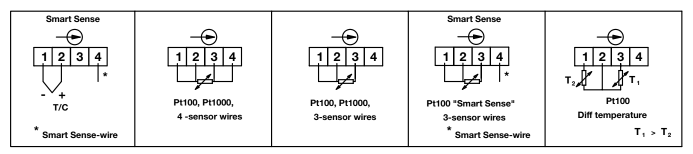
- Isolation: 1500VAC for one minute
- Operating voltage: 6.5 to 36 volts (the 5900 is protected against voltage surges and reverse polarity)
- Sensor burn out protection: A pulsed current continuously checks all sensor leads for disconnect. The output will go upscale or downscale.
- Minimum input signal: RTDs: 10°C, Thermocouples: 2mV
- Operating temperature: -40 to 85°C
- Response time approximately: 0.5 seconds
- RFI sensitive: 20 1000 MHz, 10V/m typical <0.1% (of end value)
- Permissible ripple of supply: 4V p-p
- Long-term stability: 0.1% per year
- Calibration inaccuracy, thermocouples: max. of 20µ volts or 0.01%
- Temperature effect: cold junction compensation 0.02% C/C
- Housing: PC, ABS/VO connection polyamid / V2
- Mounting: DIN B

Dimensional Drawings





Wiring Diagram



Transmitters

SERIES 5900 (Isolated)

* Only valid options for 5901 SERIES

Ordering Information

| Part Nu | mber | | | | | | |
|-------------------|--------------------------------|---------------------------|-----------------------|-----------------------------|------------------------------|---|---------------------------------------|
| 1234 SERIES | 5 Sensor Type | ⓒ Low Temp. Sign | ⑦ ⑧ ⑨ Low Temp. | 10 High Temp. Sign | 1) 12 13 14 High Temp. | ाः Unit of Measure | |
| 1234 | | SI | ERIES | | | 6 | Low Temperature Sign |
| | inearized T/C | or RTD | | | | Ente | er + or - sign |
| | 000Ω RTD | | latta a sector | | • | 7 (| O O Low Temperature |
| | solated, linear | zed with ins | ulation resista | ance monito | oring | | r lower limit temperature required |
| 5 | | Sens | sor Type | | | Linc | |
| | be B T/C | | | | | 10 | High Temperature Sign |
| | be C T/C | | | | | Ente | r + or - sign |
| | De E T/C | | | | | | 13 (4) High Temperature |
| | be J T/C be K T/C | | | | | | High Temperature High Temperature |
| | be N T/C | | | | | | |
| | be R T/C | | | | | 15 | Unit of Measure |
| S = Ty | be S T/C | | | | | Ente | r °F or °C |
| | T = Type T T/C | | | | Prog | ram cable and software part #5900-CABLE | |
| | 100 (IEC 607 | | , | | | _ | - |
| | 100 (JIS C 16 | | | e | | _ | |
| | 100 (IEC 607) 100 (JIS C 16 | | | 0 | | _ | |
| $0 = \mathbf{FI}$ | | $04, \alpha = 0.0$ | 00310) 4-000 | 0 | | | |

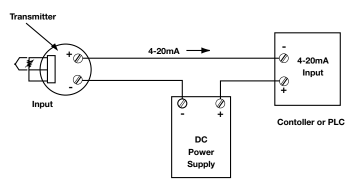


Transmitters

System Components

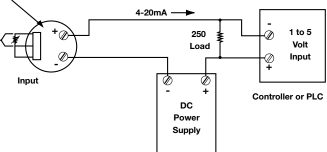
Typical Wiring Diagrams for Two-Wire Signal Conditioners

Controller or PLC with 4-20mA Input

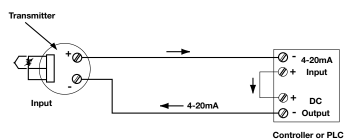


Controller or PLC with 1 to 5 Volt Input





Controller or PLC with Intergal Power Supply



Transmitter and Connection Head Mounting Options

| | Connection Heads | | | | | | |
|---|-----------------------------------|--------------|-----------------------------------|-----------------------------------|--|--|--|
| Signal Conditioner Model and Description | Cast Aluminum | Cast Iron | Explosion XP SERIES | Poly Heads Pt SERIES | | | |
| 5750, Non-isolated, Non-linearized | Mount with kit 81501901 | Does not fit | Mount with kit 81501301 | Mount with kit 81501201 | | | |
| 5900, 5901 and 5902, Isolated, Linearized | Mount with kit 81501901 | Does not fit | Mount with kit 81501301 | Mount with kit 81501201 | | | |

SERV-RITE[®] Wire

| Product | Description | Page |
|---------------|---|------|
| | Single pairs of thermocouple conductors are available using a variety of insulation materials. Matched pairs with duplex insulation are color coded according to ANSI MC 96.1-1982 requirements. The operating temperature rating for thermocouple and extension wire is up to 2600°F (1427°C). | 127 |
| RTD Lead Wire | Nickel or tin plated 2, 3 and 4-wire copper conductor constructions are available in a variety of gauge sizes. All types are twisted to achieve maximum reduction of electromagnetic interferences, are available with PVC, FEP, PFA or fiberglass insulations and are color coded according to ANSI requirements. | 158 |



General Information

Thermocouple and Extension Wire Color Codes

United States and International Color Coding

Standard ASTM E 230 color coding (United States) is used on all insulated thermocouple wire and extension wire when insulation type permits. In color coding, the right is reserved to include a tracer to identify the ASTM E 230 type. Thermocouple grade wire normally has a brown overall jacket. For Types R and S, the color codes correlate to the compensating cable normally used. Various national and international standard agencies have adopted color codes for identifying thermocouples which generally differ from those specified in ASTM E 230. The overall extension color code is also used to identify connectors to specific thermocouple types.

Thermocouple and Extension Wire Color Codes

Overall/Positive (+)/Negative (-)

| ANSI Code | ANSI/ASTM T/C | ANSI/ASTM Extension | BS 1843 (Britain) | DIN 43714 (Germany) | JIS C1610-1981 (Japan) | IEC 584-3 (Europe) |
|--------------|------------------|------------------------|-------------------------|---------------------------|------------------------------|--------------------------|
| B (overall) | _ | Gray | _ | _ | Gray | _ |
| BP | _ | +Gray | _ | _ | +Red | _ |
| BN | _ | -Red | _ | _ | -White | _ |
| E (overall) | Brown | Purple | Brown | Black | Purple | Violet |
| EP | +Purple | +Purple | +Brown | +Red | +Red | +Violet |
| EN | -Red | -Red | -Blue | -Black | -White | -White |
| J (overall) | Brown | Black | Black | Blue | Yellow | Black |
| JP | +White | +White | +Yellow | +Red | +Red | +Black |
| JN | -Red | -Red | -Blue | -Blue | -White | -White |
| K (overall) | Brown | Yellow | Red | Green | Blue | Green |
| KP | +Yellow | +Yellow | +Brown | +Red | +Red | +Green |
| KN | -Red | -Red | -Blue | -Green | -White | -White |
| N (overall) | Brown | Orange | Orange | | _ | Pink |
| NP | +Orange | +Orange | +Orange | | _ | +Pink |
| NN | -Red | -Red | -Blue | | _ | -White |
| R (overall) | | Green | Green | White | Black | Orange |
| RP | | +Black | +White | +Red | +Red | +Orange |
| RN | | -Red | -Blue | -White | -White | -White |
| S (overall) | | Green | Green | White | Black | Orange |
| SP | | +Black | +White | +Red | +Red | +Orange |
| SN | | -Red | -Blue | -White | -White | -White |
| T (overall) | Brown | Blue | Blue | Brown | Brown | Brown |
| TP | +Blue | +Blue | +White | +Red | +Red | +Brown |
| TN | -Red | -Red | -Blue | -Brown | -White | -White |

Thermocouple and Extension Wire

Manufactured to Exact Specifications

Since 1914, SERV-RITE[®] thermocouple wire and thermocouple extension wire have been recognized for premium performance and reliability. All stock and custom wire is manufactured in Watlow's plant where materials, manufacturing equipment and quality controls are carefully selected to ensure superior uniformity.

Watlow offers popular wires as well as custom manufactured wire using alloys and insulation types to meet specific application demands.

All SERV-RITE thermocouple wire and thermocouple extension wire is manufactured under rigid quality controls following ISO 9001 standards. In addition, all electromotive force (EMF) versus temperature calibration procedures follow one or more of the following standards:

- ASTM E 207
- ASTM E 220
- AMS 2750

All testing has NIST traceability. Unless otherwise specified, all SERV-RITE thermocouple wire and extension wire are supplied to meet standard tolerances of ASTM E 230. Special tolerances are also available.

Performance Capabilities

- Compliance with recognized agency tolerances
- Insulation temperature ranges from -328 to 1300°F (-200 to 704°C)
- Tolerances from ±0.5°C or ±0.4 percent
- NIST calibration certificates
- ISO 17025 Accredited Lab



Features and Benefits

Type E, J, K, N, S and T thermocouple wire

• Fit virtually all applications

Compensation extension wire

· Permits fine tuning of temperature measuring circuits

Solid or stranded wire

· Meets specific application requirements

Wide selection of insulation types

• Meets temperature, chemical, moisture and abrasion resistance objectives

Color coding

• Complies with United States, United Kingdom, German, Japanese and IEC standards

Metallic overbraids and wraps

Enhance abrasion resistance

Stock RTD lead wire

• Meets virtually all industrial RTD applications



Stock Wire Products by Temperature

| Thermoco | ouple Wire | | | | | Ph | ysical Proper | ties |
|----------|------------|------------|-------------|-----------|-----------------------------|------------|---------------|------------|
| Max. Op | r. Temp. | | Part | Limits of | | Abrasion | Moisture | Chemical |
| °F | °C | Insulation | Number | Error | Description | Resistance | Resistance | Resistance |
| 1652 | 900 | High | J20-1-314 | Standard | Brd. HT Gls./TW | Good | Good | Good |
| | | Temp. | J20-2-321 | Special | Brd. HT Gls./Brd. HT Gls. | Good | Good | Good |
| | | Fiberglass | K20-1-321 | Standard | Brd. HT Gls./Brd. HT Gls. | Good | Good | Good |
| | | - | K20-2-314 | Special | Brd. HT Gls./TW | Good | Good | Good |
| | | | K20-2-321 | Special | Brd. HT Gls./Brd. HT Gls. | Good | Good | Good |
| 1000 | 538 | Standard | J20-1-304 | Standard | Brd. Gls./Brd. Gls. | Fair | Good | Good |
| | | Fiberglass | J20-1-S-304 | Standard | Brd. Gls./Brd. Gls. | Fair | Good | Good |
| | | | J20-2-304 | Special | Brd. Gls./Brd. Gls. | Fair | Good | Good |
| | | | J20-3-304 | Standard | Brd. Gls./Brd. Gls. | Fair | Good | Good |
| | | | J20-3-S-304 | Standard | Brd. Gls./Brd. Gls./SS Brd. | Fair | Good | Good |
| | | | J24-1-304 | Standard | Brd. Gls./Brd. Gls. | Fair | Good | Good |
| | | | J24-2-304 | Special | Brd. Gls./Brd. Gls. | Fair | Good | Good |
| | | | J24-3-304 | Standard | Brd. Gls./Brd. Gls. | Fair | Good | Good |
| | | | J28-2-305 | Special | Wrp. Dbl. Gls./Brd. Gls. | Fair | Good | Good |
| | | | J30-1-305 | Standard | Wrp. Dbl. Gls./Brd. Gls. | Fair | Good | Good |
| | | | J30-2-305 | Special | Wrp. Dbl. Gls./Brd. Gls. | Fair | Good | Good |
| | | | K20-1-304 | Standard | Brd. Gls./Brd. Gls. | Fair | Good | Good |
| | | | K20-1-S-304 | Standard | Brd. Gls./Brd. Gls. | Fair | Good | Good |
| | | | K20-2-304 | Special | Brd. Gls./Brd. Gls. | Fair | Good | Good |
| | | | K20-3-304 | Standard | Brd. Gls./Brd. Gls. | Fair | Good | Good |
| | | | K20-3-S-304 | Standard | Brd. Gls./Brd. Gls./SS Brd. | Fair | Good | Good |
| | | | K24-1-304 | Standard | Brd. Gls./Brd. Gls. | Fair | Good | Good |
| | | | K24-2-304 | Special | Brd. Gls./Brd. Gls. | Fair | Good | Good |
| | | | K24-3-304 | Standard | Brd. Gls./Brd. Gls. | Fair | Good | Good |
| | | | K28-2-305 | Special | Wrp. Dbl. Gls./Brd. Gls. | Fair | Good | Good |
| | | | K30-1-305 | Standard | Wrp. Dbl. Gls./Brd. Gls. | Fair | Good | Good |
| | | | K30-2-305 | Special | Wrp. Dbl. Gls./Brd. Gls. | Fair | Good | Good |
| | | | T20-1-304 | Standard | Brd. Gls./Brd. Gls. | Fair | Good | Good |
| 800 | 427 | Polyimide | J20-3-512 | Standard | Tp. P-mide/Tp. P-mide | Excellent | Excellent | Excellent |
| | | Tape | J24-2-511 | Special | Tp. P-mide/TW | Excellent | Excellent | Excellent |
| | | | K20-3-512 | Standard | Tp. P-mide/Tp. P-mide | Excellent | Excellent | Excellent |
| 600 | 316 | TFE Tape | J20-2-508 | Special | Tp. TFE/Tp. TFE | Good | Excellent | Excellent |
| | | | J24-2-508 | Special | Tp. TFE/Tp. TFE | Good | Excellent | Excellent |
| | | | K20-2-508 | Special | Tp. TFE/Tp. TFE | Good | Excellent | Excellent |
| | | | K24-1-508 | Standard | Tp. TFE/Tp. TFE | Good | Excellent | Excellent |
| | | | K24-2-508 | Special | Tp. TFE/Tp. TFE | Good | Excellent | Excellent |
| | | | T20-2-508 | Special | Tp. TFE/Tp. TFE | Good | Excellent | Excellent |
| | | | T24-1-508 | Standard | Tp. TFE/Tp. TFE | Good | Excellent | Excellent |
| | | | T24-2-508 | Special | Tp. TFE/Tp. TFE | Good | Excellent | Excellent |
| | | | | | | · | | CONTINUED |
| | | | | | | | | |

*Note: The recommended operating temperature is limited to the extension grade alloy recommended temperature of 400°F (204°C).



Stock Wire Products by Temperature (Continued)

| hermoco | ouple Wire | | | | | Ph | ysical Proper | ties |
|---------|------------|------------|-------------|-----------|---------------|------------|---------------|------------|
| Max. Op | r. Temp. | | Part | Limits of | | Abrasion | Moisture | Chemical |
| °F | °C | Insulation | Number | Error | Description | Resistance | Resistance | Resistance |
| 500 | 260 | FEP | J20-2-507 | Special | FEP/FEP | Excellent | Excellent | Excellent |
| | | | J20-3-507 | Standard | FEP/FEP | Excellent | Excellent | Excellent |
| | | | J20-5-509* | Standard | FEP/TWS/FEP | Excellent | Excellent | Excellent |
| | | | J24-2-507 | Special | FEP/FEP | Excellent | Excellent | Excellent |
| | | | J24-3-507 | Standard | FEP/FEP | Excellent | Excellent | Excellent |
| | | | J30-2-506 | Special | FEP/FEP | Excellent | Excellent | Excellent |
| | | | K16-5-509* | Standard | FEP/TWS/FEP | Excellent | Excellent | Excellent |
| | | | K20-1-507 | Standard | FEP/FEP | Excellent | Excellent | Excellent |
| | | | K20-2-507 | Special | FEP/FEP | Excellent | Excellent | Excellent |
| | | | K20-2-509 | Special | FEP/TWS/FEP | Excellent | Excellent | Excellent |
| | | | K20-3-507 | Standard | FEP/FEP | Excellent | Excellent | Excellent |
| | | | K20-3-S-507 | Standard | FEP/FEP/SSBRD | Excellent | Excellent | Excellent |
| | | | K20-5-507* | Standard | FEP/FEP | Excellent | Excellent | Excellent |
| | | | K20-5-509* | Standard | FEP/TWS/FEP | Excellent | Excellent | Excellent |
| | | | K24-1-507 | Standard | FEP/FEP | Excellent | Excellent | Excellent |
| | | | K24-2-507 | Special | FEP/FEP | Excellent | Excellent | Excellent |
| | | | K24-3-507 | Standard | FEP/FEP | Excellent | Excellent | Excellent |
| | | | K30-2-506 | Special | FEP/FEP | Excellent | Excellent | Excellent |
| | | | T20-2-507 | Special | FEP/FEP | Excellent | Excellent | Excellent |
| | | | T20-3-507 | Standard | FEP/FEP | Excellent | Excellent | Excellent |
| | | | T24-2-507 | Special | FEP/FEP | Excellent | Excellent | Excellent |
| | | | T30-2-506 | Special | FEP/FEP | Excellent | Excellent | Excellent |
| | | | | | | • | | CONTINUEL |

*Note: The recommended operating temperature is limited to the extension grade alloy recommended temperature of 400°F (204°C).



Stock Wire Products by Temperature (Continued)

| Thermoco | ouple Wire | | | | | Ph | ysical Proper | ties |
|----------|------------|------------------------|--------------|-----------|------------------------|------------|---------------|------------|
| Max. Op | r. Temp. | | Part | Limits of | | Abrasion | Moisture | Chemical |
| °F | °C | Insulation | Number | Error | Description | Resistance | Resistance | Resistance |
| 221 | 105 | PVC | J16-5-502* | Standard | PVC/PVC | Good | Excellent | Good |
| | | | J16-5-510* | Standard | PVC/TWS/PVC | Good | Excellent | Good |
| | | | J20-5-502* | Standard | PVC/PVC | Good | Excellent | Good |
| | | | J20-5-510* | Standard | PVC/TWS/PVC | Good | Excellent | Good |
| | | | J20-7-502* | Standard | PVC/PVC | Good | Excellent | Good |
| | | | J20-7-510* | Standard | PVC/TWS/PVC | Good | Excellent | Good |
| | | | J24-2-505 | Special | PVC/Ripcord | Good | Excellent | Good |
| | | | K16-5-502* | Standard | PVC/PVC | Good | Excellent | Good |
| | | | K16-5-510* | Standard | PVC/TWS/PVC | Good | Excellent | Good |
| | | | K20-5-502* | Standard | PVC/PVC | Good | Excellent | Good |
| | | | K20-5-510* | Standard | PVC/TWS/PVC | Good | Excellent | Good |
| | | | K20-7-502* | Standard | PVC/PVC | Good | Excellent | Good |
| | | | K20-7-510* | Standard | PVC/TWS/PVC | Good | Excellent | Good |
| | | | K24-1-505 | Standard | PVC/Ripcord | Good | Excellent | Good |
| | | | K24-2-505 | Special | PVC/Ripcord | Good | Excellent | Good |
| | | | S20-5-502* | Standard | PVC/PVC | Good | Excellent | Good |
| | | | T20-5-502* | Standard | PVC/PVC | Good | Excellent | Good |
| | | | T20-5-510* | Standard | PVC/TWS/PVC | Good | Excellent | Good |
| | | | T20-7-502* | Standard | PVC/PVC | Good | Excellent | Good |
| | | | T24-1-505 | Standard | PVC/Ripcord | Good | Excellent | Good |
| | | | T24-2-505 | Special | PVC/Ripcord | Good | Excellent | Good |
| RTD Lead | Wire | | | | | | | |
| 1000 | 538 | Standard Fiberglass | RT3-24-8-705 | N/A | Brd. Gls./TW/Brd. Gls. | Fair | Good | Good |
| 500 | 260 | FEP | RT3-22-8-704 | N/A | FEP/TW/FEP | Excellent | Excellent | Excellent |
| 221 | 105 | PVC | RT3-22-4-701 | N/A | PVC/TW/PVC | Good | Excellent | Good |

*Note: The recommended operating temperature is limited to the extension grade alloy recommended temperature of 400°F (204°C).

Thermocouple and Extension Wire

Ordering Information

How to Order

Include the following information when ordering SERV-RITE thermocouple and extension wire:

Calibration

• E, J, K, N, S or T

Gauge size

AWG gauge

Solid or stranded conductors

• Stranded conductors are seven strand constructions. If other configurations are required, please contact the factory.

Thermocouple or extension grade

• Determine if it will be used for the actual sensor or only to "extend" the signal at lower temperatures.

Standard or special limits of error

• This will determine the accuracy of the sensor. Limits of error are determined by testing at a pre-defined Watlow standard test point. To guarantee limits of error at other temperature points, please contact the factory to arrange special testing.

Insulation on singles and duplex

• The insulation material used is usually chosen to fit the environment where the sensor will be used.

Color coding

• Unless specified, all color coding is to ASTM E 230 standards.

Spool lengths

Spool length requirements should be specified.
 Watlow strives to maintain a policy of shipping 1,000 foot spools. However, if not specified, random lengths may be shipped. If special packaging is required, please contact the factory.

Variation in quantity

• Watlow follows the industry standard of shipping and invoicing at plus or minus 10 percent of the cost for any ordered item. If requirements dictate anything other than plus or minus ten percent, contact the factory for potential additional charges.

Overbraid options

• Options for overbraid are shown below.

Overbraid selection code

- S–Stainless steel wire braid
 - C-Tinned copper wire braid
 - N-Alloy 600 wire braid

Options are listed on each page. Special requirements and testing are available at additional cost. Contact the factory for details. These include:

Shielding

• Some constructions are available with shielding possibilities.

Calibration Tests

• If calibration is required, please specify temperatures.

Certificate of Compliance

• These may be provided for various specifications. When ordering, please provide specification requirements.

Special Requirements

 Please contact the factory for any requirements not listed above.

Availability

Stock constructions: Many constructions are available for same day shipment.

Stock constructions with options: Shipment is usually within five working days or less.

Stock constructions requiring calibration or other laboratory services: Shipment is usually within five working days or less.

Technical Data

How to Select Wire to Meet Requirements

The following information will explain some of the nomenclature associated with thermocouple wire and thermocouple extension wire. By reading this information, orders can be placed quickly and accurately.

Thermocouple Wire or Thermocouple Extension Wire

There are some significant differences between wire used to actually measure temperature and wire used to carry a millivoltage signal to an instrument.

The most obvious difference is the color-code used to identify the wire itself. In most instances, thermocouple grade wire is identified by its overall brown color. Exceptions in the SERV-RITE wire product line are the very high temperature yarns such as those used in the SERIES 301 and 350. Of course, the overall color code is not used if there is no overall covering, as in SERV-RITE wire SERIES 505, 511 and 314.

The functional differences between the two wires are that thermocouple "extension" wire is not calibrated above 400°F (204°C). The temperature rating of the insulations used on some extension grade wire exceeds 400°F (204°C) temperature to allow the wire to survive occasional contact with hot parts or furnace walls.

Terms used in the tables of this section:

Single Conductor Insulation

Identifies insulation type used on individual thermoelements. Certain part numbers use a combination of insulations. When there is a combination, insulations are listed in order of application.

Duplex Conductor Insulation

Lists the overall insulation when one is used. Constructions which have no overall insulation use this area to describe the duplexing method—i.e. twisting, "ripcord," etc.

Temperature Rating

Most constructions are rated for both continuous use and for single reading applications. Continuous use temperature is considered to be the highest temperature a particular construction will survive indefinitely. The single reading temperature is the highest temperature at which the construction will perform and continue to produce an accurate reading. However, after exposure to the single reading temperature, the wire will exhibit less flexibility and/or abrasion resistance. Therefore, it is not likely that the wire could be removed from the application and then reused.

ASTM E 230 Color Code

Generally, SERV-RITE wire has color codes wherever possible. Exceptions are high temperature yarn constructions such as the SERIES 301 and 350. Color coding of the SERIES 511 and 512 is accomplished by including a colored thread or "tracer" under the tape.

Physical Properties

Abrasion Resistance is rated fair, good, or excellent and is based on the wall thickness of the construction and how well it survives with other insulations of similar thicknesses. The 511 SERIES receives an excellent rating because the thin wall of polyimide tape will survive better than almost any other insulation applied in the same wall thickness. The "absolute" abrasion resistance of a construction will depend not only on the type of insulation, but on thickness at which it is applied.

Moisture Resistance ratings are given for wire in the "as received" condition. In the case of fiberglass insulated wire, moisture resistance is achieved by using impregnations or spirally applied tapes called moisture barriers. The impregnations and/or tapes will burn off at temperatures below the upper useful operating temperatures of the fiberglass. The thermoplastic insulations (PVC and fluoroplastics) and polyimide insulated constructions will maintain their moisture resistance up to their "continuous" temperature rating.

Chemical Resistance ratings are applied as they relate to most common chemicals. These ratings apply to insulation types and not necessarily to the type of impregnation used. Contact the factory for specific applications.

Technical Data (Continued)

Metallic Overbraids and Wraps

Although standard SERV-RITE wire products are designed to yield a high degree of abrasion resistance, it is sometimes necessary to add an additional metallic covering to further enhance this property. Following are available overbraids and wraps.

Stainless Steel Wire Braid (S)

This most popular over-braid uses 300 series stainless steel and is available on virtually all standard SERV-RITE wire offerings. It is an economical method to extend the life of thermocouple and extension wire. Several of Watlow's standard wire items are available from stock with a stainless overbraid. Non-stock items are available as a special order.

Alloy 600 Wire Braid (N)

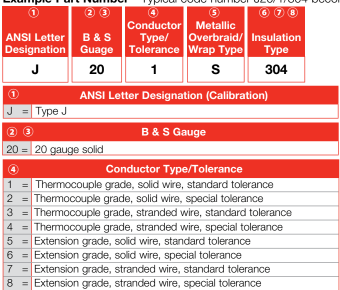
Most commonly specified on high temperature SERV-RITE wire yarn insulations, the Inconel[®] braid offers a higher operating temperature than the series 300 stainless steel overbraid. When this braid is specified on SERV-RITE SERIES 350, the performance of the material is only surpassed by metal-sheathed cables. Consult the factory for availability on specific wire items.

Tinned Copper Wire Overbraid (C)

When there is a possibility of electrical interference in the area of the thermocouple installation, it may be necessary to shield the wire from electrical "noise." Several Watlow standard products use aluminized tapes as an intrinsic shield. If shielding is needed on other constructions, a tinned copper shield can be specified as a special order.

Ordering Information

Example Part Number - Typical code number J20/1/304 becomes J20/1/S/304



| 5 | Metallic Overbraid/Wrap Type | | | | | | | | |
|-----|------------------------------|-----------------|--|--|--|--|--|--|--|
| S : | = Sta | ainless steel | | | | | | | |
| | | ру 600 | | | | | | | |
| С : | = Tin | Tinned copper | | | | | | | |
| 6 | 7 8 | Insulation Type | | | | | | | |
| 304 | = | Type 304 SS | | | | | | | |

Thermocouple and Extension Wire

Fiberglass Braided Thermocouple and Extension Wire SERIES 304

The uniform quality and availability of the SERIES 304 make it the ideal wire for general applications requiring moderate abrasion and moisture resistance, wide temperature capabilities and economy.

Each conductor is covered with a color coded glass braid. This braid is impregnated to enhance abrasion resistance and reduce fraying. The insulated single conductors are laid parallel and covered with another layer of woven glass. A final impregnation is then applied to the glass.

For higher temperatures, consider SERIES 321.

Performance Capabilities

- Continuous temperature rating: 900°F (482°C)
- Fiberglass braided yarn insulation
- Available with an optional metallic overbraid for additional abrasion resistance



Applications

- Heat treating
- Oven
- General use

Specifications

- **Continuous use temperature** • 900°F (482°C)
- Single use temperature
- 1000°F (540°Č)

Resin retained to 400°F (204°C)

Resistance properties

- Moisture: Good
- Chemical: Good
- Abrasion: Fair

Popular Constructions

| Grade | AWG | Wire Type | Limits of Error | Туре К | Type J | Туре Т | Type E |
|--------------|-----|-----------|-----------------|------------|------------|-----------|-----------|
| | | Solid | Standard | K20-1-304* | J20-1-304* | T20-1-304 | E20-1-304 |
| | 20 | Solid | Special | K20-2-304 | J20-2-304 | T20-2-304 | E20-2-304 |
| Thormonousla | - | Stranded | Standard | K20-3-304* | J20-3-304* | T20-3-304 | E20-3-304 |
| Thermocouple | 24 | Solid | Standard | K24-1-304 | J24-1-304 | T24-1-304 | |
| | | Solid | Special | K24-2-304 | J24-2-304 | T24-2-304 | |
| | | Stranded | Standard | K24-3-304 | J24-3-304 | | |
| Extension | 20 | Solid | Standard | | | | |

* These constructions stocked with a **stainless steel overbraid** (order overbraid by adding "-S" in front of construction type (i.e. K20-1-S-304). **Note: Bolded** products are stocked.

Wire Specifications

| | | | Nom | inal Insula | tion Thic | kness | Nominal Overall | | Approximate | |
|--------------|----------------------------|---------|-----------|-------------|-----------|---------|-----------------|---------------|-----------------|---------|
| AWG | AWG Nominal Conductor Size | | Conductor | | Overall | | Size | | Shipping Weight | |
| | in. | (mm) | in. | (mm) | in. | (mm) | in. | (mm) | lbs/1000 ft | (kg/km) |
| 24 | 0.020 | (1.508) | 0.005 | (0.127) | 0.006 | (0.152) | 0.045 x 0.072 | (1.14 x 1.83) | 7 | (10.4) |
| 24 S* (7/32) | 0.024 | (1.610) | 0.005 | (0.127) | 0.006 | (0.152) | 0.048 x 0.080 | (1.22 x 2.03) | 8 | (11.9) |
| 20 | 0.032 | (1.813) | 0.005 | (0.127) | 0.006 | (0.152) | 0.056 x 0.096 | (1.42 x 2.44) | 9 | (13.4) |
| 20 S* (7/28) | 0.038 | (1.965) | 0.006 | (0.152) | 0.006 | (0.152) | 0.064 x 0.112 | (1.63 x 2.84) | 10 | (14.9) |

* "S" denotes stranded wire: e.g., "20 S (7/28)" is seven strands of 28 gauge wire to make a 20 gauge stranded conductor.

Thermocouple and Extension Wire

Fiberglass Braided Thermocouple and Extension Wire SERIES 304 (Continued)

Ordering Information

| Part Number | | | | | | | | | | | |
|-----------------------------------|--|--------------------------------------|------------|---|---|--|--|--|--|--|--|
| ① ASTM E 230 Calibration | 23 AWG | ④ Conductor Type/ Tolerance | 5 | 6 | 7 | | | | | | |
| | | | 3 | 0 | 4 | | | | | | |
| 1 | 1 ASTM E 230 Calibration | | | | | | | | | | |
| E = Type E | | | | | | | | | | | |
| J = Type J | | | | | | | | | | | |
| K = Type k | < label{eq:starter} | | | | | | | | | | |
| S = Type S | 6 | | | | | | | | | | |
| T = Type T | - | | | | | | | | | | |
| 2 3 AWG | | | | | | | | | | | |
| 24 = 24 gau | = 24 gauge solid or 24 gauge stranded (7/32) | | | | | | | | | | |
| 20 = 20 gau | ige solid or | 20 gauge stra | nded (7/28 |) | | | | | | | |

| 4 |) | Conductor Type/Tolerance |
|---|---|---|
| 1 | = | Thermocouple grade, solid wire, standard tolerance |
| 2 | = | Thermocouple grade, solid wire, special tolerance |
| З | = | Thermocouple grade, stranded wire, standard tolerance |
| 4 | = | Thermocouple grade, stranded wire, special tolerance |
| 5 | = | Extension grade, solid wire, standard tolerance |
| 6 | = | Extension grade, solid wire, special tolerance |
| 7 | = | Extension grade, stranded wire, standard tolerance |
| 8 | = | Extension grade, stranded wire, special tolerance |
| | | |

Note: Minimum order sizes apply for non-stock constructions.

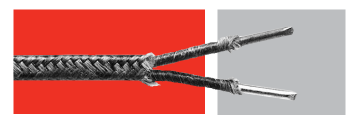
Thermocouple and Extension Wire

Fiberglass Wrapped Thermocouple and Extension Wire SERIES 305

SERIES 305 is specifically constructed for light duty applications where size is a critical factor. Single conductors are insulated using a specialized yarn wrapped around the conductors in layers. Yarn is then impregnated to add abrasion resistance and enhance electrical properties. The insulated single conductors are then laid parallel and covered with a layer of braided glass. A final impregnation is applied to the braid. For higher temperature applications, use SERIES 321.

Performance Capabilities

- Continuous temperature rating: 900°F (482°C)
- Fiberglass braided yarn insulation
- Yarn wrapped conductors for superior coverage on small gauge wires
- Available with an optional metallic overbraid for additional abrasion resistance



Applications

- Heat treating
- Oven
- General use

Specifications

- **Continuous use temperature** • 900°F (482°C)
- Single use temperature
- 1000°F (540°C)

Resin retained to 400°F (204°C)

Resistance properties

- Moisture: Good
- Chemical: Good
- Abrasion: Fair

Popular Constructions

| Grade | AWG | Wire Type | Limits of Error | Туре К | Type J |
|---------------|-----|-----------|-----------------|-----------|-----------|
| | 24 | Solid | Standard | K24-1-305 | J24-1-305 |
| | 24 | Solid | Special | K24-2-305 | J24-2-305 |
| Thermoneyunlo | 28 | Solid | Standard | K28-1-305 | J28-1-305 |
| Thermocouple | | Solid | Special | K28-2-305 | J28-2-305 |
| | 20 | Solid | Standard | K30-1-305 | J30-1-305 |
| | 30 | Solid | Special | K30-2-305 | J30-2-305 |

Note: Bolded products are stocked.

Wire Specifications

| | | | | inal Insula | | | Nominal Overall | | Approximate | |
|--------------|------------|---------------|-----------|-------------|---------|---------|-----------------|----------------|-----------------|---------|
| AWG | Nominal Co | onductor Size | Conductor | | Overall | | Size | | Shipping Weight | |
| | in. | (mm) | in. | (mm) | in. | (mm) | in. | (mm) | lbs/1000 ft | (kg/km) |
| 30 | 0.010 | (0.254) | 0.005 | (0.127) | 0.008 | (0.203) | 0.036 x 0.056 | (0.914 x 1.42) | 3 | (4.5) |
| 28 | 0.013 | (0.320) | 0.005 | (0.127) | 0.008 | (0.203) | 0.040 x 0.062 | (1.02 x 1.57) | 3 | (4.5) |
| 24 | 0.020 | (0.508) | 0.005 | (0.127) | 0.006 | (0.152) | 0.042 x 0.072 | (1.07 x 1.83) | 7 | (10.4) |
| 24 S* (7/32) | 0.024 | (0.610) | 0.005 | (0.127) | 0.006 | (0.152) | 0.048 x 0.080 | (1.22 x 2.03) | 8 | (11.9) |
| 20 | 0.032 | (0.813) | 0.005 | (0.127) | 0.006 | (0.152) | 0.054 x 0.096 | (1.37 x 2.44) | 9 | (13.4) |
| 20 S* (7/28) | 0.038 | (0.965) | 0.005 | (0.127) | 0.006 | (0.152) | 0.060 x 0.108 | (1.52 x 2.74) | 10 | (14.9) |

* "S" denotes stranded wire: e.g., "24 S (7/32)" is seven strands of 32 gauge wire to make a 24 gauge stranded conductor.

Thermocouple and Extension Wire

Fiberglass Wrapped Thermocouple and Extension Wire SERIES 305 (Continued)

Ordering Information

Part Number

| 1 ASTM E 230 Calibration | 2 3 AWG | ④ Conductor Type/ Tolerance | 5 | 6 | 7 | | | | | | |
|-----------------------------------|--|--------------------------------------|-------------|---|---|--|--|--|--|--|--|
| | | | 3 | 0 | 5 | | | | | | |
| 1 | J | ASTM E 230 C | Calibration | | | | | | | | |
| E = Type | E | | | | | | | | | | |
| J = Type | J | | | | | | | | | | |
| K = Type | K | | | | | | | | | | |
| S = Type | S | | | | | | | | | | |
| T = Type | Т | | | | | | | | | | |
| 23 | | AWO | <u>`</u> | | | | | | | | |
| | ugo colid | | 4 | | | | | | | | |
| U U | 30 gauge solid | | | | | | | | | | |
| | 28 gauge solid 24 gauge solid or 24 gauge stranded (7/32) | | | | | | | | | | |
| 0 | 0 | 0 0 | | | | | | | | | |
| 20 = 20 gas | luge solid or | 20 gauge stra | nded (7/28 |) | | | | | | | |

| 4 | | Conductor Type/Tolerance |
|---|---|---|
| 1 | = | Thermocouple grade, solid wire, standard tolerance |
| 2 | = | Thermocouple grade, solid wire, special tolerance |
| 3 | = | Thermocouple grade, stranded wire, standard tolerance |
| 4 | = | Thermocouple grade, stranded wire, special tolerance |
| 5 | = | Extension grade, solid wire, standard tolerance |
| 6 | = | Extension grade, solid wire, special tolerance |
| 7 | = | Extension grade, stranded wire, standard tolerance |
| 8 | = | Extension grade, stranded wire, special tolerance |

Note: Minimum order sizes apply for non-stock constructions.

Thermocouple and Extension Wire

High-Temperature Fiberglass Twisted Thermocouple Wire SERIES 314

The SERIES 314 is an economical construction for general, high temperature applications. The braided high temperature yarn is applied in a unique manner that allows SERIES 314 to be competitively priced with other fiberglass constructions. It produces a finished wire that performs at temperatures to 1600°F (870°C).

The conductors are insulated with braided, high strength fiberglass and impregnated to improve abrasion resistance. The impregnation is tinted to impart color coding to primary insulations. The insulated single conductors are then twisted together to yield a construction flexible enough for almost any application.

Performance Capabilities

- Continuous temperature rating: 1300°F (705°C)
- Fiberglass braided yarn insulation
- Twisted design has no jacket
- Available with an optional metallic overbraid for additional abrasion resistance

Applications

- Heat treating
- Aluminum stress relieving
- Steel annealing

Specifications

- Continuous use temperature
- 1300°F (705°C)
- Single use temperature
- 1600°F (870°C)

Resin retained to 400°F (204°C)

- **Resistance properties**
- Moisture: Good
- Chemical: Good
- · Abrasion: Good

Popular Constructions

| Grade | AWG | Wire Type | Limits of Error | Туре К | Type J |
|---------------|-----|-----------|-----------------|-----------|-----------|
| | 20 | Solid | Standard | K20-1-314 | J20-1-314 |
| Thermoneurolo | 20 | Solid | Special | K20-2-314 | J20-2-314 |
| Thermocouple | 0.4 | Solid | Standard | K24-1-314 | J24-1-314 |
| | 24 | Solid | Special | K24-2-314 | J24-2-314 |

Note: Bolded products are stocked.

Wire Specifications

| AWG | Nominal Conductor Size | | | | Nominal Overall Size | | Approximate Shipping Weight | |
|-----|------------------------|---------|-------|---------|-------------------------|--------|--------------------------------|---------|
| | in. | (mm) | in. | (mm) | in. | (mm) | lbs/1000 ft | (kg/km) |
| 24 | 0.020 | (0.508) | 0.015 | (0.381) | 0.100 | (2.54) | 6 | (8.9) |
| 20 | 0.032 | (0.965) | 0.015 | (0.381) | 0.124 | (3.15) | 10 | (14.9) |
| 18 | 0.040 | (1.02) | 0.018 | (0.457) | 0.152 | (3.56) | 16 | (23.8) |
| 16 | 0.051 | (1.29) | 0.018 | (0.457) | 0.174 | (4.42) | 21 | (31.3) |

Ordering Information Part Number

| ①②③ASTM E230AWG | | Conductor Type/ | | 6 | 0 | | | | |
|----------------------------------|----------------|--------------------|---|---|---|--|--|--|--|
| | | | 3 | 1 | 4 | | | | |
| ① ASTM E 230 Calibration | | | | | | | | | |
| J = Τγρ Κ = Τγρ | be J be K | | | | | | | | |
| 23 | | AWC | à | | | | | | |
| 24 = 24 | gauge solid | | | | | | | | |
| 20 = 20 | 20 gauge solid | | | | | | | | |
| 16 = 16 | 16 gauge solid | | | | | | | | |

| 1 | = | Thermocouple grade, solid wire, standard tolerance |
|----|-----|--|
| 2 | = | Thermocouple grade, solid wire, special tolerance |
| lo | te: | Minimum order sizes apply for non-stock constructions. |



Thermocouple and Extension Wire

High-Temperature Braided Fiberglass Thermocouple Wire SERIES 321

The addition of color coding and impregnation to the high temperature fiberglass make this wire the next logical step for systems which exceed temperature capabilities of the standard glass insulated series.

Each conductor is covered with a color coded, high temperature fiberglass braid. This braid is then impregnated to enhance abrasion resistance and reduce fraying. The insulated conductors are laid parallel and covered with another braid of high temperature fiberglass and impregnation.

Performance Capabilities

- Continuous temperature rating: 1300°F (705°C)
- · Heavy fiberglass braided yarn insulation
- Twisted design has no jacket
- Available with an optional metallic overbraid for additional abrasion resistance



Applications

- Heat treating
- Aluminum and steel

Specifications

Continuous use temperature • 1300°F (705°C)

- Single use temperature
- 1600°F (870°C)

Resin retained to 400°F (204°C)

Resistance properties

- Moisture: Good
- · Chemical: Good
- Abrasion: Good

Popular Constructions

| Grade | AWG | Wire Type | Limits of Error | Туре К | Type J | |
|--------------|-----|-----------|-----------------|-----------|----------------|--|
| ĺ | | Solid | Standard | K20-1-321 | J20-1-321 | |
| | 20 | Solid | Special | K20-2-321 | J20-2-321 | |
| Thermocouple | | Solid | Special | | J20-2-321-CAL* | |
| | | Solid | Standard | K24-1-321 | J24-1-321 | |
| | | Solid | Special | K24-2-321 | J24-2-321 | |

* Calibrated from 200 to 2200°F (93 to 1204°C), every 200°F (93°C). Only available in this construction. **Bolded** products are stocked.

Wire Specifications

| | | Nom | Nominal Insulation Thickness | | | Nominal Overall Size | | Approximate Shipping Weight | | |
|-----|------------------------|---------|------------------------------|---------|---------|-------------------------|---------------|--------------------------------|-------------|---------|
| AWG | Nominal Conductor Size | | Conductor Size Conductor | | Overall | | | | | |
| | in. | (mm) | in. | (mm) | in. | (mm) | in. | (mm) | lbs/1000 ft | (kg/km) |
| 24 | 0.020 | (0.508) | 0.015 | (0.381) | 0.010 | (0.254) | 0.072 x 0.120 | (1.83 x 3.05) | 10 | (14.9) |
| 20 | 0.032 | (0.965) | 0.015 | (0.381) | 0.010 | (0.254) | 0.082 x 0.140 | (2.08 x 3.56) | 13 | (19.4) |
| 18 | 0.040 | (1.02) | 0.015 | (0.381) | 0.010 | (0.254) | 0.090 x 0.156 | (2.29 x 3.96) | 18 | (26.8) |

Ordering Information

| Part Number | | | | | | | | | | |
|-----------------------------------|---------------------|--|------------|---|---|--|--|--|--|--|
| 1 ASTM E 230 Calibration | 2 3 Awg | (4) Conductor Type/ Tolerance | 5 | 6 | 0 | | | | | |
| | | | 3 | 2 | 1 | | | | | |
| 1 | A | STM E 230 C | alibration | | | | | | | |
| J = Type J | | | | | | | | | | |
| K = Type K | | | | | | | | | | |
| 23 | 2 3 AWG | | | | | | | | | |
| 24 = 24 gau | 24 = 24 gauge solid | | | | | | | | | |
| 20 = 20 gau | | | | | | | | | | |
| | - | | | | | | | | | |

| 4 | | Conductor Type/Tolerance |
|-----|-----|--|
| | | Thermocouple grade, solid wire, standard tolerance |
| 2 | = | Thermocouple grade, solid wire, special tolerance |
| Not | te: | Minimum order sizes apply for non-stock constructions. |

Thermocouple and Extension Wire

Polyvinyl Chloride (PVC) Insulated Extension Wire SERIES 502

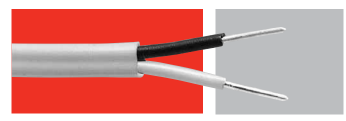
SERIES 502 is an economical wire that has PVC for the primary and duplex insulation.

The primary and duplex insulation is PVC. It yields a construction that is inexpensive and performs continuously at temperatures up to 220°F (105°C).

SERIES 502 is often used in conduit and wiring trays where its flexibility allows for easy installation. It can be easily stripped using hand tools or mechanical methods.

Performance Capabilities

- Continuous temperature rating: 220°F (105°C)
- Flexible PVC plastic insulation
- Available with an optional metallic overbraid for additional abrasion resistance



Applications

• General use extension wire

Specifications

Continuous use temperature

- 220°F (105°C)
- Single use temperature
- 220°F (105°C)
- **Resistance properties**
- Moisture: Excellent
- Chemical: Excellent
- Abrasion: Excellent

Popular Constructions

| Grade | AWG | Wire Type | Limits of Error | Туре К | Type J | Туре Т | Type E | Type S |
|-----------|-----|-----------|-----------------|-----------|-----------|-----------|-----------|-----------|
| | 16 | Solid | Standard | K16-5-502 | J16-5-502 | | | |
| | | Stranded | Standard | K16-7-502 | J16-7-502 | | | |
| Extension | 20 | Solid | Standard | K20-5-502 | J20-5-502 | T20-5-502 | E20-5-502 | S20-5-502 |
| Extension | 20 | Stranded | Standard | K20-7-502 | J20-7-502 | T20-7-502 | | |
| | 04 | Solid | Standard | K24-5-502 | J24-5-502 | T24-5-502 | | |
| | 24 | Stranded | Standard | K24-7-502 | J24-7-502 | T24-7-502 | | |

Note: Bolded products are stocked.

Wire Specifications

| | | | Nom | Nominal Insulati | | sulation Thickness | | Nominal Overall | | Approximate | |
|--------------|------------------------|---------|-----------|------------------|---------|--------------------|---------------|-----------------|-----------------|-------------|--|
| AWG | Nominal Conductor Size | | Conductor | | Overall | | Size | | Shipping Weight | | |
| | in. | (mm) | in. | (mm) | in. | (mm) | in. | (mm) | lbs/1000 ft | (kg/km) | |
| 24 | 0.020 | (0.508) | 0.015 | (0.381) | 0.015 | (0.381) | 0.080 x 0.130 | (2.03 x 3.30) | 10 | (14.9) | |
| 24 S* (7/32) | 0.024 | (0.610) | 0.015 | (0.381) | 0.015 | (0.381) | 0.084 x 0.138 | (2.13 x 3.51) | 11 | (16.4) | |
| 20 | 0.032 | (0.813) | 0.015 | (0.381) | 0.015 | (0.381) | 0.092 x 0.154 | (2.34 x 3.91) | 14 | (20.9) | |
| 20 S* (7/28) | 0.038 | (0.965) | 0.015 | (0.381) | 0.015 | (0.381) | 0.098 x 0.166 | (2.49 x 4.22) | 16 | (23.8) | |
| 16 | 0.051 | (1.29) | 0.020 | (0.508) | 0.020 | (0.508) | 0.131 x 0.222 | (3.33 x 5.64) | 28 | (41.7) | |
| 16 S* (7/24) | 0.060 | (1.52) | 0.020 | (0.508) | 0.020 | (0.508) | 0.140 x 0.240 | (3.56 x 6.10) | 30 | (44.7) | |

* "S" denotes stranded wire: e.g., "24 S (7/32)" is seven strands of 32 gauge wire to make a 24 gauge stranded conductor.

Thermocouple and Extension Wire

PVC Insulated Extension Wire SERIES 502 (Continued)

Ordering Information

| Part Numbe | Part Number | | | | | | | | | | |
|-----------------------------------|--|--------------------------------------|---|---|---|--|--|--|--|--|--|
| 1 ASTM E 230 Calibration | 2 3 AWG | ④ Conductor Type/ Tolerance | 5 | 6 | 7 | | | | | | |
| | | | 5 | 0 | 2 | | | | | | |
| 1 | 1 ASTM E 230 Calibration | | | | | | | | | | |
| E = Type E | | | | | | | | | | | |
| J = Type J | | | | | | | | | | | |
| K = Type K | | | | | | | | | | | |
| S = Type S | | | | | | | | | | | |
| T = Type T | | | | | | | | | | | |
| 2 3 AWG | | | | | | | | | | | |
| 24 = 24 gaug | 24 gauge solid or 24 gauge stranded (7/28) | | | | | | | | | | |
| 20 = 20 gaug | 20 gauge solid or 20 gauge stranded (7/28) | | | | | | | | | | |

16 = 16 gauge solid or 16 gauge stranded (7/24)

| 4 |) | Conductor Type/Tolerance |
|---|---|--|
| 5 | = | Extension grade, solid wire, standard tolerance |
| 6 | = | Extension grade, solid wire, special tolerance |
| 7 | = | Extension grade, stranded wire, standard tolerance |
| 8 | = | Extension grade, stranded wire, special tolerance |

Note: Minimum order sizes apply for non-stock constructions.

Thermocouple and Extension Wire

PVC Insulated "RIPCORD" SERIES 505

The SERIES 505 is the most economical wire produced. Unlike some competitive "ripcord" type constructions which use only a stripe to establish polarity, SERIES 505 single conductors are fully color coded. The conductors are individually insulated with the proper colored PVC and fused into "ripcord" using a proprietary process.

Insulated conductors can be easily separated by hand once the bond between conductors has been slit. As with other PVC insulated products, SERIES 505 lends itself well to both manual and mechanical stripping methods.

Performance Capabilities

- Continuous temperature rating: 220°F (105°C)
- Flexible PVC plastic insulation
- "Ripcord" peelable construction
- Available with an optional metallic overbraid for additional abrasion resistance

Applications

- Laboratory
- Test stand
- Automotive

Specifications

Continuous use temperature

- 220°F (105°C)
- Single use temperature
- 220°F (105°C)

Resistance properties

- Moisture: Excellent
- Chemical: Good
- Abrasion: Good

Popular Constructions

| Grade | AWG | Wire Type | Limits of Error | Туре К | Type J | Туре Т |
|---------------|-----|-----------|-----------------|-----------|-----------|-----------|
| Thermoneyuple | 24 | Solid | Standard | K24-1-505 | J24-1-505 | T24-1-505 |
| Thermocouple | | Solid | Special | K24-2-505 | J24-2-505 | T24-2-505 |

Note: Bolded products are stocked.

Wire Specifications

| AWG | Nominal Conductor Size | | Nominal Conductor Insulation Thickness | | Nominal Overall Size | | Approximate Shipping Weight | |
|-----|------------------------|---------|---|---------|-------------------------|---------------|--------------------------------|---------|
| | in. | (mm) | in. | (mm) | in. | (mm) | lbs/1000 ft | (kg/km) |
| 26 | 0.016 | (0.406) | 0.015 | (0.381) | 0.046 x 0.088 | (1.17 x 2.24) | 4 | (6.0) |
| 24 | 0.020 | (0.508) | 0.015 | (0.381) | 0.050 x 0.096 | (1.27 x 2.44) | 5 | (7.5) |

Ordering Information

| 1 ASTM E 230 Calibration | 2 3 AWG | ④ Conductor Type/ Tolerance | 5 | 6 | 7 | | |
|---|--|--------------------------------------|---|---|---|--|--|
| | | | 5 | 0 | 5 | | |
| 1 ASTM E 230 Calibration | | | | | | | |
| J = Type J | = Type J | | | | | | |
| K = Type K | К = Туре К | | | | | | |
| T = Type T | | | | | | | |
| 2 3 AWG | | | | | | | |
| 26 = 26 gau | 26 gauge solid | | | | | | |
| 24 = 24 gau | 24 gauge solid or 24 gauge stranded (7/32) | | | | | | |
| 20 = 20 gauge solid or 20 gauge stranded (7/28) | | | | | | | |

| 4 | | Conductor Type/Tolerance | | | | |
|----|--|---|--|--|--|--|
| 1 | = | Thermocouple grade, solid wire, standard tolerance | | | | |
| 2 | = | Thermocouple grade, solid wire, special tolerance | | | | |
| З | = | Thermocouple grade, stranded wire, standard tolerance | | | | |
| 4 | = | Thermocouple grade, stranded wire, special tolerance | | | | |
| No | Note: Minimum order sizes apply for non-stock constructions. | | | | | |

Thermocouple and Extension Wire

Small Gauge Fluorinated Ethylene Propylene (FEP) Insulated SERIES 506

The SERIES 506 is the smallest standard insulated wire construction. The thin FEP wall on both primary and duplex insulation yields a construction that can operate safely at temperatures far beyond common PVC and nylon insulations.

The SERIES 506 is fully color coded for easy installation. Its small size allows use in high density circuits. Response time is minimized by small diameter conductors. For larger diameter gauge sizes than #28, specify SERIES 507.

Performance Capabilities

- Continuous temperature rating: 400°F (204°C)
- Flexible FEP plastic insulation
- Thin insulation wall for a compact construction
- Available with an optional metallic overbraid for additional abrasion resistance

Applications

- Laboratory
- Test stand
- Industrial equipment testing

Specifications

Continuous use temperature

- 400°F (204°C)
- Single use temperature
- 500°F (260°C)

Resistance properties

- Moisture: Excellent
- Chemical: Excellent
- Abrasion: Excellent

Popular Constructions

| Grade | AWG | Wire Type | Limits of Error | Туре К | Type J | Туре Т |
|--------------|-----|-----------|-----------------|-----------|-----------|-----------|
| Thermocouple | 28 | Solid | Special | K28-2-506 | J28-2-506 | T28-2-506 |
| | 30 | Solid | Special | K30-2-506 | J30-2-506 | T30-2-506 |
| | 36 | Solid | Special | K36-2-506 | J36-2-506 | T36-2-506 |

Note: Bolded products are stocked.

Wire Specifications

| AWG | Nominal Conductor Size | | Nominal Insulation Thickness Conductor Overall | | | Nominal Overall Size | | Approximate Shipping Weight | | |
|-----|------------------------|---------|--|---------|-------|-------------------------|---------------|--------------------------------|-------------|---------|
| | in. | (mm) | in. | (mm) | in. | (mm) | in. | (mm) | lbs/1000 ft | (kg/km) |
| 36 | 0.005 | (0.127) | 0.005 | (0.127) | 0.005 | (0.127) | 0.025 x 0.040 | (0.635 x 1.02) | 2 | (3.0) |
| 32 | 0.008 | (0.203) | 0.005 | (0.127) | 0.005 | (0.127) | 0.028 x 0.046 | (0.711 x 1.17) | 2 | (3.0) |
| 30 | 0.010 | (0.254) | 0.005 | (0.127) | 0.005 | (0.127) | 0.030 x 0.050 | (0.762 x 1.27) | 3 | (4.5) |
| 28 | 0.013 | (0.330) | 0.005 | (0.127) | 0.005 | (0.127) | 0.033 x 0.056 | (0.838 x 1.42) | 3 | (4.5) |

Ordering Information Part Number

| 1 ASTM E 230 Calibration | 2 3 AWG | ④ Conductor Type/ Tolerance | 5 | 6 | 0 |
|-----------------------------------|------------|--------------------------------------|---|---|---|
| | | | 5 | 0 | 6 |

| 1 | ASTM E 230 Calibration |
|-----|------------------------|
| E = | Туре Е |
| J = | Туре Ј |
| | Туре К |
| S = | Type S |
| T = | Туре Т |

| 23 | AWG |
|------|--|
| 36 = | 36 gauge solid |
| 30 = | 30 gauge solid |
| 28 = | 28 gauge solid |
| 4 | Conductor Type/Tolerance |
| 1 = | Thermocouple grade, solid wire, standard tolerance |
| 2 = | Thermocouple grade, solid wire, special tolerance |

Note: Minimum order sizes apply for non-stock constructions.

Thermocouple and Extension Wire

FEP Insulated Thermocouple and Extension Wire SERIES 507

The SERIES 507 is the most economical fluoroplastic insulated wire. Individual conductors are coated with a layer of color coded FEP. The insulated conductors are then parallel duplexed with an additional layer of color coded FEP. The finished construction has a continuous temperature rating of 400°F (204°C). Abrasion, moisture and chemical resistance exceed most other insulations.

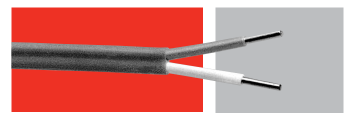
This construction is widely used when pulling long lengths of wire through conduit. FEP's low friction coefficient and abrasion resistance are suited for these applications.

For higher abrasion resistance consider SERIES 514 Tefzel[®] insulated constructions.

For higher temperatures specify SERIES 508.

Performance Capabilities

- Continuous temperature rating: 400°F (204°C)
- Flexible FEP plastic insulation
- Available with an optional metallic overbraid for additional abrasion resistance



Applications

• General use extension wire

Specifications

Continuous use temperature

- 400°F (204°C)
- Single use temperature • 500°F (260°C)

Resistance properties

- Moisture: Excellent
- Chemical: Excellent
- Abrasion: Excellent

| Popular Constructions | | | | | | | | | | | |
|-----------------------|-----|-----------|-----------------|-----------|-----------|-----------|-----------|-----------|--|--|--|
| Grade | AWG | Wire Type | Limits of Error | Туре К | Type J | Туре Т | Type E | Type S | | | |
| Extension | 20 | Solid | Standard | K20-5-507 | J20-5-507 | T20-5-507 | E20-5-507 | S20-5-507 | | | |
| Extension | 24 | Solid | Standard | | | | | S24-5-507 | | | |
| | 20 | Solid | Standard | K20-1-507 | J20-1-507 | T20-1-507 | E20-1-507 | | | | |
| | | Stranded | Standard | K20-3-507 | J20-3-507 | T20-3-507 | E20-3-507 | | | | |
| Thormocouple | | Solid | Special | K20-2-507 | J20-2-507 | T20-2-507 | E20-2-507 | | | | |
| Thermocouple - | | Solid | Standard | K24-1-507 | J24-1-507 | T24-1-507 | E24-1-507 | | | | |
| | 24 | Stranded | Standard | K24-3-507 | J24-3-507 | T24-3-507 | E24-3-507 | | | | |
| | | Solid | Special | K24-2-507 | J24-2-507 | T24-2-507 | E24-2-507 | | | | |

Note: Bolded products are stocked.

Wire Specifications

| | | | Nominal Insulation Thickness | | kness | Nominal Overall | | Approximate | | |
|--------------|------------------------|---------|------------------------------|---------|---------|-----------------|---------------|---------------|-----------------|---------|
| AWG | Nominal Conductor Size | | Conductor | | Overall | | Size | | Shipping Weight | |
| | in. | (mm) | in. | (mm) | in. | (mm) | in. | (mm) | lbs/1000 ft | (kg/km) |
| 24 | 0.020 | (0.508) | 0.008 | (0.203) | 0.010 | (0.254) | 0.056 x 0.096 | (1.42 x 2.44) | 8 | (11.9) |
| 24 S* (7/32) | 0.024 | (0.610) | 0.008 | (0.203) | 0.010 | (0.254) | 0.060 x 0.104 | (1.52 x 2.64) | 9 | (13.4) |
| 22 | 0.025 | (0.635) | 0.008 | (0.203) | 0.010 | (0.254) | 0.061 x 0.106 | (1.55 x 2.69) | 10 | (14.9) |
| 22 S* (7/30) | 0.030 | (0.762) | 0.008 | (0.203) | 0.010 | (0.254) | 0.066 x 0.116 | (1.68 x 2.95) | 11 | (16.4) |
| 20 | 0.032 | (0.813) | 0.008 | (0.203) | 0.010 | (0.254) | 0.068 x 0.120 | (1.73 x 3.05) | 12 | (17.9) |
| 20 S* (7/28) | 0.038 | (0.965) | 0.008 | (0.203) | 0.010 | (0.254) | 0.074 x 0.132 | (1.88 x 3.35) | 14 | (20.9) |
| 18 | 0.040 | (1.02) | 0.008 | (0.203) | 0.010 | (0.254) | 0.076 x 0.136 | (1.93 x 3.45) | 18 | (26.8) |
| 18 S* (7/26) | 0.048 | (1.22) | 0.008 | (0.203) | 0.010 | (0.254) | 0.084 x 0.152 | (2.13 x 3.86) | 20 | (29.8) |

* "S" denotes stranded wire: e.g., "24 S (7/32)" is seven strands of 32 gauge wire to make a 24 gauge stranded conductor.

Thermocouple and Extension Wire

FEP Insulated Thermocouple and Extension Wire SERIES 507 (Continued)

Ordering Information

Part Number

| AST 23 | ① ② ③ TM E 230 bration AWG | | (4) Conductor Type/ Tolerance | 5 | 6 | • | | | | | |
|-----------|-------------------------------------|-------------|--|------------|---|---|--|--|--|--|--|
| | | | | 5 | 0 | 7 | | | | | |
| 1 | 1 ASTM E 230 Calibration | | | | | | | | | | |
| E = | Туре Е | | | | | | | | | | |
| J = | Type J | | | | | | | | | | |
| K = | Type K | | | | | | | | | | |
| S = | Type S | | | | | | | | | | |
| T = | Туре Т | | | | | | | | | | |
| 23 | ② ③ AWG | | | | | | | | | | |
| 24 = | 24 gau | ge solid or | 24 gauge stra | nded (7/32 |) | | | | | | |
| 22 = | 22 gau | ge solid or | 22 gauge stra | nded (7/30 |) | | | | | | |
| 20 = | 20 gaug | ge solid or | 20 gauge stra | nded (7/28 |) | | | | | | |

| 4 |) | Conductor Type/Tolerance |
|----|-----|--|
| 1 | = | Thermocouple grade, solid wire, standard tolerance |
| 2 | = | Thermocouple grade, solid wire, special tolerance |
| 3 | = | Thermocouple grade, stranded wire, standard tolerance |
| 4 | = | Thermocouple grade, stranded wire, special tolerance |
| 5 | = | Extension grade, solid wire, standard tolerance |
| 6 | = | Extension grade, solid wire, special tolerance |
| 7 | = | Extension grade, stranded wire, standard tolerance |
| 8 | = | Extension grade, stranded wire, special tolerance |
| No | te: | Minimum order sizes apply for non-stock constructions. |

Thermocouple and Extension Wire

TFE Insulated SERIES 508

The primary and duplex insulation of SERIES 508 is fused TFE tape which is spirally applied to the conductor and heated. This process, called sintering, forms the tape into a homogeneous layer. When sintered, the tape exhibits all of the advantages of extruded TFE insulation, while eliminating the concentricity problems associated with TFE extrusions.

The SERIES 508 is fully color coded and capable of continuous operation in excess of 500°F (260°C). Because the fusing process causes the duplex tape to fuse with the primary insulation, SERIES 508 is not recommended for applications where it is necessary to remove the outer tape while leaving the primary insulation intact.

Performance Capabilities

- Continuous temperature rating: 500°F (260°C)
- Fused TFE tape insulation
- Available with an optional metallic overbraid for additional abrasion resistance

Applications

- Aircraft
- Petroleum processing

Specifications

Continuous use temperature • 500°F (260°C)

Single use temperature

• 600°F (315°C)

Resistance properties

- Moisture: Excellent
- Chemical: Excellent
- Abrasion: Good

Popular Constructions

| Grade | AWG | Wire Type | Limits of Error | Туре К | Type J | Туре Т | Type E |
|--------------|-----|-----------|-----------------|-----------|-----------|-----------|-----------|
| | | Solid | Standard | K20-1-508 | J20-1-508 | T20-1-508 | E20-1-508 |
| | 20 | Stranded | Standard | K20-3-508 | J20-3-508 | T20-3-508 | E20-3-508 |
| Thorragoundo | | Solid | Special | K20-2-508 | J20-2-508 | T20-2-508 | E20-2-508 |
| Thermocouple | 24 | Solid | Standard | K24-1-508 | J24-1-508 | T24-1-508 | E24-1-508 |
| | | Stranded | Standard | K24-3-508 | J24-3-508 | T24-3-508 | E24-3-508 |
| | | Solid | Special | K24-2-508 | J24-2-508 | T24-2-508 | E24-2-508 |

Note: Bolded products are stocked.

Wire Specifications

| | | | Nominal Insulation Thickness | | | Nominal Overall | | Approximate | | |
|--------------|------------------------|---------|------------------------------|---------|---------|-----------------|---------------|---------------|-----------------|---------|
| AWG | Nominal Conductor Size | | Conductor | | Overall | | Size | | Shipping Weight | |
| | in. | (mm) | in. | (mm) | in. | (mm) | in. | (mm) | lbs/1000 ft | (kg/km) |
| 26 | 0.016 | (0.406) | 0.006 | (0.152) | 0.008 | (0.203) | 0.044 x 0.072 | (1.12 x 1.83) | 4 | (6.0) |
| 24 | 0.020 | (0.508) | 0.006 | (0.152) | 0.008 | (0.203) | 0.047 x 0.077 | (1.19 x 1.95) | 5 | (7.5) |
| 24 S* (7/32) | 0.024 | (0.610) | 0.006 | (0.152) | 0.008 | (0.203) | 0.049 x 0.084 | (1.24 x 2.13) | 6 | (8.9) |
| 20 | 0.032 | (0.813) | 0.006 | (0.152) | 0.008 | (0.203) | 0.061 x 0.106 | (1.55 x 2.69) | 11 | (16.4) |
| 20 S* (7/28) | 0.038 | (0.965) | 0.006 | (0.152) | 0.008 | (0.203) | 0.064 x 0.112 | (1.63 x 2.84) | 12 | (17.9) |
| 18 | 0.040 | (1.02) | 0.006 | (0.152) | 0.008 | (0.203) | 0.068 x 0.120 | (1.73 x 3.05) | 16 | (23.8) |
| 18 S* (7/26) | 0.048 | (1.22) | 0.006 | (0.152) | 0.008 | (0.203) | 0.076 x 0.136 | (1.93 x 3.45) | 18 | (26.8) |

* "S" denotes stranded wire: e.g., "24 S (7/32)" is seven strands of 32 gauge wire to make a 24 gauge stranded conductor.

Thermocouple and Extension Wire

TFE Insulated SERIES 508 (Continued)

Ordering Information

| Part | Part Number | | | | | | | | | | | |
|------|--------------------------|--|--------------------|------------|----|---|--|--|--|--|--|--|
| | 1 2 ASTM E | | 2 3 4 Conductor | | 6 | 0 | | | | | | |
| 2 | 30 ration | AWG | Type/ Tolerance | | | | | | | | | |
| | | | | 5 | 0 | 8 | | | | | | |
| 1 | 1 ASTM E 230 Calibration | | | | | | | | | | | |
| E = | Type E | | | | | | | | | | | |
| J = | Type J | | | | | | | | | | | |
| K = | Type K | | | | | | | | | | | |
| S = | Type S | | | | | | | | | | | |
| T = | Туре Т | | | | | | | | | | | |
| 23 | 2 3 AWG | | | | | | | | | | | |
| 26 = | 26 gau | 26 gauge solid | | | | | | | | | | |
| 24 = | 24 gau | 24 gauge solid or 24 gauge stranded (7/32) | | | | | | | | | | |
| 20 = | 20 gau | ge solid or | 20 gauge stra | nded (7/28 | 5) | | | | | | | |

| 4 |) | Conductor Type/Tolerance |
|----|--|---|
| 1 | = | Thermocouple grade, solid wire, standard tolerance |
| 2 | = | Thermocouple grade, solid wire, special tolerance |
| 3 | = | Thermocouple grade, stranded wire, standard tolerance |
| 4 | = | Thermocouple grade, stranded wire, special tolerance |
| No | Minimum order sizes apply for non-stock constructions. | |

Thermocouple and Extension Wire

FEP Insulated and Shielded Thermocouple and Extension Wire SERIES 509

The SERIES 509 was developed specially for use with microprocessor-based systems.

The conductors are insulated with color coded FEP. They are then twisted with a copper drain wire. An aluminized polyester tape is wrapped around the conductors and drain wire and then FEP is applied.

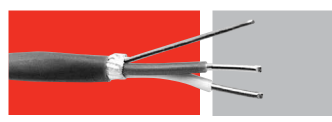
The finished construction can withstand temperatures in excess of 400°F (204°C). Twisted conductors minimize electromagnetic interference (EMI) and the shield tape eliminates most problems associated with AC "noise" in the sensing circuit.

Performance Capabilities

- Continuous temperature rating: 400°F (204°C)
- Flexible FEP plastic insulation

Popular Constructions

- Twisted and shielded construction to reduce electrical noise interference
- Available with an optional metallic overbraid for additional abrasion resistance



Applications

• General use extension wire

Specifications

Continuous use temperature

- 400°F (204°C)
- Single use temperature
 - 500°F (260°C)

Resistance properties

- Moisture: Excellent
- Chemical: Excellent
- Abrasion: Excellent

| · opaiai • | | | | | | | | |
|--------------|-----|-----------|-----------------|-----------|-----------|-----------|-----------|-----------|
| Grade | AWG | Wire Type | Limits of Error | Туре К | Type J | Туре Т | Type E | Type S |
| | 16 | Solid | Standard | K16-5-509 | J16-5-509 | | | |
| Extension | 10 | Stranded | Standard | K16-7-509 | J16-7-509 | | | |
| EXTENSION | 20 | Solid | Standard | K20-5-509 | J20-5-509 | T20-5-509 | E20-5-509 | S20-5-509 |
| | | Stranded | Standard | K20-7-509 | J20-7-509 | T20-7-509 | | |
| | 00 | Solid | Standard | K20-1-509 | J20-1-509 | T20-1-509 | | |
| Thormooounlo | 20 | Solid | Special | K20-2-509 | J20-2-509 | T20-2-509 | | |
| Thermocouple | 04 | Solid | Standard | K24-1-509 | J24-1-509 | T24-1-509 | | |
| | 24 | Stranded | Standard | K24-3-509 | J24-3-509 | T24-3-509 | | |

Note: Bolded products are stocked.

Wire Specifications

| | AWG Nominal Conductor Size | | Nominal Insulation Thickness | | | Nominal Overall | | Approximate | | |
|--------------|----------------------------|---------|------------------------------|-------------------|-------|-----------------|-------|-----------------|-------------|---------|
| AWG | | | Con | Conductor Overall | | Size | | Shipping Weight | | |
| | in. | (mm) | in. | (mm) | in. | (mm) | in. | (mm) | lbs/1000 ft | (kg/km) |
| 24 | 0.020 | (0.508) | 0.008 | (0.203) | 0.012 | (0.305) | 0.104 | (2.64) | 12 | (17.9) |
| 24 S* (7/32) | 0.024 | (0.610) | 0.008 | (0.203) | 0.012 | (0.305) | 0.112 | (2.84) | 13 | (19.4) |
| 20 | 0.032 | (0.813) | 0.008 | (0.203) | 0.012 | (0.305) | 0.128 | (3.25) | 18 | (26.8) |
| 20 S* (7/28) | 0.038 | (0.965) | 0.008 | (0.203) | 0.012 | (0.305) | 0.140 | (3.56) | 20 | (29.8) |
| 18 | 0.040 | (1.02) | 0.008 | (0.203) | 0.015 | (0.381) | 0.152 | (3.86) | 25 | (37.3) |
| 18 S* (7/26) | 0.048 | (1.22) | 0.008 | (0.203) | 0.015 | (0.381) | 0.168 | (4.27) | 27 | (40.2) |
| 16 | 0.051 | (1.29) | 0.008 | (0.203) | 0.015 | (0.381) | 0.174 | (4.42) | 33 | (49.2) |
| 16 S* (7/24) | 0.060 | (1.52) | 0.008 | (0.203) | 0.015 | (0.381) | 0.192 | (4.88) | 35 | (52.2) |

* "S" denotes stranded wire: e.g., "24 S (7/32)" is seven strands of 32 gauge wire to make a 24 gauge stranded conductor.

WATLOW

Thermocouple and Extension Wire

FEP Insulated and Shielded Thermocouple and Extension Wire SERIES 509 (Continued)

Ordering Information

Part Number

| AST 2 | (1) (2) (ASTM E 230 Calibration AW | | ④ Conductor Type/ Tolerance | 5 | 6 | 7 | | | | | |
|----------|---|-------------|--|------------|---|---|--|--|--|--|--|
| | | | | 5 | 0 | 9 | | | | | |
| 1 | 1 ASTM E 230 Calibration | | | | | | | | | | |
| E = | Type E | | | | | | | | | | |
| J = | Type J | | | | | | | | | | |
| K = | Туре К | | | | | | | | | | |
| S = | Type S | | | | | | | | | | |
| T = | Туре Т | | | | | | | | | | |
| 23 |) | | AWG | ì | | | | | | | |
| 24 = | 24 gau | ge solid or | 24 gauge stra | nded (7/32 |) | | | | | | |
| 20 = | 20 gau | ge solid or | 20 gauge stra | nded (7/28 |) | | | | | | |
| 16 = | 16 gau | ge solid or | 16 gauge stra | nded (7/24 |) | | | | | | |

| 4 | | Conductor Type/Tolerance |
|----|-----|--|
| 1 | = | Thermocouple grade, solid wire, standard tolerance |
| 2 | = | Thermocouple grade, solid wire, special tolerance |
| 3 | = | Thermocouple grade, stranded wire, standard tolerance |
| 4 | = | Thermocouple grade, stranded wire, special tolerance |
| 5 | = | Extension grade, solid wire, standard tolerance |
| 6 | = | Extension grade, solid wire, special tolerance |
| 7 | = | Extension grade, stranded wire, standard tolerance |
| 8 | = | Extension grade, stranded wire, special tolerance |
| No | te: | Minimum order sizes apply for non-stock constructions. |

Thermocouple and Extension Wire

PVC Insulated and Shielded Thermocouple and Extension Wire SERIES 510

The SERIES 510 is a PVC insulated, twisted and shielded construction for systems sensitive to induced voltages and "noise."

The conductors are insulated with color coded PVC and then twisted with a copper drain wire. An aluminized polyester tape is wrapped around the two conductors and drain wires to impart 100 percent shielding. Then, another layer of PVC is applied.

The twisting eliminates most EMI while the shield tape minimizes AC "noise" in the sensing circuit.

Performance Capabilities

- Continuous temperature rating: 220°F (105°C)
- Flexible PVC plastic insulation
- Twisted and shielded construction to reduce electrical noise interference
- Available with an optional metallic overbraid for additional abrasion resistance



Applications

General use extension wire

Specifications

Continuous use temperature • 220°F (105°C)

- Single use temperature
- 220°F (105°C)

Resistance properties

- Moisture: Excellent
- Chemical: Good
- Abrasion: Good

Popular Constructions

| Grade | AWG | Wire Type | Limits of Error | Туре К | Type J | Туре Т | Type E | Type S |
|-----------|-----|-----------|-----------------|-----------|-----------|-----------|-----------|-----------|
| | 16 | Solid | Standard | K16-5-510 | J16-5-510 | T16-5-510 | | |
| | 10 | Stranded | Standard | K16-7-510 | J16-7-510 | T16-7-510 | | |
| Extension | 20 | Solid | Standard | K20-5-510 | J20-5-510 | T20-5-510 | E20-5-510 | S20-5-510 |
| EXTENSION | | Stranded | Standard | K20-7-510 | J20-7-510 | T20-7-510 | | |
| | 04 | Solid | Standard | K24-5-510 | J24-5-510 | T24-5-510 | | |
| | 24 | Stranded | Standard | K24-7-510 | J24-7-510 | T24-7-510 | | |

Note: Bolded products are stocked.

Wire Specifications

| | | | Nominal Insulat | | tion Thickness | | Nominal Overall | | Approximate | |
|--------------|------------------------|---------|------------------|---------|----------------|---------|-----------------|-----------------|-------------|---------|
| AWG | Nominal Conductor Size | | Conductor Overal | | erall | Size | | Shipping Weight | | |
| | in. | (mm) | in. | (mm) | in. | (mm) | in. | (mm) | lbs/1000 ft | (kg/km) |
| 24 | 0.020 | (0.508) | 0.015 | (0.381) | 0.020 | (0.508) | 0.140 | (3.56) | 13 | (19.4) |
| 24 S* (7/32) | 0.024 | (0.610) | 0.015 | (0.381) | 0.020 | (0.508) | 0.148 | (3.76) | 14 | (20.9) |
| 20 | 0.032 | (0.813) | 0.015 | (0.381) | 0.020 | (0.508) | 0.164 | (4.17) | 22 | (32.8) |
| 20 S* (7/28) | 0.038 | (0.965) | 0.015 | (0.381) | 0.020 | (0.508) | 0.176 | (4.47) | 24 | (35.8) |
| 18 | 0.040 | (1.02) | 0.020 | (0.508) | 0.020 | (0.508) | 0.200 | (5.08) | 30 | (44.7) |
| 18 S* (7/26) | 0.048 | (1.22) | 0.020 | (0.508) | 0.020 | (0.508) | 0.216 | (5.49) | 32 | (47.7) |
| 16 | 0.051 | (1.29) | 0.020 | (0.508) | 0.020 | (0.508) | 0.222 | (5.64) | 39 | (58.1) |
| 16 S* (7/24) | 0.060 | (1.52) | 0.020 | (0.508) | 0.020 | (0.508) | 0.240 | (6.10) | 41 | (61.1) |

* "S" denotes stranded wire: e.g., "24 S (7/32)" is seven strands of 32 gauge wire to make a 24 gauge stranded conductor.

Thermocouple and Extension Wire

PVC Insulated and Shielded Thermocouple and Extension Wire SERIES 510 (Continued)

Ordering Information

Part Number

| 1 ASTM E 230 Calibration | 23 AWG | (4) Conductor Type/ Tolerance | s 5 | 6 | ⑦ 0 | | | | | |
|-----------------------------------|--|--|------------|----|--------|--|--|--|--|--|
| J = Type J K = Type K | O ASTM E 230 Calibration E = Type E J J = Type J K K = Type K S S = Type S S | | | | | | | | | |
| 23 | | AWC | à | | | | | | | |
| | 0 | 24 gauge stra | | , | | | | | | |
| | 0 | 20 gauge stra | | , | | | | | | |
| 16 = 16 gau | ige solid or | 16 gauge stra | nded (7/24 | .) | | | | | | |

| 4 |) | Conductor Type/Tolerance |
|----|-----|--|
| 1 | = | Thermocouple grade, solid wire, standard tolerance |
| 2 | = | Thermocouple grade, solid wire, special tolerance |
| 3 | = | Thermocouple grade, stranded wire, standard tolerance |
| 4 | = | Thermocouple grade, stranded wire, special tolerance |
| 5 | = | Extension grade, solid wire, standard tolerance |
| 6 | = | Extension grade, solid wire, special tolerance |
| 7 | = | Extension grade, stranded wire, standard tolerance |
| 8 | = | Extension grade, stranded wire, special tolerance |
| No | te: | Minimum order sizes apply for non-stock constructions. |

WATLOW

Thermocouple and Extension Wire

Polyimide Insulated and Twisted SERIES 511

SERIES 511 is the most economical polyimide taped construction. Polyimide film applied to the conductors is considered to be the ultimate "soft" insulation. The tape maintains its strength at temperatures up to 600°F (315°C). The FEP laminate serves as a moisture barrier and allows the tape to fuse with itself. The finished construction will not unravel when cut.

SERIES 511 conductors are wrapped with the polyimide tape which is fused to itself. Each conductor is color coded with a colored thread under the tape. The insulated conductors are twisted into a duplex construction to eliminate the overall duplex insulation and minimize cost.

Performance Capabilities

- Continuous temperature rating: 600°F (315°C)
- Polyimide fused tape insulation
- Twisted design has no outer jacket
- Colored tracer used to indicate calibration type
- Available with an optional metallic overbraid for additional abrasion resistance

Applications

- Aerospace
- Petrochemical
- Plastics

Specifications

- Continuous use temperature
- 600°F (315°C)
- Single use temperature
- 800°F (430°C)

Resistance properties

- Moisture: Excellent
- Chemical: Excellent
- Abrasion: Excellent

| Popular Constructions | | | | | | | | | | | |
|-----------------------|-----|-----------|-----------------|-----------|-----------|--|--|--|--|--|--|
| Grade | AWG | Wire Type | Limits of Error | Туре К | Type J | | | | | | |
| | 20 | Solid | Standard | K20-1-511 | J20-1-511 | | | | | | |
| Thormooduplo | 20 | Solid | Special | K20-2-511 | J20-2-511 | | | | | | |
| Thermocouple | 04 | Solid | Standard | K24-1-511 | J24-1-511 | | | | | | |
| | 24 | Solid | Special | K24-2-511 | J24-2-511 | | | | | | |

Note: Bolded products are stocked.

Popular Constructions

Wire Specifications

| AWG | Nominal Conductor Size | | Nominal Conductor Insulation Thickness | | Nominal Overall Size | | | Approximate Shipping Weight | | |
|--------------|------------------------|---------|---|---------|-------------------------|-------|--------|--------------------------------|------------|---------|
| | in. | (mm) | in. | (mm) | | in. | (mm) | | bs/1000 ft | (kg/km) |
| 30 | 0.010 | (0.254) | 0.004 | (0.102) | | 0.040 | (1.02) | | 3 | (4.5) |
| 24 | 0.020 | (0.508) | 0.005 | (0.127) | | 0.060 | (1.52) | | 4 | (6.0) |
| 24 S* (7/32) | 0.024 | (0.610) | 0.005 | (0.127) | | 0.068 | (1.73) | | 5 | (7.5) |
| 20 | 0.032 | (0.813) | 0.005 | (0.127) | | 0.084 | (2.13) | | 8 | (11.9) |
| 20 S* (7/28) | 0.038 | (0.965) | 0.005 | (0.127) | | 0.094 | (2.39) | | 9 | (13.4) |

Note: FEP laminate melts at approximately 260°C (500°F).

* "S" denotes stranded wire: e.g., "24 S (7/32)" is seven strands of 32 gauge wire to make a 24 gauge stranded conductor.

Thermocouple and Extension Wire

Polyimide Insulated and Twisted SERIES 511 (Continued)

Ordering Information

Part Number

| 1 ASTM E 230 Calibration | 2 3 AWG | ④ Conductor Type/ Tolerance | 5 | 6 | 0 | | | | | | |
|--|--|--------------------------------------|------------|---|---|--|--|--|--|--|--|
| | | | 5 | 1 | 1 | | | | | | |
| 1 | 1 ASTM E 230 Calibration | | | | | | | | | | |
| J = Type J K = Type K T = Type T | | | | | | | | | | | |
| 23 | | AWO | à | | | | | | | | |
| 30 = 30 gau | ige solid | | | | | | | | | | |
| 24 = 24 gau | ige solid or | 24 gauge stra | nded (7/32 |) | | | | | | | |
| 20 = 20 gau | 20 gauge solid or 20 gauge stranded (7/28) | | | | | | | | | | |
| 16 = 16 gau | ige solid | | | | | | | | | | |

| 4 | | Conductor Type/Tolerance |
|---|---|---|
| 1 | = | Thermocouple grade, solid wire, standard tolerance |
| 2 | = | Thermocouple grade, solid wire, special tolerance |
| 3 | = | Thermocouple grade, stranded wire, standard tolerance |
| 4 | = | Thermocouple grade, stranded wire, special tolerance |

Note: Minimum order sizes apply for non-stock constructions.

Thermocouple and Extension Wire

Polyimide Insulated SERIES 512

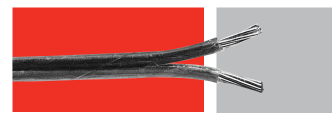
The SERIES 512 is a heavier duty version of SERIES 511 construction, using the same polyimide insulation. Color coding is accomplished using the same colored thread "tracers." The SERIES 512 has a duplex insulation of polyimide tape. The extra wall of tape yields a construction with increased abrasion resistance.

For higher temperature requirements, choose one of our fiberglass insulated wires.

For improved abrasion resistance, and easier color identification of conductors, specify SERIES 513 when contacting the factory.

Performance Capabilities

- Continuous temperature rating: 600°F (315°C)
- Polyimide fused tape insulation
- Colored tracer used to indicate calibration type
- Available with an optional metallic overbraid for additional abrasion resistance



Applications

- Aerospace
- Petrochemical
- Plastics

Specifications

- **Continuous use temperature** • 600°F (315°C)
- Single use temperature
- 800°F (430°C)

Resistance properties

- Moisture: Excellent
- Chemical: Excellent
- Abrasion: Excellent

Popular Constructions

| Grade | AWG | Wire Type | Limits of Error | Туре К | Type J |
|--------------|-----|-----------|-----------------|-----------|---|
| | | Solid | Standard | K20-1-512 | J20-1-512 |
| | 20 | Solid | Special | K20-2-512 | J20-2-512 |
| Thermocouple | | Stranded | Standard | K20-3-512 | J20-3-512 |
| | 0.4 | Solid | Standard | K24-1-512 | J24-1-512 |
| | 24 | Solid | Special | K24-2-512 | J20-1-512 J20-2-512 J20-3-512 |

Note: Bolded products are stocked.

Wire Specifications

| | AWG Nominal Conductor Size | | Nom | inal Insula | tion Thic | kness | Nominal Overall | | Approximate | |
|--------------|----------------------------|---------|-------|-------------|-----------|---------|-----------------|-----------------|-----------------|---------|
| AWG | | | Cond | ductor | Overall | | Size | | Shipping Weight | |
| | in. | (mm) | in. | (mm) | in. | (mm) | in. | (mm) | lbs/1000 ft | (kg/km) |
| 30 | 0.010 | (0.254) | 0.004 | (0.102) | 0.005 | (0.127) | 0.026 x 0.044 | (0.660 x 1.18) | 3 | (4.5) |
| 24 | 0.020 | (0.508) | 0.005 | (0.127) | 0.005 | (0.127) | 0.036 x 0.064 | (0.914 x 1.626) | 5 | (7.5) |
| 24 S* (7/32) | 0.024 | (0.610) | 0.005 | (0.127) | 0.005 | (0.127) | 0.043 x 0.066 | (1.092 x 1.676) | 6 | (8.9) |
| 20 | 0.032 | (0.813) | 0.005 | (0.127) | 0.005 | (0.127) | 0.048 x 0.088 | (1.219 x 2.235) | 8 | (11.9) |
| 20 S* (7/28) | 0.038 | (0.965) | 0.005 | (0.127) | 0.005 | (0.127) | 0.056 x 0.098 | (1.42 x 2.490) | 9 | (13.4) |

Note: FEP laminate melts at approximately 260°C (500°F).

* "S" denotes stranded wire: e.g., "24 S (7/32)" is seven strands of 32 gauge wire to make a 24 gauge stranded conductor.

Thermocouple and Extension Wire

Polyimide Insulated SERIES 512 (Continued)

Ordering Information

| Part I | Part Number | | | | | | | | | | |
|-----------|---|-------------|--------------------------------------|-------------|---|---|--|--|--|--|--|
| AST 23 | ① ② ③ ASTM E 230 Calibration AWG | | ④ Conductor Type/ Tolerance | 5 | 6 | 7 | | | | | |
| | | | | 5 | 1 | 2 | | | | | |
| 1 | 1 ASTM E 230 Calibration | | | | | | | | | | |
| E = | Type E | | | | | | | | | | |
| J = | Type J | | | | | | | | | | |
| K = | Type K | | | | | | | | | | |
| T = | Type T | | | | | | | | | | |
| 23 | 2 3 AWG | | | | | | | | | | |
| 30 = | 30 gau | ge solid | | | | | | | | | |
| 24 = | 24 gau | ge solid or | 24 gauge stra | anded (7/32 |) | | | | | | |
| 20 = | 20 gau | ge solid or | 20 gauge stra | anded (7/28 |) | | | | | | |

| 4 | | Conductor Type/Tolerance |
|----|-----|--|
| 1 | = | Thermocouple grade, solid wire, standard tolerance |
| 2 | = | Thermocouple grade, solid wire, special tolerance |
| 3 | = | Thermocouple grade, stranded wire, standard tolerance |
| 4 | = | Thermocouple grade, stranded wire, special tolerance |
| No | te: | Minimum order sizes apply for non-stock constructions. |

Thermocouple and Extension Wire

PFA Insulated Thermocouple and Extension Wire SERIES 516

A relatively new fluoroplastic, perfluoralkoxy (PFA), is the insulation used for SERIES 516. PFA's temperature rating is only slightly less than TFE. However, PFA can be applied using conventional extrusion techniques. This produces a smooth finish, as opposed to the spiral usually associated with TFE tape constructions. This is important in the foodservice industry where taped constructions present cleaning problems. The smooth surface also allows this construction to be pulled through conduits and cut-outs more easily.

Once each conductor has been coated with a color coded PFA layer, they are laid parallel and coated again with PFA.

Performance Capabilities

- Continuous temperature rating: 500°F (260°C)
- Flexible PFA plastic insulation
- Available with an optional metallic overbraid for additional abrasion resistance

Applications

• General use extension wire

Specifications

Continuous use temperature

- 500°F (260°C)
- Single use temperature • 550°F (290°C)

Resistance properties

- Moisture: Excellent
- Chemical: Excellent
- Abrasion: Good

| - | | - | | | |
|----|------|------|-------|-------|------|
| PO | nula | r Ca | onsti | ructi | ons |
| | Pare | | | | 0110 |

| Grade | AWG | Wire Type | Limits of Error | Туре К | Type J | Туре Т | Туре Е |
|---------------|-----|-----------|-----------------|-----------|-----------|-----------|-----------|
| | | Solid | Standard | K20-1-516 | J20-1-516 | T20-1-516 | E20-1-516 |
| | 20 | Solid | Special | K20-2-516 | J20-2-516 | T20-2-516 | E20-2-516 |
| Thermonourolo | | Stranded | Standard | K20-3-516 | J20-3-516 | T20-3-516 | E20-3-516 |
| Thermocouple | | Solid | Standard | K24-1-516 | J24-1-516 | T20-1-516 | E24-1-516 |
| | 24 | Solid | Special | K24-2-516 | J24-2-516 | T20-2-516 | E24-2-516 |
| | | Stranded | Standard | K24-3-516 | J24-3-516 | T20-3-516 | E24-3-516 |

Note: Bolded products are stocked.

Wire Specifications

| | | | Nom | inal Insula | tion Thic | kness | Nominal Overall | | Approximate | |
|--------------|------------------------|---------|-------|-------------------|-----------|---------|-----------------|-----------------|-------------|---------|
| AWG | Nominal Conductor Size | | Con | Conductor Overall | | Size | | Shipping Weight | | |
| | in. | (mm) | in. | (mm) | in. | (mm) | in. | (mm) | lbs/1000 ft | (kg/km) |
| 36 | 0.005 | (0.127) | 0.003 | (0.076) | 0.003 | (0.076) | 0.017 x 0.028 | (0.432 x 0.711) | 3.0 | (2) |
| 30 | 0.010 | (0.254) | 0.003 | (0.076) | 0.003 | (0.076) | 0.022 x 0.038 | (0.559 x 0.965) | 4.5 | (3) |
| 24 | 0.020 | (0.508) | 0.008 | (0.203) | 0.010 | (0.254) | 0.056 x 0.092 | (1.42 x 2.34) | 11.9 | (8) |
| 24 S* (7/32) | 0.024 | (0.610) | 0.008 | (0.203) | 0.010 | (0.254) | 0.060 x 0.100 | (1.52 x 2.54) | 13.4 | (9) |
| 20 | 0.032 | (0.813) | 0.008 | (0.203) | 0.010 | (0.254) | 0.068 x 0.116 | (1.73 x 2.95) | 17.9 | (12) |
| 20 S* (7/28) | 0.038 | (0.965) | 0.008 | (0.203) | 0.010 | (0.254) | 0.074 x 0.128 | (1.88 x 3.25) | 20.9 | (14) |

* "S" denotes stranded wire: e.g., "24 S (7/32)" is seven strands of 32 gauge wire to make a 24 gauge stranded conductor.

Thermocouple and Extension Wire

PFA Insulated Thermocouple and Extension Wire SERIES 516 (Continued)

Ordering Information

Part Number

| 1 ASTM E 230 Calibration | 2 3 AWG | (4) Conductor Type/ Tolerance | 5 | 6 | 7 | | | | | | | |
|-----------------------------------|--------------------------|--|-------------|---|---|--|--|--|--|--|--|--|
| | | | 5 | 1 | 6 | | | | | | | |
| 1 | 1 ASTM E 230 Calibration | | | | | | | | | | | |
| E = Type E | | | | | | | | | | | | |
| J = Type J | | | | | | | | | | | | |
| K = Type K | <u> </u> | | | | | | | | | | | |
| S = Type S | | | | | | | | | | | | |
| T = Type T | | | | | | | | | | | | |
| 23 | | AWC | à | | | | | | | | | |
| 36 = 36 gau | ıge solid | | | | | | | | | | | |
| 30 = 30 gau | ige solid | | | | | | | | | | | |
| 24 = 24 gau | ige solid or | 24 gauge stra | inded (7/32 |) | | | | | | | | |
| 20 = 20 gau | ige solid or | 20 gauge stra | inded (7/28 |) | | | | | | | | |

| 4 | | Conductor Type/Tolerance |
|----|-----|--|
| 1 | = | Thermocouple grade, solid wire, standard tolerance |
| 2 | = | Thermocouple grade, solid wire, special tolerance |
| 3 | = | Thermocouple grade, stranded wire, standard tolerance |
| 4 | = | Thermocouple grade, stranded wire, special tolerance |
| 5 | = | Extension grade, solid wire, standard tolerance |
| 6 | = | Extension grade, solid wire, special tolerance |
| 7 | = | Extension grade, stranded wire, standard tolerance |
| 8 | = | Extension grade, stranded wire, special tolerance |
| No | te: | Minimum order sizes apply for non-stock constructions. |

WATLOW

RTD Lead Wire

SERIES 701, 704, 705 and 707

Watlow's quality, experience and versatility extend from insulated thermocouple and extension wire to resistance temperature detector (RTD) lead wire and fiberglass wire.

Performance Capabilities

- Continuous temperature rating: 220 to 900°F (105 to 480°C) depending upon construction
- Available with an optional metallic overbraid for additional abrasion resistance

Applications

• General use RTD sensor wire

Specifications

PVC

Continuous use temperature

• 220°F (105°C)

Single use temperature

220°F (105°C)

Resistance properties

- Moisture: Excellent
- Chemical: Good
- Abrasion: Good

FEP

Continuous use temperature

400°F (204°C)

Single use temperature

• 500°F (260°C)

Resistance properties

- Moisture: Excellent
- Chemical: Excellent
- Abrasion: Excellent

PFA

Continuous use temperature • 500°F (260°C)

Single use temperature

• 550°F (290°C)

Resistance properties

- Moisture: Excellent
- Chemical: Excellent
- Abrasion: Good

Fiberglass

Continuous use temperature

- 900°F (480°C)
- Single use temperature
- 1000°F (540°C)

Resistance properties

- Moisture: Good
- Chemical: Good
- Abrasion: Fair

Popular Constructions

| | | | | Insulation | n Material | |
|------------|-----|----------------------|---------------|---------------|---------------|---------------|
| No. of | | | PVC | FEP | PFA | Fiberglass |
| Conductors | AWG | Wire Type* | 220°F (105°C) | 400°F (204°C) | 500°F (260°C) | 900°F (480°C) |
| 0 | 22 | Nickel plated copper | RT2-22-8-701 | RT2-22-8-704 | | RT2-22-8-705 |
| 2 | 24 | Nickel plated copper | RT2-24-8-701 | RT2-24-8-704 | RT2-24-8-707 | RT2-24-8-705 |
| | 22 | Tinned copper | RT3-22-4-701 | | | |
| 3 | 22 | Nickel plated copper | RT3-22-8-701 | RT3-22-8-704 | | RT3-22-8-705 |
| | 24 | Nickel plated copper | RT3-24-8-701 | | | |
| | 22 | Nickel plated copper | | RT4-22-8-704 | | RT4-22-8-705 |
| 4 | 24 | Nickel plated copper | | RT4-24-8-704 | RT4-24-8-707 | RT4-24-8-705 |

Note: Bolded products are stocked.

RTD Lead Wire

SERIES 701, 704, 705 and 707 (Continued)

Wire Specifications - SERIES 701 - PVC

| No. | | | | N | ominal Insu | lation Thic | kness | Nominal | Overall | Approximate | |
|------------|-------------|------------|--------------|-------|-------------|-------------|---------|---------|---------|-----------------|---------|
| of | AWG | Nominal Co | nductor Size | Cond | ductor | Overall | | Size | | Shipping Weight | |
| Conductors | | in. | (mm) | in. | (mm) | in. | (mm) | in. | (mm) | lbs/1000 ft | (kg/km) |
| 2 | 22S* (7/30) | 0.030 | (0.762) | 0.015 | (0.381) | 0.020 | (0.508) | 0.160 | (4.06) | 17 | (25.3) |
| | 20S* (7/28) | 0.038 | (0.965) | 0.015 | (0.381) | 0.020 | (0.508) | 0.176 | (4.47) | 19 | (28.3) |
| 3 | 22S* (7/30) | 0.030 | (0.762) | 0.015 | (0.381) | 0.020 | (0.508) | 0.172 | (4.37) | 20 | (29.8) |
| | 20S* (7/28) | 0.038 | (0.965) | 0.015 | (0.381) | 0.020 | (0.508) | 0.190 | (4.83) | 25 | (37.3) |
| 4 | 22S* (7/30) | 0.030 | (0.762) | 0.015 | (0.381) | 0.020 | (0.508) | 0.184 | (4.67) | 23 | (34.3) |
| | 20S* (7/28) | 0.038 | (0.965) | 0.015 | (0.381) | 0.020 | (0.508) | 0.204 | (5.18) | 30 | (44.7) |

Note: 24 and 16 gauge constructions also available, contact factory for details.

Wire Specifications - SERIES 704 - FEP

| No. | | | | Nominal Insulation Thickness | | | Nominal Overall | | Approximate | | |
|------------|-------------|------------|------------------------|------------------------------|---------|-------|-----------------|-------|-------------|-----------------|---------|
| of | AWG | Nominal Co | Nominal Conductor Size | | ductor | 0\ | Overall | | e | Shipping Weight | |
| Conductors | | in. | (mm) | in. | (mm) | in. | (mm) | in. | (mm) | lbs/1000 ft | (kg/km) |
| | 24S* (7/32) | 0.024 | (0.610) | 0.008 | (0.203) | 0.010 | (0.254) | 0.118 | (3.00) | 12 | (17.9) |
| 2 | 22S* (7/30) | 0.030 | (0.762) | 0.008 | (0.203) | 0.010 | (0.254) | 0.130 | (3.30) | 14 | (20.9) |
| | 20S* (7/28) | 0.038 | (0.965) | 0.008 | (0.203) | 0.010 | (0.254) | 0.146 | (3.71) | 17 | (25.3) |
| | 24S* (7/32) | 0.024 | (0.610) | 0.008 | (0.203) | 0.010 | (0.254) | 0.126 | (3.20) | 16 | (23.8) |
| 3 | 22S* (7/30) | 0.030 | (0.762) | 0.008 | (0.203) | 0.010 | (0.254) | 0.140 | (3.56) | 20 | (29.8) |
| | 20S* (7/28) | 0.038 | (0.965) | 0.008 | (0.203) | 0.010 | (0.254) | 0.158 | (4.01) | 24 | (35.8) |
| | 24S* (7/32) | 0.024 | (0.610) | 0.008 | (0.203) | 0.010 | (0.254) | 0.136 | (3.46) | 19 | (28.3) |
| 4 | 22S* (7/30) | 0.030 | (0.762) | 0.008 | (0.203) | 0.010 | (0.254) | 0.150 | (3.81) | 23 | (34.3) |
| | 20S* (7/28) | 0.038 | (0.965) | 0.008 | (0.203) | 0.010 | (0.254) | 0.170 | (4.32) | 27 | (40.2) |

Wire Specifications - SERIES 707 - PFA

| No. | | | | Nominal Insulation Thickness Nomin | | Nominal | Overall | Approxi | mate | | |
|------------|-------------|------------------------|---------|------------------------------------|---------|-------------|---------|-----------------|--------|-------------|---------|
| of | AWG | Nominal Conductor Size | | Conductor Ov | | verall Size | | Shipping Weight | | | |
| Conductors | | in. | (mm) | in. | (mm) | in. | (mm) | in. | (mm) | lbs/1000 ft | (kg/km) |
| 2 | 24S* (7/32) | 0.024 | (0.610) | 0.008 | (0.203) | 0.010 | (0.254) | 0.108 | (2.74) | 12 | (17.9) |
| 3 | 24S* (7/32) | 0.024 | (0.610) | 0.008 | (0.203) | 0.010 | (0.254) | 0.115 | (2.91) | 16 | (23.8) |
| 4 | 24S* (7/32) | 0.024 | (0.610) | 0.008 | (0.203) | 0.010 | (0.254) | 0.126 | (3.20) | 19 | (28.8) |

Wire Specifications - SERIES 705 - Fiberglass

| No. | | | | N | Nominal Insulation Thicknes | | kness | Nominal Overall | | Approximate | |
|------------|-------------|------------------------|---------|-------------------|-----------------------------|-------|---------|-----------------|--------|-------------|---------------|
| of | AWG | Nominal Conductor Size | | Conductor Overall | | Size | | Shipping Weight | | | |
| Conductors | | in. | (mm) | in. | (mm) | in. | (mm) | in. | (mm) | kg/km | (lbs/1000 ft) |
| | 24S* (7/32) | 0.024 | (0.610) | 0.005 | (0.127) | 0.006 | (0.152) | 0.080 | (2.03) | 6 | (8.9) |
| 2 | 22S* (7/30) | 0.030 | (0.762) | 0.005 | (0.127) | 0.006 | (0.152) | 0.092 | (2.34) | 7 | (10.4) |
| | 20S* (7/28) | 0.038 | (0.965) | 0.006 | (0.152) | 0.006 | (0.152) | 0.112 | (2.84) | 9 | (13.4) |
| | 24S* (7/32) | 0.024 | (0.610) | 0.005 | (0.127) | 0.006 | (0.152) | 0.086 | (2.18) | 8 | (11.9) |
| 3 | 22S* (7/30) | 0.030 | (0.762) | 0.005 | (0.127) | 0.006 | (0.152) | 0.098 | (2.49) | 9 | (13.4) |
| | 20S* (7/28) | 0.038 | (0.965) | 0.006 | (0.152) | 0.006 | (0.152) | 0.120 | (3.05) | 12 | (17.9) |
| | 24S* (7/32) | 0.024 | (0.610) | 0.005 | (0.127) | 0.006 | (0.152) | 0.092 | (2.34) | 10 | (14.9) |
| 4 | 22S* (7/30) | 0.030 | (0.762) | 0.005 | (0.127) | 0.006 | (0.152) | 0.106 | (2.69) | 12 | (17.9) |
| | 20S* (7/28) | 0.038 | (0.965) | 0.006 | (0.152) | 0.006 | (0.152) | 0.130 | (3.30) | 16 | (23.8) |

* "S" denotes stranded wire: e.g., "24 S (7/32)" is seven strands of 32 gauge wire to make a 24 gauge stranded conductor.

RTD Lead Wire

SERIES 701, 704, 705 and 707 (Continued)

Ordering Information

| Part I | Part Number | | | | | | | | | | |
|--------|----------------------|-------------|------------------------------|------------|--------------------------------------|---|--|--|--|--|--|
| 1 | | 2 | 3 Number of Conductors | 4 5 AWG | 6 Conductor Type/ Tolerance | (7) (8) (9) Insulation Type | | | | | |
| R | | Т | | | | | | | | | |
| 3 | | | Number of | Conducto | ors | | | | | | |
| 3 = | Туре Туре Туре | e 3 | | | | | | | | | |
| 4 5 | | | A | WG | | | | | | | |
| 24 = | 24 g | jauge solid | | | | | | | | | |
| 22 = | 22 g | jauge solid | | | | | | | | | |
| 20 = | 20 g | jauge solid | | | | | | | | | |

| 6 | Conductor Type/Tolerance | | | | | | | | | | |
|-------|---|--|--|--|--|--|--|--|--|--|--|
| 4 = | Stranded tinned copper | | | | | | | | | | |
| 8 = | Stranded nickel plated copper | | | | | | | | | | |
| 78 | Insulation Type | | | | | | | | | | |
| 701 = | PVC | | | | | | | | | | |
| 704 = | FEP | | | | | | | | | | |
| 705 = | Fiberglass | | | | | | | | | | |
| 707 = | PFA | | | | | | | | | | |
| Natas | Naising we could simply simply for more startly constructions | | | | | | | | | | |

Note: Minimum order sizes apply for non-stock constructions.

| Product | Description | Page |
|-------------------------------|--|------|
| XACTPAK [®] Cable | XACTPAK cable is fireproof, high-pressure rated, cold and thermal shock resistant, gas tight, moisture proof, formable, weldable, corrosion resistant and high temperature rated. Diameters down to 0.020 in. (0.5 mm) and temperature ranges from 32 to 2700°F (0 to 1480°C). | 163 |





XACTPAK[®] Cable

Watlow's XACTPAK[®] mineral insulated, metal-sheathed cable is ideally suited to solve a wide variety of problem applications.

The outer sheath can be made from any malleable metal in a wide range of diameters, containing single or multiple wires. Easily formed or bent, it can accommodate virtually any configuration. The outer sheath protects thermocouple or thermocouple extension wires from oxidation and hostile environments that would quickly destroy unprotected wire.

The mineral insulations available provide excellent high temperature dielectric strength to ensure signals are carried faithfully to the instrumentation or controls.

Performance Capabilities

- Available in standard and special limits of error accuracy
- Diameters from 0.020 to 0.5 in. (0.5 to 12.7 mm)
- Compliance with recognized agency tolerances and specifications
- Sheath materials available to withstand a wide variety of hostile and corrosive environments
- Calibrated for intended temperature range
- Temperature ranges from 32 to 2200°F (0 to 1205°C)
- Cryogenic cable available upon request

Features and Benefits

Fireproof cable

• Performs where conventional insulated wires burn and degrade

Fast and accurate

- Precisely measures temperature for a fast response
- Tight moisture and gas seals
- · Resists contamination

High pressure rating

Allows use in pressure vessels and vacuum applications

Form flexibility

· Adapts to virtually any application

Thermal shock resistance

Withstands thermal cycling

Compact, durable and corrosion resistant

• Ensures long-life performance with minimum constraints on applications

High temperature rating

Meets demanding application needs



Typical Applications

- Atomic research
- Bearing temperature
- Blast furnaces
- Catalytic reformers
- Diesel engines
- Foodservice and beverage
- Furnaces
- Glass and ceramic
- Heat treating
- Instrument cabling
- Jet engines and test cells
- Kilns
- Laboratory and research
- Medical
- Nuclear reactors
- Power stations and steam generators
- · Refineries and oil processing
- Rocket engines
- Semiconductor processing
- Turbines
- Vacuum furnaces

Technical Data

Quality Control and Testing

To maintain quality and consistency, XACTPAK cable is manufactured under carefully controlled procedures and rigid standards of cleanliness. Quality checks are made at critical points throughout the manufacturing process.

Every coil of XACTPAK cable is thoroughly tested for continuity, insulation resistance, physical dimensions and physical appearance.

Each lot, or batch of XACTPAK, contains raw materials (sheath, insulation, wires) from one production lot which eliminates the need to calibrate every thermocouple cut from a coil because of poor homogeneity. Samples from each lot are calibrated in Watlow's modern calibration laboratory by highly skilled technicians. Unlike some manufacturers who calibrate at a few low temperature calibration points, Watlow calibrates throughout the range that matches the cable's capabilities.

Care, Handling and Fabrication of XACTPAK Cable

To maximize performance advantages made possible by XACTPAK cable's overall premium quality, the following instructions covering its storage, handling and further fabrication should be followed.

Storage

To prevent moisture from being absorbed by its hygroscopic mineral insulation, both ends of each length of XACTPAK cable are sealed at the factory. To further guard against moisture penetration, it is advisable to store XACTPAK material in a dry place.

Moisture

If XACTPAK cable is not adequately sealed, its insulation absorbs moisture. This lowers its electrical resistance and may prove to be troublesome in subsequent welding. Minor moisture penetration can be remedied by using a blow torch to heat the sheath. Apply the flame six to seven inches from the open end and slowly work the flame to and over the end. Reseal the end after it has cooled to about 180°F (82°C). Deep moisture penetration is unlikely, but if it occurs, the material may be baked at approximately 250°F (121°C) for 24 hours to increase its insulation resistance. If baking does not return the insulation resistance to acceptable levels, the material should be discarded.

Cutting

When pieces are cut from a length of XACTPAK cable, the exposed ends should immediately be squared and sealed. Squaring and sealing guards against possible contamination and removes any loosened insulation or distorted wire caused by cutting. A light pressure sanding with a 180-grit belt is the easiest method for rough squaring of 0.040 in. (1.016 mm) or larger diameter XACTPAK cable. Applying hard pressure against the sanding belt causes excessive heat build-up which may "smear" the soft metal over the insulation. After sanding, a clean fine toothed file should be used to dress the squared ends. Each exposed end should be sealed to prevent moisture absorption.

Inexperienced personnel may find 0.032 in. (0.813 mm) or smaller diameter XACTPAK cable difficult to handle and will probably prefer to have all cutting, stripping and fabricating done at the Watlow factory.

Insulation Resistance

XACTPAK mineral insulated, metal-sheathed cable should have a minimum room temperature insulation resistance of 100 megohms when tested at 50VDC for both wires to sheath and wire to wire.

All ceramics used in XACTPAK cable decrease in resistance as temperature increases.

Shipping and Packaging

XACTPAK cable is stocked in random lengths from 20 feet (6 m) to the "Maximum Stock Lengths" listed in the tables on the following pages. We reserve the right to supply random lengths of our choice unless specific cut lengths are specified on the order.

Upon request, XACTPAK cable can be furnished in other coil dimensions or shipped in straight form if necessary. Longer lengths are available for special order.

Stripping

A hand stripping tool will readily remove the sheath from 0.020 through 0.125 in. (3 mm) diameter XACTPAK cable. However, due to difficulty in working with 0.032 in. (0.8 mm) or smaller diameter material, it is recommended that small diameter material be ordered as factory stripped. Material larger than 0.125 in. (3.2 mm) diameter can be stripped on a lathe with a suitable tool bit or lathe-mounted stripping tool. It is also possible to strip larger sizes of XACTPAK cable by using a hacksaw to make a ring cut through the sheath at the desired distance from the end. Hammering the severed portion of sheath at several places will break up the insulation allowing the sheath to be slipped off.

Technical Data (Continued)

After stripping, the exposed conductors should be sandblasted or cleaned with emery cloth. The exposed ends should be resealed immediately after completion of the stripping operation.

Forming

Because XACTPAK cable's sheath is dead soft and bright annealed, it can be formed and shaped to most contours without risk of cracking. As a guideline, the sheath can be formed around a mandrel twice the sheath diameter without damage. Therefore, 0.125 in. (3.2 mm) diameter XACTPAK cable can be wound around a 0.250 in. (6 mm) diameter mandrel.

Welding

Due to of the delicate nature of the process and to avoid possible contamination, it is recommended that fabrication of "hot" or "measuring" junctions be done at the factory. If attempted in the field, a welding rod made from the same material as the sheath should be used with inert gas. Flux should not be used as it will contaminate the insulation.

Other weldments, such as to a vessel or pipe, should be made in an inert atmosphere to prevent oxidation of the sheath. When working with XACTPAK cable of 0.040 in. (1.0 mm) outside diameter or less, extreme caution should be used not to burn through the sheath.

How to Select XACTPAK Cable to Suit Your Requirements

Watlow's mineral insulated metal-sheathed cable section has been designed for ease of use so that the right cable is chosen for each application. The following items must be considered when selecting XACTPAK mineral insulated metal-sheathed cable:

1. Sheath Material

The sheath serves to isolate and protect the wires and insulation from contamination and mechanical damage. There is no single sheath material that is appropriate for all conditions, so Watlow offers a wide variety. Temperature, strength, corrosiveness, service life and cost must be considered when selecting a sheath material.

2. Calibration

Watlow stocks most ANSI/ASTM recognized thermocouple types. Watlow also manufactures cable with other wire alloys such as nickel, copper, nickel clad copper, 304 stainless steel, alloy 600 and virtually any malleable metal.

3. Insulation Material

Insulation separates conductors from each other and the outer sheath. When selecting an insulation, temperature rating, environment and cost must be considered.

4. Physical Characteristics

Diameter of the sheath and the wall thickness will directly affect the following:

- Time response
- Service life
- Flexibility
- Pressure rating
- Strength

5. Specify Coil Lengths

Random—the factory selects 20 ft (6 m) minimum. Special—specify lengths and tolerance. Cut to length charges and minimum order quantities may apply.

XACTPAK Cable

Sheath Material

The following information is designed to be used as a guide and may not be correct for every application. If in doubt, consult with a Watlow sales engineer or contact the factory.

Part Number



Alloy 600

01—Maximum temperature: 2150°F (1175°C). Most widely used thermocouple sheath material. Good high temperature strength, corrosion resistance, resistance to chloride ion stress corrosion cracking and oxidation resistance to high temperatures. Do not use in sulfur bearing environments. Good for use in nitriding environments.

304 SS

02—Maximum temperature: 1650°F (900°C). Most widely used low temperature sheath material. Extensively used in foodservice, beverage, chemical and other industries where corrosion resistance is required. Subject to damaging carbide precipitation in 900 to 1600°F (480 to 870°C) range. Lowest cost corrosion resistant sheath material available.

316 SS

04—Maximum temperature: 1650°F (900°C). Best corrosion resistance of the austenitic stainless steel grades. Widely used in the foodservice and chemical industry. Subject to damaging carbide precipitation in 900 to 1600°F (482 to 870°C) range.

XACTPAK Cable

Calibration

Part Number



ASTM Type J

1—Type J's positive leg (JP) is iron. Its negative leg (JN) is approximately 45 percent nickel-55 percent copper. When protected by compacted mineral insulation and outer sheath, Type J is usable from 32 to 1500°F (0 to 815°C). Type J is not susceptible to short range ordering in the 600 to 1100°F (315 to 593°C) temperature range, (+2 to +4°F drift) which occurs with ASTM Type E and K. This low cost, stable thermocouple calibration is primarily used with 96 percent pure magnesium oxide (MgO) insulation and stainless steel sheath.

ASTM Type K

2—Type K's positive leg (KP) is approximately 90 percent nickel-10 percent chromium. Its negative leg (KN) is approximately 95 percent nickel-two percent aluminum-two percent manganese-one percent silicon. When protected by compacted mineral insulation and outer sheath, Type K is usable from 32 to 2300°F (0 to 1260°C). If the application is 600 to 1100°F (315 to 593°C), we recommend Type J or N due to short range ordering that can cause drift of +2 to +4°F (+1.5 to +2°C) in a few hours time. Type K is relatively stable during radiation transmission in nuclear environments. For applications below 32°F (0°C), special alloy selections are usually required.

ASTM Type T

3—Type T's positive leg (TP) is pure copper. Its negative leg (TN) is approximately 45 percent nickel-55 percent copper. When protected by compacted mineral insulation and outer sheath, Type T is usable from 32 to 660°F (0 to 350°C) and very stable in cryogenic and low temperature applications. For applications below 32°F (0°C) special alloy selections may be required.

ASTM Type E

4—Type E's positive leg (EP) is approximately 90 percent nickel-10 percent chromium. Its negative leg (EN) is approximately 45 percent nickel-55 percent copper. When protected by compacted mineral insulation and outer sheath, Type E is usable from 32 to 1650°F (0 to 900°C) and has the highest electromotive force (EMF) output per degree of all ASTM types. If the application temperature is 600 to 1100°F (315 to 593°C) Type J or N is recommended due to short range ordering which can cause drift of +1 to +3°F in a few hours time. For applications below 32°F (0°C), special alloy selections may be required.

ASTM Type N

8—Type N's positive leg (nicrosil) is approximately 14 percent chromium-1.4 percent silicon-84.6 nickel. Its negative leg (nisil) is approximately 4.4 percent silicon-95.6 percent nickel. When protected by compacted mineral insulation and outer sheath, it's usable from 32 to 2300°F (0 to 1260°C). Type N overcomes several problems inherent in Type K. Short range ordering, +2 to +4°F drift (+1.5 to +2°C), in the 600 to 1100°F (315 to 593°C) range is greatly reduced, and drift rate at high temperatures is considerably less. Type N is also more stable than Type K in nuclear environments.

Miscellaneous

9-Contact the factory.

XACTPAK Cable

Insulation

Part Number



High Purity Magnesium Oxide (MgO) 99.4 Percent Minimum Purity

1—Low impurity levels make this insulation very useful for all thermocouple calibrations up to 2500°F (1370°C). Above 2500°F (1371°C), Watlow recommends using hafnia oxide insulation because of MgO's low resistivity. This material meets the requirements established in ASTM E-235.

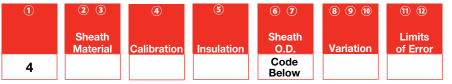
Magnesium Oxide (MgO) 96% Minimum Purity

5—This low cost insulation is similar to high purity MgO (1) except it should be used in applications below 2000°F (1095°C) due to impurity levels. This insulation should not be used with platinum or in nuclear applications.

XACTPAK Cable

Sheath O.D.

Part Number

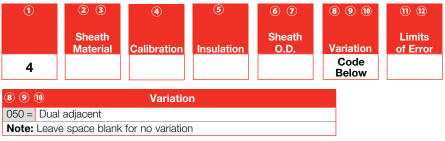


| | Sheath D | iameter | Approximate | Coil Weight | Average Response Time* Still Water (seconds) | | |
|------|------------|-----------------|---------------------------|-------------|---|-------|--|
| Code | Nominal | Tolerance | Standard | lbs/100 ft | G-JCT | U-JCT | |
| 01 | 0.020 inch | +0.001, -0.0005 | 9 inch | 0.08 | <0.02 | 0.03 | |
| 02 | 0.032 inch | +0.001, -0.0005 | 9 inch | 0.20 | 0.02 | 0.07 | |
| 03 | 0.040 inch | +0.001, -0.0005 | 9 inch | 0.32 | 0.04 | 0.13 | |
| 04 | 0.063 inch | ±0.001 | 24 inch | 0.74 | 0.22 | 0.40 | |
| 07 | 0.125 inch | +0.002, -0.001 | 24 inch | 3.00 | 0.50 | 1.10 | |
| 08 | 0.188 inch | +0.002, -0.001 | 24 inch | 6.65 | 1.00 | 2.30 | |
| 11 | 0.250 inch | +0.003, -0.001 | 24 inch | 11.65 | 2.20 | 4.10 | |
| 13 | 0.375 inch | +0.003, -0.001 | Straight or 40 inch coils | 28.10 | 8.00 | 11.00 | |
| 15 | 0.500 inch | +0.003, -0.001 | Straight or 40 inch | 47.00 | 15.00 | 20.00 | |
| 51 | 0.5 mm | ±0.02 | 23 cm | 0.08 | <0.02 | 0.03 | |
| 52 | 1.0 mm | ±0.02 | 23 cm | 0.32 | 0.04 | 0.13 | |
| 53 | 1.5 mm | ±0.02 | 61 cm | 0.65 | <0.15 | 0.35 | |
| 54 | 2.0 mm | ±0.03 | 61 cm | 1.13 | 0.25 | 0.55 | |
| 55 | 3.0 mm | ±0.03 | 61 cm | 2.60 | 0.40 | 0.90 | |
| 56 | 4.5 mm | ±0.03 | 61 cm | 6.00 | 0.95 | 2.00 | |
| 57 | 6.0 mm | ±0.05 | 61 cm | 10.50 | 2.00 | 3.50 | |

* Note: First order response time 63.2 percent.

Variations

Part Number



Limits of Error

Part Number

| 1 | 23 | 4 | 5 | 6 7 | 8 9 10 | 11 12 |
|------------|--------------------|------------------|------------|----------------|-----------|--------------------|
| | Sheath Material | Calibration | Insulation | Sheath O.D. | Variation | Limits of Error |
| 4 | | | | | | Code Below |
| 11 12 | | | | | | |
| Standard = | Leave blank | | | | | |
| SP = | Special limits | initial toleranc | | | | |



Sheath Material

Extended capabilities go beyond the functionality offered by catalog products. These offerings are only available for large quantity orders.

310 SS

Maximum temperature: 2100°F (1150°C). Mechanical and corrosion resistance, similar to but better than 304 SS. Very good heat resistance. This alloy contains 25 percent chromium, 20 percent nickel. Not as ductile as 304 SS.

347 SS

Maximum temperature: 1600°F (870°C). Similar to 304 SS except nickel niobium stabilized. This alloy is designed to overcome susceptibility to carbide precipitation in the 900 to 1600°F (480 to 870°C) range. Used in aerospace and chemical applications.

446 SS

Maximum temperature: 2100°F (1150°C). Ferritic stainless steel with good resistance to sulfurous atmospheres at high temperatures. Good corrosion resistance to nitric acid, sulfuric acid and most alkalies. 27 percent chromium content gives this alloy the highest heat resistance of any ferritic stainless steel.

321 SS

Maximum temperature: 1600°F (870°C). Similar to 304 SS except titanium stabilized for inter-granular corrosion. This alloy is designed to overcome susceptibility to carbon precipitation in the 900 to 1600°F (480 to 870°C) range. Used in aerospace and chemical applications.

Inconel[®] 601

Maximum temperature: 2150°F (1175°C) continuous, 2300°F (1260°C) intermittent. Similar to alloy 600 with the addition of aluminum for outstanding oxidation resistance. Designed for high temperature corrosion resistance. This material is good for use in carburizing environments and exhibits good creep rupture strength. Do not use in vacuum furnaces. Susceptible to intergranular attack by prolonged heating in 1000 to 1400°F (540 to 760°C) temperature range.

Haynes[®] Alloy HR-160

Maximum temperature: 2150°F (1175°C). Developed to provide superior sulfidation-resistance at high temperatures. This alloy exhibits good resistance to corrosion in some salt bath applications. Used in applications for sulfur furnaces, waste incinerators, coke burners, recuperators, cement kilns and high temperature furnaces.

Haynes[®] Alloy 718

Maximum temperature: 1300°F (700°C). A precipitation hardenable Inconel[®] alloy developed for corrosion resistance and excellent weldability. Application uses include gas turbine, aerospace, oil and gas production and nuclear.

Insulation

Alumina Oxide (Al₂O₃) 99.6 Percent Minimum Purity

Although this material is comparable to MgO in its electrical properties and cost, it does not compact well and tends to "powder out." This undesirable characteristic has made this insulation unpopular, therefore, cable with this type of insulation is available only as a special order.

Hafnia Oxide (HfO₂)

Hafnia is used as a substitute for beryllia oxidez (BeO) because of beryllia's toxicity problem. The temperature limit of hafnia is 4530°F (2500°C), which is higher than BeO.

Variations

- Triple element
- Heavy wall (approximately 20 percent heavier)

Single Element Cable

| Standard Limit Code Number | Special Limits of Error Code Number | Sheath Diameter | Sheath Material | Calibration | Nominal AWG Gauge | Nominal Wall Thickness (in.) | Max. Recommended Operating Temp °F (°C) |
|-------------------------------|---|--------------------|--------------------|-------------|----------------------|---------------------------------|--|
| 401-2101 | 401-2101-SP | 0.020 | Alloy 600 | К | 38 | 0.003 | 1600 (871) |
| 401-2102 | 401-2102-SP | 0.032 | Alloy 600 | К | 34 | 0.004 | 1600 (871) |
| 401-2103 | 401-2103-SP | 0.040 | Alloy 600 | K | 32 | 0.006 | 1600 (871) |
| 402-2103 | 402-2103-SP | 0.040 | 304 SS | K | 32 | 0.006 | 1600 (871) |
| 404-2103 | 404-2103-SP | 0.040 | 316 SS | K | 32 | 0.009 | 1600 (871) |
| 401-2104 | 401-2104-SP | 0.063 | Alloy 600 | K | 28 | 0.009 | 2000 (1093) |
| N/A | 401-2104-HT ¹ | 0.063 | Alloy 600 | K | 28 | 0.009 | 2000 (1093) |
| 404-2104 | 404-2104-SP | 0.063 | 316 SS | K | 28 | 0.012 | 1600 (871) |
| 401-2107 | 401-2107-SP | 0.125 | Alloy 600 | K | 22 | 0.017 | 2150 (1177) |
| N/A | 401-2107-HT ¹ | 0.125 | Alloy 600 | K | 22 | 0.017 | 2150 (1177) |
| 402-1507 | 402-1507-SP | 0.125 | 304 SS | J | 22 | 0.017 | 1500 (816) |
| 402-2507 | 402-2507-SP | 0.125 | 304 SS | K | 22 | 0.017 | 1600 (871) |
| 404-2507 | 404-2507-SP | 0.125 | 316 SS | K | 22 | 0.017 | 1600 (871) |
| 401-2108 | 401-2108-SP | 0.188 | Alloy 600 | K | 19 | 0.025 | 2150 (1177) |
| 402-1508 | 402-1508-SP | 0.188 | 304 SS | J | 19 | 0.025 | 1500 (816) |
| 402-2508 | 402-2508-SP | 0.188 | 304 SS | K | 19 | 0.025 | 1600 (871) |
| 404-2508 | 404-2508-SP | 0.188 | 316 SS | K | 19 | 0.025 | 1600 (871) |
| 401-2111 | 401-2111-SP | 0.250 | Alloy 600 | K | 16 | 0.033 | 2150 (1177) |
| 402-1511 | 402-1511-SP | 0.250 | 304 SS | J | 16 | 0.033 | 1500 (816) |
| 402-2511 | 402-2511-SP | 0.250 | 304 SS | K | 16 | 0.033 | 1600 (871) |
| 404-1511 | 404-1511-SP | 0.250 | 316 SS | J | 16 | 0.033 | 1500 (816) |
| 404-2511 | 404-2511-SP | 0.250 | 316 SS | K | 16 | 0.033 | 1600 (871) |
| 401-2113 | 401-2113-SP | 0.375 | Alloy 600 | K | 13 | 0.051 | 2150 (1177) |

[®]This cable is designed for heat treat applications where stability and calibration per AMS2750 are required.

Double Element Cable

| Standard Limit Code Number | Special Limits of Error Code Number | Sheath Diameter | Sheath Material | Calibration | Nominal AWG Gauge | Nominal Wall Thickness (in.) | Max. Recommended Operating Temp °F (°C) |
|-------------------------------|---|--------------------|--------------------|-------------|----------------------|---------------------------------|--|
| 401-2104-050 | 401-2104-050-SP | 0.063 | Alloy 600 | К | 28 | 0.009 | 2000 (1093) |
| 401-2107-050 | 401-2107-050-SP | 0.125 | Alloy 600 | К | 24 | 0.017 | 2000 (1093) |
| 401-2108-050 | 401-2108-050-SP | 0.188 | Alloy 600 | K | 21 | 0.025 | 2150 (1177) |
| 401-2111-050 | 401-2111-050-SP | 0.250 | Alloy 600 | K | 18 | 0.033 | 2150 (1177) |

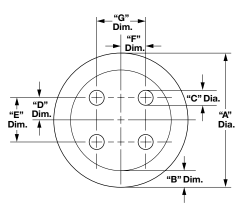
XACTPAK Cable

Mineral Insulated Metal-Sheathed RTD Cable

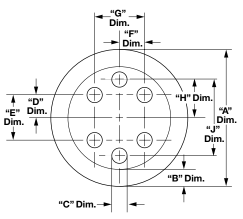
This cable is used for making rugged resistance temperature detector (RTD) probes. Special spacing allows room for elements to be placed between conductors. Dimensions are shown below.

Ordering Information

| Part N | lum | ber | | | | | | | |
|--------|--------------------------------|--------------------|-----------|--------------------|----------------|-----------|--|--|--|
| 1 | | 23 | 4 | 5 | 6 7 | 8 9 10 | | | |
| 4 | | Sheath Material | Wire 9 | Wire Insulation | Sheath O.D. | Variation | | | |
| 23 | | | Sheat | h Material | | | | | |
| | Alloy 316 S | | | | | | | | |
| 4 | | | ١ | Wire | | | | | |
| 9 = | Nicke | el 201 | | | | | | | |
| 5 | | | Wire I | nsulation | | | | | |
| | | % MgO | | | | | | | |
| 5 = 9 | 96% | MgO | | | | | | | |
| 6 7 | | | She | ath O.D. | | | | | |
| 07= | 0.128 | 5 in. (3 mm) | diameter | | | | | | |
| | | 3 in. (4.8 mr | , | | | | | | |
| 11= | 11 = 0.250 in. (6 mm) diameter | | | | | | | | |
| 89 | 10 | | Va | riation | | | | | |
| 001 = | - | - | | | | | | | |
| 003 = | 4-wi | re | | | | | | | |



4 Conductor RTD MIMS Cable



6 Conductor RTD MIMS Cable

| Α | B Wall | С | Spacing Nominal | | | | |
|------------------------|---------------|---------------|-----------------|--------|--------|--------|--|
| Diameter | Thickness | Diameter | D Dim. | E Dim. | F Dim. | G Dim. | |
| 0.125 +0.002 -0.001 | 0.015 ± 0.002 | 0.014 ± 0.002 | 0.022 | 0.045 | 0.025 | 0.050 | |
| 0.188 +0.002 -0.001 | 0.023 ± 0.002 | 0.020 ± 0.002 | 0.034 | 0.068 | 0.037 | 0.074 | |
| 0.250 +0.003 -0.001 | 0.030 ± 0.005 | 0.027 ± 0.003 | 0.045 | 0.090 | 0.050 | 0.100 | |

| A Dim. | B Dim. | C Dim. | D Dim. | E Dim. | F Dim. | G Dim. | H Dim. | J Dim. |
|------------------------|-------------------|---------------|-----------|-----------|-----------|-----------|-----------|-----------|
| 0.125 +0.002 -0.001 | 0.015 ± 0.002 | 0.014 ± 0.002 | 0.022 | 0.045 | 0.025 | 0.050 | 0.034 | 0.068 |
| 0.188 +0.002 -0.001 | 0.023 ± 0.002 | 0.020 ± 0.002 | 0.034 | 0.068 | 0.037 | 0.074 | 0.052 | 0.104 |
| 0.250 +0.003 -0.001 | 0.030 ± 0.005 | 0.027 ± 0.003 | 0.045 | 0.090 | 0.050 | 0.100 | 0.068 | 0.137 |

XACTPAK Cable

Made-to-order Mineral Insulated (MI) Cable

Ordering Information

Part Number

| 1 | Sheath Materia | | 5 Insulation | (c) (7)(c) (7 | 8 9 10 Variation | 11 12 Limits of Error | | | | | | |
|--------|--------------------|-----------|-----------------|--|---------------------|-----------------------------|---|--|--|--|--|--|
| 23 |) | Sheath | Material | | | 6 7 | Sheath O.D. in. (mm) | | | | | |
| 01 = | Alloy 600 | | | | | 01 = | 0.020 (0.6) | | | | | |
| 02 = | 304 SS | | | | | 02 = | 0.032 (0.8) | | | | | |
| 04 = | 316 SS | | | | | 03 = | 0.040 (1.0) | | | | | |
| \sim | | | | | | 04 = | 0.063 (1.6) | | | | | |
| 4 | | Calib | ration | | | 07 = | 07 = 0.125 (3) | | | | | |
| 1 = | J | | | | | - 80 | 0.188 (4.8) | | | | | |
| 2 = | К | | | | | 11 = | 0.250 (6) | | | | | |
| 3 = | Т | | | | | 13 = | 0.375 (9.5) | | | | | |
| 4 = | E | | | | | 15 = | 0.500 (13) | | | | | |
| 8 = | Ν | | | | | 89 | Variation | | | | | |
| 5 | | Insu | ation | | | | | | | | | |
| 0 = | | | | | | | 050 = Dual adjacent — Example: 401-2107-050 Note: Leave space blank for no variation | | | | | |
| 1 = | Magnesium ox | ido 00 1% | | | | Note | | | | | | |
| 5 = | Magnesium ox | | | | | 11 12 | Limits of Error | | | | | |
| 5 - | IVIAGI IESIUITI UX | | | | | SP = | Special limits – Example: 401-2107-SP | | | | | |
| | | | | | | | : Leave space blank for standard | | | | | |

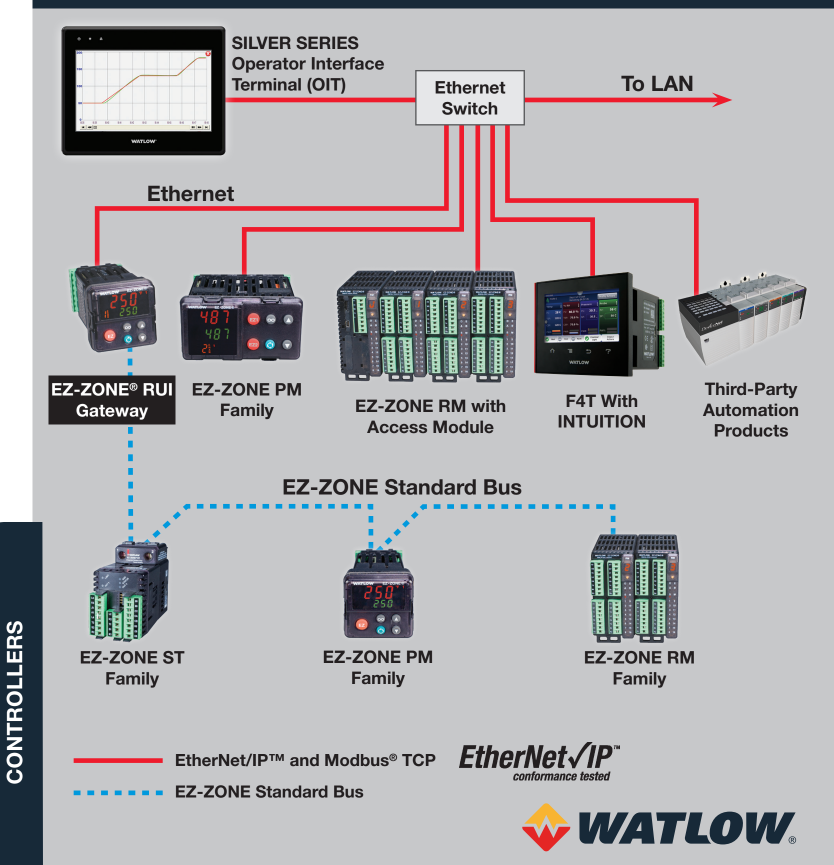
Watlow's Temperature, Process and Power Controller Offering

Watlow is a leading supplier of integrated multi-function, process and temperature controllers, power switching devices, agency-rated safety limits, operator interface terminals, process and event data loggers and recorders and accessories to reliably implement and control a complete thermal system. Our expertise is backed by 80 years' experience designing, manufacturing and assisting customers with controller challenges across a broad range of applications. In industrial machines, processes and commercial equipment, Watlow products control parameters including temperature, over/under temperature limits, relative humidity, flow, position and pH, to name a few.

A variety of flexible, standard products are offered to address a multitude of control needs. Complementary accessories extend the controller solution seamlessly, and easy-to-understand user manuals and product documentation make it easy to quickly and effectively apply Watlow products. Our experienced and knowledgeable applications engineers will help you to find the ideal solution without added cost and time delay. Watlow's solution development capabilities address all aspects of challenging control problems with just the right combination of proven techniques and innovation. While standard products are extremely flexible, some applications require accelerating a solution to the next level. Whether you use a standard product or a customized solution, our focus is to be your control expert.



EZ-ZONE[®] Connectivity Options via Ethernet



watlow

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| Software | |
| EZ-LINK™ Mobile App ASPYRE [®] Configurator | |
| COMPOSER [®] With INTUITION | |
| EZ-ZONE Configurator | |
| EZ-ZONE Comgutator EZ-ZONE LabVIEW™ Driver | |
| EZ-ZONE GSD Editor | |
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Controllers

| Product | Integrated Controller: PID, Power Output, Limit and Communications | Temperature and Process PID Controller | Multi-Loop Controller | Fiber Optic Temperature Sensing | Profile - Ramping Controller | On-Off Controller | Over/Under Limit, Alarms | Power Switching | Operator Interface | Indicator | Communication Converter - Gateway | EtherCAT [®] Comms | Data Logging | PC Software | Page |
|----------------------------|---|---|-----------------------|------------------------------------|---------------------------------|-------------------|-----------------------------|-----------------|--------------------|--------------|--------------------------------------|-----------------------------|--------------|--------------|------------------|
| F4T with INTUITION | \checkmark | \checkmark | \checkmark | | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark | | | \checkmark | | 189 |
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| EZ-ZONE RMZ | | \checkmark | \checkmark | \checkmark | | | | | | | | \checkmark | | | 220 |
| EZ-ZONE RMF | | \checkmark | \checkmark | \checkmark | | | | | | | | | | | 220 |
| EZ-ZONE PM | \checkmark | \checkmark | \checkmark | | \checkmark | \checkmark | \checkmark | \checkmark | | | | | | | 229 |
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Integrated Multi-Function

| | Maximum Control Loops | Maximum Limit Loops | Maximum Monitor Channels | Fiber Optic Temperature Measurement | Profiling | Mounting | Maximum Output (A) | ы Ambient | Operating ೧ Range | Communication Protocols | Dimensions |
|------------------------|-----------------------------|---------------------------|--------------------------------|---|-----------|--|-----------------------|--------------|----------------------|---|---|
| F4T with INTUITION® | 4 | 6 | 24 | _ | ~ | ¹ /4 DIN front panel or flush mount | 12A | 0 to 122 | -18 to 50 | Standard bus, Modbus [®] TCP (Ethernet), Modbus [®] RTU, SCPI, USB host (2), USB device | Dimensions vary based on mounting style |
| EZ-ZONE RM | 152 | 192 | 256 | _ | ✓ | DIN-rail | 15A | 0 to 149 | -18 to 65 | Standard bus, EtherNet/IP™, DeviceNet™, PROFIBUS DP, Modbus [®] TCP, Modbus [®] RTU | Per module: 2.03 in. W x 4.41 in. H x 6.1 in. D (51.56 mm W x 44.45 mm H x 148 mm D) |
| EZ-ZONE RMF | 8 | _ | 8 | • | _ | DIN-rail | _ | 0 to 149 | -18 to 65 | Standard bus, EtherNet/IP™, DeviceNet™, PROFIBUS DP, Modbus [®] TCP, Modbus [®] RTU | Per module: 2.03 in. W x 4.41 in. H x 6.1 in. D (51.56 mm W x 44.45 mm H x 148 mm D) |
| EZ-ZONE RMZ | 48 | _ | | • | _ | DIN-rail | | 0 to 149 | -18 to 65 | EtherCAT [®] , Standard bus, EtherNet/IP™, DeviceNet™, PROFIBUS DP, Modbus [®] TCP, Modbus [®] RTU | Per module: 2.03 in. W x 4.41 in. H x 6.1 in. D (51.56 mm W x 44.45 mm H x 148 mm D) |
| EZ-ZONE ST | 1 | 1 | _ | - | ~ | DIN-rail | 75A | 0 to 158 | -18 to 70 | Standard bus, Modbus [®] RTU | With 25 or 40A heat sink: 7.43 in. H x 2.5 in. W x 6.14 in. D (188.6 mm H x 63.5 mm W x 156 mm D) (See details for size with other options) |
| EZ-ZONE PM | 2 | 1 | 1 | _ | • | ¹ / ₃₂ , ¹ / ₁₆ , ¹ / ₈ , ¹ / ₄ DIN front panel | 15A | 0 to 149 | -18 to 65 | Standard bus, EtherNet/IP™, DeviceNet™, PROFIBUS DP, Modbus [®] TCP, Modbus [®] RTU | Dimensions vary with DIN size |

Integrated Multi-Function

| | Maximum Control Loops | Maximum Limit Loops | Maximum Monitor Channels | Fiber Optic Temperature Measurement | Profiling | Mounting | Maximum Output (A) | ⊐ Ambient | Operating S S S S S S S S S S S S S S S S S S S | Communication Protocols | Dimensions |
|-----------------------|-----------------------------|---------------------------|--------------------------------|---|-----------|---|-----------------------|--------------|--|----------------------------|--|
| EZ-ZONE PM Express | 1 | 1 | _ | - | _ | ¹ / _{32,} ¹ / ₁₆ DIN front panel | 15A | 0 to 149 | -18 to 65 | Standard bus | Dimensions vary with DIN size |
| SERIES EHG SL10 | 1 | 1 | _ | _ | _ | In-line, sub panel | 10A | 32 to 158 | | Modbus [®] RTU | 3.496 in. W x 2.196 in. H x 1.907 in. D (88.80 mm W x 55.78 mm H x 48.07 mm D) without optional module |
| SERIES EHG | 1 | _ | _ | _ | _ | In-line | 10A | 32 to 158 | 0 to 70 | _ | 3.75 in. L x 1.85 in. D in. (95 mm L x 47 mm D) |

Temperature and Process

| | Maximum Control Loops | Maximum Limit Loops | Maximum Monitor Channels | Fiber Optic Temperature Measurement | Profiling | Mounting | Maximum Output (A) | ਜੈ Ambient | Operating Ô Range | Communication Protocols | Dimensions |
|-----------------------------|-----------------------------|---------------------------|--------------------------------|---|-----------|---|-----------------------|---------------|-------------------------|---|---|
| F4T with INTUITION | 4 | 6 | 24 | _ | _ | ¹ /4 DIN front panel or flush mount | 12A | 0 to 122 | -18 to 50 | Standard bus, Modbus [®] TCP (Ethernet), Modbus [®] RTU, SCPI, USB host (2), USB device | Dimensions vary based on mounting style |
| EZ-ZONE RM | 152 | 192 | 256 | _ | • | DIN-rail | 15A | 0 to 149 | -18 to 65 | Standard bus, EtherNet/IP™, DeviceNet™, PROFIBUS DP, Modbus [®] TCP, Modbus [®] RTU | Per module: 2.03 in. W x 4.41 in. H x 6.1 in. D (51.56 mm W x 44.45 mm H x 148 mm D) |
| EZ-ZONE RMF | 8 | _ | 8 | ~ | _ | DIN-rail | _ | 0 to 149 | -18 to 65 | Standard bus, EtherNet/IP™, DeviceNet™, PROFIBUS DP, Modbus [®] TCP, Modbus [®] RTU | Per module: 2.03 in. W x 4.41 in. H x 6.1 in. D (51.56 mm W x 44.45 mm H x 148 mm D) |
| See page 255 EZ-ZONE RMZ | 48 | _ | _ | • | _ | DIN-rail | _ | 0 to 149 | -18 to 65 | EtherCAT [®] , Standard bus, EtherNet/IP [™] , DeviceNet [™] , PROFIBUS DP, Modbus [®] TCP, Modbus [®] RTU | Per module: 2.03 in. W x 4.41 in. H x 6.1 in. D (51.56 mm W x 44.45 mm H x 148 mm D) |
| EZ-ZONE ST | 1 | 1 | _ | _ | • | DIN-rail | 75A | 0 to 158 | -18 to 70 | Standard bus, Modbus [®] RTU | With 25 or 40A heat sink: 7.43 in. H x 2.5 in. W x 6.14 in. D (188.6 mm H x 63.5 mm W x 156 mm D) (See details for size with other options) |
| EZ-ZONE PM | 2 | 1 | 1 | _ | ~ | 1/32, 1/16, 1/8, 1/4 DIN front panel | 15A | 0 to 149 | -18 to 65 | Standard bus, EtherNet/IP™, DeviceNet™, PROFIBUS DP, Modbus [®] TCP, Modbus [®] RTU | Dimensions vary with DIN size) |
| EZ-ZONE PM Express | 1 | 1 | _ | _ | _ | ¹ / ₃₂ , ¹ / ₁₆ , DIN front panel | 15A | 0 to 149 | -18 to 65 | Standard bus | Dimensions vary with DIN size) |

WATLOW _____

Temperature and Process

| | Maximum Control Loops | Maximum Limit Loops | Maximum Monitor Channels | Fiber Optic Temperature Measurement | Profiling | Mounting | Maximum Output (A) | ਜੈ Ambient | Operating C Range | Communication Protocols | Dimensions |
|-----------------|-----------------------------|---------------------------|--------------------------------|---|-----------|---|-----------------------|---------------|-------------------------|----------------------------|---|
| SERIES CV | 1 | _ | _ | _ | _ | DIN-rail, front panel, chassis | 8A | 32 to 158 | 0 to 70 | _ | Front panel mount: 2.85 in. W x 2.85 in. H x 2.04 in. D (72.4 mm W x 72.4 mm H x 51.7 mm D) |
| SERIES CF | 1 | _ | _ | _ | _ | DIN-rail, front panel, chassis | 8A | 32 to 158 | 0 to 70 | - | Front panel mount: 2.85 in. W x 2.85 in. H x 2.04 in. D (72.4 mm W x 72.4 mm H x 51.7 mm D) |
| SERIES EHG SL10 | 1 | 1 | _ | - | _ | In-line, sub panel | 10A | 32 to 158 | 0 to 70 | Modbus [®] RTU | Without optional module: 3.496 in. W x 2.196 in. H x 1.907 in. D (88.80 mm W x 55.78 mm H x 48.07 mm D) |
| SERIES EHG | 1 | _ | _ | _ | _ | _ | 10A | 32 to 158 | 0 to 70 | - | 3.75 in. L x 1.85 in. D (95.25 mm L x 47 mm D) |

Limits and Scanners

| | Maximum Limit Loops | Maximum Monitor Channels | Mounting | Maximum Output (A) | ກ Ambient Operating Range ດໍ | | Communication Protocols | Dimensions |
|---------------------------------------|---------------------------|--------------------------------|--|-----------------------|---|-----------|--|---|
| F4T with INTUITION | 8 | 24 | DIN-rail, flush mount | 12A | 0 to 122 | -18 to 50 | Standard bus, Modbus [®] TCP (Ethernet), Modbus [®] RTU, SCPI, USB host (2), USB device | Dimensions vary based on mounting style |
| EZ-ZONE RM High-Density Limit | 192 | 192 | DIN-rail | 5A | 0 to 149 | -18 to 65 | Standard bus, EtherNet/IP™, DeviceNet™, PROFIBUS DP, Modbus [®] TCP, Modbus [®] RTU | Per module: 2.03 in. W x 4.41 in. H x 6.1 in. D (51.56 mm W x 44.45 mm H x 148 mm D) |
| EZ-ZONE RM High-Density Scanner | _ | 256 | DIN-rail | 5A | 0 to 149 | -18 to 65 | Standard bus, EtherNet/IP™, DeviceNet™, PROFIBUS DP, Modbus [®] TCP, Modbus [®] RTU | Per module: 2.03 in. W x 4.41 in. H x 6.1 in. D (51.56 mm W x 44.45 mm H x 148 mm D) |
| EZ-ZONE PM Limit | 1 | 1 | ¹ / ₃₂ , ¹ / ₁₆ , ¹ / ₈ , ¹ / ₄ DIN front panel | 5A | 0 to 149 | -18 to 65 | Standard bus, EtherNet/IP™, DeviceNet™, PROFIBUS DP, Modbus [®] TCP, Modbus [®] RTU | Dimensions vary with DIN size |
| EZ-ZONE PM Express Limit | 1 | 1 | ¹ / ₃₂ , ¹ / ₁₆ DIN front panel | 5A | 0 to 149 | -18 to 65 | Standard bus | Dimensions vary with DIN size |

Limits and Scanners

| | Maximum Limit Loops | Maximum Monitor Channels | Mounting | Maximum Output (A) | | Operating Range | Communication Protocols | Dimensions |
|-----------|---------------------------|--------------------------------|---|-----------------------|-------------------------|-----------------------|----------------------------|--|
| SERIES LV | 1 | 1 | DIN-rail, front panel, chassis | 8A | ° F 32 to 158 | ° C 0 to 70 | _ | Front panel mount: 2.85 in. W x 2.85 in. H x 2.04 in. D (72.4 mm W x 72.4 mm H x 51.7 mm D) |
| SERIES LF | 1 | 1 | DIN-rail, front panel, chassis | 8A | 32 to 158 | 0 to 70 | - | DIN-rail mount: 3.08 in. W x 4.42 in. H x 3.57 in. D (78.1 mm W x 122.3 mm H x 90.7 mm D) |
| SERIES LS | 1 | 1 | Potted case with mounting screws | 8A | 32 to 158 | 0 to 70 | _ | 3.5 in. W x 1.38 in. H x 2.76 in. D (88.9 mm W x 35.1 mm H x 70.1 mm D) |

Power Switching Devices

| | Maximum Current | Phase Configurations | Inputs | Output Firing | Data Logging | Connectivity | Closed Loop V, I, P Contol | Mounting | Other Features | ال Ambient | တို Range | Dimensions |
|--------------|--------------------|-------------------------|--|--|--------------|---|-------------------------------|--|---|---------------|--------------|---|
| ASPYRE | 700A | 1 or 3 | 2 analog (0-5VDC or 4-20mA) 2 digital | Zero cross, Single cycle, Burst firing, Phase angle, Delayed triggering | Yes | Profibus DP, Modbus [®] RTU, Modbus [®] TCP (Ethernet), ProfiNet, USB port for config up/ download | Yes | Back panel | OLED display, Heater bakeout, Smallest footprint | 32 to 104 | 0 to 40 | 4.77 in. H x 2.84 in. W x 7.28 in. D (smallest) to 20.47 in. H x 10.32 in. W x 10.63 in. D (largest) |
| EZ-ZONE ST | 75A | 1 | Driven by on-board controller 2 digital input/ outputs | Zero-cross, phase angle | No | Isolated EIA-485 Modbus® RTU serial communi- cations | No | DIN-rail | _ | 0 to 158 | -18 to 70 | With 25 or 40A heat sink: 7.43 in. H x 2.5 in. W x 6.14 in. D (188.6 mm H x 63.5 mm W x 156 mm D) (See details for size with other options) |
| DIN-A-MITE A | 25A | 1 | VAC/VDC contactor, 4-20mA | Zero-cross | No | No | No | DIN-rail, back panel | _ | 0 to 176 | -18 to 80 | 3.7 in. H x 1.8 in. W x 3.9 in. D (95 mm H x 45 mm W x 98 mm D) |
| DIN-A-MITE B | 40A | 1 or 3 | VAC/VDC contactor, 4-20mA, multi-zone input | Zero-cross | No | No | No | DIN-rail, back panel | Shorted SCR alarm | 0 to 176 | -18 to 80 | 3.7 in. H x 3.1 in. W x 4.9 in. D (95 mm H x 80 mm W x 124 mm D) |
| DIN-A-MITE C | 80A | 1 or 3 | VAC/VDC contactor, 4-20MA, multi-zone input, linear voltage, potentiom- eter | Zero-cross, phase angle | No | No | No | DIN-rail, through wall, back panel | Shorted SCR alarm, open heater alarm on zero-cross, current limit | 0 to 176 | -18 to 80 | DIN-rail mount, without fan: 5.45 in. H x 3.25 in. W x 5.89 in. D (138 mm H x 83 mm W x 150 mm D) |
| DIN-A-MITE D | 100A | 1 | VAC/VDC contactor, 4-20mA | Zero-cross | No | No | No | DIN-rail, back panel | Shorted SCR alarm, load current monitor | 0 to 176 | -18 to 80 | 7.25 in. H x 2.5 in. W x 9.4 in. D (185 mm H x 65 mm W x 240 mm D) |

Power Switching Devices

| | Maximum Current | Phase Configurations | Inputs | Output Firing | Data Logging | Connectivity | Closed Loop V, I, P Control | Mounting | Other Features | الله Ambient | Ö Range | Dimensions |
|-----------------------------|--------------------|-------------------------|--|-------------------------------|--------------|----------------|--------------------------------|----------------------------|---|--------------|--------------|---|
| POWER SERIES | 250A | 1 or 3 | 0 to 20mA and 0-10VDC scalable, multi- zone input | Zero-cross, phase angle | No | Modbus® RTU | V only | Back panel | Load current monitor, soft start, heater bakeout, current limiting, shorted SCR, open heater alarm output Modbus® RTU com | 32 to 149 | 0 to 65 | 14 in. H x 7.5 in. W x 7.9 in. D (354 mm H x 191 mm W x 200 mm D) |
| E-SAFE II | 35A | 1, 2 or 3 | VAC/VDC contac- tor | Zero-cross | No | No | No | Back panel | | 32 to 158 | 0 to 70 | 3.82 in. H x 5.54 in. W x 1.85 in. D (97.03 mm H x 140.72 mm W x 46.99 mm D) |
| SERIES CZR | 42A | 1 | VAC/VDC contac- tor | | No | No | No | DIN-rail, back panel | _ | 176 max. | 80 max. | 18A models: 3.95 in. H x 0.89 in. W x 3.9 in. D (100 mm H x 22.6 mm W x 99 mm D) 24 to 42A models: 3.95 in. H x 1.75 in. W x 4.3 in. D (100 mm H x 45 mm W x 109 mm D) |
| Solid State Relays (SSR) | 75A | 1 | VAC/VDC contac- tor | Zero-cross, random fire | No | No | No | Back panel | Shorted SSR alarm, 20A DC output, 4 to 20 mAdc variable time base firing | 185 | -40 to 85 | Without heat sink: 2.25 in. H x 1.75 in. W x 0.9 in. D (57.2 mm H x 44.5 mm W x 23 mm D) |

Output Comparison Guide

| I want to switch | | |
|---|---|-------------|
| I want to control | Controller Output | Output Life |
| DC input solid state relay (SSR)PLC-dc inputLow voltage panel lamp | Switched dc, open collector | |
| Resistive 120 or 240VAC heater at less than 15A | NO-ARC 15A power control | |
| AC input SSR AC input solid state contactor High impedance load, typ. ≥5kΩ Piezoelectric buzzer Indicator lamps | Solid state relay, Form A | |
| Solenoid coil/valve Mercury displacement relay (MDR) Electromechanical relay General purpose contactor | Solid state relay, Form A with external contact suppression | |
| Various devices in on-off mode with contact suppression | Electromechanical relay, Form A | |
| Various high impedance or inductive devices in on-off mode with coils suppressed Indicator lamps Small heaters AC input solid state contactor | Electromechanical relay, Form A or C | |
| A safety limit circuit with contactor, electromechanical relay or MDR | Electromechanical relay, Form A with external contact suppression | N/A |
| Various devices in on-off mode Solenoid coil/valve MDR Electromechanical relay General purpose contactor Pilot duty relays | Electromechanical relay, Form C with external contact suppression | |
| Phase-angle or burst fire SCRs 0-20mA(dc), 4-20mA(dc), 0-5VDC, 1-5VDC or 0-10VDC valve positioner Inner loop's set point for cascading controllers Other instruments with process inputs | Universal process | |

Retransmit/Alarms

| I want to switch I want to control | Controller Output | Output Life |
|--|--------------------------------------|-------------|
| Multiple devices, impedance dependent Chart recorder Master-remote (slave) system Data logging device | Universal process | |
| Various devices in on-off mode | Electromechanical relay, Form A or C | |



Good Life



| Product | Control/ Limit Loops | Mounting | Fiber Optic Temp. Measure- ment | Profiling | Maximum Output | Communication Protocols | Page |
|------------------------------------|----------------------------|---|--|-----------|-------------------|---|------|
| F4T with INTUITION [®] | 4/6 | DIN-rail, Flush mount | _ | ~ | 12A | Standard bus, Modbus [®] TCP (Ethernet), Modbus [®] RTU, SCPI, USB Host (2), USB device | 189 |
| EZ-ZONE [®] RM | 152/192 | DIN-rail | _ | • | 15A | Standard bus, EtherNet/IP™, DeviceNet™, PROFIBUS DP, Modbus [®] TCP, Modbus [®] RTU | 200 |
| EZ-ZONE RMF | 8/0 | DIN-rail | ✓ | _ | _ | Standard bus, EtherNet/IP™, DeviceNet™, PROFIBUS DP, Modbus [®] TCP, Modbus [®] RTU | 220 |
| EZ-ZONE RMZ | 48/0 | DIN-rail | • | _ | _ | EtherCAT [®] , Standard bus, EtherNet/IP [™] , DeviceNet [™] , PROFIBUS DP, Modbus [®] TCP, Modbus [®] RTU | 220 |
| EZ-ZONE ST | 1/1 | DIN-rail | _ | ✓ | 75A | Standard bus, Modbus [®] RTU | 222 |
| EZ-ZONE PM | 2/1 | ¹ / _{32,} ¹ / ₁₆ , ¹ / ₈ , ¹ / ₄ DIN front panel | _ | ✓ | 15A | Standard bus, EtherNet/IP™, DeviceNet™, PROFIBUS DP, Modbus [®] TCP, Modbus [®] RTU | 229 |
| EZ-ZONE PM Express | 1/1 | ¹ / ₃₂ , ¹ / ₁₆ , ¹ / ₈ , ¹ / ₄ DIN front panel | _ | _ | 15A | Standard bus | 239 |
| SERIES EHG [®] SL10 | 1/1 | In-line/Sub panel | _ | _ | 10A | Modbus [®] RTU | 244 |
| SERIES EHG | 1/0 | In-line | _ | _ | 10A | N/A | 248 |

Note: The specifications in the table above are the best available values in each category. Not all combinations of these values are available in a single model number.

Integrated Multi-Function



F4T with INTUITION®

The F4T with INTUITION[®] temperature process controller offers a wide range of field removable I/O modules for maximum design flexibility. Configurations can be custom tailored to meet the scaling needs of a tremendous range of equipment and applications while providing exactly the hardware types required for compatibility. The F4T controller also features a 4.3 inch, color, graphical touch panel. Combining power, flexibility and functionality, this new controller offers unmatched versatility, and its best-in-class ease of use could very well make user manuals a thing of the past.

Features and Benefits

4.3-inch, color touch panel with high-resolution, graphical user-interface

- Shortens learning curve and reduces operator errors
- Allows channels, profiles, alarms, inputs and outputs to be personalized with user defined names

Temperature PID, data logger, trend chart, over/under-temperature limit, power switching, math, logic, timers and counters combined into an integrated system

- Lowers ownership costs
- Eliminates the need for separate discrete components
- Reduces complexity
- Simplifies design, ordering and installation
- · Saves money

Robust algorithms for temperature, cascade, altitude, humidity and compressor

- Improves process control
- Offers one to four channels of control
- Provides multiple PID sets
- Enables TRU-TUNE[®]+ adaptive control algorithm
- Offers 40 ramp and soak profiles with real-time clock and battery backup

COMPOSER[®] graphical configuration PC software

- · Speeds up and simplifies commissioning
- Archives and documents controller setup
- · Connects with controller easily via Ethernet

Many communications options available including Ethernet Modbus[®] TCP and SCPI and EIA-232/485 Modbus[®] RTU

- Offers two USB host ports and one device port
- Simplifies file transfers
- Connects easily



Batch Processing with Bar Code Data Entry

- Easily collects and manages data records
- Inputs information from bar code scan for fast and easy data entry
- Offers foolproof processing via smart profile to part linkage
- Provides data security through password and data log encrypted file options
- Improves manufacturing robustness via reminder screens ensuring all data is entered during processing
- Helps ensure compliance with growing regulations and minimizes warranty exposure
- Eliminates part processing skips or walk arounds due to improved quality control
- Produces formatted data record report for easy receipt or record management uses

Modular design

- Adapts quickly to evolving requirements
- Offers numerous types of field pluggable modules for maximum flexibility and easiest compatibility
- Features scalable and modular firmware functions
- Delivers scalable input/output quantities from 1 to 36

Agency certifications include UL[®], FM, CE, RoHS, W.E.E.E., NEMA 4X/IP65

- Ensures high quality and reliability
- Verifies performance in installations worldwide

SERIES F4S/F4D/F4P backward compatible

- Provides easy retrofit with minimum pain and disruption
- Ensures proper fit in existing SERIES F4 panel cutout

Off-the-shelf solution

- Provides cost-effective "make versus buy"
- Offers preconfigured touch-panel screens
- Assures quicker time to market

F4T with **INTUITION**

Key Features and Options

- 1 to 4 control loops with TRU-TUNE+ adaptive control algorithm for superior controllability
- 40 profiles for ramp and soak
- Ethernet Modbus[®] TCP connectivity
- Multiple high-speed USB host ports
- Over/under-temperature limits for safety shutdown
- Universal, thermistor and ac current measurement inputs
- Inputs and outputs expandable from 1 to 36
- SENSOR GUARD prevents unplanned process shutdowns and product loss by switching to a backup sensor if the primary sensor fails
- High current outputs for up to 10A heaters or other loads
- Programmable timers, counters, math and logic
- Temperature, cascade, altitude, relative humidity, compressor algorithms and Vaisala[®] humidity compensation
- Sequencer start-up and control
- Retransmit and remote set point
- USB configuration port
- Configuration settings can be stored and recalled
- Removable modules and connectors
- Front-panel mount and flush mounting options
- Right angle and front-screw terminal options
- UL® listed, CSA, CE, RoHS, W.E.E.E., FM

Common Specifications

Line Voltage/Power

- Data retention upon power failure via nonvolatile memory **Functional Operating Range**
- Type J: -346 to 2192°F (-210 to 1200°C)
- Type K: -454 to 2500°F (-270 to 1371°C)
- Type T: -454 to 750°F (-270 to 400°C)
- Type E: -454 to 1832°F (-270 to 1000°C)
- Type N: -454 to 2372°F (-270 to 1300°C)
- Type C: 32 to 4200°F (0 to 2315°C)
- Type D: 32 to 4200°F (0 to 2315°C)
- Type F: 32 to 2449°F (0 to 1343°C)
- Type R: -58 to 3214°F (-50 to 1767°C)
- Type S: -58 to 3214°F (-50 to 1767°C)
- Type B: 32 to 3300°F (0 to 1816°C)
- RTD (DIN): -328 to 1472°F (-200 to 800°C)
- Process: -1999 to 9999 units

Calibration Accuracy

- Calibration accuracy and sensor conformity: ±0.1% of span, ±1°C at the calibrated ambient temperature and rated line voltage
 - Types R, S, B: ±0.2%
 - Type T below -50°C: ±0.2%
- Calibration ambient temperature at 77°F ±5°F (25°C ±3°C)

- Accuracy span: 1000°F (540°C) min.
- Temperature stability: Typical ±0.1°F/°F (±0.1°C/°C) rise in ambient max.

Configuration Diagnostics

• Indicates if modules present match the expected configuration settings

USB Device Port (Coming soon, consult factory for availability.)

- Version: USB 2.0 full-speed
- Connector: USB Mini Type B, 5 position
- Recognized as a mass storage device/serial communications
- Driver for Microsoft® Windows® 7 and Windows® 8

USB Host Port

- Total of 2 available
- Version: USB 2.0 hi-speed
- Connector: USB Type A, high-retention
- Flash drive must be FAT32 file system
- Max. current 0.5A/port

System Configuration Requirements

- F4T has 6 slots for flex modules (FM)
- EIA-232/485 Modbus[®] RTU flex module, if used, must occupy slot 6 location
- A maximum of two 10A SSR FM modules can be used in the F4T and each will require space for 2 slots. Valid in slots 1, 2, 4 or 5

Wiring Termination – Touch-Safe Terminals

- Right-angle and front-screw terminal blocks for input, output and power supply connections
- Input, output and power terminals: touch safe, removable, 12 to 30 AWG

F4T Base Specifications

Line Voltage/Power

- High voltage option: 100 to 240VAC +10/-15%, 50/60Hz ±5%
- Low voltage option: 24 to 28VAC/VDC+10/-15%, 50/60Hz ±5%
- Power consumption: 23 W, 54VA

Environment

- NEMA 4X/IP65 front panel mount configuration only
- Operating temperature: 0 to 122°F (-18 to 50°C)
- Storage temperature: -40 to 185°F (-40 to 85°C)
- Relative humidity: 0 to 90%, non-condensing

User Interface

- 4.3 inch TFT PCAP color graphic touch screen
- LED backlife >50K hours
- 4 keys; Home, Main Menu, Back, Help

F4T with INTUITION

Agency Approvals

- UL®/EN 61010 Listed, File E185611 QUYX
- UL[®] 508 Reviewed
- CSA CC.C#14, File 158031
- FM Class 3545 (configurations with limit modules)
- AMS 2750 E compliant: Analog input process values. Tip: Maximize field calibration accuracy and uniformity by using advanced F4T features such as Calibration Offset and Linearization Function blocks. refer to user manual for details.
- RoHS by design, China RoHS Level 2, W.E.E.E.
- CE
- Windows[®] Hardware Certification

Control Loops

- 1 to 4 PID or ON-OFF control loops
- 0 to 6 Limit loops
- User-selectable action: heat, cool or heat/cool
- Auto-tune with TRU-TUNE+ adaptive control

Control Loops and Over-temperature Limits

- Input sampling: 10Hz
- Output update: 10Hz

Communications

- Ethernet Modbus[®] TCP
- Isolated communications

Profile Ramp and Soak Option

- Profile engine affects 1 to 4 loops in sync
- 40 profiles with 50 steps per profile

Data Logging

- User selectable parameters: Up to a maximum of 128 active parameters depending on configuration
- Logging interval: Programmable increments between 0.1 seconds and 60 minutes if logging to internal memory. Logging directly to USB; 1.0 seconds to 60 minutes
- File types: .CSV for standard data logging or proprietary format for encrypted data log option
- Storage: 80MB internal memory or to USB memory stick
- File transfer: Internal memory to USB host port or to Ethernet Modbus[®] TCP
- Transfer options: On demand by user or user programmable based on time (hours) or immediately when a new data log file record is available or percent of memory used. Utilizes TFTP and Sambo protocols
- Record: Date and time stamped

Batch Processing with Bar Code Data Entry Via USP Scanner

- Compatible with many bar code types including Code 128, Code 39, Extended Code 39, Data Matrix, Interleaved 2 of 5, ISSN, SISAC, LOGMARS, QR, UCC/EAN-128 (GS1-128, UPC-A & E)
- Compatible with most USB scanner types such as Zebra DS4308, DS2208, LI2208 and LS2208
- USB port provides 500mA max. power supply for bar code scanner/base charging
- Display can show bar code fields up to a maximum length of 48 characters. Characters might wrap to 2 rows after 24 characters
- Part-Profile list entries approximately 1,000 typical length part numbers of 15 characters each can be stored. Can easily import different part files via USB thumb drive connection to cover a higher quantity range of part lists
- Program the bar code scanner to add an enter key (carriage return feed) at the end of each bar code data field sent to F4T/D4T. Refer to USB scanner user manual.

Trending

- 4 user programmable charts
- 6 pens available per chart
- View analog sensors, process values, set points and power

Real Time Clock with Battery Backup

- Accuracy (typical): +/-3ppm over -15 to 50°C
- Typical battery life: 10 years at 77°F (25°C)
- Field replaceable lithium battery

Number of Function Blocks by Ordering Option

| Function Block | Basic | Set 1 | Set 2 |
|--|-------|-------|-------|
| Alarm | 6 | 8 | 14 |
| Compare | None | 4 | 16 |
| Counter | None | 4 | 16 |
| Linearization | 4 | 4 | 8 |
| Logic | None | 12 | 24 |
| Math | None | 12 | 24 |
| Process Value | 4 | 4 | 8 |
| Special Output Function (including compressor) | None | 2 | 4 |
| Timer | None | 6 | 16 |
| Variable | 4 | 12 | 24 |

Compare

• Greater than, less than, equal, not equal, greater than or equal, less than or equal

Counters

 Counts up or down, loads predetermined value on load signal



F4T with INTUITION

Linearization

• Interpolated or stepped

Logic

- And, nand, or, nor, equal, not equal, latch, flip-flop Math
- Average, process scale, switch over, deviation scale, differential (subtract), ratio (divide), add, multiply, absolute difference, minimum, maximum, square root, sample and hold, pressure-to-altitude and dew point

Process Value

 Sensor backup, average, crossover, wet bulb-dry bulb, switch over, differential (subtract), ratio (divide), add, multiply, absolute difference, minimum, maximum, square root, altitude, Vaisala[®] relative humidity and pressure-to-altitude

Special Output Function

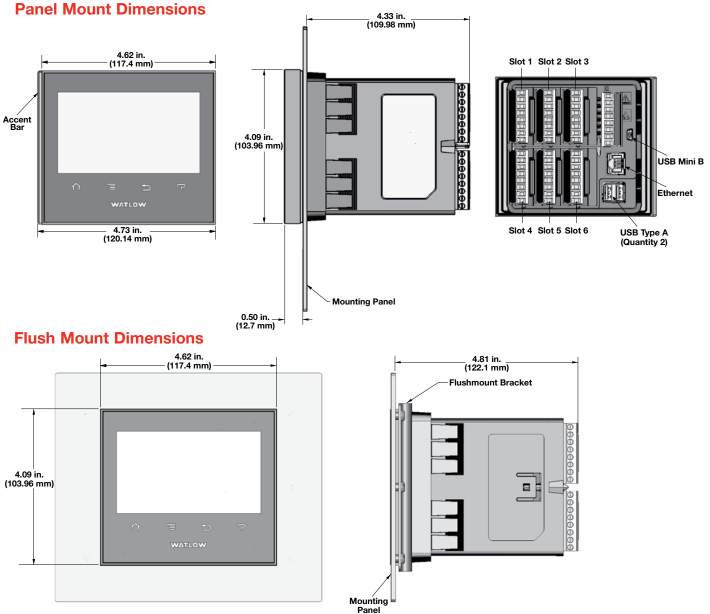
• Compressor control (cool and/or dehumidify with single compressor), motorized valve, sequencer

Timers

• On pulse, delay, one shot or retentive

Variable

• User value for digital or analog variable



WATLOW

F4T with INTUITION



F4T Base Ordering Information

Base includes: 4.3 inch color graphical touch panel, 2 USB host, USB configuration port, standard bus, Ethernet Modbus[®] TCP. SCPI protocol and backwards compatible Modbus[®] for select key SERIES F4D/P/S parameters.

Part Number

| 12 | 3 | 4 | 5 | 6 | 7 | 89 | 10 11 | 12 | 13 14 15 |
|----|--------------|---------------------|------|--|----------|-------------------|---|-----------------------|------------------------------|
| | Base Type | Application Type | Data | Power Supply Connector & Voltage, Logo | Function | Future Options | Documentation, Accent Bar, Replacement Connector & Custom | Control Algorithms | Populated Flex Modules |
| F4 | Т | | | | | AA | | | |

| 3 | Base Type |
|------|---|
| T = | Touch screen |
| | Annelis attain Truck |
| 4 | Application Type |
| 1 = | Standard |
| X = | Custom options, contact factory |
| | |
| 5 | Data Logging and Graphic Trend Charts |
| A = | None |
| B = | Graphical trend chart |
| J = | Data logging |
| K = | Data logging with encrypted files |
| L = | Data logging and graphical trend chart |
| M = | Data logging with encrypted files, graphical trend charts and |
| | batch processing with bar code data entry ¹ |
| 1 Mu | st also order digit 7: Profiles option D. E or F for batch |

⁽¹⁾Must also order digit 7: Profiles option D, E or F for batch processing with bar code data entry feature to be enabled.

| 6 |) | Power Suppl | y Connector & Voltage, Log | 0 |
|---|---|--------------------|----------------------------|----------------|
| | | Power Supply | Power Supply Connector | Watlow Logo |
| 1 | = | 100 to 240VAC | Right angle (standard) | Yes |
| 2 | = | 100 to 240VAC | Right angle (standard) | No |
| 3 | = | 100 to 240VAC | Front screw | Yes |
| 4 | = | 100 to 240VAC | Front screw | No |
| 5 | = | 24 to 28VAC or VDC | Right angle (standard) | Yes |
| 6 | = | 24 to 28VAC or VDC | Right angle (standard) | No |
| 7 | = | 24 to 28VAC or VDC | Front screw | Yes |
| 8 | = | 24 to 28VAC or VDC | Front screw | No |

| 7 |) | Profiles & Function Blocks | | | | | | | | | | | | |
|---|-----|----------------------------|------------------------------------|-------------|-----------------|-------|--|--|--|--|--|--|--|--|
| | | | Profiles | Fui | Function Blocks | | | | | | | | | |
| | | | 40 Profiles, Battery Backup and | Basic | | | | | | | | | | |
| | | None | Real-Time Clock | Set | Set 1 | Set 2 | | | | | | | | |
| А | = | Х | | Х | | | | | | | | | | |
| В | = | Х | | | Х | | | | | | | | | |
| С | = | Х | | | | Х | | | | | | | | |
| D | = | | Х | Х | | | | | | | | | | |
| Е | = | | Х | | Х | | | | | | | | | |
| F | = | X X X | | | | | | | | | | | | |
| N | ote | . Refer to r | age 191 "Number of Fi | unction Blo | cks by | | | | | | | | | |

Note: Heter to page 191 "Number of Function Blocks by Ordering Option" for quantities and types of functions blocks in each set in the F4T specification sheet on the website.

| 89 |) | Future Options |
|------|----------------|----------------|
| AA = | Future Options | |

| Connector & Custom | | | | | | | | | | | | |
|--------------------|---|--|--------------|-------------|-----------|--|--|--|--|--|--|--|
| | Documentation DVD / QSG | Decorated Brushed Aluminum Accent Bar | | | | | | | | | | |
| | | Gray | Blue | Red | None | | | | | | | |
| 1A = | Yes | Х | | | | | | | | | | |
| 1B = | Yes | | Х | | | | | | | | | |
| 1C = | Yes | | | Х | | | | | | | | |
| 1D = | Yes | | | | Х | | | | | | | |
| 1E = | No | Х | | | | | | | | | | |
| 1F = | No | | Х | | | | | | | | | |
| 1G = | No | | | Х | | | | | | | | |
| 1H = | No | | | | Х | | | | | | | |
| 1J = | Replacement con | nectors only · | for the mo | del numbe | r entered | | | | | | | |
| XX = | Contact factory, c locked code, logo | | firmware, pi | reset parar | neters, | | | | | | | |

| 12 |) | Control Al | gorithms | | | | | |
|----|---|--------------|--------------|--|--|--|--|--|
| | | Control Loop | Cascade Loop | | | | | |
| 1 | = | 1 | 0 | | | | | |
| 2 | = | 2 | 0 | | | | | |
| 3 | = | 3 | 0 | | | | | |
| 4 | = | 4 | 0 | | | | | |
| 5 | = | 0 | 0 | | | | | |
| 6 | = | 0 | 1 | | | | | |
| 7 | = | 1 | 1 | | | | | |
| 8 | = | 2 | 1 | | | | | |
| 9 | = | 3 | 1 | | | | | |
| А | = | 0 | 2 | | | | | |
| В | = | 1 | 2 | | | | | |
| С | = | 2 | 2 | | | | | |
| | Note: Each control loop algorithm requires 1 universal or thermistor input from a flex module. | | | | | | | |

Note: Each cascade loop algorithm requires 2 universal or thermistor inputs from flex modules.

| 13 14 | B Populated Flex Modules |
|-------|--|
| AAA = | No populated flex modules |
| XXX = | Contact factory - Populated flex modules |
| | If AAA is selected you will need to order Flex Modules (FM) next yount for input and output hardware. |

F4T with **INTUITION**

Flex Modules—High Density I/O Specifications

Four Universal Inputs (Control Loops, Auxiliary Input)

- Thermocouple: grounded or ungrounded sensors, greater than $20M\Omega$ input impedance, $2k\Omega$ source resistance max.
- RTD: 2-wire, platinum, 100Ω and 1000Ω at 32°F (0°C) calibration to DIN curve (0.00385Ω/Ω/°C)
- Process: 0-20mA at 100Ω, or 0-10VDC, 0-50mVDC at 20kΩ input impedance; scalable
- Potentiometer: 0 to 1,200Ω
- Inverse scaling

Four Thermistor Inputs (Control Loops, Auxiliary Input)

- 0 to 40k Ω , 0 to 20k Ω , 0 to 10k Ω , 0 to 5k Ω
- 2.252kΩ and 10kΩ base at 77°F (25°C)
- Preprogrammed Steinhart-Hart coefficients for Alpha Techniques (A curve 2.252k and 10k, C curve 10k), BetaTHERM (2.2K3A, 10K3A and 10K4A) and YSI (004, 016 and 006)
- User-settable Steinhart-Hart coefficients for other thermistors

Three Universal Process/Retransmit Outputs

- Output range selectable
- 0 to 10VDC ±15mV into a min. 4,000Ω load with 2.5mV nominal resolution
- 0 to 20mA ±30µA into max. 400Ω load with 5µA nominal resolution
- Temperature stability 100ppm/°C

Three Mechanical Relays

- 2 Form C relays, 1 Form A relay. Form A relay shares common with 1 Form C relay
- Each relay is 5A, 24 to 240VAC or 30VDC max., resistive load, 100,000 cycles at rated load. Requires a min. load of 20mA at 24V, 125VA pilot duty 120/240VAC, 25VA at 24VAC

Four Mechanical Relays

 Form A, 5A ea., 24 to 240VAC or 30VDC max., resistive load, 100,000 cycles at rated load. Requires a min. load of 20mA at 24V, 125VA pilot duty

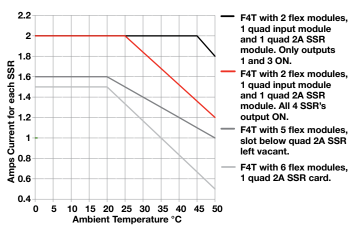
Two Solid State Relays

• Form A, 10A max. each SSRs combined at 24VAC min., 264VAC max., opto-isolated, without contact suppression, max. resistive load 10A per output at 240VAC, max. 20A per card at 122°F (50°C), max.

Four Solid State Relays

- Two pairs of SSRs, each pair shares a common
- Form A, 24VAC min., 264VAC max., opto-isolated, without contact suppression, resistive load 2A per output at 240VAC, max. See table for max. current per output

Quad 2A SSR Card Derating Curves



Six Digital I/O

- Each independently configurable as input or output
- Dry contact input: update rate 10Hz, min. open resistance $10k\Omega$, max. closed resistance 50Ω , max. short circuit 13mA
- DC voltage input: update rate 10Hz, max. input 36V at 3mA, min. high state 3V at 0.25mA, max. low state 2V
- Switched dc output: max. 5VDC at 130mA, or 19-22VDC at 80mA; field selectable
- Open collector output: 32VDC at 1.5A max., 8A max. per 6 outputs combined

The F4T can support a maximum of two total of the K option FM module types (4 total SSR, 10A).

F4T with INTUITION



F4T Flex Module – High Density I/O Ordering Information

| | Number | | | | | | | | | |
|-------------------|---------------------------------|----------------------------|--|----------------------------|-----------------|---|--|-----------------------------|--|--|
| 12 | ③ Module ID Type | (4) Future Option | ق Input and Output Hardware | 6 7 8 Future Options | 9 Future Option | 10 Custom Options and Connectors | 1) 12 Custom Options- Firmware, Overlay, Preset Parameters, Locked Code | | | |
| FM | Н | Α. | - | AAA . | Α | | | | | |
| 3 H = | High Dens | ity I/O | Module ID Ty | ре | | 678 AAA = Fu | Future Options | S | | |
| (4) A = | Future Option Future Option | | | | | | | | | |
| 5 R = P = | 4 thermiste | l inputs (T/C or inputs | t and Output H C, RTD 2-wire, C | | mA) | | Custom Options and nt angle screw connector (standa nt screw connector | | | |
| C = F = B = | 3 mechani | l process/re | etransmit output A, 2 Form C and Form C) | | m A shares | | Custom Options - Firm Preset Parameters, Lindard with quick start guide | | | |
| J = K = L = | 2 SSRs 10 4 SSRs at | 2A each. S | A, Form A | 1 2 pairs with e | ach pair | AC = Rep nun | ndard without quick start guide placement connectors hardware c nber stom | only - for the entered mode | | |
| The 2 | | nd Output h | nardware option e requires 2 F4T | | | | | | | |

WATLOW

F4T with **INTUITION**

Flex Modules – Mixed and Limit I/O Specifications

Universal Input

- Thermocouple: grounded or ungrounded sensors, greater than $20M\Omega$ input impedance, $2k\Omega$ source resistance max.
- RTD: 2- or 3-wire, platinum, 100Ω and 1000Ω at 32°F (0°C) calibration to DIN curve (0.00385Ω/Ω/°C)
- Process: 0-20mA at 100Ω, or 0-10VDC, 0-50mVDC at 20kΩ input impedance; scalable
- Potentiometer: 0 to 1,200Ω
- Inverse scaling

Thermistor Input

- 0 to $40k\Omega$, 0 to $20k\Omega$, 0 to $10k\Omega$, 0 to $5k\Omega$
- 2.252kΩ and 10kΩ base at 77°F (25°C)
- Preprogrammed Steinhart-Hart coefficients for Alpha Techniques (A curve 2.252k and 10k, C curve 10k), BetaTHERM (2.2K3A, 10K3A and 10K4A) and YSI (004, 016 and 006)
- User-settable Steinhart-Hart coefficients for other thermistors

Temperature Input

- Thermocouple: grounded or ungrounded sensors, greater than $20M\Omega$ input impedance, $2k\Omega$ source resistance max.
- RTD: 2-wire, platinum, 100Ω and 1000Ω at 32°F (0°C) calibration to DIN curve (0.00385Ω/Ω/°C)

Digital Input

- Update rate 10Hz
- DC voltage: max. input 36V at 3mA, min. high state 3V at 0.25mA, max. low state 2V
- Dry contact input: min. open resistance 10kΩ, max. closed resistance 50Ω, max. short circuit 13mA

Current Transformer Input

- Accepts 0-50mA signal (user programmable range)
- Displayed operating range and resolution can be scaled and are user programmable
- Current input range: 0 to 50mA ac, 100Ω input impedance
- Response time: 1 second max., accuracy ±1mA typical
- Use with current transformer (Watlow part number: 16-0246)

Switched DC Output

- Max. 32VDC open circuit
- Max. current 30mA per single output
- Max. current 40mA per pair

Open Collector Output

• Max. 30VDC at 100mA

Solid State Relay (SSR) Output

 Form A, 1A at 50°F (10°C) to 0.5A at 149°F (65°C), 0.5A at 24VAC min., 264VAC max., opto-isolated, without contact suppression

Form A Electromechanical Relay Output

• 5A, 24 to 240VAC or 30VDC max., resistive load, 100,000 cycles at rated load, requires a min. load of 20mA at 24V, 125VA pilot duty

Form C Electromechanical Relay Output

• 5A, 24 to 240VAC or 30VDC max., resistive load, 100,000 cycles at rated load, requires a min. load of 20mA at 24V, 125VA pilot duty

NO-ARC Relay Output

• Form A, 12A at 122°F (50°C), 85 to 264VAC, no VDC, resistive load, 2 million cycles at rated load

Universal Process/Retransmit Output

- Range selectable
- 0 to 10VDC ±15mV into a min. 1,000Ω load with 2.5mV nominal resolution
- 0 to 20mA ±30µA into max. 800Ω load with 5µA nominal resolution
- Temperature stability 100ppm/°C

F4T with INTUITION



F4T Flex Module – Mixed I/O Ordering Information

SSR Form A, 0.5A

| Part I | Number | | | | | | | | |
|--------------|------------------------|-----------------------|------------------------|--------------------------------------|-----------------------|-----------------|---------|---|--|
| 12 | 3 Module ID Type | ④ Future Option | 5 Input Hardward | 6 7 Output Hardware Options | 8 Future Option | 9 Future Option | Op | Oustom Oustom Output <p< th=""><th>1) 12 Custom Options- Firmware, Overlay, Preset Parameters, Locked Code</th></p<> | 1) 12 Custom Options- Firmware, Overlay, Preset Parameters, Locked Code |
| FM | М | Α | - | | Α. | - A | | | |
| 3 | | | Module ID | Туре | | | | | Future Option |
| M = | Mixed I/O | | | | | A | | Future Optio | |
| 4 | Future Or | tie ie | Future Opt | ion | | | | | Future Option |
| A = | Future Op | tion | | | | A | | Future Optio | |
| 5 | N.1 | | Input Har | dware | | | 0 | B' 1 1 1 | Custom Options and Connectors |
| A = | None | . =/0 | | | | A | | <u> </u> | screw connector (standard) |
| U = | | - | , RID 2- or 3 | -wire, 0-10VDC | , 0-20mA | F | = | Front screw | connector |
| T = | Thermistor | | 1 | | | _ (1 | 1) (12) | С | ustom Options - Firmware, Overlay, |
| C* = | Current tra | | | | | | | | Preset Parameters, Locked Code |
| | its 1 & 2: FA | | | wing options are | e NOT valid to | A | | Standard wit | h quick start guide |
| | | | | | | A | B = | Standard wit | hout quick start guide |
| 67 | | | tput Hardwa | | | A | | | t connectors hardware only - for the entered model |
| | NI | Output 1 | | Outp | ut 2 | | | number | |
| AA = | None | | | None | | | X = | Custom | |
| AJ = AK = | None None | | | Mechanical relay SSR Form A, 0.5 | | <u>،</u> | | | |
| CA = | | da/anan a | | None | DA | _ | | | |
| CH = | | dc/open c | | NO-ARC 12A pc | war aantral | _ | | | |
| CH= | | dc/open c | | Switched dc | ower control | | | | |
| CJ = | | dc/open c | | Mechanical relay | 54 Form A | | | | |
| CK = | | dc/open c | | SSR Form A, 0.5 | | · | | | |
| EA = | | al relay 5A | | None | | — | | | |
| EH = | | al relay 5A | | NO-ARC 12A po | wer control | _ | | | |
| EC = | | al relay 5A | | Switched dc | | _ | | | |
| EU = | | al relay 5A | | Mechanical relay | 54 Form 4 | _ | | | |
| EK = | | al relay 5A | | SSR Form A, 0.5 | | · | | | |
| FA = | | process/re | | None | | — | | | |
| FC = | | process/re | | Switched dc | | - | | | |
| FJ = | | process/re | | Mechanical relay | 5A, Form A | _ | | | |
| FK = | | process/re | | SSR Form A, 0.5 | | - | | | |
| KH = | SSR Forr | | | NO-ARC 12A po | | _ | | | |
| | | | | | | - | | | |

KK = SSR Form A, 0.5A

F4T with INTUITION



F4T Flex Module – Limit Ordering Information Part Number

| | ③④ModuleFutureID TypeOptionLA | | 8 Future Option A | | 10 Custom Options and Connectors | 1) 12 Custom Options- Firmware, Overlay, Preset Parameters, Locked Code |
|------------|---|--|---|--|---|--|
| 3 L = L | _imit | Module ID T | уре | | 8 A = | Future Option Future Option |
| | Future Option | Future Option | | | 9 A = | Future Option Future Option |
| 567 | Functions | and Output Hard Auxiliary Output Hardware | ware Options Limit Output Hardware | s Auxiliary Input Hardwar | e F= | Custom Options and Connectors Right angle screw connector (standard) Front screw connector |
| LCJ = | Limit control with universal input | Switched dc/ open collector | Mechanical relay 5A, Form A | None | (1) (2 AA = | Custom Options - Firmware, Overlay, Preset Parameters, Locked Code Standard with quick start guide |
| LEJ = | Limit control with universal input | Mechanical relay 5A, Form C | Mechanical relay 5A, Form A | None | AB = AC = | Standard without quick start guide Replacement connectors hardware only - for the entered model number |
| LAJ = | Limit control with universal input | None | Mechanical relay 5A, Form A | None | XX = | Custom |
| MCJ= | Limit control with thermistor input | Switched dc/ open collector | Mechanical relay 5A, Form A | None | | |
| MEJ = | Limit control with thermistor input | Mechanical relay 5A, Form C | Mechanical relay 5A, Form A | None | | |
| MAJ = | Limit control with thermistor input | None | Mechanical relay 5A, Form A | None | | |
| YEB = | Limit control with temperature input | None | Mechanical relay 5A, Form C | Single digital inpu (limit reset | | |
| | | T/C, RTD 2- or 3-v and RTD 2-wire or | | , 0-20mA | | |

F4T with INTUITION



F4T Flex Modules—Communication Ordering Information

Part Number

| 12 | 3 Module ID Type | ④ Future Option | 5 Comm. Option | 6 7 8 Future Options | | In the second | 10 Custom Options and Connectors | 1) 12 Custom Options- Firmware, Overlay, Preset Parameters, Locked Code | | | |
|-------------------|---|-----------------------|--------------------------------------|----------------------------|------|---|---|--|---|--|--|
| FM | С | Α_ | 2 | AAA | - | Α | | | I | | |
| 3 C = | Communic | cations | Nodule ID Typ Future Optior | | | | | Custom Options and C ht angle screw connector (standar nt screw connector | | | |
| A = | Future Op | tion | · | | | | 11 12 | Custom Options - Firmv Preset Parameters, Lo | | | |
| 5 2 = Note: | | RTU 232/48 | nmunications 35 9 RTU flex mod | | nust | оссиру | AB = Sta | AA =Standard with quick start guideAB =Standard without quick start guide | | | |
| | F4T slot 6 location. AC = Replacement connectors hardware only - for the entered model number | | | | | | | | | | |
| | Image: Second state Future Options AAA = Future Options | | | | | | | | | | |
| 9 A = | Future Op | | Future Optior | | | | | | | | |

Accessories

| Part Number | Description |
|--------------------------------|--|
| 0830-0870-0000 | Protective screen cover (2 per pack) |
| 0822-0705-0000 | F4T ¹ /4 DIN mounting collar - thru front panel mount |
| 0216-1285-0000 | Flushmount - mounting adapter plate |
| 0847-0400-0000 | USB 2.0 to RJ45 Ethernet adapter |
| 0238-1245-ALUM | Accent bar (brushed aluminum gray) |
| 0238-1245-REDD | Accent bar (brushed aluminum red) |
| 0238-1245-BLUE | Accent bar (brushed aluminum blue) |
| 16-0246 | Current transformer |
| 0804-0147-0000 | RC supression - Quencharc® |
| 0601-0001-0000 | Controller support tools (DVD) |
| 0830-0808-0001 (CAPUSB-MB5) | Rubber plug USB mini |
| 0830-0808-0002 (CAPUSB-A) | Rubber plug USB host |
| 0830-0858-0000 | Replacement battery |
| 0822-0769-0000 | Module slot plug (for vacant F4T slots without flex modules) |

Recommended Third-Party Components

| Mfg. | Mfg. Part Number | Description | Web Site |
|----------|---------------------|---|--------------------|
| Amphenol | USBF 21N SCC | USB - A receptacle with self closing cap | www.alliedelec.com |
| Amphenol | USBBF 21N SCC | USB - B receptacle with self closing cap | www.alliedelec.com |
| Amphenol | RJF 21N SCC | RJ45 receptacle with self closing cap | www.alliedelec.com |
| Molex | 847290006 | USB type A panel mount with 2 m cord | www.alliedelec.com |
| Molex | 84700-0003 | Dust cover | www.alliedelec.com |

Documentation

| 0600-0092-0000 | Installation and Troubleshooting User's |
|----------------|--|
| | Guide |
| 0600-0093-0000 | Setup and Operations User Guide |
| 0600-0094-0000 | F4T Controller Quick Start Guide |
| 0600-0095-0000 | Communications Flex Modules Quick |
| | Start Guide |
| 0600-0096-0000 | High Density Flex Modules Quick Start |
| | Guide |
| 0600-0097-0000 | Mixed I/O Flex Modules Quick Start Guide |
| | |

EZ-ZONE[®] RM

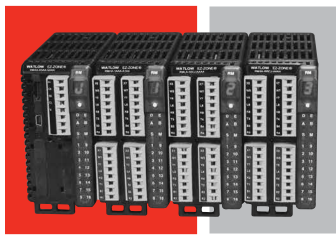
The EZ-ZONE[®] RM controller simplifies thermal system management. The EZ-ZONE RM controller family is comprised of six module types: an integrated on-off or PID control, monitoring and over/under temperature limit module, a high-density on-off or PID control module, a high-density limit only module, an input/output (I/O) expansion module, a high-density monitor/scanner module and a data logging and field communications access module. A system is configured by connecting any combination of module types to address specific application needs. The EZ-ZONE RM is extremely flexible and scalable allowing mixing and matching of I/O to configure one to 152 control loops and up to 256 monitor points.

Optional integrated controller functions can be combined or ordered in different quantities:

- PID control loops
- Over/under temperature limit control loops
- 10 and 15 ampere power output/heater driver options
- On-board data logging
- Current measurement input
- Sequencer start up and control function
- Programmable timer and counter functions
- Programmable math and logic options
- Multiple communication protocol options
- Mobile configuration with removable secure digital (SD) flash card

Benefits of using an integrated controller solution:

- Reduces wiring time and termination complexity compared with connecting multiple discrete products
- Improves system reliability
- · Reduces termination and installation cost
- Eliminates compatibility issues often encountered with using various discrete components and brands
- Reduces troubleshooting time and downtime costs because the system can specifically identify any problems with a sensor, controller, solid state relay (SSR) power output or heater load
- Complete thermal solution saves engineering time and labor costs while shortening project schedules



Features and Benefits

Multiple inputs; from one to 152 PID loops of control or monitor up to 256 analog inputs

- Mix and match I/O to fit any application; from one input with two outputs to 152 analog inputs with 152 outputs, or monitor up to as many as 256 analog inputs all in one system
- Reduces cost because only required loops are purchased
- Allows a common controller platform across many design applications as both loops and outputs can be ordered in single increments

Advanced PID control algorithm

- Offers TRU-TUNE[®]+ adaptive control to provide tighter control for demanding applications
- Enables auto-tune for fast, efficient start-up

Communication capabilities

 Provides a range of protocol options including universal serial bus (USB) device port, Modbus[®] RTU, EtherNet/IP[™], Modbus[®] TCP, DeviceNet[™] and PROFIBUS

USB port

Provides data log retrieval

SPLIT-RAIL control

- Allows modules mounted in separate high-voltage and low-voltage cabinets to function as an integrated system
- Minimizes the length and cost of wire runs and improves system reliability by locating inputs closer to sensors and outputs closer to loads

AUTO CLONE

• Reduces time and configuration complexity by automatically building a new module with the same parameter settings as the replaced module

SENSOR GUARD

 Prevents unplanned process shutdowns and product loss by switching to a backup sensor if the primary sensor fails

EZ-ZONE RM

Additional Key Functions

- Configuration communication port (standard bus)
- Removable modules and connectors
- Ring lug and front-screw terminal options
- Profile ramp soak with 400 total steps
- Retransmit and remote set point input virtually inside controller eliminating costs for input/output hardware
- User configuration settings can be stored and recalled
- Thermistor input
- Elevated operating range of 0 to 149°F (-18 to 65°C)
- UL[®] listed, CSA, CE, RoHS, W.E.E.E., FM, SEMI F47-0200, Class 1, Div. 2 rating on selected models

Common Specifications (Applies to all models)

Line Voltage/Power

- 20.4 to 30.8VAC/VDC, 50/60Hz ±5%
- Any external power supply used should comply with a Class 2 or SELV rating (see specific module specification listing for max. VA power consumption)
- Data retention upon power failure via non-volatile memory
- Compliant with Semi F47-0200, Figure R1-1 voltage sag requirements

Environment

- 0 to 149°F (-18 to 65°C) operating temperature
- -40 to 185°F (-40 to 85°C) storage temperature
- 0 to 90% RH, non-condensing

Functional Operating Range for RMC, RMH, RML and RMS

Type J: -346 to 2192°F (-210 to 1200°C) Type K: -454 to 2500°F (-270 to 1371°C) Type T: -454 to 750°F (-270 to 400°C) Type E: -454 to 1832°F (-270 to 1000°C) Type N: -454 to 2372°F (-270 to 1300°C) Type C: 32 to 4200°F (0 to 2315°C) Type D: 32 to 4200°F (0 to 2315°C) Type F: 32 to 2449°F (0 to 1343°C) Type R: -58 to 3214°F (-50 to 1767°C) Type B: 32 to 3300°F (0 to 1816°C) RTD (DIN): -328 to 1472°F (-200 to 800°C) Process: -1999 to 9999 units

Agency Approvals

- UL®/EN 61010 Listed, File E185611, C-UL® C22.2 #61010ANSI/ISA 12.12.01-2007 Class 1, Div. 2 -Group A, B, C, D temperature code T4 (optional)
- UL® 1604 Class 1, Div. 2 (optional)
- EN 60529 IP20
- UL® 50, NEMA 4X, EN 60529 IP66; ¹/₁₆ DIN remote user interface (RUI)
- CSA 610110 CE
- RoHS by design, W.E.E.E.
- FM Class 3545 on limit control versions
- CE

Serial Communications

 All modules ship with standard bus protocol for configuration and communication with all other EZ-ZONE products

Implicit Messaging

Number of data members accessible through implicit messaging

| Protocol | RM System | RMC | RMH | RML | RME | RMS | RMA |
|--------------|--------------|-----|-----|-----|-----|-----|-----|
| EtherNet/IP™ | 100 | 20 | 40 | 40 | 20 | 40 | 20 |
| DeviceNet™ | 200 | 20 | 40 | 40 | 20 | 40 | 20 |

User Interface

- Seven-segment LED, address/protocol indicator programmed via push button switch
- Communication activity, 2 LEDs
- Error condition of each loop, 4 LEDs
- Output status indication, 16 LEDs

Maximum System Configuration

 One access module plus up to 16 additional control or expansion modules (any combination), up to 152 loops

Mounting

- DIN-rail specification EN50022, 1.38 x 0.30 in. (35 x 7.5 mm)
- DIN-rail mounted or chassis mounted with customer supplied screws

Wiring Termination—Touch-Safe Terminals

- Right angle and front screw type terminal blocks (slots A, B, D, E)
- Input, power and controller output terminals, touch safe, removable, 12 to 30 AWG

EZ-ZONE RM

Programmable Application Blocks

Compare

• Greater than, less than, equal, not equal, greater than or equal, less than or equal

Counters

• Counts up or down, loads predetermined value on the load signal. Output is active when the count value equals or exceeds predetermined target value

Linearization

Interpolated or stepped relationship

Logic

• And, nand, or, nor, equal, not equal, latch, flip flop

Math

 Average, process scale, deviation scale, differential (subtraction), ratio (divide), add, multiply, absolute difference, min., max., square root, sample and hold, altitude and dew point

Process Value

• Sensor backup, average, crossover, wet/dry bulb, switch over, differential (subtraction), ratio (divide), add, multiply, absolute difference, min., max., square root, altitude, visala and dew point

Special Output Function

- Compressor turns on-off compressor for one or two loops (cool and dehumidify with single compressor)
- Motorized valve turns on-off motor open/closed outputs causing valve to represent desired power level
- Sequencer turns on-off up to four outputs to distribute a single power across all outputs with linear and progressive load wearing

Timers

- On pulse produces an output of fixed time on the active edge of timer run signal
- Delay output is a delayed start of timer run and off at same time
- One shot oven timer
- Retentive measures timer run signal and output on when accumulated time exceeds target

Variable

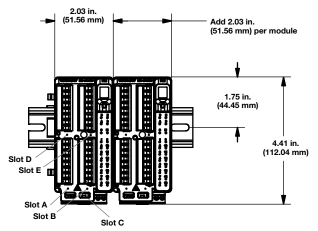
• User value for digital or analog variable

| | Control Module | High-Density Control Module | High-Density Limit Module | Expansion Module | High-Density Scanner Module |
|--|-------------------|--------------------------------|------------------------------|---------------------|--------------------------------|
| Number of modules per system | 1 to 16 | 1 to 16 | 1 to 16 | 1 to 16 | 1 to 16 |
| Number of PID loops per module | 1 to 4 | 4, 8, 12 or 16 | 0 | 0 | 0 |
| Number of limit loops per module | 1 to 4 | 0 | 4, 8 or 12 | 0 | 0 |
| Number of monitoring points per module | 1 to 3 | 0 | 0 | 0 | 4, 8, 12 or 16 |
| Mechanical relays per module | 1 to 8 | 4 or 8 | 4, 6 or 8 | 4, 8 or 12 | 4 or 8 |
| Digital I/O points per module | 6 | 6 or 12 | 6 or 7 | 6, 12, 18 or 24 | 6, 7 or 12 |
| Actions (events) per module | 8 | 24 | 16 | 8 | 16 |
| Alarms per module | 8 | 24 | 16 | 8 | 16 |
| Compare per module | 4 | 24 | 16 | 8 | 24 |
| Counters per module | 4 | 24 | 16 | 8 | 24 |
| Linearization per module | 4 | 24 | 16 | 8 | 24 |
| Logic per module | 16 | 24 | 16 | 16 | 24 |
| Math per module | 8 | 24 | 16 | 8 | 24 |
| Process value per module | 1 to 4 | 4, 8, 12 or 16 | 4, 8 or 12 | 0 | 4, 8, 12 or 16 |
| Special output function per module | 4 | 0 | 0 | 4 | 0 |
| Timers per module | 4 | 24 | 16 | 8 | 24 |
| Variable per module | 16 | 24 | 16 | 16 | 24 |

EZ-ZONE RM Family Comparison

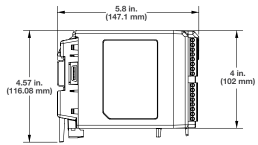
EZ-ZONE RM

Dimensional Drawings

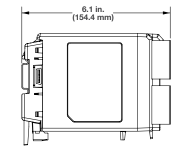


| Connector Type | Module Depth in. (mm) |
|------------------------|-----------------------|
| Standard (Right Angle) | 5.8 (148) |
| Straight (Front Screw) | 6.1 (155) |
| Ring Terminal | 6.5 (166) |

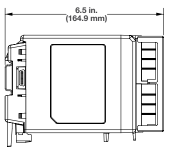
Standard Connectors



Front-Screw Connectors



Ring Terminal Connectors



EZ-ZONE RM

Control Module Specifications (RMC)

(Select an RMC module for 1 to 4 loops of control.)

Line Voltage/Power

- Power consumption: 7 W, 14VA
- Any external power supply used should comply with a Class 2 or SELV rating

Controller

• User-selectable heat/cool, on-off, P, PI, PD, PID or alarm action, not valid for limit controllers

Process PID or Over-temperature Limit Mode Options

- Auto-tune with TRU-TUNE+ adaptive control
- Control sampling rates: input = 10Hz, output = 10Hz (non-divisional)

Isolated Serial Communications

- All modules ship with standard bus protocol for configuration and communication with all other EZ-ZONE controllers
- Optional EIA-485, Modbus® RTU

Profile Ramp and Soak (RMC only, not available with high-density controller)

- Profile engine affects one to four loops
- 25 profiles and 15 sub-routines, 400 steps total
- Option for battery backup and real time clock is via the access module

Calibration Accuracy

• $\pm 0.1\%$ of span, $\pm 1^{\circ}$ C. See user manual for details.

Universal Input

- Thermocouple, grounded or ungrounded sensors
- >20MΩ input impedance
- Max. of 2kΩ source resistance
- RTD 2- or 3-wire, platinum, 100Ω and 1000Ω @ 32°F (0°C) calibration to DIN curve (0.00385Ω/Ω/°C)
- Process, 0-20mA @100 Ω , or 0-10VDC @ 20k Ω input impedance; scalable, 0-50mV
- Potentiometer: 0 to $1,200\Omega$
- Inverse scaling
- Current: input range is 0 to 50mA, 100Ω input impedance
 - Response time: 1 second max., accuracy ±1mA typical

Thermistor Input

- 0 to 40kΩ, 0 to 20kΩ, 0 to 10kΩ, 0 to 5kΩ
- 2.252kΩ and 10kΩ base at 77°F (25°C)

Digital Input

- Update rate 10Hz
- Max. input 36VDC at 3mA
- Min. high state 3VDC at 0.25mA
- Max. low state 2V

Dry Contact Input

- Update rate 10Hz
- Min. open resistance 10k $\Omega,$ max. closed resistance 50 Ω

Current Measurement Input

- Accepts 0-50mA signal (user programmable range)
- Displayed operating range and resolution can be scaled and are user programmable

Output Hardware

- Switched dc:
 - Max. 32VDC open circuit
 - Max. current 30mA per single output
 - Max. current 40mA per paired outputs (1 & 2, 3 & 4, 5 & 6, 7 & 8)
- Open collector:
 - Max. 30VDC @ 100mA
- 6 digital inputs/outputs:
 - Switched dc, max. 20VDC @ 40mA, 12VDC @ 80mA
 - Open collector, max. 32VDC @ 1.5A, max. 8A per 6 outputs combined
- SSR, Form A, 1A at 50°F (10°C) to 0.5A at 149°F (65°C), 0.5A @ 24VAC min., 264VAC max., opto-isolated, without contact suppression
- Electromechanical relay, Form C, 5A, 24 to 240VAC or 30VDC max., resistive load, 100,000 cycles at rated load, requires a min. load of 20mA at 24V, 125VA pilot duty
- Electromechanical relay, Form A, 5A, 24 to 240VAC or 30VDC max., resistive load, 100,000 cycles at rated load, requires a min. load of 20mA at 24V, 125VA pilot duty
- NO-ARC relay, Form A, 15A @ 122°F (50°C), 85 to 264VAC, no VDC, resistive load, 2 million cycles at rated load
- Universal process/retransmit, output range selectable:
 - 0 to 10VDC \pm 15mV into a min. 1,000 Ω load with 2.5mV nominal resolution
 - 0 to 20mA ±30µA into max. 800Ω load with 5µA nominal resolution
 - Temperature stability is 100ppm/°C

EZ-ZONE RM



Control Module Ordering Information Requires 24 to 28VDC power supply, includes communication port for configuration with EZ-ZONE configurator and PC. Part Number

| 12 EZ-ZONE Rail Mount | 3 Control Module | ④ Input 1 Primary Function | (5) Output 1 and 2 Hardware Options | َھُ Input 2 | Output 3 and 4 Hardware Options | 8 Input 3 | (9) Output 5 and 6 Hardware Options | 1) Input 4 | (1) Output 7 and 8 Hardware Options | 12 Connector Style | 13 Enhanced Options | 14 15 Additiona Options |
|--------------------------------|------------------------|-------------------------------------|---|----------------|--|--------------|---|---------------|---|--------------------------|-------------------------------------|-------------------------------|
| RM | С | | | | | | | | | | | |

| 4 | Input 1 Primary Function |
|-----|--|
| 1 = | Control with universal input |
| 2 = | Control with thermistor input |
| 3 = | Ramp/Soak control with universal input (R/S applies to all loops in module) |
| 4 = | Ramp/Soak control with thermistor input (R/S applies to all loops in module) |
| 5 = | Limit with universal input (only valid Output 1 and 2, options will be B, F, L) |
| 6 = | Limit with thermistor input (only valid Output 1 and 2, options will be B, F, L) |
| 7 = | Current transformer input (not valid Output 1 and 2, options are A, B, N, P, R, S, T) |
| 9 = | Custom |

| 5 | Output 1 and 2 H | Hardware Options |
|-----|-----------------------------|-----------------------------|
| | Output 1 | Output 2 |
| A = | None | None |
| B = | None | Mechanical relay 5A, Form A |
| U = | Switched dc/open collector | None |
| D = | Switched dc/open collector | NO-ARC 15A power control |
| E = | Switched dc/open collector | Switched dc |
| F = | Switched dc/open collector | Mechanical relay 5A, Form A |
| G = | Switched dc/open collector | SSR Form A, 0.5A |
| H = | Mechanical relay 5A, Form C | None |
| J = | Mechanical relay 5A, Form C | NO-ARC 15A power control |
| K = | Mechanical relay 5A, Form C | Switched dc |
| L = | Mechanical relay 5A, Form C | Mechanical relay 5A, Form A |
| M = | Mechanical relay 5A, Form C | SSR Form A, 0.5A |
| N = | Universal process | None |
| P = | Universal process | Switched dc |
| R = | Universal process | Mechanical relay 5A, Form A |
| S = | Universal process | SSR Form A, 0.5A |
| T = | None | SSR Form A, 0.5A |
| Y = | SSR Form A, 0.5A | NO-ARC 15A power control |
| Z = | SSR Form A, 0.5A | SSR Form A, 0.5A |

| 6 | Input 2 |
|-----|--|
| A = | None |
| 1 = | Control with universal input |
| 2 = | Control with thermistor input |
| 5 = | Limit with universal input (only valid Output 3 and 4, options will be B, F, L) |
| 6 = | Limit with thermistor input (only valid Output 3 and 4, options will be B, F, L) |
| 7 = | Current transformer input (not valid Output 3 and 4, options are N, P, R, S) |
| R = | Auxiliary 2nd input (universal input) |
| P = | Auxiliary 2nd input (thermistor input) |

| 7 | Output 3 and 4 I | Hardware Options |
|-----|-----------------------------|-----------------------------|
| | Output 3 | Output 4 |
| A = | None | None |
| B = | None | Mechanical relay 5A, Form A |
| U = | Switched dc/open collector | None |
| D = | Switched dc/open collector | NO-ARC 15A power control |
| E = | Switched dc/open collector | Switched dc |
| F = | Switched dc/open collector | Mechanical relay 5A, Form A |
| G = | Switched dc/open collector | SSR Form A, 0.5A |
| Η = | Mechanical relay 5A, Form C | None |
| J = | Mechanical relay 5A, Form C | NO-ARC 15A power control |
| K = | Mechanical relay 5A, Form C | Switched dc |
| L = | Mechanical relay 5A, Form C | Mechanical relay 5A, Form A |
| M = | Mechanical relay 5A, Form C | SSR Form A, 0.5A |
| N = | Universal process | None |
| P = | Universal process | Switched dc |
| R = | Universal process | Mechanical relay 5A, Form A |
| S = | Universal process | SSR Form A, 0.5A |
| T = | None | SSR Form A, 0.5A |
| Y = | SSR Form A, 0.5A | NO-ARC 15A power control |
| Z = | SSR Form A, 0.5A | SSR Form A, 0.5A |

| 8 | Input 3 |
|-----|--|
| A = | None |
| 1 = | Control with universal input |
| 2 = | Control with thermistor input |
| 5 = | Limit with universal input (only valid Output 5 and 6, options will be B, F, L) |
| 6 = | Limit with thermistor input (only valid Output 5 and 6, options will be B, F, L) |
| 7 = | Current transformer input (not valid Output 5 and 6, options are N, P, R, S) |
| R = | Auxiliary 2nd input (universal input) |
| P = | Auxiliary 2nd input (thermistor input) |

(Ordering Information continued on next page.)



EZ-ZONE RM



Control Module Ordering Information (Continued)

Requires 24 to 28VDC power supply, includes communication port for configuration with EZ-ZONE configurator and PC. **Part Number**

| 12 EZ-ZONE Rail Mount | 3 Control Module | (4) Input 1 Primary Function | (5) Output 1 and 2 Hardware Options | 6 Input 2 | (7) Output 3 and 4 Hardware Options | 8 Input 3 | (9) Output 5 and 6 Hardware Options | 10 Input 4 | (1) Output 7 and 8 Hardware Options | 12 Connector Style | 13EnhancedOptions | I IIAdditional Options |
|--------------------------------|------------------------|---------------------------------------|---|--------------|---|--------------|---|---------------|---|--------------------------|---|---|
| RM | С | | | | | | | | | | | |

| 9 | Output 5 and 6 I | Hardware Options |
|-----|-----------------------------|-----------------------------|
| | Output 5 | Output 6 |
| A = | None | None |
| B = | None | Mechanical relay 5A, Form A |
| U = | Switched dc/open collector | None |
| D = | Switched dc/open collector | NO-ARC 15A power control |
| E = | Switched dc/open collector | Switched dc |
| F = | Switched dc/open collector | Mechanical relay 5A, Form A |
| G = | Switched dc/open collector | SSR Form A, 0.5A |
| H = | Mechanical relay 5A, Form C | None |
| J = | Mechanical relay 5A, Form C | NO-ARC 15A power control |
| K = | Mechanical relay 5A, Form C | Switched dc |
| L = | Mechanical relay 5A, Form C | Mechanical relay 5A, Form A |
| M = | Mechanical relay 5A, Form C | SSR Form A, 0.5A |
| N = | Universal process | None |
| P = | Universal process | Switched dc |
| R = | Universal process | Mechanical relay 5A, Form A |
| S = | Universal process | SSR Form A, 0.5A |
| T = | None | SSR Form A, 0.5A |
| Y = | SSR Form A, 0.5A | NO-ARC 15A power control |
| Z = | SSR Form A, 0.5A | SSR Form A, 0.5A |

| 10 | Input 4 | | | |
|-----|--|--|--|--|
| A = | None | | | |
| 1 = | Control with universal input | | | |
| 2 = | Control with thermistor input | | | |
| 5 = | Limit with universal input (only valid Output 7 and 8, options will be B, F ,L) | | | |
| 6 = | Limit with thermistor input (only valid Output 7 and 8, options will be B, F, L) | | | |
| 7 = | Current transformer input (not valid Output 7 and 8, options are N, P, R, S) | | | |
| R = | Auxiliary 2nd input (universal input) | | | |
| P = | Auxiliary 2nd input (thermistor input) | | | |

| 11 | 1 Output 7 and 8 Hardware Options | | | | | | |
|----|-----------------------------------|---------------------------------------|----------------------------------|--|--|--|--|
| | | | | | | | |
| | | Output 7 | Output 8 | | | | |
| А | = | None | None | | | | |
| В | = | None | Mechanical relay 5A, Form A | | | | |
| U | = | Switched dc/open collector | None | | | | |
| D | = | Switched dc/open collector | NO-ARC 15A power control | | | | |
| Е | = | Switched dc/open collector | Switched dc | | | | |
| F | = | Switched dc/open collector | Mechanical relay 5A, Form A | | | | |
| G | = | Switched dc/open collector | SSR Form A, 0.5A | | | | |
| Н | = | Mechanical relay 5A, Form C | None | | | | |
| J | = | Mechanical relay 5A, Form C | NO-ARC 15A power control | | | | |
| Κ | = | Mechanical relay 5A, Form C | Switched dc | | | | |
| L | = | Mechanical relay 5A, Form C | Mechanical relay 5A, Form A | | | | |
| М | = | Mechanical relay 5A, Form C | SSR Form A, 0.5A | | | | |
| Ν | = | Universal process | None | | | | |
| Ρ | = | Universal process | Switched dc | | | | |
| R | = | Universal process | Mechanical relay 5A, Form A | | | | |
| S | = | Universal process | SSR Form A, 0.5A | | | | |
| Т | = | None | SSR Form A, 0.5A | | | | |
| Υ | = | SSR Form A, 0.5A | NO-ARC 15A power control | | | | |
| Ζ | = | SSR Form A, 0.5A | SSR Form A, 0.5A | | | | |
| С | = | 6 digital inputs/outputs (valid optio | n only if Input 4 selection = A) | | | | |

Image: Connector Style A = Right angle screw connector (standard) F = Front screw connector (slots A, B, D and E only) Image: Connector Style Image: Connector

 A =
 Standard bus

 1 =
 Standard bus and Modbus® RTU 485 (selectable via dipswitch)

 Image: Constraint of the standard bus and Modbus® RTU 485 (selectable via dipswitch)

 Image: Constraint of the standard bus and Modbus® RTU 485 (selectable via dipswitch)

 Image: Constraint of the standard bus and Modbus® RTU 485 (selectable via dipswitch)

 Image: Constraint of the standard bus and Modbus® RTU 485 (selectable via dipswitch)

 Image: Constraint of the standard bus and Modbus® RTU 485 (selectable via dipswitch)

 AA =
 Standard

 AA =
 Standard

 AB =
 Replacement connectors hardware only for the entered part number. Additional cost for the model can be disregarded as you are only ordering replacement connectors.

 12 =
 Class 1, Div. 2 (not available with integrated limit controller or mechanical relay options)

XX = Custom

EZ-ZONE RM

High-Density Control Module Specifications (RMH)

(Select an RMH module for 4 to 16 loops of control.) Line Voltage/Power

- Power consumption: 7 W, 14VA
- Any external power supply used should comply with a Class 2 or SELV rating

Controller

• User-selectable heat/cool, on-off, P, PI, PD, PID or alarm action, not valid for limit controllers

Process PID Options

- Auto-tune with TRU-TUNE+ adaptive control
- Control sampling rates: input = 10Hz, output = 10Hz (non-divisional)

Isolated Serial Communications

- All modules ship with standard bus protocol for configuration and communication with all other EZ-ZONE controllers
- Optional EIA-485, Modbus® RTU

Calibration Accuracy

• ±0.1% of span, ±1°C. See user manual for details.

Universal Input

- Thermocouple, grounded or ungrounded sensors
- >20MΩ input impedance
- Max. of 2kΩ source resistance
- RTD 2-wire, platinum, 100Ω and 1000Ω @ 32°F (0°C) calibration to DIN curve (0.00385Ω/Ω/°C)
- Process, 0-20mA @100 Ω , or 0-10VDC @ 20k Ω input impedance; scalable, 0-50mV

Thermistor Input

- 0 to 40kΩ, 0 to 20kΩ, 0 to 10kΩ, 0 to 5kΩ
- 2.252kΩ and 10kΩ base at 77°F (25°C)

Digital Input

- Update rate 10Hz
- Max. input 36VDC at 3mA
- Min. high state 3VDC at 0.25mA

Dry Contact Input

- Update rate 10Hz
- Min. open resistance 10kΩ, max. closed resistance 50Ω

Output Hardware

- 6 digital inputs/outputs:
 - Switched dc, max. 20VDC @ 40mA, 12VDC @ 80mA
 - Open collector, max. 32VDC @ 1.5A, max. 8A per 6 outputs combined
- Electromechanical relay, Form A, 5A, 24 to 240VAC or 30VDC max., resistive load, 100,000 cycles at rated load, requires a min. load of 20mA at 24V, 125VA pilot duty

Tri-Process (Three universal process/retransmit outputs)

- Output range selections: 0 to 10VDC into a min. $4 K \Omega \mbox{ load}$
- 0 to 20mA into max. 400 Ω load

Quad SSR

• Four SSRs at 2A each. SSRs are grouped in 2-pairs with each sharing a common. See table

| | Maximum Current Per Relay | | | | |
|---------------|---------------------------|------------------------------|--|--|--|
| Ambient Temp. | 1 Quad SSR Card | More than 1 Quad SSR Card | | | |
| -18 to 20°C | 2A | 1.5A | | | |
| 20 to 65°C | 1A | 0.75A | | | |

EZ-ZONE RM



High-Density Control Module Ordering Information

Requires 24 to 28VAC/VDC power supply, includes communication port for configuration with EZ-ZONE configurator and PC.

| Part | Part Number | | | | | | | |
|------------|---|------------------|---|--|--|--|--|--|
| 1 (| 2 3 4 5 6 7 8 | 9 | 10 (1) (12 | | | | | |
| EZ-Z(| | | | | | | | |
| Rai Mou | | | inced Additional ions Options | | | | | |
| | | - A | | | | | | |
| RN | | - A | | | | | | |
| 4 | Connector Style/Custom Product | 8 | Slot E | | | | | |
| A = | Right angle screw connector (standard) | A = None | | | | | | |
| F = | Front screw connector | | al inputs (T/C, RTD 2-wire, 0-10VDC, 0-20mA) with | | | | | |
| S = | Custom | control lo | - 1 | | | | | |
| 5 | Slot A | | or inputs with control loops | | | | | |
| | | C = 6 digital l | | | | | | |
| 1 = | 4 universal inputs (T/C, RTD 2-wire, 0-10VDC, 0-20mA) with control loops | | 3 universal process/retransmit outputs | | | | | |
| 2 = | 4 thermistor inputs with control loops | | | | | | | |
| | | | L = 4 SSR's at 2A each. SSR's grouped in 2-pairs with each pair sharing a common. | | | | | |
| 6 | Slot B | snanng a | common. | | | | | |
| A = | None | 10 | Enhanced Options | | | | | |
| 1 = | 4 universal inputs (T/C, RTD 2-wire, 0-10VDC, 0-20mA) with control loops | A = Standard bus | | | | | | |
| 2 = | 4 thermistor inputs with control loops | 1 = Standard | = Standard bus and Modbus® RTU 485 (user-selectable) | | | | | |
| 7 | Slot D | 11 12 | Additional Options | | | | | |
| A = | None | Firmware, Ove | lays, Parameter Settings | | | | | |
| 1 = | 4 universal inputs (T/C, RTD 2-wire, 0-10VDC, 0-20mA) with | AA = Standard | | | | | | |
| 1 - | control loops | | ent connectors hardware only for the entered | | | | | |
| 2 = | 4 thermistor inputs with control loops | part num | Jer | | | | | |
| C = | 6 digital I/O | XX = Custom | | | | | | |
| F = | 3 universal process/retransmit outputs | | | | | | | |
| J = | 4 mechanical relay 5A, Form A | | | | | | | |
| L = | 4 SSR's at 2A each. SSR's grouped in 2-pairs with each pair sharing a common. | | | | | | | |

EZ-ZONE RM

High-Density Limit Module Specifications (RML)

(Select an RML module for 4 to 12 safety limits.)

Line Voltage/Power

- Power consumption: 7 W, 14VA
- Any external power supply used should comply with a Class 2 or SELV rating

Isolated Serial Communications

- All modules ship with standard bus protocol for configuration and communication with all other EZ-ZONE controllers
- Optional EIA-485, Modbus® RTU

Calibration Accuracy

• ±0.1% of span, ±1°C. See user manual for details.

Universal Input

- Thermocouple, grounded or ungrounded sensors
- >20MΩ input impedance
- Max. of 2kΩ source resistance
- RTD 2-wire, platinum, 100Ω and 1000Ω @ 32°F (0°C) calibration to DIN curve (0.00385Ω/Ω/°C)
- Process, 0-20mA @100 Ω , or 0-10VDC @ 20k Ω input impedance; scalable, 0-50mV

Thermistor Input

- 0 to 40kΩ, 0 to 20kΩ, 0 to 10kΩ, 0 to 5kΩ
- 2.252k Ω and 10k Ω base at 77°F (25°C)

Digital Input

- Update rate 10Hz
- Max. input 36VDC at 3mA
- Min. high state 3VDC at 0.25mA

Dry Contact Input

- Update rate 10Hz
- Min. open resistance 10k $\Omega,$ max. closed resistance 50 Ω

Output Hardware

- 6 digital inputs/outputs:
 - Switched dc, max. 20VDC @ 40mA, 12VDC @ 80mA
 - Open collector, max. 32VDC @ 1.5A, max. 8A per 6 outputs combined
- Electromechanical relay, Form A, 5A, 24 to 240VAC or 30VDC max., resistive load, 100,000 cycles at rated load, requires a min. load of 20mA at 24V, 125VA pilot duty

EZ-ZONE RM



High-Density Limit Module Ordering Information

Requires 24 to 28VAC/VDC power supply, includes communication port for configuration with EZ-ZONE configurator and PC. **Part Number**

| Part | | |
|--------------------------|---|---|
| 1 | 2 3 4 5 6 7 (| 8 9 10 11 12 |
| EZ-ZC Ra Mou RI | il Limit Connector Slot Slot Slot Sl int Module Style A B D I | Slot E Future Option Options Additional Options |
| 4 | Connector Style/Custom Product | 8 Slot E |
| A = | Right angle screw connector (standard) | J = 4 mechanical relay 5A, Form A |
| F = | Front screw connector | B = 1 digital input and 2 mechanical relays, 5A (1 Form A and |
| S = | Custom | 1 Form C)* |
| | | |
| 5 | Slot A | 10 Enhanced Options |
| 5 = | 4 universal inputs (T/C, RTD 2-wire, 0-10VDC, 0-20mA) with | A = Standard bus |
| 0 | limit control loops | 1 = Standard bus and Modbus [®] RTU 485 [*] (user-selectable) |
| 6 = | 4 thermistor inputs with limit control loops | 10 12 Additional Options |
| 6 | Slot B | Firmware, Overlays, Parameter Settings |
| A = | None | AA = Standard |
| 5 = | 4 universal inputs (T/C, RTD 2-wire, 0-10VDC, 0-20mA) with limit control loops | AB = Replacement connectors hardware only for the entered |
| 0 | | part number |
| 6 = | 4 thermistor inputs with limit control loops | XX = Custom |
| 7 | Slot D | * Reset limits via digital input, EZ key on RUI or communications |
| A = | None | commands |
| 5 = | 4 universal inputs (T/C, RTD 2-wire, 0-10VDC, 0-20mA) with limit control loops | _ |
| 6 = | 4 thermistor inputs with limit control loops | |
| J = | 4 mechanical relay 5A, Form A | |
| - | | |

C = 6 digital I/O*

EZ-ZONE RM

Expansion Module Specifications (RME)

(Select an RME module for additional inputs and outputs and higher amperage outputs.)

Line Voltage/Power

- Power consumption: 7 W, 14VA
- Any external power supply used should comply with a Class 2 or SELV rating

Serial Communications

 All modules ship with standard bus protocol for configuration and communication with all other EZ-ZONE products

Wiring Termination—Touch Safe Terminals

- Right angle and front-screw type terminal blocks (slots A, B, D, E)
 - Input, power and controller output terminals, touch safe, removable, 12 to 30 AWG
- Ring lug terminal blocks (slots A and D only)
 - Input, power and controller output terminals are touch safe and removable

Digital Input

- Update rate 10Hz
- Max. input 36VDC at 3mA
- Min. high state 3VDC at 0.25mA

Dry Contact

- Min. open resistance $100k\Omega$
- Max. closed resistance 50Ω

Output Hardware (6 digital inputs/outputs)

- Update rate 10Hz
- Switched dc
 - Output voltage 20VDC max.
 - Max. supply current source 40mA at 20VDC and 80mA at 12VDC
- Open collector
 - Switched voltage max. 32VDC
 - Max. switched current per output 2.5A
 - Max. switched current for all six outputs combined 10A

Dual Solid State Relay

 Two SSR board options, Form A, 10A max. each SSRs combined @ 24VAC min., 264VAC max., opto-isolated, without contact suppression, max. resistive load 10A per output at 240VAC, max. 20A per card at 122°F (50°C), max. 12A per card at 149°F (65°C)

Four Mechanical Relay

• Four electro mechanical relays, Form A, 5A, 24 to 240VAC or 30VDC max., resistive load, 100,000 cycles at rated load. Requires a min. load of 20mA at 24V, 125VA pilot duty

Tri-Process (Three universal process/retransmit outputs)

- Output range selections: 0 to 10VDC into a min. $4 \text{K} \Omega$ load
- 0 to 20mA into max. 400 Ω load

Quad SSR

• Four SSRs at 2A each. SSRs are grouped in 2-pairs with each sharing a common. See table.

| | Maximum Current Per Relay | | | | |
|---------------|---------------------------|------------------------------|--|--|--|
| Ambient Temp. | 1 Quad SSR Card | More than 1 Quad SSR Card | | | |
| -18 to 20°C | 2A | 1.5A | | | |
| 20 to 65°C | 1A | 0.75A | | | |

EZ-ZONE RM



Expansion Module Ordering Information

Requires 24 to 28VDC power supply, includes communication port for configuration with EZ-ZONE configurator and PC.

| Part | Part Number | | | | | | | |
|-----------------|---|---|-------|---|--|--|--|--|
| 1 | 2 3 4 5 6 7 8 | | 9 | 0 10 12 | | | | |
| EZ-ZC | NE I Expansion Connector Slot Slot Slot Slot | | Futu | re Additional | | | | |
| Rai Mou | I Expansion Connector Slot Slot Slot Slot nt Module Style A B D E | | Optic | | | | | |
| RN | Л Е – | - | A | A | | | | |
| | | | | | | | | |
| 4 | Connector Style/Custom Product | | 8 | Slot E | | | | |
| A = | Right angle screw connector (standard) | | A = | None | | | | |
| F = S = | Front screw connector (slots A, B, D and E only) | | C = | 6 digital I/O | | | | |
| 5= | Custom | | F = | 3 universal process/retransmit outputs | | | | |
| 5 A = | Slot A None | | L= | 4 SSRs at 2 each SSR's grouped in 2-pairs with each pair sharing a common | | | | |
| | | | T = | Quad inputs for external current transformers. Can do either | | | | |
| C = | 6 digital I/O | | | single-phase or three-phase system measurement for all | | | | |
| F = | 3 universal process/retransmit outputs | | | hardware outputs ordered within the expansion module. | | | | |
| J = K = | 4 mechanical relay 5A, Form A 2 SSRs, Form A, 10A max. each (if ordered, then slot B | | 11 12 | Additional Options | | | | |
| r = | 2 SSRS, FORM A, TOA Max. each (ii ordered, then slot B must be = A) | | Firm | ware, Overlays, Parameter Settings | | | | |
| L= | 4 SSRs at 2 each SSR's grouped in 2-pairs with each pair | | AA = | Standard | | | | |
| | sharing a common | | AB = | | | | | |
| T = | Quad inputs for external current transformers. Can do either | | | part number. Additional cost for the model can be disregarded as you are only ordering replacement connectors. | | | | |
| | single-phase or three-phase system measurement for all hardware outputs ordered within the expansion module. | | 12 - | Class 1, Div. 2 (not available with integrated limit controller | | | | |
| | hardware outputs ordered within the expansion module. | | 12 - | or mechanical relay options) | | | | |
| 6 | Slot B | | XX = | Custom | | | | |
| A = | None | | | | | | | |
| C = | 6 digital I/O | | | | | | | |
| F = | 3 universal process/retransmit outputs | | | | | | | |
| J = | 4 mechanical relay 5A, Form A | | | | | | | |
| L= | 4 SSRs at 2 each SSR's grouped in 2-pairs with each pair sharing a common | | | | | | | |
| T = | Quad inputs for external current transformers. Can do either single-phase or three-phase system measurement for all hardware outputs ordered within the expansion module. | | | | | | | |
| 7 | Slot D | | | | | | | |
| A = | None | | | | | | | |
| C = | 6 digital I/O | | | | | | | |
| F = | 3 universal process/retransmit outputs | | | | | | | |
| J = | 4 mechanical relay 5A, Form A | | | | | | | |
| K = | 2 SSRs, Form A, 10A max. each (if ordered, then slot E must be = A) | | | | | | | |
| L= | 4 SSRs at 2 each SSR's grouped in 2-pairs with each pair sharing a common | | | | | | | |
| T = | Quad inputs for external current transformers. Can do either single-phase or three-phase system measurement for all hardware outputs ordered within the expansion module. | | | | | | | |

EZ-ZONE RM

High-Density Scanner Module Specifications (RMS)

(Select an RMS module for 4 to 16 auxiliary analog inputs.)

Line Voltage/Power

- Power consumption: 7 W, 14VA
- Any external power supply used should comply with a Class 2 or SELV rating

Isolated Serial Communications

- All modules ship with standard bus protocol for configuration and communication with all EZ-ZONE controllers
- Optional EIA-485, Modbus® RTU

Calibration Accuracy

• $\pm 0.1\%$ of span, $\pm 1^{\circ}$ C. See user manual for details.

Universal Input

- Thermocouple, grounded or ungrounded sensors
- >20MΩ input impedance
- Max. of 2kΩ source resistance
- RTD 2-wire, platinum, 100Ω and 1000Ω @ 32°F (0°C) calibration to DIN curve (0.00385Ω/Ω/°C)
- Process, 0-20mA @100 Ω , or 0-10VDC @ 20k Ω input impedance; scalable, 0-50mV

Thermistor Input

- 0 to 40kΩ, 0 to 20kΩ, 0 to 10kΩ, 0 to 5kΩ
- 2.252kΩ and 10kΩ base at 77°F (25°C)

Digital Input

- Update rate 10Hz
- Max. input 36VDC at 3mA
- Min. high state 3VDC at 0.25mA

Dry Contact Input

- Update rate 10Hz
- Min. open resistance 10k $\Omega,$ max. closed resistance 50 Ω

Output Hardware

- 6 digital inputs/outputs:
 - Switched dc, max. 20VDC @ 40mA, 12VDC @ 80mA
 - Open collector, max. 32VDC @ 1.5A, max. 8A per 6 outputs combined
- Electromechanical relay, Form A, 5A, 24 to 240VAC or 30VDC max., resistive load, 100,000 cycles at rated load, requires a min. load of 20mA at 24V, 125VA pilot duty

EZ-ZONE RM

sharing a common.



High-Density Scanner Module Ordering Information

Requires 24 to 28VAC/VDC power supply, includes communication port for configuration with EZ-ZONE configurator and PC.

| Part | Number | |
|--------------------------|--|--|
| 1 (| 2 3 4 5 6 7 (| 8 9 10 11 12 |
| EZ-ZO Ra Mou RN | il Scanner Connector Slot Slot Slot S nt Module Style A B D | Slot Enhanced Options Additional Options |
| 4 | Connector Style/Custom Product | 8 Slot E |
| A = | Right angle screw connector (standard) | A = None |
| F = S = | Front screw connector Custom | R = 4 universal inputs (T/C, RTD 2-wire, 0-10VDC, 0-20mA) without control loops |
| \sim | | P = 4 thermistor inputs without control loops |
| 5 | Slot A | B = 1 digital input and 2 mechanical relays, 4A |
| R = | 4 universal inputs (T/C, RTD 2-wire, 0-10VDC, 0-20mA) without control loops | C = 6 digital I/O |
| P = | 4 thermistor inputs without control loops | F = 3 universal process/retransmit outputs |
| | | J = 4 mechanical relay 5A, Form A |
| 6 | Slot B | L = 4 SSR's at 2A each. SSR's grouped in 2-pairs with each pair sharing a common. |
| A = | None | |
| R = | 4 universal inputs (T/C, RTD 2-wire, 0-10VDC, 0-20mA) without control loops | Image: |
| P = | 4 thermistor inputs without control loops | 1 = Standard bus 1 = Standard bus RTU 485 (user-selectable) |
| 0 | Slot D | (1) (1) Additional Options |
| A = | None | Firmware, Overlays, Parameter Settings |
| R = | 4 universal inputs (T/C, RTD 2-wire, 0-10VDC, 0-20mA) without control loops | AA = Standard AB = Replacement connectors hardware only, for the entered |
| P= | 4 thermistor inputs without control loops | part number. |
| C = | 6 digital I/O | XX = Custom |
| F = | 3 universal process/retransmit outputs | |
| J = | 4 mechanical relay 5A, Form A | |
| L = | 4 SSR's at 2A each. SSR's grouped in 2-pairs with each pair | |

EZ-ZONE RM

Access Module Specifications (RMA)

(Select an RMA module for communication protocol options, datalogging and automatic configuration backup.)

Line Voltage/Power

- Power consumption: 4 W, 9VA
- Any external power supply used should comply with a Class 2 or SELV rating

Isolated Serial Communications

 All modules ship with standard bus protocol for configuration and communication connection to all EZ-ZONE products

Additional Communication Options

- EIA-232/485, Modbus® RTU
- EtherNet/IP™, Modbus® TCP, 10 BASE-T/100 BASE-TX
- DeviceNet[™]
- PROFIBUS DP (future option, contact factory)
- USB, controller recognized as a device

Note: If an access module is present, all other modules must have Modbus[®] disabled in order to achieve communications with all of the modules.

USB

- USB 1.1 device only
- Mini USB connector type
- Recognized as a mass storage device

Real Time Clock with Battery Backup

- Accuracy (typical): +/- 30ppm at 77°F (25°C)
- +30/-100ppm overtemperature operating range
- Battery type and typical lifetime rating: 10 years at 77°F (25°C)
- Lithium battery used, recycle properly

Data Logging

- 200 points
- File storage on-board module
- Common separated value (CSV) file type
- Export files via removable SD micro memory card or USB communications port

Memory Card

- Removable SD micro card
- 2G SD memory card provided, also accepts other storage space amounts
- -4 to 185°F (-20 to 85°C) ambient rating, non-volatile memory
- Information access to configuration files and the ability to store module auto-configuration settings and datalog files if options have been ordered

Auto-configuration File Backup

- Limited memory can support up to four modules
- Limited memory is fixed on board
- Unlimited memory can support up to 16 modules
- Unlimited memory utilizes removable SD micro card option

Note: All module parameters are backed up in memory except for USER SET 1 and USER SET 2 parameter settings and address.

EZ-ZONE RM

A =

F =

S =



Access Module Ordering Information

Requires 24 to 28VDC power supply, includes communication port for configuration with EZ-ZONE configurator and PC. Dent Manuelle

| | | Co | nne | ector Style | • | | | ι | JSB Devic | e Co |
|--------------------------|------------------|--------------------|-----|-------------------|-------------------|----------------------------|--------------------------------------|---|-------------------|-------------|
| RM | Α | | - | Α | | | | - | AA | |
| EZ-ZONE Rail Mount | Access Module | Connector Style | | Future Options | Comms. Options | Ramp/ Soak Functions | Config. & Data Logging Options | | Future Options | Addi Opi |
| 12 | 3 | 4 | | 5 | 6 | 7 | 8 Svictom | | 9 10 | 1 |
| Part Nur | nber | | | | | | | | | |

| | Connector Style |
|---|--|
| = | Right angle screw connector (standard) |
| = | Front screw connector (slots B and E only) |
| = | Custom |
| | Communication Options |
| _ | None |

| A = | INONE |
|-----|--|
| 2 = | Modbus [®] RTU 232/485 |
| 3 = | EtherNet/IP™, Modbus [®] /TCP |
| 5 = | DeviceNet™ |
| 6 = | PROFIBUS DP |
| | |
| 7 | Ramp and Soak Functions |
| A = | None |

B = Battery backup and real time clock for profile ramp and soak

| ⁸ Sys | tem Configu | ration and I | Data Logging | Options | |
|------------------|-------------------------------|--------------------------|---|--------------------------|-----------------------------------|
| | USB "Device" Communication | File Backup for Up to | Unlimited Auto- Configuration File Backup for Up to 16 Modules | On-Board Data Logging | Mobile Data (2G SD Card) |
| А | | \checkmark | | | |
| В | | | ✓ | | ✓ |
| Y | ✓ | | ✓ | | ✓ |
| D | \checkmark | | \checkmark | \checkmark | \checkmark |

Compatible Accessories

Basic Remote User Interface (RUI) EZKB



The EZ-ZONE Remote User Interface (RUI and communications gateway) can be utilized as a communication gateway device to save cost, space and wiring when digital communications is being used with two or more EZ-ZONE controllers. The EZ-ZONE RUI can



configuration: USB access to configuration files (and lata log files if data logging option is ordered) stored via onboard SD nemory card. PC access to product via standard bus protocol.

Auto-Configuration Backup: Limited fixed onboard memory can support backing up configuration files for a maximum of four modules. The unlimited option utilizes a SD memory card to enable configuration ile backup for up to 16 modules. Feature can be used for cloning configuration files to multiple modules or for easy field replacement to limit downtime.

Data Logging: Data log files stored on 2G SD memory card. Data files can be exported via USB communication port transfer or removing SD card into external card reader. Watlow reserves the right to ship a larger memory amount at any point in time.

Mobile Data: Transfer configuration files (and data logging files if data logging option is ordered) via removable SD memory card.

| 11 12 | Additional Options | | | | | | |
|---------------|--|--|--|--|--|--|--|
| Firm | Firmware, Overlays, Parameter Settings | | | | | | |
| AA = Standard | | | | | | | |
| AB = | Replacement connectors hardware only, for the entered part number. Additional cost for the model can be disregarded as you are only ordering replacement connectors. | | | | | | |
| 12 = | Class 1, Div. 2 (not available with integrated limit controller or mechanical relay options) | | | | | | |
| XX = | Custom | | | | | | |
| | | | | | | | |

also serve as a display for showing all parameter values for up to 16 EZ-ZONE controllers, again saving cost, space and wiring expenses. See page 341.

RMA PLUS Remote Access Module

Specifications

(Select a RMA PLUS module for communication protocol options, data logging and system configuration)

Interoperable with:

- EZ-ZONE RM (C, E, H, L, S) version 9.0+ (high-speed Watbus)
- EZ-ZONE RM (A, C, E, H, L, S) (low-speed Watbus)
- EZ-ZONE PM, RUI, ST (low-speed Watbus)
- EZ-ZONE RM (F, G, UH, Z)
- POWERGLIDE[™]

Line Voltage/Power

- Power consumption: 4 W, 9VA
- Any external power supply used should comply with a Class 2 or SELV rating

Isolated Serial Communications

• All modules ship with standard bus protocol (Watbus) for configuration and communication connection to all EZ-ZONE products

Standard Communication

- Watbus over Ethernet (gateway to high-speed Watbus)
- Watbus over USB (gateway to high-speed Watbus)
- Watbus via Serial ('C' connector)
- Modbus® TCP

Additional Communication Options

- EIA 232/485, Modbus[®] RTU
- DeviceNet[™] (future option)
- EtherNet/IP™ (future option)

USB

- USB 2.0 device
- Mini USB connector type
- Recognized as a composite device: vendor specific and mass storage classes
- USB host (future option)

Real Time Clock with Battery Backup

- Accuracy (typical): +/- 30ppm at 77°F (25°C)
- +30/-100ppm overtemperature operating range
- Battery type and typical lifetime rating: 10 years at 77°F (25°C)
- Lithium battery used, recycle properly

Data Logging

- Maximum of 2000 valid records
- Maximum of 500 unique data points per Watbus bus and zone
- File storage on embedded micro SD memory
- Comma separated value (CSV) file type
- Access log files via USB device port

Memory Card

- Micro SDHC (4-32GB)
- 4GB class 4 SDHC on standard models (operating temperature: -25 to 85°C)
- 16GB class 10 SDHC on data log models (operating temperature: -40 to 85°C)
- -4 to 185°F (-20 to 85°C) ambient rating, non-volatile memory

Note: All module parameters are backed up in memory.

RMA PLUS Remote Access Module



Ordering Information

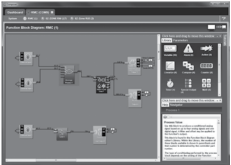
Module for communications, data logging and storage. Comes tandard with Modbus[®] TCP, standard bus over Ethernet, USB device, internal storage and SD card

| Part Number | | | | | | | |
|---------------------------|----------------------------|----------------------------|-----------------|--------------------------|--------------------------|------------------|-----------------------|
| 1234 | 5 Additional | ⑥ Ultra High Density | 7 | 8 | 9 | 10 | 11 12 |
| EZ-ZONE Rail Mount | Communication Protocols | Thermocouple Input Card | Data Logging | Wireless Connectivity | Future Option | Future Option | Additional Options |
| RMAP | | | | | - A | Α | |
| 5 | Additional Commun | ication Protocols | | 8 | ١ | Wireless Co | onnectivity |
| A = None | | | | A = None | | | |
| $2 = Modbus^{\mathbb{R}}$ | RTU 232/485 | | | B = Blueto | oth [®] (future | option) | |
| 5 = DeviceNet | ™ (future option) | | | W = Wi-Fi (| future optior | 1) | |
| 6 | Ultra High Density | T/C Input Card | | 9 | | Future | Option |
| A = None | | | | A = Future | option | | |
| 1 = 18 T/C sc | anner inputs (future op | otion) | | | | | |
| 2 = 18 T/C lim | nit inputs with one glob | oal relay output (future c | ption) | 10 | | Future | Option |
| | | | | A = Future | option | | |
| 0 | Data Log | gging | | | | | |
| A = None | | | | 1) 12 | | Additiona | Options |
| 2 = Data loggi | ng to 16G SD card | | | AA = Standa | | | |
| | | | | XX = Custor | n/locked co | de applicatio | on specific |

EZ-ZONE RM

Compatible Accessories (Continued)

COMPOSER[®] with INTUITION



COMPOSER[®] with INTUITION is Watlow's software for configuring F4T and EZ-ZONE RM controllers. It is used to set up functions such as control loops, profiles and alarms and link them to controller inputs and outputs. COMPOSER can be used to edit and save configurations while communicating with controllers and to download previously saved setups. It works without requiring the purchase of any communication options and is available as a free download at www.watlow.com. See page 372.

EZ-ZONE Configurator Software



The EZ-ZONE configurator software is used to set up Watlow EZ-ZONE products in one simple process. It works without requiring the purchase of any communication options because it uses the standard bus communications protocol that is included with all EZ-ZONE products. EZ-ZONE configurator can be used for online and offline configurations and downloading previously saved setups. It is available as a FREE download at www.watlow.com. See page 374.

SpecView



SpecView is designed for industrial users and includes features such as data logging, trending and support for bar code readers and touch screens. Errors are reduced for any process by creating application-specific screens. The software provides a historical replay option, easy-to-use recipe features and remote access options, including LAN, Internet and modem. See page 361.

Operator Interface Terminals (OIT)



Silver Series EM touchscreen operator interface terminals provide a customizable user interface, email event notifications and log and graph data for Watlow controllers and other devices. A Silver Series EM operator interface terminal, paired with Watlow controllers, is the perfect solution for industrial processes or machine control applications. See page 335.

Power Supplies - See page 394

- AC/DC power supply converter 90-264VAC to 24VDC volts.
- P/N 0847-0299-0000 31 W
- P/N 0847-0300-0000 60 W
- P/N 0847-0301-0000 91 W

EZ-ZONE RM Product Documentation

• User's manual - electronic DVD, P/N 0601-0001-0000

EZ-ZONE RMZ/RMF

By combining advances in fluorescent temperature sensing with the power of the proven EZ-ZONE[®] RM control system, Watlow[®] developed a best-in-class fiber optic temperature measurement and control system that will provide industry-leading performance for your specific application. By integrating fiber optic sensing capabilities into the EZ-ZONE RM control system, users will save space, improve performance with faster response times while simplifying their control system.

Watlow's EZ-ZONE RMZ and EZ-ZONE RMF make the system adaptable to all system requirements. Both are compatible with all other modules within the EZ-ZONE RM family and self-discover all existing modules within the system making a seamless integration into your temperature control/logic system.

EZ-ZONE RMZ Offers Fiber Optic Sensing Capabilities and EtherCAT[®] Communications

The EZ-ZONE RMZ integrates fiber optics, PID temperature control and EtherCAT[®] communications into a single package. It features multi-channel control, hosting up to four channels of fiber optic inputs as well as supporting up to 44 additional control loops from other EZ-ZONE RM modules. These modules support a wide array of capabilities including I/O, logic, current measurement, power switching and more.

EZ-ZONE RMF Offers Additional Fiber Optic Inputs for Expansion Opportunities

The EZ-ZONE RMF module is a dedicated fiber optic input module integrating the advanced control technology of the EZ-ZONE system with one to eight channels of fiber optic temperature sensing.

The EZ-ZONE RMF can also serve as additional inputs to the EZ-ZONE RMZ enabling extensive expansion opportunities for future system needs. The EZ-ZONE RMF is ideal either as an expansion module or configured with built-in temperature control loops (outputs via EZ-ZONE RME module). The EZ-ZONE RMF can be used independently when only sensing is required.



Benefits of Watlow's high-performance fluorescence-based temperature measurement system include:

- Compact integrated fiber optic sensing with temperature control
- Easily expands to increase number of zones as your system needs increase
- Integrates seamlessly with the temperature control system avoiding additional analog signal processing
- Faster temperature sampling rates with high resolution
- Minimizes installed footprint due to the small form factor and DIN-rail mounting
- Highly accurate fluorescent signal processing electronics
- Offers highly reliable LED light source designed to run at low currents for maximum life
- Up to 48 loops of input and control with all EZ-ZONE RM temperature control features
 - Temperature / limit loops Current measurement
 - Power switching
 Logic

Specifications

| | EZ-ZONE RMZ | EZ-ZONE RMF | | | |
|-------------------------------------|--|-------------|--|--|--|
| Optical Inputs | 1 to 4 | 1 to 8 | | | |
| Communications | EtherCAT [®] , Standard Bus, EtherNet/IP™, DeviceNet™, PROFIBUS DP, Modbus [®] TCP, Modbus [®] RTU | | | | |
| Short Term Stability | 3 σ ±0. | 03°C | | | |
| Operating Ambient Temperature | -18°C to | 65°C | | | |
| Unit to Unit Accuracy (electronics) | ±0.05°C | | | | |
| Module Dimensions (mm) | 51.6 (H) x 44.5 (W) x 148 (D) | | | | |
| Measurement Ranges** | -70°C to 300°C (calibrated at -40°C) | | | | |
| Probe Materials (typical) | Polyimide/PEEK/Polyamide-imide | | | | |
| System Accuracy (calibrated) | ±0.05°C | | | | |
| System Accuracy (uncalibrated) | ±0.5°C | | | | |
| Maximum Drift | 0.5°C/yr | | | | |
| Analog Output* | 0-10V, 0- | 20mA | | | |

* Outputs via EZ-ZONE RME module.

* Consult engineering center for measurement ranges outside of these values.



EZ-ZONE RMZ/RMF

EZ-ZONE RMZ Ordering Information

Module for EtherCAT[®] Communications Protocol, Universal Control Inputs, Wireless Development Communications and Legacy Communications Part Number

| Part | NUMC | ber | | | | | | |
|----------------|-----------------------------|--|---------------------------------------|-------------------------|------------------------|------------------|----------------------------------|--|
| EZ-Z Rail I | 3 4 ZONE Mount AZ4 | (5) (6) Number of Control Loops | ⑦ ⑧ Number of Optical Inputs | 9 Wireless Comms. | 10 Legacy Comms. | Conn Style/Ac | 12 ector Iditional ions | |
| 56 | | Num | ber of Control | Loops | | 9 | | Wireless Communications |
| AA = | | ontrol loops | | | | A = | No wirel | ess communications |
| 04 = | 4 uni | versal inputs (T/C | , 2-wire RTD, 0- | -10VDC, 0-20 | mA) | B = | Bluetoot | h [®] (wireless) development communications |
| 08 = | 8 uni | versal inputs (T/C | , 2-wire RTD, 0- | -10VDC, 0-20 | mA) | 10 | | Lanosu Communications |
| 12 = | 12 ur | niversal inputs (T/0 | C, 2-wire RTD, (| D-10VDC, 0-20 | OmA) | A = | No wirel | Legacy Communications ess communications |
| 16 = | 16 ur | niversal inputs (T/0 | C, 2-wire RTD, (| D-10VDC, 0-20 | OmA) | 1= | Standard | |
| 20 = | 20 ur | niversal inputs (T/0 | C, 2-wire RTD, (| D-10VDC, 0-20 | OmA) | 2 = | Modbus | |
| 24 = | 24 ur | niversal inputs (T/0 | C, 2-wire RTD, (| D-10VDC, 0-20 | OmA) | 3 = | | d bus and Modbus [®] |
| 28 = | 28 ur | niversal inputs (T/0 | C, 2-wire RTD, (| D-10VDC, 0-20 | OmA) | 4 = | | d bus and DeviceNet [™] |
| 32 = | 32 ur | niversal inputs (T/0 | C, 2-wire RTD, (| D-10VDC, 0-20 | OmA) | | | |
| 36 = | 36 ur | niversal inputs (T/0 | C, 2-wire RTD, (| D-10VDC, 0-20 | OmA) | 11 12 | | Connector Style/Additional Options |
| 40 = | 40 ur | niversal inputs (T/0 | C, 2-wire RTD, (| D-10VDC, 0-20 | OmA) | AA = | | |
| 44 = | 44 ur | niversal inputs (T/0 | C, 2-wire RTD, (| D-10VDC, 0-20 | OmA) | 12 = | Class 1, | Div. 2 |
| 48 = | 48 ur | niversal inputs (T/0 | C, 2-wire RTD, (| D-10VDC, 0-20 | OmA) | XX = | Custom | |
| 78 | | Num | ber of Optical | Inputs | | | | |

| AA = | No optical inputs |
|------|--|
| 04 = | 4 fiber optic inputs, temp. range 0-200°C (option for legacy |
| | communications is A only) |
| 05 = | 4 fiber optic inputs, temp. range 0-300°C (option for legacy |
| | communications is A only) |

EZ-ZONE RMF Ordering Information

Module for Fiber Optic Inputs with PID Temperature Control.

| Part I | Numb | er | | | | | | |
|----------------------|---------------------|------------|---|----------------------------|---------------------------|-----------------|------------------------|---|
| EZ-Z | 3 4 ONE Nount | | 5 6 Number of Fiber Optic/Temperature Control Loops | ⑦ Future Option | 8 Future Option | 9 Future Option | 10 Comms Protoco | |
| RM | IFA | - | | | - | | | |
| 5 6 AA = | | | ber of Fiber Optic/Te | - | re Control | Loops | 10 A = | Standard |
| 1A = 1T = 2A = | 1 fibe 1 fibe | r o r o | ptic input without temp ptic input with tempera | perature co ature contr | ol loop | | | Standard e: To obtair Ibus [®] RTU |
| 2A = 2T = 3A = | 2 fibe | r o | ptic inputs without tem ptic inputs with temper ptic inputs without tem | rature con | trol loop | | | 2) |
| 3T = 4A = 4T = | 4 fibe | r o | ptic inputs with temper ptic inputs without tem ptic inputs with temper | perature o | control loop | | 12 = XX = | Class 1, I |
| 5A = 5T = | 5 fibe 5 fibe | r o r o | ptic inputs without tem ptic inputs with temper | iperature c rature con | control loop trol loop | | | |
| 6A = 6T = 7A = | 6 fibe | r o | ptic inputs without tem ptic inputs with temper ptic inputs without tem | rature con | trol loop | | | |
| 7T = 8A = | 7 fibe 8 fibe | r o r o | ptic inputs with temper ptic inputs without tem | rature con iperature c | trol loop control loop | | | |
| 8T = | 8 fibe | r o | ptic inputs with temper | rature con | trol loop | | | |



| 10 | Communication Protocol Options | | | | | | | | | |
|--------------------------|---|--|--|--|--|--|--|--|--|--|
| A = | Standard bus | | | | | | | | | |
| 1 = | Standard bus and Modbus [®] RTU 485 | | | | | | | | | |
| Note | Note: To obtain communication protocol other than standard bus or | | | | | | | | | |
| Mod | Modbus® RTU 485 order the applicable EZ-ZONE RMZ4. | | | | | | | | | |
| 10 12 Additional Options | | | | | | | | | | |
| AA = | Standard | | | | | | | | | |
| 12 = | Class 1, Div. 2 | | | | | | | | | |
| |) | | | | | | | | | |



EZ-ZONE ST

The EZ-ZONE ST integrated solid state controller from Watlow offers a complete thermal system control solution in a single package. Features include a PID temperature controller connected to a high-amperage solid state relay with the option of adding a properly sized heat sink, an over- and under-temperature limit, a power shut-down contactor and digital communications in one complete and professionally engineered product.

Because the system is modular and scalable, a user only pays for what is needed. Stacking the EZ-ZONE ST integrated controller into multiple configurations enables flexibility to standardize the product platform to solve a wide range of application needs.

This integrated controller also includes 200KA short circuit current rating (SCCR) tested up to 480VAC to minimize damage in the event of a short circuit when used with required fusing.

Features and Benefits

Back panel or DIN-rail mount

· Provides several mounting options

Compact package

Reduces panel size

Touch-safe package

• Complies with IP2X increasing user safety

±0.1 percent temperature accuracy

• Provides efficient and accurate temperature control

200KA SCCR with proper fusing

- · Minimizes damage in the event of a short circuit
- Agency approvals: UL®, CSA, CE, RoHS, W.E.E.E.
- Meets applications requiring agency approvals

Three-year warranty

• Ensures Watlow's reliability and product support

Off-the-shelf designed system solution

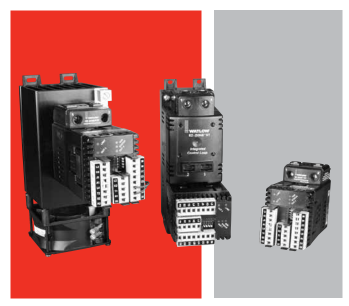
- Improves system reliability and termination reduction
- Reduces installation cost
- Eliminates incompatibility headaches often encountered with using many different components and brands

Profile capability

 Includes ramp and soak with four files and 40 total steps

Ability to communicate with programmable logic controller (PLC), personal computer (PC) or operator interface terminal (OIT)

- Optional EIA-485 Modbus[®] RTU
- RUI/communications gateway with optional EIA-232/485 Modbus[®] RTU, EtherNet/IP™/TCP Modbus[®], DeviceNet[™] or PROFIBUS DP. Refer to page 341 for further information.



Solid state relay output

- Allows faster cycling, more precise control, increased heater life and improves energy efficiency
- · Ability to handle up to 75 amperes
- Uses either zero-cross or phase angle control modes for flexibility to control resistive loads such as Nichrome[®], tungsten or quartz lamps
- Utilizes phase angle control mode to prevent load failure or blowing fuses for tungsten or quartz loads

PID temperature control

- Allows single input/dual output
- Allows standard PID or adaptive TRU-TUNE+ tuning algorithms for demanding controllability requirements

Optional temperature limit

Increases safety in over- and under-temperature conditions

Optional definite purpose mechanical contactor

 Enables circuit safety shut down driven by limit control or PID alarm output signal

Optional current monitoring feature

 Detects heater current flow and alarm indication of failed solid state relay (SSR) or heater zone

Optional SSR heat sink

- · Sized and engineered for specific applications
- Factory supplied heat sink is UL[®] listed

System diagnostics

• Provides continuous self-monitoring alerts when there is any system trouble to reduce maintenance and service costs

PC Software – EZ-ZONE Configurator

- Wizard style configuration of controller settings
- Online or offline recipe editing

EZ-ZONE ST

Specifications

Line Voltage/Power

- 100 to 240VAC, +10/-15%; (85-264VAC), 50/60Hz, ±5%
- 24VAC/VDC, +10/-15%; 50/60Hz, ±5%
- 12VA max. power consumption without mechanical contactor in system
- 50VA max. power consumption with mechanical contactor used in system, 140VA if using external contactor
- Data retention upon power failure via nonvolatile memory

Environment

- 0 to 158°F (-18 to 70°C) operating temperature
- -40 to 185°F (-40 to 85°C) storage temperature
- 0 to 90% RH, non-condensing

Accuracy

- Calibration accuracy and sensor conformity: ±0.1% of span, ±1°C @ the calibrated ambient temperature and rated line voltage
 - Types R, S, B: 0.2%
 - Type T below -50°C: 0.2%
- Calibration ambient temperature @ 77°F ±5°F (25°C ±3°C)
- Accuracy span: 1000°F (540°C) min.
- Temperature stability: ±0.1°F/°F (±0.1°C/°C) rise in ambient max.

Agency Approvals

- UL[®], CSA, CE (zero cross models only), RoHS, W.E.E.E.
- Limit version features FM approval

Controller

- Microprocessor based user-selectable control modes
- PID module: single universal input, 2 outputs
- Limit module: single universal input, 2 outputs
- Two total additional digital input/outputs shared between PID and limit functions
- Control sampling rates: input = 10Hz, outputs = 10Hz
- Isolated EIA-485 Modbus[®] RTU serial communications

Wiring Termination—Touch Safe Terminals

- Input, power and controller output terminals touch safe removable 12 to 22 AWG
- Power load terminals 6 to 12 AWG
 Tightening torque: 30 in.-lbs

Universal Input

- Thermocouple, grounded or ungrounded sensors
 - >20MΩ input impedance
 - Max. of 20Ω source resistance
- RTD 2- or 3-wire, platinum, 100Ω and 1000Ω @ 0°C calibration to DIN curve (0.00385Ω/Ω/°C)
- Process, 0-20mA @ 100Ω, or 0-10VDC @ 20kΩ input impedance; scalable, 0-50mV
- Inverse scaling

Digital Input

- Update rate: 1Hz
- Dry contact or dc voltage
 DC voltage
 - Max. input: 36V at 3mA
 - Min. high state: 3V at 0.25mA
 - Max. low state: 2V
 - Dry contact
 - Max. short circuit: 13mA
 - Min. open resistance: 500Ω
 - Max. closed resistance: 100Ω

Current Measurement

- Accuracy: typical ±1A, max. error ±3A
- Accuracy and operating range: 0 to 75A

Digital Output

- Update rate: 1Hz
- Output voltage: 24V, current limit 10mA

Allowable Operating Range

Type J: 32 to 1500°F or 0 to 815°C Type K: -328 to 2500°F or -200 to 1370°C Type T: -328 to 750°F or -200 to 400°C Type N: 32 to 2372°F or 0 to 1300°C Type E: -328 to 1470°F or -200 to 800°C Type C: 32 to 4200°F or 0 to 2315°C Type D: 32 to 4200°F or 0 to 2315°C Type F: 32 to 2543°F or 0 to 1395°C Type R: 32 to 3200°F or 0 to 1760°C Type B: 32 to 3300°F or 0 to 1816°C RTD (DIN): -328 to 1472°F or -200 to 800°C Process: -1999 to 9999 units

Output Hardware

- User selectable for heat/cool as on-off, P, PI, PD, PID, or alarm action. Not valid for limit controls
- Electromechanical relay. Form A, rated 2A
- SSR drive: 20-28VDC low side open collector switch
- SSR, Form A, 0.5A @ 24VAC min., 264VAC max., opto-isolated, without contact suppression
- Electromechanical relay, Form A, rated 5A, auxiliary output on PID module, output 2
- Electromechanical relay, Form C, rated 5A, auxiliary output on limit module, output 3

WATLOW

EZ-ZONE ST

Specifications for Mechanical Contactor

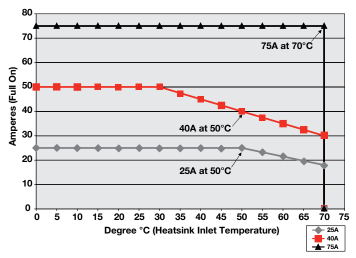
- Insulation class: UL® Class B 266°F (130°C)
- Min. load of 100 watts
- Duty cycle: continuous

Contact Ratings

| Full Load | Number | Line | Line Locked | | Max. Horsepower | | |
|-----------|----------|---------|-------------|--------|-----------------|--------------|--|
| Amperes | of Poles | Voltage | Rotor Amps | Rating | Voltage | Single-Phase | |
| 40 | 2 | 240/277 | 240 | 50 | 120 | 2 | |
| | | 480 | 200 | 50 | 240 | 3 | |
| | | 600 | 160 | 50 | | | |

EZ-ZONE ST Solid State Relay with Heat Sink Specifications

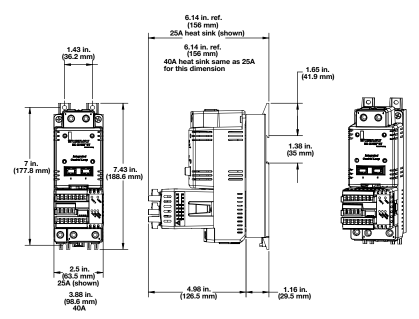
Temperature and SSR Amperage Performance Curve Watlow 25, 40 and 75 Ampere Solid State Relays



| All Versions | | | | | | |
|-------------------------------|----------------------|---------------|------------|--|--|--|
| Current output (50°C) | 25 Amps | 40 Amps | 75 Amps | | | |
| One-cycle surge current | 600Apk | 850Apk | 1350Apk | | | |
| Max. I²t for fusing | 1500A ² s | 3000A²s | 7560A²s | | | |
| Thermo resistance | 0.35°C/W | 0.2°C/W | 0.14°C/W | | | |
| Base plate temperature (max.) | 116°C | 115°C | 112°C | | | |
| Forward voltage drop | 1.3Vpk | 1.3Vpk | 1.3Vpk | | | |
| Min. holding current | 150mA | 150mA | 250mA | | | |
| Frequency | 47 to 63Hz | 47 to 63Hz | 47 to 63Hz | | | |
| Time Proportioned Models | | | | | | |
| Off-state leakage | | 1mA | | | | |
| Max. off-state dv/dt | | 500V/µsec | | | | |
| 120/240VAC | | | | | | |
| Output voltage range | | 24 to 280VAC | | | | |
| Over voltage rating | | 600Vpk | | | | |
| Input voltage range | | 0 to 28VDC | | | | |
| 277/600VAC | | | | | | |
| Output voltage range | | 48 to 660VAC | | | | |
| Over voltage range | | 1200Vpk | 1200Vpk | | | |
| Input voltage range | | 0 to 28VDC | 0 to 28VDC | | | |
| Phase Angle Models | | | | | | |
| Off-state leakage | | 6mA | | | | |
| Max. off-state dv/dt | | 200V/µsec | | | | |
| 120/240VAC | | | | | | |
| Output voltage range | | 100 to 240VAC | | | | |
| Over voltage rating | 600Vpk | | | | | |
| Input voltage range | | 2.7 to 10VDC | | | | |
| 277/600VAC | | | | | | |
| Output voltage range | | 260 to 600VAC | | | | |
| Over voltage range | | 1200Vpk | | | | |
| Input voltage range | 2.8 to 10VDC | | | | | |

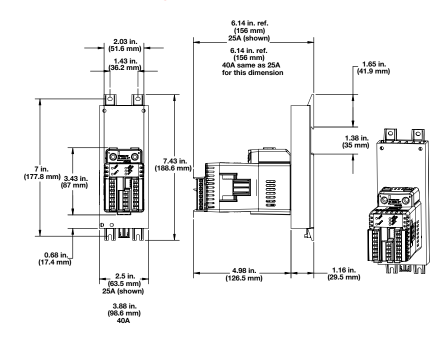
EZ-ZONE ST

EZ-ZONE ST with Definite Purpose Mechanical Contactor-Dimensional Drawing



Note: EZ-ZONE ST must be mounted vertically (as shown) to meet amp/ambient performance curve.

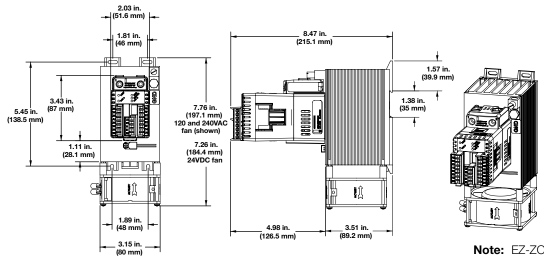
EZ-ZONE ST with 25 or 40A Heat Sink, without Definite Purpose Mechanical Contactor – Dimensional Drawing



Note: EZ-ZONE ST must be mounted vertically (as shown) to meet amp/ambient performance curve.

EZ-ZONE ST

EZ-ZONE ST with 75A Heat Sink, without Definite Purpose Mechanical Contactor— Dimensional Drawing



Note: EZ-ZONE ST must be mounted vertically (as shown) to meet amp/ambient performance curve.

Communications

Selecting the right communications ordering option for the EZ-ZONE ST:

| Correct Ordering | | Another EZ-ZONE | RUI, EZ-ZONE Configurator, | Third Party Device (PLC, PC, | Silver Series Operator Interface | *A = Star used to c to Watlow software, other EZ- **M = Mc RTU (nee |
|---------------------|---------------|--------------------|-------------------------------|---------------------------------|-------------------------------------|---|
| Option Letter | Connecting To | Product | SpecView | Touch Panel, etc.) | Terminal | communi third-part |
| Option A* | | | Yes | | | and stand |
| Option M** | | | | Yes - Via Modbus® | Yes - Via Modbus® | User sele |
| Option A* | | Yes | Yes | | | Usel sele |
| Option M** | | Yes | | Yes - Via Modbus® | Yes - Via Modbus® | |

A = Standard bus used to connect to Watlow PC software, RUI, bther EZ-ZONEs

**M = Modbus[®] RTU (needed to communicate to third-party devices) and standard bus. User selectable

EZ-ZONE ST

Ordering Information

| Uld | cinig in | ormation | | | | | | | |
|------|-----------------------------------|--------------|---|-----------------------------------|------------|------------------------------|------------|----------------|-----------------------------|
| Part | Number | | | | | | | | |
| 1 | 2 3 Integrat PID Control | Limit | 5 Mech. Cont. & Pwr. Supply | ⑦Comm. | 8 SSR | 9 Hea Sink/I Rail N | at DIN- | 10 Firmware | 11 12 Custom- ization |
| S | | | | | | | | | |
| 3 | | Integrated | PID Contr | oller | | | 8 | | |
| | _ | | Total of 2 | | Current | | B = | Zero cross | 10A (24 to |
| | Output 1* | Output 2 | I/O Poi | nts M | easurement | | C = | Zero cross | ; 25A (24 to |
| K = | SSR drive | 0.5A SSR | No |) | No | | D = | Zero cross | 40A (24 to |
| B = | SSR drive | 0.5A SSR | Ye | S | No | | E = | Zero cross | 50A (24 to |
| P = | SSR drive | 0.5A SSR | No |) | Yes | | K = | Zero cross | ; 75A (24 to |
| E = | SSR drive | 0.5A SSR | Ye | S | Yes | | F = | Zero cross | 90A (24 to |
| H = | SSR drive | 5A mechanica | l relay No |) | No | | G = | Zero cross | 25A (48 to |
| D = | SSR drive | 5A mechanica | l relay Ye | S | No | | H = | Zero cross | 40A (48 to |
| J = | SSR drive | 5A mechanica | l relay No |) | Yes | | L = | Zero cross | 575A (48 to |
| C = | SSR drive | 5A mechanica | ıl relay Ye | S | Yes | | J = | Zero cross | 90A (48 to |
| | | | | | | | | | |

* Output 1 is dedicated to providing the command signal to the internal SSR.

Note: If 75A heat sink is selected below, then 1 digital I/O will be factory set and fixed as the SSR over-temperature digital input.

| 4 | Integrated Limit Controller |
|------|--|
| A = | None |
| L = | Limit control module with output 3, 5A Form C mechanical relay; with output 4, 2A Form A mechanical relay |
| B = | No limit control module but access to coil connection on mechanical contactor |
| 56 | Mechanical Contactor and Power Supply Options |
| AH= | No contactor and universal high voltage power supply 100-240VAC/VDC |
| AL = | No contactor and universal low voltage power supply 24- 28VAC/VDC |
| B1 = | Single pole, 40A Watlow contactor, 24VAC power supply |
| B2 = | Single pole, 40A Watlow contactor, 110/120VAC power supply |
| B3 = | Single pole, 40A Watlow contactor, 208/240VAC power supply |
| F1 = | Dual pole, 40A Watlow contactor, 24VAC power supply |
| | Dual pole, 40A Watlow contactor, 110/120VAC power supply |
| F3 = | Dual pole, 40A Watlow contactor, 208/240VAC power supply |
| 0 | Communications |
| A = | Standard bus used to connect to Watlow PC software, RUI, other EZ-ZONEs |
| M = | 485 Modbus [®] RTU (needed to communicate to third-party devices) and standard bus. User selectable |

| 8 | SSR | | | | | | | | |
|-------|---|--|--|--|--|--|--|--|--|
| B = | Zero cross 10A (24 to 240VAC output) | | | | | | | | |
| C = | Zero cross 25A (24 to 240VAC output) | | | | | | | | |
| D = | Zero cross 40A (24 to 240VAC output | | | | | | | | |
| E = | Zero cross 50A (24 to 240VAC output | | | | | | | | |
| K = | Zero cross 75A (24 to 240VAC output) | | | | | | | | |
| F = | Zero cross 90A (24 to 240VAC output) | | | | | | | | |
| G = | Zero cross 25A (48 to 600VAC output) | | | | | | | | |
| H = | Zero cross 40A (48 to 600VAC output) | | | | | | | | |
| L = | Zero cross 75A (48 to 600VAC output) | | | | | | | | |
| J = | Zero cross 90A (48 to 600VAC output) | | | | | | | | |
| M= | Phase angle 25A (100 to 240VAC output) | | | | | | | | |
| N = | Phase angle 40A (100 to 240VAC output) | | | | | | | | |
| P = | Phase angle 75A (100 to 240VAC output) | | | | | | | | |
| R = | Phase angle 25A (260 to 600VAC output) | | | | | | | | |
| S = | Phase angle 40A (260 to 600VAC output) | | | | | | | | |
| T = | Phase angle 75A (260 to 600VAC output) | | | | | | | | |
| | : EZ-ZONE ST phase angle is designed to work with tungsten or | | | | | | | | |
| | z loads. The EZ-ZONE ST should not be used with globars, | | | | | | | | |
| molyl | odenum, graphite or transformer loads. | | | | | | | | |
| 9 | 9 Heat Sinks/DIN-Rail Mounting Bracket | | | | | | | | |

| | Teat Sinks/Din-Hail Mounting Diacket | | | | | | | |
|--------|---|--|--|--|--|--|--|--|
| A = | None | | | | | | | |
| B = | 25A | | | | | | | |
| C = | 40A | | | | | | | |
| D = | 75A 24VDC fan cooled | | | | | | | |
| E = | 75A 115VAC fan cooled | | | | | | | |
| F = | 75A 240VAC fan cooled | | | | | | | |
| integr | Note: If heat sink option D, E or F is selected you must also order integrated PID controller options B, E, D or C. 75A heat sink option includes SSR over-temperature thermostat shut-down feature. | | | | | | | |

| 10 | Firmware | | | | | | | | |
|-------|---|--|--|--|--|--|--|--|--|
| A = | Standard Watlow | | | | | | | | |
| P = | Profile ramp and soak (40 total steps, 1 to 4 profiles total) | | | | | | | | |
| S = | Custom | | | | | | | | |
| 11 12 | 1) 12 Customization (logo, parameters, hardware, firmware) | | | | | | | | |
| AA = | Standard | | | | | | | | |

XX = Letters to be determined, contact factory

Note: Maximum rating of final configured product is determined by the lowest component rating of either the mechanical contactor, solid-state relay or heat sink. Maximum UL[®] rating for product is 75A.

EZ-ZONE ST

Compatible Accessories

Basic Remote User Interface (RUI) EZKB



The EZ-ZONE Remote User Interface (RUI and communications gateway) can be utilized as a communication gateway device to save cost, space and wiring when digital communications are being used with two or more EZ-ZONE controllers. The EZ-ZONE RUI can also serve as a display for showing all parameter values for up to 16 EZ-ZONE controllers, again saving cost, space and wiring expenses. See page 341.

EZ-ZONE Configurator Software



The EZ-ZONE configurator software is used to set up Watlow EZ-ZONE products in one simple process. It works without requiring the purchase of any communication options because it uses the standard bus communications protocol that is included with all EZ-ZONE products. EZ-ZONE configurator can be used for online and offline configurations and downloading previously saved setups. It is available as a FREE download at www.watlow.com. See page 374.

Operator Interface Terminals (OIT)



Silver Series EM touchscreen operator interface terminals provide a customizable user interface, email event notifications and log and graph data for Watlow controllers and other devices. A Silver Series EM operator interface terminal, paired with Watlow controllers, is the perfect solution for industrial processes or machine control applications. See page 335.

SpecView



SpecView is designed for industrial users and includes features such as data logging, trending and support for bar code readers and touch screens. Errors are reduced for any process by creating application-specific screens. The software provides a historical replay option, easy-to-use recipe features and remote access options, including LAN, Internet and modem. See page 361.

EZ-ZONE PM

The EZ-ZONE PM panel mount controller offers control options that reduce system complexity and thermal loop ownership cost. It can be ordered as a PID controller, an over/under limit controller or its functions can be combined into an integrated controller. An option to integrate a high amperage power controller output with a high-performance PID controller and an over/under limit controller in one space-saving, panel mount package is also available. Many communications options are offered to support connectivity needs.

Because the EZ-ZONE PM controller is highly scalable, pay only for what is needed. This controller is available in ¹/₃₂, ¹/₁₆, ¹/₈ and ¹/₄ DIN panel mount packages. The EZ-ZONE PM controller is easy to use and is ideal for PID, over/under limit or integrated controller needs.

Features and Benefits

Integrated PID and limit controller

- Reduces wiring time and termination complexity compared with connecting discrete products
- Decreases required panel space
- Lowers installation costs
- Increases user and equipment safety for over/under temperature conditions

High amperage power control output

- Drives 15 ampere resistive loads directly
- Reduces component count
- Decreases cost of ownership

Current monitoring

- Detects heater current flow and provides alarm indication of a failed output device or heater load
- Drives output on open or shorted heater

Serial communication capabilities

- Provides a wide range of protocol choices including Modbus[®] RTU, EtherNet/IP[™], Modbus[®] TCP, PROFIBUS DP, DeviceNet[™] and J1939 CAN bus
- Supports network connectivity to a PC or PLC

Dual-channel controller

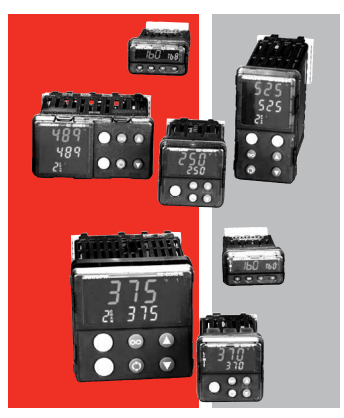
 Provides two PID controllers in one space-saving package

Enhanced control options

• Easily handles complex process problems such as cascade, ratio, differential, square-root, motorized valve control without slidewire feedback, wet-bulb/ dry-bulb, compressor control and peltier loads

Countdown timer option

- Provides batch process control
- Supports set point change during countdown



EZ-LINK™ mobile application for iPhone[®] and Android™

- Expedites controller setup with intuitive navigation
- Simplifies setting parameters with plain text names and descriptions
- Connects quickly and easily via Bluetooth[®] wireless communications

Advanced PID control algorithm

- Offers TRU-TUNE[®]+ adaptive control to provide tighter control for demanding applications
- Provides auto-tune for fast, efficient startup

Configuration communications with software

- Includes Watlow standard bus communications used by COMPOSER[®] or EZ-ZONE configurator software
- · Saves time and improves reliability of controller setup

10-point linearization curve

• Improves sensor accuracy

Built-in sensor compensation curves

- Saves cost of buying compensated sensors
- Includes Vaisala RH and altitude (pressure) curves

Remote set point operation

• Supports convenient set point manipulation from a remote device such as a master control or PLC

Profile capability

- Offers pre-programmed process control
- Allows ramp/soak programming with 40 total steps, battery backup and real time clock

WATLOW

EZ-ZONE PM

Features and Benefits (Continued)

Retransmit output

• Supports industry needs for recording

Factory Mutual (FM) approved over/under limit with auxiliary outputs

Increases user and equipment safety for over/under temperature conditions

Memory for saving and restoring parameter settings

• Decreases service calls and time down

Agency approvals: UL[®] listed, CSA, CE, RoHS, W.E.E.E., FM, SEMI F47-0200, Class 1, Div. 2 rating on selected models

- Assures prompt product acceptance
- Reduces end product documentation costs

Touch-safe package

- Increases safety for installer/operator
- Complies with IP2X requirements

EZ-KEY

 Enables simple, one-touch operation of user-defined, repetitive activities

Programmable menu system

• Reduces setup time and increases operator efficiency

Three-year warranty

• Provides product support and reliability

Specifications

Controller

- User-selectable heat/cool, on-off, P, PI, PD, PID or alarm action, not valid for limit controllers
- Auto-tune with TRU-TUNE+ adaptive control algorithm
- Control sampling rates: input = 10Hz, outputs = 10Hz

Profile Ramp/Soak - Real Time Clock and Battery Backup

- 4 profiles, 40 total steps
- Accuracy (typical): ±30 PPM at 77°F (25°C) +30/-100 PPM at -4 to 149°F (-20 to 65°C)
- Battery type/typical life: lithium, three cumulative years unpowered at 77°F (25°C)

Isolated Serial Communications

- EIA-232/485, Modbus[®] RTU
- EtherNet/IP™/Modbus® TCP
- DeviceNet[™]
- PROFIBUS DP
- SAE J1939 CAN bus

Wiring Termination—Touch-Safe Terminals

• Input, power and controller output terminals are touch safe, removable, 12 to 22 AWG

Universal Input

- Thermocouple, grounded or ungrounded sensors greater than 20MΩ input impedance, 3µA open sensor detection, 2kΩ source resistance max.
- RTD 2- or 3-wire, platinum, 100Ω and 1000Ω @ 32°F (0°C) calibration to DIN curve (0.00385Ω/Ω/°C)
- Process, 0-20mA @ 100Ω, or 0-10VDC @ 20kΩ, 0-50mV at 20MΩ, 0-1000Ω potentionmeter; scalable; inverse scaling

Functional Operating Range

Type J: -346 to 2192°F (-210 to 1200°C) Type K: -454 to 2500°F (-270 to 1371°C) Type T: -454 to 750°F (-270 to 400°C) Type E: -454 to 1832°F (-270 to 1000°C) Type N: -454 to 2372°F (-270 to 1300°C) Type C: 32 to 4200°F (0 to 2315°C) Type D: 32 to 4200°F (0 to 2315°C) Type F: 32 to 2449°F (0 to 1343°C) Type R: -58 to 3214°F (-50 to 1767°C) Type B: 32 to 3300°F (0 to 1816°C) RTD (DIN): -328 to 1472°F (-200 to 800°C) Process: -1999 to 9999 units

Accuracy

- Calibration accuracy and sensor conformity: ±0.1% of span, ±1°C @ the calibrated ambient temperature and rated line voltage
 - Types R, S, B; 0.2%
 - Type T below -50°C; 0.2%
- Calibration ambient temperature @ 77°F ±5°F (25°C ±3°C)
- Accuracy span: 1000°F (540°C) min.
- Temperature stability: ±0.1°F/°F (±0.1°C/°C) rise in ambient max.

Thermistor Input

- 0 to $40k\Omega$, 0 to $20k\Omega$, 0 to $10k\Omega$, 0 to $5k\Omega$
- 2.252kΩ and 10kΩ base at 77°F (25°C)
- Linearization curves built-in

Current Transformer Input

- Accepts 0-50mA signal (user-programmable range)
- Displayed operating range and resolution can be scaled and are user-programmable

Digital Inputs (DC Voltage)

- Max. input: 36V at 3mA
- Logic: min. high state 3V at 0.25mA, max. low state 2V

EZ-ZONE PM

Specifications (Continued)

Digital Inputs (Dry Contact)

- Logic: min. open resistance 10kΩ, max. closed resistance 50Ω
- Max. short circuit: 20mA

2 Digital I/O (ordered with power supply option)

- Update rate: 10Hz
- Input type: user-selectable, dc voltage or dry contact
- Output type: switched dc
- Output voltage: 24V
- Output 5: 24mA max. or drive one 3-pole DIN-A-MITE[®]
- Output 6: 10mA max.

6 Digital I/O (ordered with communications option)

- Update rate: 10Hz
- Input type: user-selectable, dc voltage or dry contact
- Output type: user-selectable, switched dc or open collector
- Switched dc output voltage: 12 to 24VDC, depending on current draw
- Switched dc max. supplied current: 40mA at 20VDC and 80mA at 12VDC
- Switched dc max. low state: 2V
- Open collector max. switched voltage: 32VDC
- Open collector max. switched current: 1.5A per output; 8A total for all 6 outputs

Output Hardware

- Switched dc: 22 to 32VDC @ 30mA max. per single output and 40mA max. total per paired outputs (1 & 2, 3 & 4)
- Open collector: 30VDC max. @ 100mA max.
- SSR, Form A, 24 to 240VAC, 1A at 50°F (10°C) to 0.5A at 149°F (65°C) resistive load, 264VAC max., opto-isolated, without contact suppression, 120/240VAC @ 20VA pilot duty
- Electromechanical relay, Form A, 24 to 240VAC or 30VDC max., 5A resistive load, 100,000 cycles at rated load, 120/240 @ 125VA or 24VAC @ 25VA pilot duty
- Electromechanical relay, Form C, 24 to 240VAC or 30VDC max., 5A resistive load, 100,000 cycles at rated load, 120/240 @ 125VA or 24VAC @ 25VA pilot duty
- NO-ARC relay, Form A, 85 to 264VAC, 15A @ 122°F (50°C), resistive load, no VDC, 2,000,000 cycles at rated load
- Universal process output: range selectable; 0 to 10VDC ±15mV into a min. 1,000Ω load with 2.5mV nominal resolution; 0 to 20mA ±30µA into max. 800Ω load with 5µA nominal resolution; temperature stability 100ppm/°C

Operator Interface

- Dual 4-digit, 7-segment LED displays
- Advance, infinity, up and down keys, plus a maximum of 2 programmable EZ-KEY(s) depending on model size
- Typical display update rate: 1Hz
- RESET key substituted for infinity on all models with limit controller

Line Voltage/Power

- High voltage option: 85 to 264VAC, 47 to 63Hz
- Low voltage option: 20 to 28VAC, +10/-15%; 50/60Hz, ±5% or 12 to 40VDC
- Max. power consumption: 10VA (¹/₃₂ and ¹/₁₆ DIN); 14VA (¹/₈ and ¹/₄ DIN)
- Data retention upon power failure via nonvolatile memory
- Compliant with SEMI F47-0200, Figure R1-1 voltage sag requirements @ 24VAC or higher

Environment

- Operating temperature: 0 to 149°F (-18 to 65°C)
- Storage temperature: -40 to 185°F (-40 to 85°C)
- Relative humidity: 0 to 90% RH, non-condensing

Agency Approvals

- cULus[®] UL[®]/EN/CSA C22.2 No 61010-1 Listed, File E185611
- CSA C22.2 No. 24, File 158031 (¹/₃₂ and ¹/₁₆ DIN sizes)
- UL[®] 50 4X indoor locations, NEMA 4X, UL[®] 50E, Type 4X front seal
- cULus[®] ANSI/ISA 12.12.01-2012, CSA-C22.2 No. 213-1987, Class 1, Div. 2, Groups A, B, C and D, Temperature Code T4A, File E184390 (optional)
- FM Class 3545 (limit controls)
- CE, RoHS by design, W.E.E.E.
- EtherNet/IP™ and DeviceNet™ ODVA Conformance Tested

EZ-ZONE PM

Comparison of Available Features

| | ¹ ⁄32 DIN | 1/16 DIN | 1% DIN | 1⁄4 DIN | | |
|--|--|--------------------|---|----------------|--|--|
| PID Loops | 1 | 1 | 1 to 2 | 1 to 2 | | |
| Profile Ramp/Soak | 40 total steps | 40 total steps | 40 total steps | 40 total steps | | |
| Profile Battery Backup and Real Time Clock | None | None | Yes | Yes | | |
| Number of Digital Inputs/Outputs | 0 to 2 | 0 to 2 | 0 to 8 | 0 to 8 | | |
| Number of Outputs | 1 to 4 | 1 to 6 | 1 to 12 | 1 to 12 | | |
| Integrated Safety Limits | Limit must be ordered as separate device | 1 | 1 | 1 | | |
| Maximum Power Output | 5A mechanical relay | 15A NO-ARC | 15A NO-ARC | 15A NO-ARC | | |
| Current Measurement | None | Accepts 0-50mA sig | ccepts 0-50mA signal from external current transfor | | | |
| Standard Bus Communications | Yes | Yes | Yes Yes N | | | |
| Bluetooth [®] Technology (PM6 Only) | No | Yes | No | Yes | | |
| Field Bus Communications | Modbus® RTU 485 | | 32/485, EtherNet/IPT PROFIBUS DP, SAE | | | |
| 10-Point Calibration Offset | Yes | Yes | Yes | Yes | | |
| Ratio, Differential and Square-Root | None | Yes | Yes | Yes | | |
| Sensor Compensation Curves - Altitude (Pressure) and Vaisala [®] RH | None | Yes | Yes | Yes | | |
| Motorized Valve Control (without Feedback) | None | Yes | Yes | Yes | | |
| Wet Bulb/Dry Bulb | None | Yes | Yes | Yes | | |
| Cascade | None | None | Yes | Yes | | |
| Countdown Timer | Yes | Yes | Yes | Yes | | |

Compatible Accessories



Watlow's new EZ-LINK app allows users to easily setup, monitor and adjust Watlow EZ-ZONE PM controllers via Bluetooth[®]. The app is available free-ofcharge from the app store for phones and tablets, and provides access to the controller's parameters with fully spelled out names in plain text with help topics that explain each parameter and option. EZ-LINK mobile application connects quickly and easily via Bluetooth[®]

wireless communications. Download the EZ-Link App \bigwedge at $\boxed{\mathbb{C}_{\text{Coople Play}}^{\text{efform}}}$ for AndroidTM or $\boxed{\mathbb{C}_{\text{App Store}}^{\text{conduct on the }}$ for iPhone[®].

SpecView is designed for industrial users and includes features such as data logging, trending and support for bar code readers and touch screens. Errors are reduced for any process by



creating application-specific screens. The software provides a historical replay option, easy-to-use recipe features and remote access options, including LAN, Internet and modem. See page 361. Silver Series EM touchscreen operator interface terminals provide a customizable user interface, email event notifications and log and graph data for Watlow controllers and other devices. A Silver Series EM operator interface terminal paired with Watlow controllers



is the perfect solution for industrial processes or machine control applications. See page 335.

COMPOSER with INTUITION[®] is Watlow's new, easy-to-use software for configuring and customizing controllers. Use it to optimize Watlow's F4T and EZ-ZONE PM and RM controllers for specific



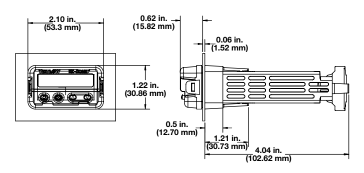
applications. Task-specific views simplify all aspects of commissioning new controllers including managing the inputs and outputs from pluggable flex modules, setting up functions such as control loops and alarms and creating and editing profiles. COMPOSER software is included on the "Watlow Support Tools" DVD and available for download at www.watlow.com.



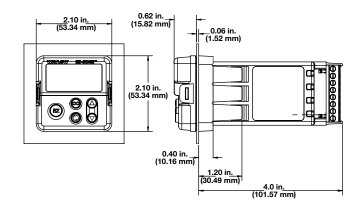
EZ-ZONE PM

Dimensional Drawings

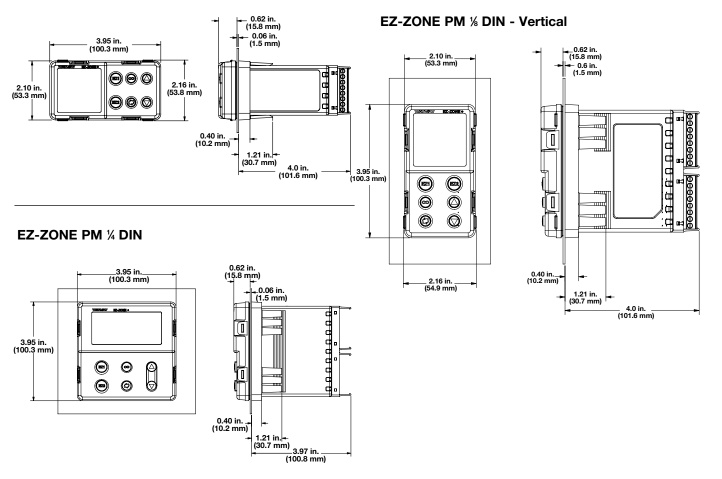
EZ-ZONE PM 1/32 DIN



EZ-ZONE PM 1/6 DIN



EZ-ZONE PM ½ DIN - Horizontal



EZ-ZONE PM



PID Model Ordering Information

Universal Sensor Input, Standard Bus Communications, TRU-TUNE+ Adaptive Tune, Red and Green Seven-Segment Displays

| Part | Number | | | | | | |
|------------|--|--|-----------------------------|-----------------|---|--|--|
| 1 | 3 4 5 6 7 8 Power Power Output 1 and Package Primary Supply, 2 Hardware Comm | 90 | Isolated | 13 14 Custom | | | |
| | Size Function Digital I/O Options Option | | | Options | | | |
| PN | | AA | Α | | | | |
| 3 | Package Size | 6 7 | Out | put 1 and 2 I | Hardware Options | | |
| 3 = | 1/32 DIN | PM3: | CH, EH and KH a | are not valid | options for | | |
| 6 = | ¹ /16 DIN | ¹ /32 C | IN package type | | | | |
| 8 = | ¹ /8 DIN vertical | | Outpu | | Output 2 | | |
| 9 = | ¹ /8 DIN horizontal | CA = | Switched dc/ope | | None | | |
| 4 = | 1/4 DIN | CH= | Switched dc/ope | | NO-ARC 15A power control | | |
| 4 | Primary Function | CC= | Switched dc/ope | | Switched dc | | |
| | ons B and E are not available with ¹ / ₃₂ DIN (PM3) or | CJ = | Switched dc/ope | | Mechanical relay 5A, Form A | | |
| | DIN (PM6) models | CK = | Switched dc/ope | | SSR Form A, 0.5A | | |
| C = | PID controller with universal input | EA = | Mechanical relay | | None | | |
| R = | PID controller with universal input and profiling ramp/soak | EH = | Mechanical relay | | NO-ARC 15A power control | | |
| B = | PID controller with universal input and profiling ramp/soak and | EC = | Mechanical relay | | Switched dc | | |
| 0 - | battery back-up with real time clock | EJ = | Mechanical relay | | Mechanical relay 5A, Form A | | |
| T = | PID controller with universal input and countdown timer | EK = | Mechanical relay | | SSR Form A, 0.5A | | |
| J = | PID controller with thermistor input | FA = | | | | | |
| N = | PID controller with thermistor input and profiling ramp/soak | FC = | Universal process | | Switched dc | | |
| E = | PID controller with thermistor input and profiling ramp/soak and | FJ = | Universal process | | Mechanical relay 5A, Form A | | |
| _ _ | battery back-up with real time clock | FK = | Universal process | 6 | SSR Form A, 0.5A | | |
| S = | Custom firmware | AK = | None | | SSR Form A, 0.5A | | |
| | | KH = | SSR Form A, 0.5 | | NO-ARC 15A power control | | |
| 5 | Power Supply, Digital Inputs/Outputs (I/O) | KK = | SSR Form A, 0.5 | A | SSR Form A, 0.5A | | |
| 1 = | 100 to 240VAC | 8 | C | ommunicatio | n Ontions | | |
| 2 = | 100 to 240VAC plus 2 digital I/O points | | lard bus always i | | | | |
| 3 = | 20 to 28VAC or 12 to 40VDC | | None | nciuded | | | |
| 4 = | 20 to 28VAC or 12 to 40VDC, plus 2 digital I/O points | | Bluetooth® (1/16 DI | | ۸* | | |
| | | Б= Е= | | |) poth [®] (¹ /16 DIN models only)* | | |
| | | L = 1 = | EIA-485 Modbus [®] | | Sourie (1716 Dira models only) | | |
| | | | | | untries, contact factory | | |
| | | | Didetootine not ava | | unines, contact factory | | |
| | | 12 | l | solated Input | t Options | | |
| | | A = | None | | | | |
| | | D = | | | | | |
| | | 13 14 | | Custom O | ptions | | |
| | | Firmware, overlays, parameter settings | | | | | |
| | | | Standard EZ-ZON | | | | |
| | | AB = | EZ-ZONE logo and | d no Watlow r | name | | |
| | | AC = | No logo and no W | atlow name | | | |
| | | | Conformal coating | | | | |

 AG =
 Conformal coating

 12 =
 Class 1, Div. 2 (not available with mechanical relay Output types E, H or J)

EZ-ZONE PM



AB = EZ-ZONE logo and no Watlow name AC = No logo and no Watlow name

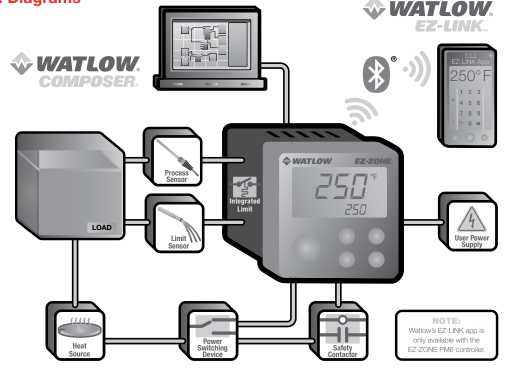
AG = Conformal coating

Limit Model Ordering Information

Universal Sensor Input, Standard Bus Communications, Red and Green Seven-Segment Displays Part Number

| 1 | 2 | 3 Package Size | ④ Primary Function | 5 Power Supply, Digital I/O | ⑦ Output 1 and 2 Hardware Options | | 8 Comm. Options | ⑨ ① Fut Opti | ure | 12 Isolated Input Options | (13)(14)CustomOptions | |
|---|--|----------------------|--------------------------|---------------------------------------|--|---|-----------------------|------------------------------|--------|------------------------------------|--|---|
| PN | Λ | | | | | - | | A/ | A | | | |
| 3 | | | Pack | age Size | | | | 67 | | 0 | utput 1 and | 2 Hardware Options |
| 3 = | 1/32 | DIN | | | | | | | | Out | put 1 | Output 2 |
| 6 = | ¹ /16 | DIN | | | | | | AJ = | Nor | ne | | Mechanical relay 5A, Form A |
| 8 = | | DIN vertical | | | | | | CJ = | Swi | itched dc/op | en collector | Mechanical relay 5A, Form A |
| 9 = | ¹ /8 [| DIN horizon | tal | | | | | EJ = | Med | chanical rela | y 5A, Form (| C Mechanical relay 5A, Form A |
| 4 = | ¹ /4 [| DIN | | | | | | 8 Communication Options | | | | |
| 4 | | | Prima | y Function | | | | Standard bus always included | | | | |
| L = | Limi | t controller | with univers | al input | | | | A = | = None | | | |
| M = | Limi | t controller | with thermis | stor input | | | | B = | | | DIN models o | |
| D = | Cus | tom firmwa | re | | | | | E = | | | | uetooth [®] (¹ /16 DIN models only)* |
| 5 | · | Power S | Supply Digi | tal Inputs/O | utouts (I/O) | | | 1 = | | 485 Modbus | | |
| 1 = | 100 | to 240VAC | | tai inputs/0 | | | | *Note | Blue | tooth® not a | vailable in all | countries, contact factory |
| 2 = | | | | al I/O points | | | | 12 | | | Isolated In | put Options |
| 3 = | | | r 12 to 40VE | · · · · · · · · · · · · · · · · · · · | | | | A = | None | е | | |
| 4 = 20 to 28VAC or 12 to 40VDC, plus 2 digital I/O points | | | | | | | | D = Isolated input 1 | | | | |
| | 201 | 0 20000 | 1 12 10 40 11 | 50, piùo 2 uig | | | | | | | | |
| | | | | | | | | 13 14 | | | | Options |
| | Firmware, overlays, parameter settings | | | | | | | | | | | |
| | | | | | | | | AA = | Stan | idard EZ-ZO | NE PM face | plate |

Typical Block Diagrams



EZ-ZONE PM



Integrated PID Controller Model Ordering Information

SSR Form A, 0.5A

Universal Sensor Input, Standard Bus Communications, TRU-TUNE+ Adaptive Tune, Red and Green Seven-Segment Displays

Part Number

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| DeviceNet™ PROFIBUS DP | | | | |
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| 6 digital I/O (not available on ¹ /16 DIN models) 6 digital I/O and EIA-485 Modbus [®] RTU (not available on | | | | |
| ¹ /16 DIN models) | | | | |
| ote: Bluetooth [®] not available in all countries, contact factory | | | | |
| าร | | | | |
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| ole on ¹ /16 DIN models | | | | |
| able on ¹ /16 DIN models | | | | |
| | | | | |
| | | | | |
| 4 selections = FA, FC, | | | | |
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| y valid Output 3 and 4 | | | | |
| nly valid Output 3 and 4 | | | | |
| ., tala output o unu 4 | | | | |
| or 2 thru 7 is ordered in | | | | |
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| ackup sensor ratio, | | | | |
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| a | | | | |

KK = SSR Form A, 0.5A

EZ-ZONE PM



Integrated PID Controller Model Ordering Information (Con't)

Universal Sensor Input, Standard Bus Communications, TRU-TUNE+ Adaptive Tune, Red and Green Seven-Segment Displays

Part Number

| 12 | 3 Package Size | (4) Primary | َ Power Supply, Digital I/O | ⁶ 7 Output 1 and 2 Hardware Options | ⑧ Comm. Options or Add'l Digital I/O | ④ Auxiliary Control Functions | 10 11 Output 3 and 4 Hardware Options | 12 Additional Options | 13 14 Custom Options |
|----|----------------------|----------------|--------------------------------------|---|---|--|--|-----------------------------|----------------------------|
| РМ | | | | | - | | | | |

| 10 11 | Output 3 and 4 Hardware Options | | | | | | | |
|--------------------|---|-----------------------------|--|--|--|--|--|--|
| | Output 3 | Output 4 | | | | | | |
| AA = | None | None | | | | | | |
| AJ = | None | Mechanical relay 5A, Form A | | | | | | |
| AK = | None | SSR Form A, 0.5A | | | | | | |
| CA = | Switched dc/open collector | None | | | | | | |
| CC = | Switched dc/open collector | Switched dc | | | | | | |
| CH = | Switched dc/open collector | NO-ARC 15A power control | | | | | | |
| CJ = | Switched dc/open collector | Mechanical relay 5A, Form A | | | | | | |
| CK = | Switched dc/open collector | SSR Form A, 0.5A | | | | | | |
| EA = | Mechanical relay 5A, Form C | None | | | | | | |
| EC = | Mechanical relay 5A, Form C | Switched dc | | | | | | |
| EH = | Mechanical relay 5A, Form C | NO-ARC 15A power control | | | | | | |
| EJ = | Mechanical relay 5A, Form C | Mechanical relay 5A, Form A | | | | | | |
| EK = | Mechanical relay 5A, Form C | SSR Form A, 0.5A | | | | | | |
| FA = | Universal process | None | | | | | | |
| FC = | Universal process | Switched dc | | | | | | |
| FJ = | Universal process | Mechanical relay 5A, Form A | | | | | | |
| FK = | Universal process | SSR Form A, 0.5A | | | | | | |
| KH = | SSR Form A, 0.5A | NO-ARC 15A power control | | | | | | |
| KK = | SSR Form A, 0.5A | SSR Form A, 0.5A | | | | | | |
| | 1/16 DIN Models: If communication options F, G, H, J, K or 2 thru 7 is ordered in previous digit, then Option AA must be ordered here. | | | | | | | |
| ¹ /16 D | IN Models: Output options CH, EH ar | nd KH are not valid. | | | | | | |

| U | Additional Options | | | | | |
|-----------------------|--|--|--|--|--|--|
| A = | Standard | | | | | |
| C = | Enhanced firmware which includes compressor control, cascade, ratio, differential, square-root and motorized valve control without feedback. | | | | | |
| D = | Standard with isolated input 1, input 2 is always isolated | | | | | |
| F = | Enhanced firmware with isolated input 1, input 2 is always isolated | | | | | |
| | | | | | | |
| Note: | Auxiliary control function C or J required for cascade control | | | | | |
| | Auxiliary control function C or J required for cascade control | | | | | |
| Note: | Auxiliary control function C or J required for cascade control Custom Options | | | | | |
| | | | | | | |
| 13 14 | Custom Options | | | | | |
| 13 (14) AA = | Custom Options Standard EZ-ZONE PM face plate | | | | | |
| 13 14 AA = AB = | Custom Options Standard EZ-ZONE PM face plate EZ-ZONE logo and no Watlow name | | | | | |

EZ-ZONE PM



Enhanced Limit Model Ordering Information

Universal Sensor Input, Configuration Communications, Red and Green Seven-Segment Displays Part Number

| 1 2 PM | Package Size | ④ Primary Function | َ Power Supply, Digital I/O | ⑦ Output 1 and 2 Hardware Options | Optio Dig | ⑧ Comm. ns or Add'l gital I/O | 9 Future Option A | 10 11 Output 3 and 4 Hardware Options | 12 Isolated Input Options | (1) (14)CustomOptions | |
|---|------------------------------|--------------------------|--------------------------------------|--|--------------|--|--|--|------------------------------------|---|-------------|
| 3 | | Pack | age Size | | | 10 (1) | | Output 3 and | d 4 Hardv | are Option | 3 |
| 6 = | ¹ /16 DIN | | | | | | | Output 3 | | Outpu | |
| 8 = | ¹ /8 DIN vertical | | | | | AA = | None | | Non | | |
| 9 = | ¹ /8 DIN horizont | al | | | | AJ = | None | | - | - hanical relay | 5A. Form A |
| 4 = | 1/4 DIN | | | | | AK = | None | | | Form A, 0.5 | |
| | | | | | | CA = | | dc/open collecto | | , | |
| 4 | | | y Function | | | CC= | | dc/open collecto | | ched dc | |
| L = | Limit controller | | | | | CJ = | Switched of | dc/open collecto | r Mec | hanical relay | 5A, Form A |
| M = | Limit controller | | stor input | | | CK = | Switched of | dc/open collecto | | Form A, 0.5 | |
| D = | Custom firmwar | e | | | | EA = | Mechanica | al relay 5A, Form | C Non | Э | |
| 5 | Power S | upply Digi | tal Inputs/O | utputs (I/O) | | EC = | Mechanica | al relay 5A, Form | C Swit | ched dc | |
| 1 = | 100 to 240VAC | | tai inputo/ o | | | EJ = | Mechanica | al relay 5A, Form | C Mec | hanical relay | 5A, Form A |
| 2 = | 100 to 240VAC | | al I/O noints | | | EK = | Mechanical relay 5A, Form C SSR Form A, 0.5A | | | A | |
| 2 – 3 = | 20 to 28VAC or | | • | | | FA = | Universal process None | | | | |
| 4 = | 20 to 28VAC or | | - | ital I/O points | | FC = | Universal process Switched dc | | | | |
| | | | · · · · · | , . | | FJ = | Universal process Mechanical relay 5A, For | | | 5A, Form A | |
| 67 | | | d 2 Hardwa | | | FK = | Universal p | | | Form A, 0.5 | |
| | | tput 1 | | Output 2 | | KK = | SSR Form | | | Form A, 0.5 | |
| AJ = | None | | | nical relay 5A, For | | ¹ /16 D | IN Models: | If communication | n options F | , G, H, J or 2 | 2 thru 6 is |
| CJ = | Switched dc/o | | | nical relay 5A, For | | ordere | ea in previoi | us digit, then Op | lion aa mi | ist be ordere | a nere. |
| EJ = | Mechanical rela | ay 5A, Form | n C Mecha | nical relay 5A, For | m A | 12 | | Isolated I | nput Opti | ons | |
| | Communi | cation Opt | ions or Add | itional Digital | | A = | None | | | | |
| | | Inputs/0 | Outputs (I/O | | | D = | Isolated inp | ut 1 | | | |
| Stand | lard bus always ir | ncluded | | | | (13) (14) | | 0 | 0.1 | | |
| A = | None | | | | | | | | n Options | | |
| B = | Bluetooth® (1/16 D | | | | | | | ays, parameter | | | |
| E = | EIA-485 Modbus® | | | | | | Standard EZ-ZONE PM face plate | | | | |
| F = | Modbus® RTU 23 | | | | | | EZ-ZONE logo and no Watlow name | | | | |
| G = | | | | | | | No logo and no Watlow name | | | | |
| H = DeviceNet [™] and Bluetooth [®] (¹ /16 DIN models only)* J = PROFIBUS DP and Bluetooth [®] (¹ /16 DIN models only)* | | | | | AG = | Conformal | coating | | | | |
| J = | | | (1/16 DIN mode | els only)* | | | | | | | |
| 1 = | EIA-485 Modbus® | | | | | | | | | | |
| 2 = | EIA-232/485 Mod | | | | | | | | | | |
| 3 = | EtherNet/IP™/Mo | abus∞ ICP | | | | | | | | | |
| 5 = | DeviceNet™ | | | | | | | | | | |
| 6 = | PROFIBUS DP | | | | | | | | | | |

EZ-ZONE PM Express

The EZ-ZONE PM Express panel mount controller is an industry-leading PID controller that allows optimal performance utilizing simple control and menu functionality without complex features. It is ideal for basic applications and usage levels.

The EZ-ZONE PM Express is the next generation controller to follow the legacy of Watlow's SERIES 93, SERIES 935 AND SERIES SD controllers that offer easy-to-use features to perform many basic applications. The EZ-ZONE PM Express includes one universal input and an option for up to two outputs and is available in ¹/₃₂, ¹/₁₆, ¹/₈ and ¹/₄ DIN panel mount packages. It can be ordered as a PID process controller or as a dedicated over and under-temperature limit controller.

The EZ-ZONE PM Express is a valuable addition to the EZ-ZONE PM controller family which also includes the EZ-ZONE PM integrated controller and the EZ-ZONE PM standard version.

Features and Benefits

Simplified menu

- Fits basic applications with a user-friendly interface supported by two menus and a streamlined list of parameters
- Eliminates complexity often experienced with more advanced controllers and unnecessary features
- Reduces training costs and user programming errors

PID auto-tune

• Provides auto-tune for fast, efficient startup

Standard bus communications

- Allows easy product configuration via PC communications protocol and free software
- Saves time, simplifies programming process and improves reliability of controller setup

Factory Mutual (FM) approved over and under limit with auxiliary outputs

 Increases user and equipment safety for over and under-temperature conditions

Agency approvals: UL[®] listed, CSA, CE, RoHS, W.E.E.E., FM, SEMI F47-0200, Class 1, Div. 2 rating on selected models

- Assures prompt product acceptance
- Reduces end product documentation costs

Front panel removable

• Saves time and labor for replacements and troubleshooting



EZ-LINK[™] mobile application for iPhone[®] and Android[™]

- Expedites controller setup with intuitive navigation
- Simplifies setting parameters with plain text names and descriptions
- Connects quickly and easily via Bluetooth[®] wireless communications

P3T armor sealing system

- Complies with NEMA 4X, IP65 specifications
- Allows controller to be cleaned and washed
- Certified UL[®] 50 independent to NEMA 4X specification

Touch-safe package

- · Increases installer and operator safety
- Complies with IP2X requirements

Three-year warranty

• Demonstrates Watlow's reliability and product support

High-amperage power control output

- Drives 15 ampere resistive loads direct
- Reduces component count
- Saves panel space and simplifies wiring
- Reduces cost of ownership



EZ-ZONE PM Express

Specifications

Line Voltage/Power

- 85 to 264VAC, 47 to 63Hz
- 20 to 28VAC, +10/-15%; 50/60Hz, ±5%
- 12 to 40VDC
- 10VA (¹/<sub>32 and ¹/₁₆ DIN) 14VA (¹/<sub>8 and ¹/₄ DIN) max. power consumption
 </sub></sub>
- Data retention upon power failure via non-volatile memory
- Compliant with SEMI F47-0200, Figure R1-1 voltage sag requirements @ 24VAC or higher

Environment

- 0 to 149°F (-18 to 65°C) operating temperature
- -40 to 185°F (-40 to 85°C) storage temperature
- 0 to 90% RH, non-condensing

Accuracy

- Calibration accuracy and sensor conformity: ±0.1% of span, ±1°C @ the calibrated ambient temperature and rated line voltage
 - Type R, S, B: 0.2%
 - Type T below -50°C: 0.2%
- Calibration ambient temperature @ 77°F ±5°F (25°C ±3°C)
- Accuracy span: 1000°F (540°C) min.
- Temperature stability: ±0.1°F/°F (±0.1°C/°C) rise in ambient max.

Agency Approvals

- cULus[®] UL[®]/EN/CSA C22.2 No 61010-1 Listed, File E185611
- CSA C22.2 No. 24, File 158031
- UL[®] 50 4X indoor locations, NEMA 4X, IP65 front seal
- cULus[®] ANSI/ISA 12.12.01-2007, CSA-C22.2 No. 213-1987, Class 1, Div. 2, Groups A, B, C and D, temperature code T4A, File E184390 (optional)
- CE, RoHS by design, W.E.E.E.
- FM Class 3545 (limit controls)

Controller

- User selectable heat/cool, on-off, P, PI, PD, PID or alarm action, not valid for limit controllers
- Auto-tune with control algorithm
- Control sampling rates: input = 10Hz, outputs = 10Hz
- Input and output capacity per controller type ordering information

Serial Communications

- Isolated communications
- Standard bus configuration protocol

Wiring Termination – Touch-Safe Terminals

• Input, power and controller output terminals are touch safe, removable, 12 to 22 AWG

Universal Input

- Thermocouple, grounded or ungrounded sensors, greater than 20MΩ input impedance, 2kΩ source resistance max.
 - Non-isolated to switched dc and process output
- RTD 2- or 3-wire, platinum, 100Ω @ 0°C calibration to DIN curve (0.00385 Ω/Ω/°C)
- Process, 4-20mA @ 100Ω, or 0-10VDC @ 20kΩ input impedance; scalable

Functional Operating Range

Type J: -346 to 2192°F (-210 to 1200°C) Type K: -454 to 2500°F (-270 to 1371°C) Type T: -454 to 750°F (-270 to 400°C) Type E: -454 to 1832°F (-270 to 1000°C) Type N: -454 to 2372°F (-270 to 1300°C) Type C: 32 to 4200°F (0 to 2315°C) Type D: 32 to 4200°F (0 to 2315°C) Type F: 32 to 2449°F (0 to 1343°C) Type R: -58 to 3214°F (-50 to 1767°C) Type B: 32 to 3300°F (0 to 1816°C) RTD (DIN): -328 to 1472°F (-200 to 800°C) Process: -1999 to 9999 units

Output Hardware

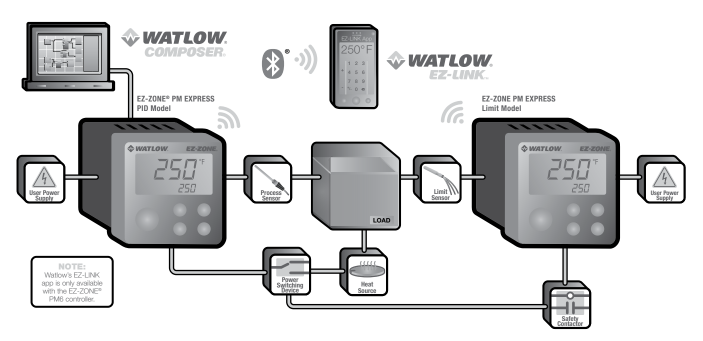
- Switched dc = 22 to 32VDC @ 30mA
- Open collector = 30VDC max. @ 100mA max. current sink
- Solid state relay (SSR), Form A, 0.5A @ 24VAC min., 264VAC max., opto-isolated, without contact suppression
- Electromechanical relay, Form C, 24 to 240VAC or 30VDC max., 5A resistive load, 100,000 cycles at rated load
- Electromechanical relay, Form A, 24 to 240VAC or 30VDC max., 5A resistive load, 100,000 cycles at rated load
 - Output 2 is limit for limit models
- NO-ARC relay, Form A, 24 to 240VAC, 15A @ 122°F (50°C), resistive load, no VDC, 2 million cycles at rated load
- Universal process output: range selectable;
 0 to 10VDC ±15mV into a min. 1,000Ω load with
 2.5mV nominal resolution; 4 to 20mA ±30µA into max.
 800Ω load with 5µA nominal resolution; temperature stability 100ppm/°C

EZ-ZONE PM Express

Operator Interface

- Dual 4 digit, 7 segment LED displays
- Typical display update rate 1Hz
- Advance, infinity (RESET), up and down keys plus an A/M-KEY for control or EZ-KEY(S) for limit (not available in ¹/₃₂ DIN)
- Infinity key is also labeled RESET on limit control models
- A/M-KEY on ¹/₁₆ DIN package automatically programmed as an auto/manual transfer mode function on PID models
- EZ1-KEY on ¹/₈ and ¹/₄ DIN packages automatically programmed as an auto/manual transfer mode function on PID models

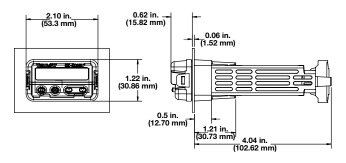
Typical Block Diagrams



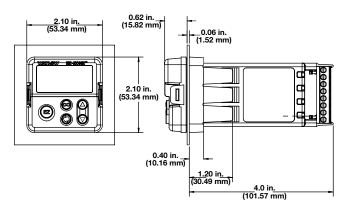
EZ-ZONE PM Express

Dimensional Drawings

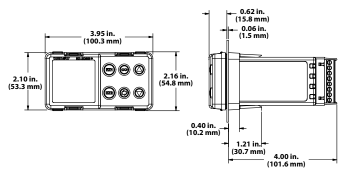
EZ-ZONE PM 1/32 DIN



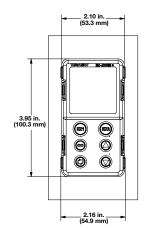
EZ-ZONE PM 1/16 DIN

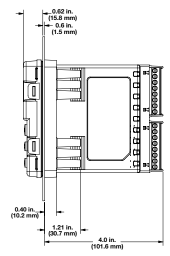


EZ-ZONE PM ¹/8 DIN Horizontal

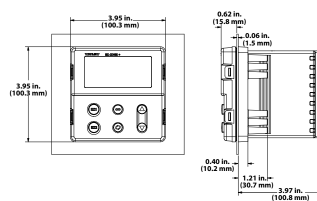


EZ-ZONE PM ¹/8 DIN Vertical





EZ-ZONE PM 1/4 DIN



EZ-ZONE PM Express



Ordering Information

Universal Sensor Input, Standard Bus Communications, Dual Line Red over Green Seven-Segment Displays

| Part N | Number | | | | | | | | | | |
|--------|------------------------------|---------------------|-----------------|---------------------------------------|------------------|--|--|------------------|-----------------|--|--|
| 12 |) 3 | 4 | 5 | 6 7 | 8 | 9 10 11 | 12 | 13 14 | | | |
| | Package Size | Primary Function | Power Supply | Output 1 and 2 Hardware Options | Comm. Options | Future Options | Menu Type | Add'l Options | | | |
| PM | | | | - | | AAA | В | | | | |
| 3 | | Pack | age Size | | | 8 | | Communi | cations Options | | |
| 3 = | ¹ /32 DIN | | | | | Standard | bus alway | s included | | | |
| 6 = | ¹ /16 DIN | | | | | A = No | ne | | | | |
| 8 = | ¹ /8 DIN vertical | | | | | $B = Bluetooth^{(8)} (1/16 DIN models only)^*$ | | | | | |
| 9 = | ¹ /8 DIN horizon | tal | | | | *Note: Bluetooth® not available in all countries, consult factory. | | | | | |
| 4 = | ¹ /4 DIN | | | | | | | | | | |
| 4 | | Primar | y Function | | | | 4 - | | enu Type | | |
| | PID controller w | | | | | B = PM Express with English manual | | | | | |
| L = | | | • | y valid Output 1 a | nd 2 | (1) (14) Additional Options | | | | | |
| | selections = AJ | , CJ or EJ) | | | | AA = Standard EZ-ZONE PM face plate | | | | | |
| S = | Custom PID firr | nware | | | | AB = EZ-ZONE logo, no Watlow name | | | | | |
| D = | Custom limit fin | nware | | | | AC = No logo, no Watlow name | | | | | |
| 5 | | Pow | vr Supply | | | AG = Co | nformal coa | ating | | | |
| 1 = | | | | | | | 12 = Class 1, Div. 2 (not available with mechanical relay Output types | | | | |
| 3 = | | | | | | | H or J) | | | | |
| 3 = | 20 10 28VAC 0 | 12 10 40VL | | | | | | | | | |
| 6 7 | C | Dutput 1 an | d 2 Hardw | are Options | | | | | | | |
| | Ou | tput 1 | | Output 2 | | | | | | | |
| A 1 | NIAMA | | Maak | and and unlaw CA E | a | | | | | | |

| \odot | | naruware Options |
|---------|-----------------------------------|-----------------------------|
| | Output 1 | Output 2 |
| AJ = | None | Mechanical relay 5A, Form A |
| CA = | Switched dc/open collector | None |
| CH*= | Switched dc/open collector | NO-ARC 15A power control |
| CC= | Switched dc/open collector | Switched dc |
| CJ = | Switched dc/open collector | Mechanical relay 5A, Form A |
| CK = | Switched dc/open collector | SSR Form A, 0.5A |
| EA = | Mechanical relay 5A, Form C | None |
| EH*= | Mechanical relay 5A, Form C | NO-ARC 15A power control |
| EC = | Mechanical relay 5A, Form C | Switched dc |
| EJ = | Mechanical relay 5A, Form C | Mechanical relay 5A, Form A |
| EK = | Mechanical relay 5A, Form C | SSR Form A, 0.5A |
| FA = | Universal process | None |
| FC = | Universal process | Switched dc |
| FJ = | Universal process | Mechanical relay 5A, Form A |
| FK = | Universal process | SSR Form A, 0.5A |
| AK = | None | SSR Form A, 0.5A |
| KH = | SSR Form A, 0.5A | NO-ARC 15A power control |
| KK = | SSR Form A, 0.5A | SSR Form A, 0.5A |
| *Not a | available with the 1/32 DIN (PM3) | package size |
| | | |

SERIES EHG® SL10

The SERIES EHG[®] SL10 integrated, multi-function controller is a key component to a powerful system that includes a heater, an adjustable set point temperature controller, a high/low temperature alert, a power switching device and a high temperature safety limit. Its agency recognized controller/safety limit meets UL[®] 1998 and CE 60730 requirements.

An optional display/communications module can be easily added in the field to provide a digital display indication, an adjustment of set point, RS-485 Modbus[®] communications and other Human Machine Interface (HMI) features. As a scalable system, only what is needed can be purchased.

The EHG SL10 controllers' easy to install, compact design, inherent reliability and integrated limit functions offer unmatched value. It is designed for easy integration with Watlow heaters to simplify engineering, reduce component count for new equipment and decrease ownership cost. For original equipment manufacturers (OEMs), the EHG SL10 controller's CE, Semi-S2 compliance and UL[®] recognition reduces time and costs associated with global agency testing and validation. U.S. Patent Number 8,044,329.

Features and Benefits

Process controller and safety limit in one package

- Meets UL[®] 1998 and CE 60730 requirements
- Eliminates the need for a thermal fuse on a heater
- Eliminates replacement of heater when fuse fails

Optional display/communications module

- Allows easy upgrade on to base device
- Offers low cost field upgrade
- Provides easy, snap-on installation

Accurate and flexible temperature process controller

- Replaces problematic bi-metal thermostats with accurate electronic temperature process controller
- Allows easy change of process parameters

Ambient operating temperature range 32 to 158°F (0 to 70°C)

 Increases reliability when mounting in harsh temperature environments or in close proximity to heaters

Integrated high/low temperature alert signal relay

- Provides dry contact output to activate external alarm or process function
- Signals control status with three integrated LEDs
- Allows a signal of up to two amperes 30VAC/VDC, Form A to alert if process temperature is out of range limits



Health check diagnostics

- Monitors maximum heater process temperature, maximum ambient temperature and thermocouple operation
- Provides health check signal to inform operator that the process is working correctly

Universal power supply

- Allows an input of 85 to 264VAC, 50/60Hz
- Provides safe control of up to 2400 watts with 10 amperes switching in both controller and safety limit

Can be switched from on-off and PID algorithm

- · Increases product life (on-off control is default)
- Offers selectable PID control algorithm for tighter temperature uniformity

Universal % turn mounting bracket

- Allows mounting to most surfaces
- Provides flexible mounting—either horizontally or vertically

Typical Applications

Semiconductor processing

- · Gas delivery lines
- Exhaust lines

Life sciences

- Laboratory equipment
- Medical equipment

Foodservice equipment

- Warming and serving equipment
- Food holding cabinets

Packaging

- Heat sealing bars
- Hot glue application equipment

SERIES EHG SL10

Technical Information

Specifications

Operational

- Two, Type K thermocouple inputs process temperature control and safety limit
- Process temperature output 10A NO-ARC relay
- Safety limit alarm 10A relay
- High/low temperature alert 2A 30VAC/VDC, Form A (single pole, normally open contact)
- On-off temperature controller algorithm, upgraded via communications to PID algorithm (min. cycle time 30 seconds)

Standard Molex[®] connectors

• Controllers are integral to the heater and are supplied by Watlow

Power

- Isolated universal power supply 85 to 264VAC, 50/60Hz
- Up to 2400 W with 10A switching capability

NO-ARC Relay

- 10A switching
- 4.5 million cycles

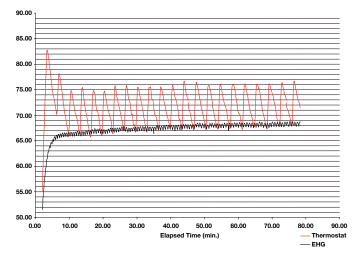
Environmental

• Ambient operating temperature range 32 to 158°F (0 to 70°C)

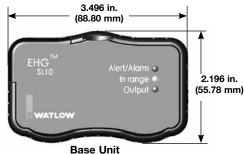
Agency Approvals

- UL® 1998/ C-UL®
- CE 60730
- Semi-S2

SERIES EHG Versus Thermostat (typical application)



Dimensions





2.486 in. (63.14 mm)

Without Optional Module

With Optional Module

Switching Device Comparison Chart

| | T-Stat | Solid State Relay | Watlow NO-ARC Relay |
|---------------------------|-------------------------------|--|---|
| Amperage at 77°F (25°C) | 10A | 10A | 10A |
| Amperage at 158°F (70°C) | 10A | De-rate significantly and add heat sink and air cooling | 10A |
| Output device life at 10A | Rated 100,000 at 158°F (70°C) | Greater than 10 million cycles at 77°F (25°C) | Greater than 4.5 million cycles at 158°F (70°C) |

SERIES EHG SL10

Technical Information (Continued)

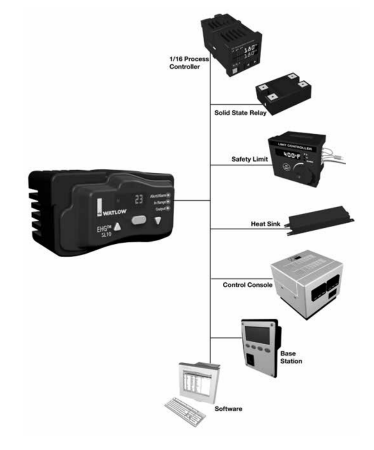
EHG SL10 Software

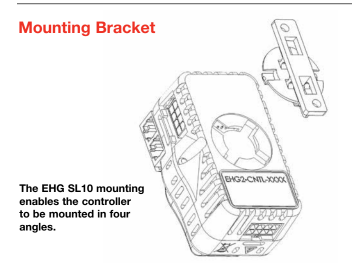
With the addition of an optional communication module, the EHG SL10 can be managed, monitored and manipulated via software. Change set points, label devices, change tuning parameters, check health status and much more all with the click of a key.





Reduces System Complexity and Cost







The EHG SL10 can be "daisy-chained" for gas line and other assemblies.

SERIES EHG SL10

Technical Information (Continued)

Optional Upgrade Modules

These upgrade modules are easy to install. There is no need to reconfigure, rewire or reorder the base unit. A technician is not needed for the installation, resulting in a seamless, cost-efficient system that can be upgraded.

| | | Diagnostics Memory Control Parameters | Ability to Change Temperature Parameters | Field Adjustable Set Point | 3-Digit 7-Segment LED Display Illuminated | Diagnostic LED's | User Interface Software | Modbus [®] RTU Communication | RS-485 |
|--|---|---|---|----------------------------------|--|---------------------|-------------------------------|---|----------|
| Base Unit | DIG ^{S,10} Admitisher Boger WATCOW Admitisher Boger Matter Admitisher Boger Matter Admitisher Boger Admitisher Boge | Image: A start of the start of | ✓ | | | ~ | | | |
| Optional Display Module | 888 | < | < | √ | < | < | | | |
| Optional Commun- ication Module | | < | | √ | | < | √ | < | √ |
| Optional Display and Commun- ication Module | | ~ | < | ✓ | ~ | < | v | ~ | √ |

Ordering Information

| Part Number | |
|-------------------------|-------------|
| (1) (2) (3) (4) (5) (6) | (7) (8) (9) |
| | |
| | Deeel |
| | Base/ |
| | Module |
| 265 EG2 | |
| 200 LGZ | |

| 78 | Base/Module |
|-------|--|
| 001 = | Base unit |
| 007 = | Display module |
| 008 = | Communications module |
| 002 = | Display with communications module |
| 023 = | Base unit (extended temperature range) |
| 020 = | Display module (extended temperature range) |
| 022 = | Communications module (extended temperature range) |
| 021 = | Display with communications module (extended temperature |
| | range) |

Additional cables for wiring parallel heater circuits (daisy-chaining) in gas line and other assemblies

4800-0012 - Long cable 4800-0022 - Long terminating cable 4800-0011 - Short cable

4800-0021 - Short terminating cable

WATLOW

Compatible Accessories

Operator Interface Terminals (OIT)

Silver Series EM touchscreen operator interface terminals provide a customizable user interface, email event notifications and log and graph data for Watlow controllers and other devices. A Silver Series EM operator interface terminal



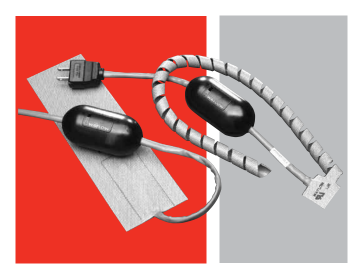
paired with Watlow controllers is the perfect solution for industrial processes or machine control applications. See page 335.

SERIES EHG

Many applications requiring a fixed temperature set point rely on a mechanical thermostat for thermal control. Thermostats have proven, however, to be inadequate for many applications due to long-term reliability issues, such as 100,000 cycle rating and poor temperature control. The SERIES EHG thermal solution includes a compact temperature control, thermocouple sensor and power switching device integrated into the heater's power cord. The SERIES EHG reduces system costs and lasts substantially longer than a conventional thermostat solution.

The evolution of miniature microprocessor technology and Watlow switching technology fostered development of a small, versatile temperature control and thermocouple sensor that is integrated with Watlow silicone rubber heater products. This device senses the temperature via input from a thermocouple strategically placed on the heater mat. The microprocessor is programmed prior to shipment with an application specific set point. This results in quick delivery of a custom, integrated system.

The small thermocouple mass provides superior response to changes in process temperature enabling higher watt density silicone rubber heater designs. These features offer an integrated custom set point temperature controller with superior life span, faster heat-up rates and improved accuracy. The SERIES EHG System has been tested to over four million cycles at rated amperage. Depending on the application, Watlow's power switching design can last up to 40 times longer than a conventional thermostat.



Features and Benefits

Long operational life

Improves system reliability

Tight temperature control

• Ensures process accuracy

Small sensor footprint

- Fits with almost any heater
- Responds quickly to temperature changes
- Controls high watt densities in low mass applications

Reduced system cost

• A single EHG control can be configured with multiple heaters

Pre-wired, in line control

- Simplifies installation
- Two wire power connection

Durable housing with built-in strain relief

- Protects electronics
- Low risk of mechanical damage

Manufactured with proven Watlow components

• Assures reliable system performance

Integrated Multi-Function

SERIES EHG

Technical Information

Specifications

Operational

- SERIES EHG silicone rubber heater UL[®] recognized to 428°F (220°C) operating temperature
- Factory programmed fixed set point
- On-off control with 6°F (3°C) switching hysteresis
- Temperature band LED indicator ON between -68 and +68°F (-20 and +20°C) of set point

Electrical

- Voltage rating: 120 or 240VAC 30/+10%, 50/60Hz
- Silicone rubber heater watt densities up to 80 W/in² (12.5 W/cm²) dependent on application temperature
- SERIES EHG system UL[®] recognized to 10A max.

Sensor

• Type K thermocouple

Mechanical

- Control dimensions 3.75 in. (95 mm) long by 1.75 in. (45 mm) diameter
- Heater per silicone rubber heater specifications

Agencies

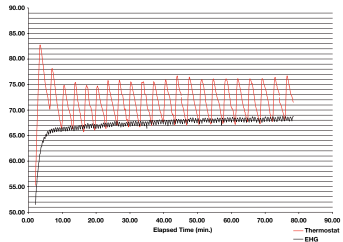
- Silicone rubber heater: UL® recognized File #E52951
- SERIES EHG control: TUV File DE 3-3068 to EN 61010-1:2001, UL[®] File E43684 to UL[®] 873 temperature indicating and regulating equipment

Environmental

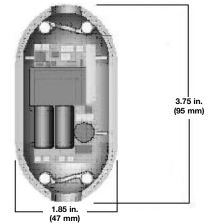
- Control operating temperature range 32 to 158°F (0 to 70°C)
- Control storage temperature range -40 to 158°F (-40 to 70°C)

Contact your Watlow representative for custom configurations.

SERIES EHG Versus Thermostat (typical application)



Dimensions



Integrated SERIES EHG System Versus Integrated Thermostat System

| | Integrated EHG System | Integrated Thermostat System | SERIES EHG Benefit |
|--|--|---|---|
| Life comparison at rated amperage 10A load | Tested to greater than 4,000,000 cycles with | Rated 100,000 cycles | Longer product life of SERIES EHG system and high application reliability |
| Switch hysteresis | 6°F (3°C) | 15°F (8°C) | Provides superior process control |
| Improved response time reduces overshoot on start-up | 6°F (3°C) typical | 25°F (14°C) typical | Responds to temperature changes faster than a thermostat |
| Warranty | 2 years for material and workmanship | 1 year on material and workmanship | Warranty can be extended due to longer life cycle |
| Zero Cross Switching | SERIES EHG has zero cross switching | Random switching during sign wave cycle | Reduces the possibility of electrical mechanical interference (EMI) |





| Product | Control/ Limit Loops | Mounting | Fiber Optic Temp. Measure- ment | Profiling | Maximum Output | Communication Protocols | Page |
|------------------------------------|----------------------------|---|--|-----------|-------------------|---|------|
| F4T with INTUITION [®] | 4/4 | DIN-rail, Flush mount | - | ~ | 12A | Standard bus, Modbus [®] TCP (Ethernet), Modbus [®] RTU, SCPI, USB Host (2), USB device | 253 |
| EZ-ZONE [®] RM | 152/192 | DIN-rail | _ | ✓ | 15A | Standard bus, EtherNet/IP™, DeviceNet™, PROFIBUS DP, Modbus [®] TCP, Modbus [®] RTU | 254 |
| EZ-ZONE RMF | 8/0 | DIN-rail | • | _ | _ | Standard bus, EtherNet/IP™, DeviceNet™, PROFIBUS DP, Modbus [®] TCP, Modbus [®] RTU | 255 |
| EZ-ZONE RMZ | 48/0 | DIN-rail | • | _ | _ | EtherCAT [®] Standard bus, EtherNet/IP™, DeviceNet™, PROFIBUS DP, Modbus [®] TCP, Modbus [®] RTU | 255 |
| EZ-ZONE ST | 1/1 | DIN-rail | _ | ✓ | 75A | Standard bus, Modbus [®] RTU | 256 |
| EZ-ZONE PM | 2/1 | ¹ / ₃₂ , ¹ / ₁₆ , ¹ / ₈ , ¹ / ₄ DIN front panel | | ✓ | 15A | Standard bus, EtherNet/IP™, DeviceNet™, PROFIBUS DP, Modbus [®] TCP, Modbus [®] RTU | 257 |
| EZ-ZONE PM Express | 1/1 | ¹ / ₃₂ , ¹ / ₁₆ DIN front panel | _ | _ | 15A | Standard bus | 258 |
| SERIES CV | 1/0 | DIN-rail, Front panel, chassis | _ | _ | 8A | N/A | 259 |
| SERIES CF | 1/0 | DIN-rail, Front panel, chassis | _ | - | 8A | N/A | 262 |
| SERIES EHG [®] SL10 | 1/1 | In-line/ Sub panel | _ | | 10A | Modbus [®] RTU | 265 |
| SERIES EHG | 1/0 | In-line | — | _ | 10A | N/A | 266 |

Note: The specifications in the table above are best available values in each category. Not all combinations of these values are available in a single model number.



F4T with INTUITION®

The F4T with INTUITION[®] temperature process controller offers a wide range of field removable I/O modules for maximum design flexibility. Configurations can be custom tailored to meet the scaling needs of a tremendous range of equipment and applications while providing exactly the hardware types required for compatibility. The F4T controller also features a 4.3 inch, color, graphical touch panel. Combining power, flexibility and functionality, this new controller offers unmatched versatility, and its best-in-class ease of use could very well make user manuals a thing of the past.

Features and Benefits

4.3-inch, color touch panel with high-resolution, graphical user-interface

- Shortens learning curve and reduces operator errors
- Allows channels, profiles, alarms, inputs and outputs to be personalized with user defined names

Temperature PID, data logger, trend chart, over/under-temperature limit, power switching, math, logic, timers and counters combined into an integrated system

- Lowers ownership costs
- Eliminates the need for separate discrete components
- Reduces complexity
- · Simplifies design, ordering and installation
- Saves money

Robust algorithms for temperature, cascade, altitude, humidity and compressor

- Improves process control
- Offers one to four channels of control
- Provides multiple PID sets
- Enables TRU-TUNE[®]+ adaptive control algorithm
- Offers 40 ramp and soak profiles with real-time clock and battery backup

COMPOSER® graphical configuration PC software

- · Speeds up and simplifies commissioning
- Archives and documents controller setup
- · Connects with controller easily via Ethernet

Many communications options available including Ethernet Modbus[®] TCP and SCPI and EIA-232/485 Modbus[®] RTU

- Offers two USB host ports and one device port
- Simplifies file transfers
- Connects easily



Batch Processing with Bar Code Data Entry

- · Easily collects and manages data records
- Inputs information from bar code scan for fast and easy data entry
- Offers foolproof processing via smart profile to part linkage
- Provides data security through password and data log encrypted file options
- Improves manufacturing robustness via reminder screens ensuring all data is entered during processing
- Helps ensure compliance with growing regulations and minimizes warranty exposure
- Eliminates part processing skips or walk arounds due to improved quality control
- Produces formatted data record report for easy receipt or record management uses

Modular design

- Adapts quickly to evolving requirements
- Offers numerous types of field pluggable modules for maximum flexibility and easiest compatibility
- Features scalable and modular firmware functions
- Delivers scalable input/output quantities from 1 to 36

For detailed product and ordering information, see the full F4T product section located on pages 189 through 199.

WATLOW

EZ-ZONE[®] RM

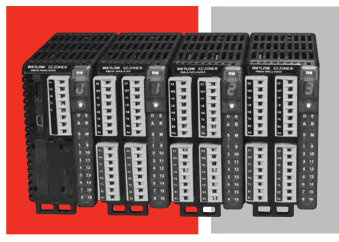
The EZ-ZONE[®] RM controller simplifies thermal system management. The EZ-ZONE RM controller family is comprised of six module types: an integrated on-off or PID control, monitoring and over/under temperature limit module, a high-density on-off or PID control module, a high-density limit only module, an input/output (I/O) expansion module, a high-density monitor/scanner module and a data logging and field communications access module. A system is configured by connecting any combination of module types to address specific application needs. The EZ-ZONE RM is extremely flexible and scalable allowing mixing and matching of I/O to configure one to 152 control loops and up to 256 monitor points.

Optional integrated controller functions can be combined or ordered in different quantities:

- PID control loops
- Over/under temperature limit control loops
- 10 and 15 ampere power output/heater driver options
- On-board data logging
- Current measurement input
- Sequencer start up and control function
- Programmable timer and counter functions
- Programmable math and logic options
- Multiple communication protocol options
- Mobile configuration with removable secure digital (SD) flash card

Benefits of using an integrated controller solution:

- Reduces wiring time and termination complexity compared with connecting multiple discrete products
- Improves system reliability
- · Reduces termination and installation cost
- Eliminates compatibility issues often encountered with using various discrete components and brands
- Reduces troubleshooting time and downtime costs because the system can specifically identify any problems with a sensor, controller, solid state relay (SSR) power output or heater load
- Complete thermal solution saves engineering time and labor costs while shortening project schedules



Features and Benefits

Multiple inputs; from one to 152 PID loops of control or monitor up to 256 analog inputs

- Mix and match I/O to fit any application; from one input with two outputs to 152 analog inputs with 152 outputs, or monitor up to as many as 256 analog inputs all in one system
- Reduces cost because only required loops are purchased
- Allows a common controller platform across many design applications as both loops and outputs can be ordered in single increments

Advanced PID control algorithm

- Offers TRU-TUNE[®]+ adaptive control to provide tighter control for demanding applications
- Enables auto-tune for fast, efficient start-up

Communication capabilities

 Provides a range of protocol options including universal serial bus (USB) device port, Modbus[®] RTU, EtherNet/IP[™], Modbus[®] TCP, DeviceNet[™] and PROFIBUS

USB port

• Provides data log retrieval

SPLIT-RAIL control

- Allows modules mounted in separate high-voltage and low-voltage cabinets to function as an integrated system
- Minimizes the length and cost of wire runs and improves system reliability by locating inputs closer to sensors and outputs closer to loads

For detailed product and ordering information, see the full EZ-ZONE RM product section located on pages 200 through 219.

EZ-ZONE[®] RMZ/RMF

By combining advances in fluorescent temperature sensing with the power of the proven EZ-ZONE[®] RM control system, Watlow[®] developed a best-in-class fiber optic temperature measurement and control system that will provide industry-leading performance for your specific application. By integrating fiber optic sensing capabilities into the EZ-ZONE RM control system, users will save space, improve performance with faster response times while simplifying their control system.

Watlow's EZ-ZONE RMZ and EZ-ZONE RMF make the system adaptable to all system requirements. Both are compatible with all other modules within the EZ-ZONE RM family and self-discover all existing modules within the system making a seamless integration into your temperature control/logic system.

EZ-ZONE RMZ Offers Fiber Optic Sensing Capabilities and EtherCAT[®] Communications

The EZ-ZONE RMZ integrates fiber optics, PID temperature control and EtherCAT[®] communications into a single package. It features multi-channel control, hosting up to four channels of fiber optic inputs as well as supporting up to 44 additional control loops from other EZ-ZONE RM modules. These modules support a wide array of capabilities including I/O, logic, current measurement, power switching and more.

EZ-ZONE RMF Offers Additional Fiber Optic Inputs for Expansion Opportunities

The EZ-ZONE RMF module is a dedicated fiber optic input module integrating the advanced control technology of the EZ-ZONE system with one to eight channels of fiber optic temperature sensing.

The EZ-ZONE RMF can also serve as additional inputs to the EZ-ZONE RMZ enabling extensive expansion opportunities for future system needs. The EZ-ZONE RMF is ideal either as an expansion module or configured with built-in temperature control loops (outputs via EZ-ZONE RME module). The EZ-ZONE RMF can be used independently when only sensing is required.



Benefits of Watlow's high-performance fluorescence-based temperature measurement system include:

- Compact integrated fiber optic sensing with temperature control
- Easily expands to increase number of zones as your system needs increase
- Integrates seamlessly with the temperature control system avoiding additional analog signal processing
- Faster temperature sampling rates with high resolution
- Minimizes installed footprint due to the small form factor and DIN-rail mounting
- Highly accurate fluorescent signal processing electronics
- Offers highly reliable LED light source designed to run at low currents for maximum life
- Up to 48 loops of input and control with all EZ-ZONE RM temperature control features
 - Temperature / limit loops Current measurement
 - Power switching
 Logic

For detailed product and ordering information, see the full RMZ/RMF product section located on pages 220 through 221.

EZ-ZONE ST

The EZ-ZONE ST integrated solid state controller from Watlow offers a complete thermal system control solution in a single package. Features include a PID temperature controller connected to a high-amperage solid state relay with the option of adding a properly sized heat sink, an over- and under-temperature limit, a power shut-down contactor and digital communications in one complete and professionally engineered product.

Because the system is modular and scalable, a user only pays for what is needed. Stacking the EZ-ZONE ST integrated controller into multiple configurations enables flexibility to standardize the product platform to solve a wide range of application needs.

This integrated controller also includes 200KA short circuit current rating (SCCR) tested up to 480VAC to minimize damage in the event of a short circuit when used with required fusing.

Features and Benefits

Back panel or DIN-rail mount

Provides several mounting options

Compact package

Reduces panel size

Touch-safe package

Complies with IP2X increasing user safety

±0.1 percent temperature accuracy

• Provides efficient and accurate temperature control

200KA SCCR with proper fusing

- · Minimizes damage in the event of a short circuit
- Agency approvals: UL[®], CSA, CE, RoHS, W.E.E.E.
- Meets applications requiring agency approvals

Three-year warranty

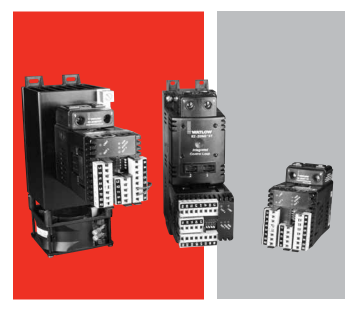
• Ensures Watlow's reliability and product support

Off-the-shelf designed system solution

- Improves system reliability and termination reduction
- Reduces installation cost
- Eliminates incompatibility headaches often encountered with using many different components and brands

Profile capability

Includes ramp and soak with four files and 40 total steps



Ability to communicate with programmable logic controller (PLC), personal computer (PC) or operator interface terminal (OIT)

- Optional EIA-485 Modbus® RTU
- RUI/communications gateway with optional EIA-232/485 Modbus[®] RTU, EtherNet/IP[™]/TCP Modbus[®], DeviceNet[™] or PROFIBUS DP. Refer to page 341 for further information.

Solid state relay output

- Allows faster cycling, more precise control, increased heater life and improves energy efficiency
- Ability to handle up to 75 amperes
- Uses either zero-cross or phase angle control modes for flexibility to control resistive loads such as Nichrome[®], tungsten or quartz lamps
- Utilizes phase angle control mode to prevent load failure or blowing fuses for tungsten or quartz loads

PID temperature control

- Allows single input/dual output
- Allows standard PID or adaptive TRU-TUNE+ tuning algorithms for demanding controllability requirements

Optional temperature limit

 Increases safety in over- and under-temperature conditions

Optional definite purpose mechanical contactor

 Enables circuit safety shut down driven by limit control or PID alarm output signal

For detailed product and ordering information, see the full EZ-ZONE ST product section located on pages 222 through 228.

EZ-ZONE PM

The EZ-ZONE PM panel mount controller offers control options that reduce system complexity and thermal loop ownership cost. It can be ordered as a PID controller, an over/under limit controller or its functions can be combined into an integrated controller. An option to integrate a high amperage power controller output with a high-performance PID controller and an over/under limit controller in one space-saving, panel mount package is also available. Many communications options are offered to support connectivity needs.

Because the EZ-ZONE PM controller is highly scalable, pay only for what is needed. This controller is available in ¹/₃₂, ¹/₁₆, ¹/₈ and ¹/₄ DIN panel mount packages. The EZ-ZONE PM controller is easy to use and is ideal for PID, over/under limit or integrated controller needs.

Features and Benefits

Integrated PID and limit controller

- Reduces wiring time and termination complexity compared with connecting discrete products
- Decreases required panel space
- Lowers installation costs
- Increases user and equipment safety for over/under temperature conditions
- High amperage power control output
- Drives 15 ampere resistive loads directly
- Reduces component count
- Decreases cost of ownership

Current monitoring

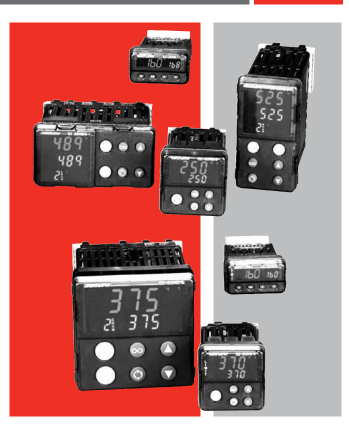
- Detects heater current flow and provides alarm indication of a failed output device or heater load
- Drives output on open or shorted heater

Serial communication capabilities

- Provides a wide range of protocol choices including Modbus[®] RTU, EtherNet/IP[™], Modbus[®] TCP, PROFIBUS DP, DeviceNet[™] and J1939 CAN bus
- Supports network connectivity to a PC or PLC

Dual-channel controller

 Provides two PID controllers in one space-saving package



Enhanced control options

• Easily handles complex process problems such as cascade, ratio, differential, square-root, motorized valve control without slidewire feedback, wet-bulb/ dry-bulb, compressor control and peltier loads

Countdown timer option

- Provides batch process control
- Supports set point change during countdown

EZ-LINK[™] mobile application for iPhone[®] and Android[™]

- Expedites controller setup with intuitive navigation
- Simplifies setting parameters with plain text names and descriptions
- Connects quickly and easily via Bluetooth[®] wireless communications

Advanced PID control algorithm

- Offers TRU-TUNE[®]+ adaptive control to provide tighter control for demanding applications
- Provides auto-tune for fast, efficient startup

For detailed product and ordering information, see the full EZ-ZONE PM product section located on pages 229 through 238.

EZ-ZONE PM Express

The EZ-ZONE PM Express panel mount controller is an industry-leading PID controller that allows optimal performance utilizing simple control and menu functionality without complex features. It is ideal for basic applications and usage levels.

The EZ-ZONE PM Express is the next generation controller to follow the legacy of Watlow's SERIES 93, SERIES 935 AND SERIES SD controllers that offer easy-to-use features to perform many basic applications. The EZ-ZONE PM Express includes one universal input and an option for up to two outputs and is available in ¹/₃₂, ¹/₁₆, ¹/₈ and ¹/₄ DIN panel mount packages. It can be ordered as a PID process controller or as a dedicated over and under-temperature limit controller.

The EZ-ZONE PM Express is a valuable addition to the EZ-ZONE PM controller family which also includes the EZ-ZONE PM integrated controller and the EZ-ZONE PM standard version.

Features and Benefits

Simplified menu

- Fits basic applications with a user-friendly interface supported by two menus and a streamlined list of parameters
- Eliminates complexity often experienced with more advanced controllers and unnecessary features
- Reduces training costs and user programming errors

PID auto-tune

• Provides auto-tune for fast, efficient startup

Standard bus communications

- Allows easy product configuration via PC communications protocol and free software
- Saves time, simplifies programming process and improves reliability of controller setup

Factory Mutual (FM) approved over and under limit with auxiliary outputs

 Increases user and equipment safety for over and under-temperature conditions

Agency approvals: UL[®] listed, CSA, CE, RoHS, W.E.E.E., FM, SEMI F47-0200, Class 1, Div. 2 rating on selected models

- Assures prompt product acceptance
- Reduces end product documentation costs



Front panel removable

 Saves time and labor for replacements and troubleshooting

EZ-LINK[™] mobile application for iPhone[®] and Android[™]

- Expedites controller setup with intuitive navigation
- Simplifies setting parameters with plain text names and descriptions
- Connects quickly and easily via Bluetooth[®] wireless communications

P3T armor sealing system

- Complies with NEMA 4X, IP65 specifications
- Allows controller to be cleaned and washed
- Certified UL[®] 50 independent to NEMA 4X specification

Touch-safe package

- Increases installer and operator safety
- Complies with IP2X requirements

Three-year warranty

• Demonstrates Watlow's reliability and product support

High-amperage power control output

- Drives 15 ampere resistive loads direct
- Reduces component count
- Saves panel space and simplifies wiring
- Reduces cost of ownership

For detailed product and ordering information, see the full EZ-ZONE PM Express product section located on pages 239 through 243.

SERIES CV

Watlow's family of microprocessor-based temperature controllers offers an economical solution for applications that require simple, on/off control. Controllers are available in a broad range of packaging options, allowing selection of the best version for a specific application. They are available with an operator interface and can be ordered in a ¹/₈ DIN square panel mount or DIN-rail mount configuration.

The SERIES CV temperature controller incorporates a microprocessor design that delivers the repeatability, accuracy and performance advantages you can count on from Watlow's basic temperature controllers.

The SERIES CV controller includes an operator interface for viewing and set point selection. A red, four-character, seven segment LED displays the set point to show process options. The set point selection is made with a continuous turn, rotary encoder. Operating range temperature values are user definable as specified in the product configuration part number.

SERIES CV controllers are UL[®] and C-UL[®] listed and carry CSA and CE approvals. Watlow's temperature controllers include industry-leading service and support and are protected by a three-year warranty.



Features and Benefits

Adjustable set points

• Offers control flexibility

Four character LED display

Improves set point selection accuracy

Multiple mounting options

Minimizes installation time

Heat or cool operation

- Provides application flexibility
- Fahrenheit or Celsius operation with indication
- Offers application flexibility

Agency approvals

• Meets certification requirements/compliance

Microprocessor based technology

Ensures accurate repeatable control

SERIES CV

Specifications

On-Off Controller

- Microprocessor based, on-off control mode
- Nominal switching hysteresis, typically 3°F (1.7°C)
- Input filter time: 1 second

Operator Interface

- Four digit, seven segment LED displays, 0.28 in. (7 mm) high
- °F or °C indicator LED
- Load indicator LED
- Continuous turn, velocity sensitive rotary encoder for set point adjustment
- Front panel key push for set point or push for show process options

Standard Conditions For Specifications

- Rated line voltage, 50 to 60Hz, 0 to 90%, RH, non-condensing, 15-minute warm-up
- Calibration ambient range: 77°F (25°C) ±3°C

Sensor Input

Thermocouple

- Grounded or ungrounded
- Type E, J, K or T thermocouple
- >10 MΩ input impedance
- 250 nV input referenced error per 1Ω source resistance

RTD

- 2-wire platinum, 100Ω
- DIN-curve (0.00385 curve)
- 125 µA nominal RTD excitation current

Input Accuracy Span Range

| Type E: | -328 | to | 1470°F | (-200 | to | 800°C) |
|-----------|------|----|--------|-------|----|---------|
| Type J: | 32 | to | 1382°F | (0 | to | 750°C) |
| Type K: | -328 | to | 2282°F | (-200 | to | 1250°C) |
| Type T: | -328 | to | 662°F | (-200 | to | 350°C) |
| RTD (DIN) | -328 | to | 1472°F | (-200 | to | 800°C) |

Thermocouple Input

- Calibration accuracy: ±1% of input accuracy span, ±1° at standard conditions and actual calibration ambient. Exception: Type T, ±2.4% of input accuracy span for -328 to 32°F (-200 to 0°C)
- Temperature stability: ±0.3 degree per degree change in ambient

RTD Input

- Calibration accuracy ±1% of input accuracy span ±1° at standard conditions and actual calibration ambient
- Temperature stability: ±0.2 degree per degree change in ambient

Allowable Operating Ranges

| Type E: | -328 | to | 1470°F | (-200 | to | 800°C) |
|-----------|------|----|--------|-------|----|---------|
| Type J: | -346 | to | 1900°F | (-210 | to | 1038°C) |
| Type K: | -454 | to | 2500°F | (-270 | to | 1370°C) |
| Type T: | -454 | to | 750°F | (-270 | to | 400°C) |
| RTD (DIN) | -328 | to | 1472°F | (-200 | to | 800°C) |

Output Types

Switched dc (non-isolated)

- Supply voltage max.: 24VDC into an infinite load
- Supply voltage min.: 5VDC at 10mA
- Min. load impedance: 500Ω

Electromechanical Relay, Form C

- Min. load current: 100mA
- 8A @ 240VAC or 30VDC max., resistive
- 250VA pilot duty, 120/240VAC max., inductive
- Use RC suppression for inductive loads
- Electrical life 100,000 cycles at rated current

Agency Approvals

- UL[®] 60730-1 Recognized Temperature Controller and Indicator on potted models
- UL[®] 50 IP65 tactile key models
- UL[®] 197 Reviewed for Use in Cooking Appliances
- UL[®] 873
- ANSI Z21.23 Gas Appliance Thermostat Approval
- Temperature Control and Indicator CSA 22.2 No. 24

Terminals

 0.25 in. (6.3 mm) quick connect, push on terminal or removable screw style terminal block

Power

- 24VAC +10%; -15%; 50/60Hz, ±5%
- 120VAC +10%; -15%; 50/60Hz, ±5%
- 230 to 240VAC +10%; -15%; 50/60Hz, ±5%
- 10VA max. power consumption
- Data retention upon power failure via nonvolatile memory

Operating Environment

- 32 to 158°F (0 to 70°C)
- 0 to 90% RH, non-condensing
- Storage temperature: -40 to 185°F (-40 to 85°C)

Dimensions

 DIN-rail model can be DIN-rail or chassis mount DIN-rail spec DIN 50022, 1.38 in. x 0.30 in. (35 mm x 7.5 mm)

| Style | Width | Height | Depth |
|------------|-----------|------------|--------------|
| DIN-rail | 3.08 in. | 4.42 in. | 3.57 in. |
| | (78.1 mm) | (112.3 mm) | (90.7 mm) |
| Square 1/8 | 2.85 in. | 2.85 in. | Behind panel |
| DIN-panel | (72.4 mm) | (72.4 mm) | 2.04 in. |
| | | | (51.7 mm) |



SERIES CV

Ordering Information

• On-off controller, rotary set point adjustment, four character, seven segment display

Part Number

| 1 | Power Supply | ④ Package | ی Sensor Type and Scale | 6 Control Type | ⑦ ⑧ ⑩ Low Set Point Operating Range Value | High Opera | 0 12 13 14 n Set Point ating Range Value | Image: State |
|------------|---------------------------------|----------------|----------------------------------|----------------------|---|---------------|---|--|
| C\ | / | | | | | | | |
| 3 | | Pow | er Supply | | | 6 | | Control Type |
| B = | 120VAC, swite | ched dc outp | out | | | H = | Heat | |
| C = | 120VAC, 8A re | elay output | | | | C = | Cool | |
| D = | 230 to 240VA | C, switched | dc output | | | 78 | | Low Set Point Operating Range Value |
| E = | 230 to 240VA | C, 8A relay c | output | | | | | |
| F = | 24VAC, switch | ! | ıt | | | | | sed in the left most digit of the set point operating ranges gative temperature value. |
| G = | 24VAC, 8A rel | ay output | | | | | ioato a rioge | |
| 4 | | P | ackage | | | 11120 | | High Set Point Operating Range Value |
| 1 = | Panel mount s | | | minals | | | | sed in the left most digit of the set point operating ranges |
| 2 = | DIN-rail mount | | | | | to ind | licate a nega | gative temperature value. |
| 5 = | Panel mount s | | | minals | | 15 | | Overlay/Customs Options |
| 6 = | DIN-rail mount | - screw terr | ninals | | | A = | Standard | with Watlow logo |
| A = | NEMA 4X pan | el mount, ta | ctile keys (sp | ade termina | lls) | B = | 1 | show process with Watlow logo |
| B = | DIN-rail mount | , tactile keys | (spade term | inals) | | C = | | adjust set point with Watlow logo |
| C = | NEMA 4X pan | el mount, tao | ctile keys (sci | rew termina | ls) | D = | | ocess push to adjust set point with Watlow logo |
| D = | DIN-rail mount | , tactile keys | (screw term | inals) | | 1 = | · · · · · | I without Watlow logo |
| 5 | | Soncor T | ype and Sca | | | 2 = | Push to sh | show process without Watlow logo |
| H = | | | | | | 3 = | | adjust set point without Watlow logo |
| п= Ј= | T/C Type J Fal T/C Type J Ce | · · · | / | | | 4 = | Show pro | ocess push to adjust set point without Watlow logo |
| 5 = K = | T/C Type 5 Ce | | | \ | | | | |
| L = | T/C Type K Ce | | |) | | | | |
| L – M= | T/C Type T Fa | | | | | | | |
| N = | T/C Type T Ce | (| , | | | | | |
| P = | RTD Fahrenhe | | | | | | | |
| D | RTD Celsius (- | | | | | | | |
| R = | | | | | | | | |
| R = S = | T/C Type E Fa | hrenheit (-32 | 8 to 1470°F | | | | | |

SERIES CF

Watlow's family of microprocessor-based temperature controllers offers an economical solution for applications that require simple, on-off control. Controllers are available in a broad range of packaging options, allowing selection of the best version for a specific application. They are available with or without an indicating display and can be ordered in a ¹/₈ DIN square panel mount, DIN-rail mount or open board design configuration.

The SERIES CF temperature controller incorporates a microprocessor design that delivers the repeatability, accuracy and performance advantages you can count on from Watlow's basic temperature controllers. Fixed set points are available and an indicating display is an option. Operating set point temperature values can be specified in the product configuration part number.

SERIES CF controllers are UL[®] and C-UL[®] listed and carry CSA and CE approvals. Watlow's temperature controllers include industry-leading service and support and are protected by a three-year warranty.



Features and Benefits

Fixed set points

Provides tamper-proof operation

Multiple mounting options

• Minimizes installation time

Heat or cool operation

Provides application flexibility

Fahrenheit or Celsius operation with indication

• Offers application flexibility

Agency approvals

• Meets certification requirements/compliance

Microprocessor based technology

• Ensures accurate repeatable control

SERIES CF

Specifications

On-Off Controller

- Microprocessor based, on-off control mode
- Nominal switching hysteresis, typically 3°F (1.7°C)
- Input filter time: 1 second

Operator Interface

- 4-digit, 7-segment LED displays, 0.28 in. (7 mm) high non-condensing, 15-minute warm-up
- °F or °C indicator LED

Standard Conditions For Specifications

- Rated line voltage, 50 to 60Hz, 0 to 90%, RH, non-condensing, 15-minute warm-up
- Calibration ambient range: 77°F (25°C) ±3°C

Sensor Input

- Thermocouple
- Grounded or ungrounded
- Type E, J, K or T thermocouple
- >10 M Ω input impedance
- 250 nV input referenced error per 1Ω source resistance

RTD

- 2-wire platinum, 100Ω
- DIN-curve (0.00385 curve)
- 125 µA nominal RTD excitation current

Input Accuracy Span Range

| Type E: | -328 | to | 1470°F | (-200 | to | 800°C) |
|-----------|------|----|--------|-------|----|---------|
| Type J: | 32 | to | 1382°F | (0 | to | 750°C) |
| Type K: | -328 | to | 2282°F | (-200 | to | 1250°C) |
| Type T: | -328 | to | 662°F | (-200 | to | 350°C) |
| RTD (DIN) | -328 | to | 1472°F | (-200 | to | 800°C) |

Thermocouple Input

- Calibration accuracy: ±1% of input accuracy span, ±1° at standard conditions and actual calibration ambient. Exception: Type T, ±2.4% of input accuracy span for -328 to 32°F (-200 to 0°C)
- Temperature stability: ±0.3 degree per degree change in ambient

RTD Input

- Calibration accuracy ±1% of input accuracy span ±1° at standard conditions and actual calibration ambient
- Temperature stability: ±0.2 degree per degree change in ambient

Allowable Operating Ranges

| Type E: | -328 | to 14 | 470°F | (-200 | to | 800°C) |
|-----------|------|-----------------|-------|-------|----|---------|
| Type J: | -346 | to 19 | 900°F | (-210 | to | 1038°C) |
| Type K: | -454 | to 2 | 500°F | (-270 | to | 1370°C) |
| Type T: | -454 | to [·] | 750°F | (-270 | to | 400°C) |
| RTD (DIN) | -328 | to 14 | 472°F | (-200 | to | 800°C) |

Output Types Switched dc (non-isolated)

- Supply voltage max .: 24VDC into an infinite load
- Supply voltage min.: 5VDC at 10mA
- Min. load impedance: 500Ω

Electromechanical Relay, Form C

- Min. load current: 100mA
- 8A @ 240VAC or 30VDC max., resistive
- 250VA pilot duty, 120/240VAC max., inductive
- Use RC suppression for inductive loads
- Electrical life 100,000 cycles at rated current

Agency Approvals

- UL[®] 60730-1 Recognized Temperature Controller and Indicator on potted models
- UL® 197 Reviewed for Use in Cooking Appliances
- UL[®] 873
- ANSI Z21.23 Gas Appliance Thermostat Approval
- Temperature Control and Indicator CSA 22.2 No. 24

Terminals

• 0.25 in. (6.3 mm) quick connect, push on terminal or removable screw style terminal block

Power

- 24VAC +10%; -15%; 50/60Hz, ±5%
- 120VAC +10%; -15%; 50/60Hz, ±5%
- 230 to 240VAC +10%; -15%; 50/60Hz, ±5%
- 10VA max. power consumption
- Data retention upon power failure via nonvolatile memory

Operating Environment

- 32 to 158°F (0 to 70°C)
- 0 to 90% RH, non-condensing
- Storage temperature: -40 to 185°F (-40 to 85°C)

Dimensions

 DIN-rail model can be DIN-rail or chassis mount DIN-rail spec DIN 50022, 1.38 in. x 0.30 in. (35 mm x 7.5 mm)

| Style | Width | Height | Depth |
|------------|-----------|------------|--------------|
| Open Board | 2.43 in. | 2.43 in. | 1.78 in. |
| | (61.7 mm) | (61.7 mm) | (45.1 mm) |
| Potted | 2.76 in. | 4.05 in. | 1.84 in. |
| | (70.1 mm) | (102.9 mm) | (46.6 mm) |
| DIN-rail | 3.08 in. | 4.42 in. | 3.57 in. |
| | (78.1 mm) | (112.3 mm) | (90.7 mm) |
| Square ½ | 2.85 in. | 2.85 in. | Behind panel |
| DIN-panel | (72.4 mm) | (72.4 mm) | 2.04 in. |
| | | | (51.7 mm) |

SERIES CF

Ordering Information

• On-off controller, fixed set point, no user interface

Part Number

| Part | Number | • | | | | | | | | |
|------|----------|--------------------|----------------|----------------------------------|-----------------------|--|-----------------|-------|--------------------------------------|--|
| | Po | 3 ower ipply | ④ Package | 5 Sensor Type and Scale | َھ Control Type | ⑦⑧⑨⑩ Fixed Set Point Temp. Value | 1) 12 13 AAA | | 13 Overlay/ Customs Options | |
| 3 | | | Pow | er Supply | | | | 5 | | Control Type |
| B = | 120VAC | . switc | hed dc outp | out | | | H | 1 = 1 | Heat | |
| C = | 120VAC | , 8 Are | lay output | | | | (| C = | Cool | |
| D = | 230 to 2 | 240VAC | C, switched | dc output | | | | 78 | | Fixed Set Point Temperature Value |
| E = | | | C, 8A relay o | • | | | | | | • |
| F = | | | ed dc outpu | ıt | | | | | () | sed in the left most digit of the set point operating ranges gative temperature value. |
| G = | 24VAC, | 8A rela | ay output | | | | | | | |
| 4 | | | Pa | ackage | | | | 15 | | Overlay/Customs Options |
| 1 = | Panel m | ount so | ouare ½ DIN | - spade terr | ninals | | | 4 = | | I with Watlow logo |
| 2 = | DIN-rail | mount | - spade terr | ninals | | | - | 1 = | Standarc | I without Watlow logo |
| 3 = | Open bo | bard, n | on potted - | spade termir | nals | | | | | |
| 4 = | Potted c | case - s | spade termir | nals | | | | | | |
| 5 = | Panel m | ount so | quare ½ DIN | - screw terr | ninals | | | | | |
| 6 = | DIN-rail | mount | - screw terr | ninals | | | | | | |
| 7 = | Open bo | bard, n | on potted - | screw termir | nals | | | | | |
| 5 | | | Sensor Ty | ype and Sc | ale | | | | | |
| H = | T/C Type | e J Far | nrenheit (-34 | 6 to 1900°F) | | | | | | |
| J = | T/C Type | e J Cel | sius (-210 to | o 1038°C) | | | - | | | |
| K = | Т/С Тур | e K Fał | hrenheit (-45 | 54 to 2500°F |) | | | | | |
| L = | Т/С Тур | e K Ce | lsius (-270 t | o 1370°F) | | | | | | |
| M = | | | nrenheit (-45 | | | | | | | |
| N = | | | lsius (-270 to | | | | | | | |
| P = | | | t (-328 to 14 | | | | | | | |
| R = | | | 200 to 800°(| | | | | | | |
| S = | | | | 8 to 1470°F |) | | _ | | | |
| T = | Т/С Тур | e E Ce | Isius (-200 to | o 800°C) | | | | | | |

SERIES EHG® SL10

The SERIES EHG[®] SL10 integrated, multi-function controller is a key component to a powerful system that includes a heater, an adjustable set point temperature controller, a high/low temperature alert, a power switching device and a high temperature safety limit. Its agency recognized controller/safety limit meets UL[®] 1998 and CE 60730 requirements.

An optional display/communications module can be easily added in the field to provide a digital display indication, an adjustment of set point, RS-485 Modbus[®] communications and other Human Machine Interface (HMI) features. As a scalable system, only what is needed can be purchased.

The EHG SL10 controllers' easy to install, compact design, inherent reliability and integrated limit functions offer unmatched value. It is designed for easy integration with Watlow heaters to simplify engineering, reduce component count for new equipment and decrease ownership cost. For original equipment manufacturers (OEMs), the EHG SL10 controller's CE, Semi-S2 compliance and UL[®] recognition reduces time and costs associated with global agency testing and validation. U.S. Patent Number 8,044,329.

Features and Benefits

Process controller and safety limit in one package

- Meets UL® 1998 and CE 60730 requirements
- · Eliminates the need for a thermal fuse on a heater
- Eliminates replacement of heater when fuse fails

Optional display/communications module

- Allows easy upgrade on to base device
- Offers low cost field upgrade
- Provides easy, snap-on installation

Accurate and flexible temperature process controller

- Replaces problematic bi-metal thermostats with accurate electronic temperature process controller
- Allows easy change of process parameters

Ambient operating temperature range 32 to $158^{\circ}F$ (0 to $70^{\circ}C$)

 Increases reliability when mounting in harsh temperature environments or in close proximity to heaters



Integrated high/low temperature alert signal relay

- Provides dry contact output to activate external alarm or process function
- Signals control status with three integrated LEDs
- Allows a signal of up to two amperes 30VAC/VDC, Form A to alert if process temperature is out of range limits

Health check diagnostics

- Monitors maximum heater process temperature, maximum ambient temperature and thermocouple operation
- Provides health check signal to inform operator that the process is working correctly

Universal power supply

- Allows an input of 85 to 264VAC, 50/60Hz
- Provides safe control of up to 2400 watts with 10 amperes switching in both controller and safety limit

Can be switched from on-off and PID algorithm

- Increases product life (on-off control is default)
- Offers selectable PID control algorithm for tighter temperature uniformity

Universal ¹/₄ turn mounting bracket

- Allows mounting to most surfaces
- Provides flexible mounting—either horizontally or vertically

For detailed product and ordering information, see the full EHG SL10 product section located on pages 244 through 247.

WATLOW

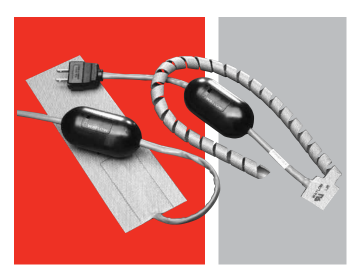
SERIES EHG

Many applications requiring a fixed temperature set point rely on a mechanical thermostat for thermal control. Thermostats have proven, however, to be inadequate for many applications due to long-term reliability issues, such as 100,000 cycle rating and poor temperature control.

The SERIES EHG thermal solution includes a compact temperature control, thermocouple sensor and power switching device integrated into the heater's power cord. The SERIES EHG reduces system costs and lasts substantially longer than a conventional thermostat solution.

The evolution of miniature microprocessor technology and Watlow switching technology fostered development of a small, versatile temperature control and thermocouple sensor that is integrated with Watlow silicone rubber heater products. This device senses the temperature via input from a thermocouple strategically placed on the heater mat. The microprocessor is programmed prior to shipment with an application specific set point. This results in quick delivery of a custom, integrated system.

The small thermocouple mass provides superior response to changes in process temperature enabling higher watt density silicone rubber heater designs. These features offer an integrated custom set point temperature controller with superior life span, faster heat-up rates and improved accuracy. The SERIES EHG System has been tested to over four million cycles at rated amperage. Depending on the application, Watlow's power switching design can last up to 40 times longer than a conventional thermostat.



Features and Benefits

Long operational life

Improves system reliability

Tight temperature control

Ensures process accuracy

Small sensor footprint

- Fits with almost any heater
- Responds quickly to temperature changes
- Controls high watt densities in low mass applications

Reduced system cost

• A single EHG control can be configured with multiple heaters

Pre-wired, in line control

- Simplifies installation
- Two wire power connection

Durable housing with built-in strain relief

- Protects electronics
- Low risk of mechanical damage

Manufactured with proven Watlow components

• Assures reliable system performance

For detailed product and ordering information, see the full EHG product section located on pages 248 through 249.

| Product | Loops Channels Approvais | | | Communication Protocols | Page | |
|--|----------------------------|-----|--|--|---|-----|
| F4T with INTUITION [®] | 6 | 24 | DIN-rail, Flush mount | UL [®] listed, CSA, CE, RoHS, W.E.E.E., FM | Standard bus, Modbus [®] TCP (Ethernet), Modbus [®] RTU, SCPI, USB Host (2), USB device | 269 |
| EZ-ZONE [®] RM High-Density Limit | CE, RoHS, W.E.E.E., FM, | | CE, RoHS, | Standard bus, EtherNet/IP™, DeviceNet™, PROFIBUS DP, Modbus [®] TCP, Modbus [®] RTU | 270 | |
| EZ-ZONE RM High-Density Scanner | 0 | 256 | DIN-rail | UL [®] , CSA, CE, RoHS, W.E.E.E., SEMI F47-0200 | Standard bus, EtherNet/IP™, DeviceNet™, PROFIBUS DP, Modbus [®] TCP, Modbus [®] RTU | 272 |
| EZ-ZONE PM Limit | 1 | 1 | ¹ / ₃₂ , ¹ / ₁₆ , ¹ / ₈ , ¹ / ₄ DIN front panel | UL [®] , CSA, CE, RoHS, W.E.E.E., FM, SEMI F47-0200 | Standard bus, EtherNet/IP™, DeviceNet™, PROFIBUS DP, Modbus [®] TCP, Modbus [®] RTU | 274 |
| EZ-ZONE PM Express Limit | 1 | 1 | ¹ / ₃₂ , ¹ / ₁₆ , ¹ / ₈ , ¹ / ₄ DIN front panel | UL [®] , CSA, CE, RoHS, W.E.E.E., FM, SEMI F47-0200 | Standard bus | 280 |
| SERIES LV | 1 | 1 | DIN-rail, Front panel, chassis | UL [®] , CSA, CE, ANSI Z21.23, RoHS, W.E.E.E., FM | N/A | 284 |
| SERIES LF | 1 | 1 | DIN-rail, Front panel, chassis | UL [®] , CSA, CE, ANSI Z21.23, RoHS, W.E.E.E., FM | N/A | 287 |
| SERIES LS | 1 | 1 | Potted case with mounting screws | UL [®] /EN 60730-1, 2, 9, UL [®] 1998, CE, W.E.E.E., RoHS | N/A | 290 |

Note: The specifications in the table above are best available values in each category. Not all combinations of these values are available in a single model number.

Limits and Scanners



F4T with INTUITION®

The F4T with INTUITION[®] temperature process controller offers a wide range of field removable I/O modules for maximum design flexibility. Configurations can be custom tailored to meet the scaling needs of a tremendous range of equipment and applications while providing exactly the hardware types required for compatibility. The F4T controller also features a 4.3 inch, color, graphical touch panel. Combining power, flexibility and functionality, this new controller offers unmatched versatility, and its best-in-class ease of use could very well make user manuals a thing of the past.

Features and Benefits

4.3-inch, color touch panel with high-resolution, graphical user-interface

- Shortens learning curve and reduces operator errors
- Allows channels, profiles, alarms, inputs and outputs to be personalized with user defined names

Temperature PID, data logger, trend chart, over/under-temperature limit, power switching, math, logic, timers and counters combined into an integrated system

- Lowers ownership costs
- Eliminates the need for separate discrete components
- Reduces complexity
- Simplifies design, ordering and installation
- Saves money

Robust algorithms for temperature, cascade, altitude, humidity and compressor

- Improves process control
- Offers one to four channels of control
- Provides multiple PID sets
- Enables TRU-TUNE[®]+ adaptive control algorithm
- Offers 40 ramp and soak profiles with real-time clock and battery backup

COMPOSER® graphical configuration PC software

- · Speeds up and simplifies commissioning
- Archives and documents controller setup
- · Connects with controller easily via Ethernet

Many communications options available including Ethernet Modbus[®] TCP and SCPI and EIA-232/485 Modbus[®] RTU

- Offers two USB host ports and one device port
- Simplifies file transfers
- Connects easily



Batch Processing with Bar Code Data Entry

- Easily collects and manages data records
- Inputs information from bar code scan for fast and easy data entry
- Offers foolproof processing via smart profile to part linkage
- Provides data security through password and data log encrypted file options
- Improves manufacturing robustness via reminder screens ensuring all data is entered during processing
- Helps ensure compliance with growing regulations and minimizes warranty exposure
- Eliminates part processing skips or walk arounds due to improved quality control
- Produces formatted data record report for easy receipt or record management uses

Modular design

- Adapts quickly to evolving requirements
- Offers numerous types of field pluggable modules for maximum flexibility and easiest compatibility
- Features scalable and modular firmware functions
- Delivers scalable input/output quantities from 1 to 36

For detailed product and ordering information, see the full F4T product section located on pages 189 through 199.

WATLOW

EZ-ZONE[®] RM High-Density Limit

The EZ-ZONE[®] RM high-density limit module used in conjunction with the EZ-ZONE RM temperature control module and high-density control module offer agency approved over and under temperature limit function to ensure system safety. The EZ-ZONE RM high-density limit controls 4, 8, or 12 limit loops per module or up to 128 limit loops per system.

Features and Benefits

1 to 128 loop limit controller

- Eliminates compatibility issues often encountered with using many different discrete components and brands
- Saves engineering time and labor costs while shortening project schedules
- Allows a common limit controller platform across many design applications

Communications

- Allows standard bus communications
- Ability to utilize EIA-485, Modbus® RTU options

SPLIT-RAIL control

 Minimizes the length and cost of wire runs and improves system reliability by locating inputs closer to sensors and outputs closer to loads

SENSOR GUARD

 Prevents unplanned process shutdowns and product loss by switching to a backup sensor if the primary sensor fails

AUTO CLONE

• Saves time and reduces complexity by automatically configuring a new module with the same parameter settings as the replaced module



High-Density Limit Module Specifications (RML)

(Select an RML module for 4 to 12 safety limits.)

Line Voltage/Power

- Power consumption: 7 W, 14VA
- Any external power supply used should comply with a Class 2 or SELV rating

Serial Communications

- Isolated communications
- All modules ship with standard bus protocol for configuration and communication with all EZ-ZONE controllers

Additional Communication Option

• EIA-485, Modbus[®] RTU

Calibration Accuracy

- Calibration accuracy and sensor conformity: ±0.1% of span, ±1°C @ the calibrated ambient temperature and rated line voltage
 - Types R, S, B; 0.2%
 - Type T below -50°C; 0.2%
- Calibration ambient temperature @ 77°F ±5°F (25°C ±3°C)
- Accuracy span: 1000°F (540°C) min.
- Temperature stability: ±0.1°F/°F (±0.1°C/°C) rise in ambient max.

Universal Input

- Thermocouple, grounded or ungrounded sensors
- >20M Ω input impedance
- Max. of 2kΩ source resistance
- RTD 2-wire, platinum, 100Ω and 1000Ω @ 32°F (0°C) calibration to DIN curve (0.00385Ω/Ω/°C)
- Process, 0-20mA @100 Ω , or 0-10VDC @ 20k Ω input impedance; scalable, 0-50mV

EZ-ZONE RM High-Density Limit

High-Density Limit Module Specifications (RML) (Continued)

Thermistor Input

- 0 to $40k\Omega$, 0 to $20k\Omega$, 0 to $10k\Omega$, 0 to $5k\Omega$
- 2.252kΩ and 10kΩ base at 77°F (25°C)
- Linearization curves built-in

Digital Input

- Update rate 10Hz
- DC voltage

Death Manager

- Max. input 36V at 3mA
- Min. high state 3V at 0.25mA
- Max. low state 2V

Dry Contact Input

- Update rate 10Hz
- Min. open resistance 10kΩ
- Max. closed resistance 50Ω
- Max. short circuit 13mA

Output Hardware

- 6 digital inputs/outputs:
 - Switched dc, max. 20VDC @ 40mA, 12VDC @ 80mA
 - Open collector, max. 32VDC @ 1.5A, max. 8A per 6 outputs combined
- Electromechanical relay, Form A, 5A, 24 to 240VAC or 30VDC max., resistive load, 100,000 cycles at rated load, requires a min. load of 20mA at 24V, 125VA pilot duty

High-Density Limit Module Ordering Information

Requires 24 to 28VAC/VDC power supply, includes communication port for configuration with EZ-ZONE configurator and PC

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EZ-ZONE RM High-Density Scanner

The EZ-ZONE RM high-density scanner module can be used in conjunction with any EZ-ZONE RM family module as a monitor or to provide additional logic function to a system. The scanner module can also be used as a stand alone product for multiple inputs of monitoring applications. The EZ-ZONE RM high-density scanner module provides 4, 8, 12 or 16 loops of monitoring per module or up to 256 monitoring loops per system.

Features and Benefits

4 to 256 monitoring loops

- Monitor only—thermocouple, RTD, process or thermistor inputs
- Data log via the EZ-ZONE RM control module
- Accept up to 12 digital inputs
- Activate up to 12 digital outputs

Communications

- Allows standard bus communications
- Ability to utilize EIA-485, Modbus $^{\ensuremath{\mathbb{R}}}$ RTU options

Add on Logic

• Adds up to 116 points of logic to your system

High-Density Scanner Module Specifications (RMS)

(Select an RMS module for 4 to 16 auxiliary analog inputs.)

Line Voltage/Power

- Power consumption: 7 W, 14VA
- Any external power supply used should comply with a Class 2 or SELV rating

Serial Communications

- Isolated communications
- All modules ship with standard bus protocol for configuration and communication with all EZ-ZONE controllers

Additional Communication Option

• EIA-485, Modbus® RTU

Calibration Accuracy

- Calibration accuracy and sensor conformity: ±0.1% of span, ±1°C @ the calibrated ambient temperature and rated line voltage
 - Types R, S, B; 0.2%
 - Type T below -50°C; 0.2
- Calibration ambient temperature @ 77°F ±5°F (25°C ±3°C)
- Accuracy span: 1000°F (540°C) min.
- Temperature stability: ±0.1°F/°F (±0.1°C/°C) rise in ambient max.



Universal Input

- Thermocouple, grounded or ungrounded sensors
- >20MΩ input impedance
- Max. of 2kΩ source resistance
- RTD 2-wire, platinum, 100Ω and 1000Ω @ 32°F (0°C) calibration to DIN curve (0.00385Ω/Ω/°C)
- Process, 0-20mA @100Ω, or 0-10VDC @ 20kΩ input impedance; scalable, 0-50mV

Thermistor Input

- 0 to 40kΩ, 0 to 20kΩ, 0 to 10kΩ, 0 to 5kΩ
- 2.252kΩ and 10kΩ base at 77°F (25°C)

Digital Input

- Update rate 10Hz
- DC voltage
- Max. input 36V at 3mA
- Min. high state 3V at 0.25mA
- Max. low state 2V

Dry Contact Input

- Update rate 10Hz
- Min. open resistance 10kΩ
- Max. closed resistance 50Ω
- Max. short circuit 13mA

Output Hardware

- 6 digital inputs/outputs:
 - Switched dc, max. 20VDC @ 40mA, 12VDC @ 80mA
 - Open collector, max. 32VDC @ 1.5A, max. 8A per 6 outputs combined
- Electromechanical relay, Form A, 5A, 24 to 240VAC or 30VDC max., resistive load, 100,000 cycles at rated load, requires a min. load of 20mA at 24V, 125VA pilot duty

EZ-ZONE RM High-Density Scanner



High-Density Scanner Module Ordering Information

Requires 24 to 28VAC/VDC power supply, includes communication port for configuration with EZ-ZONE configurator and PC

| Part | Part Number | | | | | | | | | | | |
|--------------------------|---|--------------------|---------------|---------------|--------------|--|--|-----------------------|---------------------|-----------------------|---------------------|--|
| 1 | 2 3 | 4 | 5 | 6 | 0 | 8 | | 9 | 10 | 11 12 | | |
| EZ-Z(Ra Mou RM | il Scanner int Module | Connector Style | Slot A | Slot B | Slot D | Slot E | - | Future Option A | Enhanced Options | Additional Options | | |
| 4 | Cor | nnector Style | Custom Pro | oduct | | 8 Slot E | | | | | | |
| A = | Right angle scr | rew connector | (standard) | | | A = | None | 9 | | | | |
| F = | Front screw co | onnector | | | | R = | | | s (T/C, RTD | 2-wire, 0-10V | DC, 0-20mA) without | |
| S = | Custom | | | | | | control loops | | | | | |
| 5 | | CI. | ot A | | | P = | = 4 thermistor inputs without control loops | | | | | |
| | 4 | | | 0.0.00 |) <u>'II</u> | B = | = 1 digital input and 2 mechanical relays, 4A | | | | | |
| R = | 4 universal input control loops | its (1/C, RTD 2 | -wire, 0-10vL | JC, 0-20MA |) without | C = | | | | | | |
| P = | 4 thermistor inp | | ntral laona | | | F = | | | | | | |
| | 4 themistor inp | outs without co | ntroi loops | | | J = | ····· | | | | | |
| 6 | | Sic | ot B | | | L = | L = 4 SSR's at 2A each. SSR's grouped in 2-pairs with each pair sharing a common | | | | | |
| A = | None | | | | | | Shan | ng a comm | JII | | | |
| R = | 4 universal inpu | its (T/C, RTD 2 | -wire, 0-10V[| DC, 0-20mA |) without | 10 | | | Enhance | ed Options | | |
| | control loops | | | | | A = | | | | | | |
| P = | 4 thermistor inp | outs without co | ntrol loops | | | 1 = | 1 = Standard bus and Modbus® RTU 485 (user-selectable) | | | | | |
| 7 | Slot D ① Additional Options | | | | | | | | | | | |
| A = | None | | | | | Firmware, Overlays, Parameter Settings | | | | | | |
| R = | 4 universal input control loops |) without | AA = Standard | | | | | | | | | |
| P = | 4 thermistor inp | outs without co | ntrol loops | | | AD = | AB = Replacement connectors hardware only, for the entered part number | | | | | |
| C = | 6 digital I/O | | XX - | XX = Custom | | | | | | | | |
| F = | 3 universal proc | | /// - | Oust | om | | | | | | | |
| J = | 4 mechanical re | , , | | | | | | | | | | |
| L = | 4 SSR's at 2A e sharing a comm | | uped in 2-pa | irs with each | n pair | | | | | | | |

EZ-ZONE PM Limit

The EZ-ZONE PM panel mount limit controller from Watlow offers control options to reduce system complexity and the cost of thermal loop ownership. The EZ-ZONE PM limit controller provides high amperage power controller output and over/under limit control in one space saving, panel mount package.

Because the EZ-ZONE PM limit controller is scalable the customer only pays for what is needed. This controller is available in 1/32, 1/16, 1/8 and 1/4 DIN panel mount packages.

Features and Benefits - Standard

Configuration communications with software

- Saves time and improves reliability of controller setup
- Factory Mutual (FM) approved over/under limit with auxiliary outputs
- Increases user and equipment safety for over/under temperature conditions

Memory for saving and restoring parameter settings

• Reduces service calls and down time

Agency approvals: UL[®] listed, CSA, CE, RoHS, W.E.E.E., FM, SEMI F47-0200

- Ensures prompt product acceptance
- Reduces end product documentation costs

Touch-safe package

- Increases installer/operator safety
- Complies with IP2X requirements

Consistent termination labeling connection system

- Simplifies switching between products
- Speeds up user's system documentation

EZ-KEY

• Enables simple, one-touch operation of user defined, repetitive activities

Programmable menu system

• Reduces setup time and increases operator efficiency

Three-year warranty

Ensures product support and protection



Features and Benefits - Optional

High amperage power control output

- Drives 5 amperes resistive loads direct
- Reduces component count
- Decreases ownership cost

Serial communication capabilities

- Provides a wide range of protocol choices including Modbus[®] RTU, EtherNet/IP[™], Modbus[®] TCP, PROFIBUS DP and DeviceNet[™]
- Supports network connectivity to a PC or PLC

EZ-ZONE PM Limit

Specifications

Controller

- Agency approved safety-shutdown over/under limit
- User-programmable alarms
- Control sampling rates: input = 10Hz, outputs = 10Hz

Isolated Serial Communications

- EIA-232/485, Modbus® RTU
- EtherNet/IP™/Modbus® TCP
- DeviceNet[™]
- PROFIBUS DP

Wiring Termination—Touch-Safe Terminals

 Input, power and controller output terminals are touch safe, removable, 12 to 22 AWG

Universal Input

- Thermocouple, grounded or ungrounded sensors greater than 20MΩ input impedance, 3µA open sensor detection, 2kΩ source resistance max.
- RTD 2- or 3-wire, platinum, 100Ω and 1000Ω @ 32°F (0°C) calibration to DIN curve (0.00385Ω/Ω/°C)
- Process, 0-20mA @ 100Ω, or 0-10VDC @ 20kΩ, 0-50mV at 20MΩ, 0-1000Ω potentionmeter; scalable; inverse scaling

Functional Operating Range

Type J: -346 to 2192°F (-210 to 1200°C) Type K: -454 to 2500°F (-270 to 1371°C) Type T: -454 to 750°F (-270 to 400°C) Type E: -454 to 1832°F (-270 to 1000°C) Type N: -454 to 2372°F (-270 to 1300°C) Type C: 32 to 4200°F (0 to 2315°C) Type D: 32 to 4200°F (0 to 2315°C) Type F: 32 to 2449°F (0 to 1343°C) Type R: -58 to 3214°F (-50 to 1767°C) Type B: 32 to 3300°F (0 to 1816°C) RTD (DIN): -328 to 1472°F (-200 to 800°C) Process: -1999 to 9999 units

Accuracy

- Calibration accuracy and sensor conformity: ±0.1% of span, ±1°C @ the calibrated ambient temperature and rated line voltage
 - Types R, S, B; 0.2%
 - Type T below -50°C: 0.2%
- Calibration ambient temperature @ 77°F ±5°F (25°C ±3°C)
- Accuracy span: 1000°F (540°C) min.
- Temperature stability: ±0.1°F/°F (±0.1°C/°C) rise in ambient max.

Thermistor Input

- 0 to $40k\Omega$, 0 to $20k\Omega$, 0 to $10k\Omega$, 0 to $5k\Omega$
- 2.252kΩ and 10kΩ base at 77°F (25°C)
- · Linearization curves built-in

Digital Inputs (DC Voltage)

- Max. input: 36V at 3mA
- Logic: min. high state 3V at 0.25mA, max. low state 2V

Digital Inputs (Dry Contact)

- Logic: min. open resistance 10kΩ, max. closed resistance 50Ω
- Max. short circuit: 20mA

2 Digital I/O (ordered with power supply option)

- Update rate: 10Hz
- Input type: user-selectable, dc voltage or dry contact
- Output type: switched dc
- Output voltage: 24V
- Output 5: 24mA max. or drive one 3-pole DIN-A-MITE[®]
- Output 6: 10mA max.

Output Hardware

- Switched dc: 22 to 32VDC @ 30mA max. per single output and 40mA max. total per paired outputs (1 & 2, 3 & 4)
- Open collector: 30VDC max. @ 100mA max.
- SSR, Form A, 24 to 240VAC, 1A at 50°F (10°C) to 0.5A at 149°F (65°C) resistive load, 264VAC max., opto-isolated, without contact suppression, 120/240VAC @ 20VA pilot duty
- Electromechanical relay, Form A, 24 to 240VAC or 30VDC max., 5A resistive load, 100,000 cycles at rated load, 120/240 @ 125VA or 24VAC @ 25VA pilot duty
- Electromechanical relay, Form C, 24 to 240VAC or 30VDC max., 5A resistive load, 100,000 cycles at rated load, 120/240 @ 125VA or 24VAC @ 25VA pilot duty
- Universal process output: range selectable;
 0 to 10VDC ±15mV into a min. 1,000Ω load with
 2.5mV nominal resolution; 0 to 20mA ±30µA into max.
 800Ω load with 5µA nominal resolution; temperature stability 100ppm/°C

Operator Interface

- Dual 4-digit, 7-segment LED displays
- Advance, RESET, up and down keys, plus 1 or 2 programmable EZ-KEY(s) depending on model size
- Typical display update rate: 1Hz

EZ-ZONE PM Limit

Line Voltage/Power

- High voltage option: 85 to 264VAC, 47 to 63Hz
- Low voltage option: 20 to 28VAC, +10/-15%; 50/60Hz, ±5% or 12 to 40VDC
- Max. power consumption: 10VA (¹/₃₂ and ¹/₁₆ DIN), 14VA (¹/₈ and ¹/₄ DIN)
- Data retention upon power failure via nonvolatile memory
- Compliant with SEMI F47-0200, Figure R1-1 voltage sag requirements @ 24VAC or higher

Environment

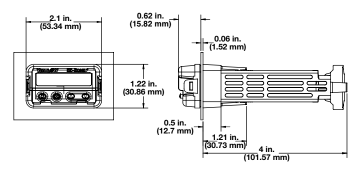
- Operating temperature: 0 to 149°F (-18 to 65°C)
- Storage temperature: -40 to 185°F (-40 to 85°C)
- Relative humidity: 0 to 90%, non-condensing

Agency Approvals

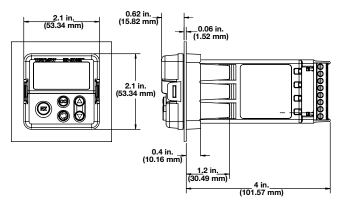
- cULus[®] UL/EN/CSA C22.2 No 61010-1 Listed, File E185611
- CSA C22.2 No. 24, File 158031
- UL® 50 4X indoor locations, NEMA 4X, IP66 front seal
- FM Class 3545
- CE, RoHS by design, W.E.E.E.
- EtherNet/IP[™] and DeviceNet[™] ODVA Conformance Tested

Dimensional Drawings

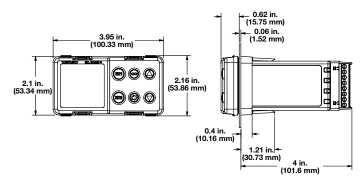
EZ-ZONE PM 1/32 DIN



EZ-ZONE PM 1/16 DIN



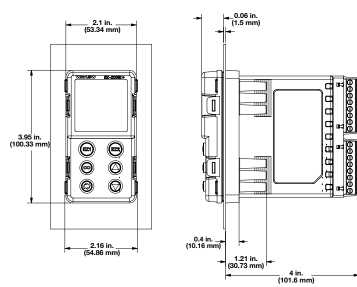
EZ-ZONE PM ¹/8 DIN - Horizontal



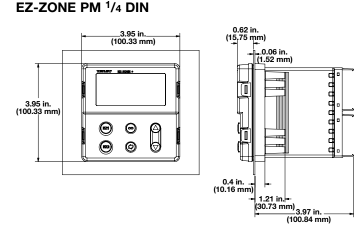
EZ-ZONE PM Limit

Dimensional Drawings (Continued)

EZ-ZONE PM ¹/₈ DIN - Vertical



EZ-ZONE PM ¹/₄ DIN



EZ-ZONE Comparison Chart

| | PM ¹ /32 DIN | PM ¹ /16 DIN | PM ¹ /8 DIN | PM ¹ /4 DIN |
|--|-----------------------------|--|--|--|
| Number of Digital Inputs/Outputs (DIO) | 0 to 2 | 0 to 2 | 0 to 2 | 0 to 2 |
| Number of Outputs | 1 to 4 | 1 to 6 | 1 to 6 | 1 to 6 |
| Maximum Power Output | 5A mechanical relay | 5A mechanical relay | 5A mechanical relay | 5A mechanical relay |
| Standard Bus Communications | Yes | Yes | Yes | Yes |
| Field Bus Communications | Modbus [®] RTU 485 | Modbus [®] RTU 232/485, EtherNet/ IP™, Modbus [®] TCP, DeviceNet™, PROFIBUS DP | Modbus [®] RTU 232/485, EtherNet/ IP™, Modbus [®] TCP, DeviceNet™, PROFIBUS DP | Modbus [®] RTU 232/485, EtherNet/ IP™, Modbus [®] TCP, DeviceNet™, PROFIBUS DP |

EZ-ZONE PM Limit

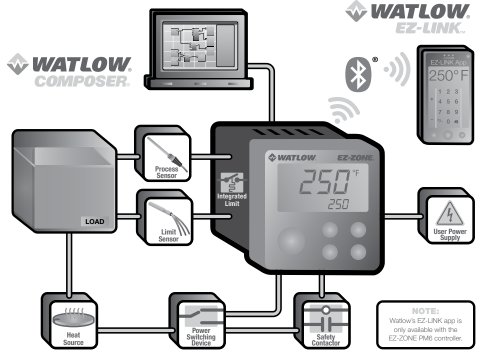


Limit Model Ordering Information

Universal Sensor Input, Standard Bus Communications, Red and Green Seven Segment Displays Part Number

| 1 2 PM | Package Size | Primary Function | 5 Power Supply, Digital I/O | ⑦ Output 1 and 2 Hardware Options | 8 Comm. Options | 9 10FutuOpticAA | re ons | 12 Isolated Input Options | 13 14 Custom Options | | |
|-----------|-----------------------------|---|---------------------------------------|--|-----------------------|---|-----------|------------------------------------|----------------------------|-----------------------------|--|
| 3 | | Pac | kage Size | | | © ⑦ Output 1 and 2 Hardware Options | | | | | |
| 3 = | ¹ /32 DIN | | | | | | | Outpu | ıt 1 | Output 2 | |
| - | ¹ /16 DIN | | | | | AJ = | Nor | ne | | Mechanical relay 5A, Form A | |
| - | ¹ /8 DIN vertica | - | | | | CJ = | Swi | itched dc/op | en collector | Mechanical relay 5A, Form A | |
| - | ¹ /8 DIN horizo | ontal | | | | EJ = Mechanical relay 5A, Form C Mechanical relay 5A, Form A | | | | | |
| 4 = | ¹ /4 DIN | | | | | 8 | ~ | | | | |
| 4 | | Prima | ry Function | | | Communication Options, Standard Bus Always Included A = None | | | | | |
| _ = | Limit controlle | er with univers | al input | | | B = Bluetooth® (1/16 DIN models only)* | | | | | |
| M = | Limit controlle | r with thermi | stor input | | | $E = EIA-485 \text{ Modbus}^{(7)} \text{ RTU & Bluetooth}^{(7)} (1/16 \text{ DIN models only})^{*}$ | | | | | |
| | Custom firmw | | | | | $1 = EIA-485 \text{ Modbus}^{\circ} \text{ RTU}$ $1 = EIA-485 \text{ Modbus}^{\circ} \text{ RTU}$ | | | | | |
| 5 | | D | | 1/0 | | | | | | countries, contact factory. | |
| | 1001 01014 | | oply, Digital | 1/0 | | | | | | | |
| | 100 to 240VA | - | | | | 12 | | | Isolated Inj | out Options | |
| | 100 to 240VA | | · · · · · · · · · · · · · · · · · · · | | | A = | Nor | ne | | | |
| - | 20 to 28VAC | | | | | D = | Isola | ated input 1 | | | |
| 4 = | 20 to 28VAC | or 12 to 40VI | JC plus 2 dig | gital I/O points | | 13 14 | | | Custom | Options | |
| | | | | | | | vara | Overlave | Parameter S | | |
| | | | | | | AA = | | | NE PM face | | |
| | | | | | | AA = | | | | | |
| | | | | | | AB = | | <u>v</u> | and no Watlow | | |
| | | | | | | AC = | INO | iogo and no | Watlow name | ± | |

Typical Block Diagram



AG = Conformal coating

EZ-ZONE PM Limit



Enhanced Limit Model Ordering Information

Universal Sensor Input, Configuration Communications, Red Green Seven Segment Displays

| | Number | | | | 001 | ion ooginon | Diopidy | 0 | |
|-------|---|---|---|---|----------------------|--|------------------------------------|--|--|
| | 2 3 4 Package Primary Size Function | (5) (6) (7) Power Output Supply, 1 & 2 Digital I/O Hardware | ⑧ Comm. Options or Add'l Digital I/O | | 9 uture option | 10 11 Output 3 and 4 Hardware Options | 1) Isolated Input Options | 13 (14)CustomOptions | |
| | | | | | | | | | |
| 3 | Packa | ge Size | 10 | 10 10 Output 3 and 4 Hardware Options | | | | | |
| 6 = | ¹ /16 DIN | | | | | Output 3 | | Output 4 | |
| 8 = | ¹ /8 DIN vertical | | AA | <i>،</i> = | None | | | None | |
| 9 = | ¹ /8 DIN horizontal | | AJ | AJ = None Mechanical relay 5A, Form | | | | | |
| 4 = | ¹ /4 DIN | | AK | ί = | None | | | SSR Form A, 0.5A | |
| 4 | Duine and | Francisco | CA | | | ed dc/open coll | | None | |
| | · · · · · · · · · · · · · · · · · · · | Function | CC | | | ed dc/open coll | | Switched dc | |
| L = | Limit controller with universal | | CJ | | | ed dc/open coll | | Mechanical relay 5A, Form A | |
| M = | Limit controller with thermisto | or input | CK | - | | ed dc/open coll | | SSR Form A, 0.5A | |
| D = | Custom firmware | | EA | | | nical relay 5A, F | | None | |
| 5 | Power Supp | ly, Digital I/O | EC | | | nical relay 5A, F | | Switched dc | |
| 1 = | 100 to 240VAC | <i>,,</i> , , , , , , , , , , , , , , , , , , | EJ | | | nical relay 5A, F | | Mechanical relay 5A, Form A | |
| 2 = | 100 to 240VAC plus 2 digital | I/O points | EK | | | | | | |
| 3 = | 20 to 28VAC or 12 to 40VDC | | FA | | | | | | |
| 4 = | 20 to 28VAC or 12 to 40VDC | | FC | | | | | Switched dc | |
| | | | | J = Universal process Mechanical relay 5A, K = Universal process SSR Form A, 0.5A | | | | Mechanical relay 5A, Form A | |
| 6 7 | • | | | | | orm A, 0.5A | | SSR Form A, 0.5A | |
| | Output 1 | Output 2 | 1/ | | | | ation option | ssR Form A, 0.5A ns F, G, H, J or 2 thru 6 is | |
| AJ = | None | | | | | | | must be ordered here. | |
| CJ = | Switched dc/open collector | Mechanical relay 5A, Fo | erm A | 1010 | | nodo digit, thom | option | | |
| EJ = | Mechanical relay 5A, Form C | Mechanical relay 5A, Fo | orm A | | | Isola | ted Input (| Options | |
| 8 | Communication Options | or Additional Digital I/O | A = | | None | | | | |
| | dard bus always included | | D = | = | Isolated | d input 1 | | | |
| A = | None | | 13 (| 14) | | <u></u> | istom Ont | ione | |
| B = | Bluetooth® (1/16 DIN models of | only)* | | Image: Option S AA = Standard EZ-ZONE PM face plate | | | | | |
| E = | EIA-485 Modbus® RTU and E | | | AB = EZ-ZONE logo and no Watlow name | | | | | |
| F = | Modbus [®] RTU 232/485 and E | | | $AG = NO \log O and NO Wallow name$ | | | | | |
| G = | EtherNet/IP™/Modbus® TCP only)* | , | un a al al a | AG = Conformal coating | | | | | |
| H = | DeviceNet [™] and Bluetooth [®] | | | | | | | | |
| J = | PROFIBUS DP and Bluetooth | ® (1/16 DIN models only)* | | | | | | | |
| 1 = | EIA-485 Modbus [®] RTU | | | | | | | | |
| 2 = | EIA-232/485 Modbus [®] RTU | | | | | | | | |
| 3 = | EtherNet/IP™/Modbus® TCP | | | | | | | | |
| 5 = | DeviceNet™ | | | | | | | | |
| 6 = | PROFIBUS DP | | | | | | | | |
| *Note | Bluetooth [®] not available in all | countries, contact factory. | | | | | | | |

EZ-ZONE PM Express Limit

The EZ-ZONE PM Express panel mount limit controller from Watlow is an industry leading limit controller that allows for optimal performance utilizing simple over/under limit control and menu functionality without complex features. The EZ-ZONE PM Express limit controller is ideally suited for basic applications and usage levels.

The EZ-ZONE PM Express limit controller is the next generation of controllers leveraging the strong legacy of Watlow's SERIES 94, SERIES 945 and SERIES SD limit controllers where easy-to-use features are needed for basic applications. It includes one universal input and the option for up to two outputs and is available in ¹/₃₂, ¹/₁₆, ¹/₈ and ¹/₄ DIN panel mount packages.

The EZ-ZONE PM Express limit is a great addition to the EZ-ZONE PM family which includes two other controller versions, the EZ-ZONE PM integrated controller and the EZ-ZONE PM temperature and process controller. This family provides an ideal platform to perform many applications.

Features and Benefits

Simplified menu

- Fits basic applications with a user-friendly interface supported by two menus and a streamlined list of parameters
- Eliminates user complexity often encountered when using more advanced limit controllers and their unnecessary features
- Reduces user training costs and programming errors

Standard bus communications

- Allows easy product configuration via PC communications protocol and free software
- Saves time, simplifies the programming process and improves reliability of the controller setup

Factory Mutual (FM) approved over and under limit with auxiliary outputs

 Increases user and equipment safety for over and under-temperature conditions

Agency approvals: UL[®] listed, CSA, CE, RoHS, W.E.E.E. FM, SEMI F47-0200

- Ensures prompt product acceptance
- Reduces end-product documentation costs



Front panel removable

Saves time and labor for replacements and troubleshooting

P3T armor sealing system

- Complies to NEMA 4X, IP65
- Allows controller to be cleaned and washed
- Certified UL[®] 50 independent to NEMA 4X specification

Touch-safe package

- Increases installer and operator safety
- Complies with IP2X requirements

Consistent Termination Labeling (CTL) connection system

- Simplifies switching between products
- Speeds up user's system documentation

Three-year warranty

• Ensures product support and protection

High-amperage power control output

- Drives 5 ampere resistive loads direct
- Reduces component count
- Saves panel space and simplifies wiring
- Decreases ownership cost

EZ-ZONE PM Express Limit

Specifications

Line Voltage/Power

- 85 to 264VAC, 47 to 63Hz
- 20 to 28VAC, +10/-15%; 50/60Hz, ±5%
- 12 to 40VDC
- 10VA (¹/<sub>32 and ¹/₁₆ DIN) 14VA (¹/<sub>8 and ¹/₄ DIN) max. power consumption
 </sub></sub>
- Data retention upon power failure via non-volatile memory
- Compliant with SEMI F47-0200, Figure R1-1 voltage sag requirements @ 24VAC or higher

Environment

- 0 to 149°F (-18 to 65°C) operating temperature
- -40 to 185°F (-40 to 85°C) storage temperature
- 0 to 90% RH, non-condensing

Accuracy

- Calibration accuracy and sensor conformity: ±0.1% of span, ±1°C @ the calibrated ambient temperature and rated line voltage
 - Type S: 0.2%
 - Type T: below -50°C; 0.2%
- Calibration ambient temperature @ 77°F ±5°F (25°C ±3°C)
- Accuracy span: 1000°F (540°C) min.
- Temperature stability: ±0.1°F/°F (±0.1°C/°C) rise in ambient max.

Agency Approvals

- cULus[®] UL/EN/CSA C22.2 No 61010-1 Listed, File E185611
- CSA C22.2 No. 24, File 158031
- UL® 50 4X indoor locations, NEMA 4X, IP66 front seal
- FM Class 3545
- CE, RoHS by design, W.E.E.E.

Serial Communications

Isolated communicationsStandard bus configuration protocol

Wiring Termination - Touch-Safe Terminals

• Input, power and controller output terminals are touch safe, removable, 12 to 22 AWG

Universal Input

- Thermocouple, grounded or ungrounded sensors, greater than 20MΩ input impedance, 3µA open sensor detection, 2kΩ source resistance max.
- RTD 2- or 3-wire, platinum, 100Ω @ 32°F (0°C) calibration to DIN curve (0.00385Ω/Ω/°C)
- Process, 4-20mA @ 100Ω, or 0-10VDC @ 20kΩ input impedance; scalable

Functional Operating Range

Type J: -346 to 2192°F (-210 to 1200°C) Type K: -328 to 2500°F (-200 to 1370°C) Type T: -328 to 750°F (-200 to 400°C) Type N: -328 to 2372°F (-200 to 1300°C) Type S: -58 to 3214°F (-50 to 1767°C) RTD (DIN): -328 to 1472°F (-200 to 800°C) Process: -1999 to 9999 units

Output Hardware

- Switched dc = 22 to 32VDC @ 30mA
- Switched dc/open collector = 30VDC max. @ 100mA max. current sink
- Solid state relay (SSR), Form A, 0.5A @ 24VAC min., 264VAC max., opto-isolated, without contact suppression
- Electromechanical relay, Form C, 5A, 24 to 240VAC or 30VDC max., resistive load, 100,000 cycles at rated load
- Electromechanical relay, Form A, 5A, 24 to 240VAC or 30VDC max., resistive load, 100,000 cycles at rated load
- NO-ARC relay, Form A, 15A, 24 to 240VAC, no VDC, resistive load, 2 million cycles at rated load
- Universal process, Output range selectable: 0 to 10VDC into a min. 1,000Ω load 4 to 20mA into max. 800Ω load

Operator Interface

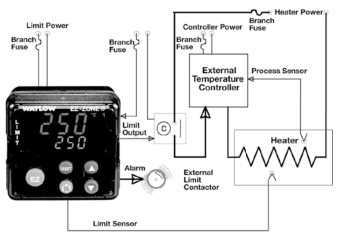
- Dual 4 digit, 7 segment LED displays
- Typical display update rate 1Hz
- Advance, RESET, up and down keys plus an EZ-KEY (not available in ¹/₃₂ DIN)



EZ-ZONE PM Express Limit

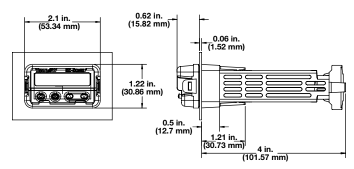
Typical Block Diagrams

EZ-ZONE PM EXPRESS Limit Model

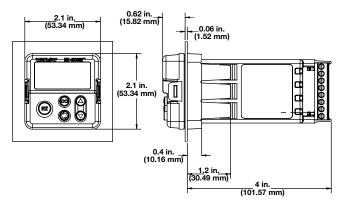


Dimensional Drawings

EZ-ZONE PM 1/32 DIN



EZ-ZONE PM 1/16 DIN



EZ-ZONE PM Express Limit



Ordering Information

All models include:

- Universal sensor input, standard bus configuration communications
- Dual line red over green seven segment displays

| Part Number | | | | | | | | | | | | |
|--|---|---------------------|-----------------|-----------------------------|---|------------------|--------------|------------------------------------|-----------------|-----------------------------|--|--|
| 1 2 | 3 | 4 | 5 | 6 7 | | 891011 | 12 | 13 14 | | | | |
| | Package Size | Primary Function | Power Supply | Output 1 & 2 Hardware | | Future Option | Menu Type | Additional Options | | | | |
| PN | | L | | | - | AAAA | В | | | | | |
| Image: Size Image: Output 1 and 2 Hardware Options | | | | | | | | | | rdware Options | | |
| $3 = \frac{1}{32}$ DIN | | | | | | | | Οι | ıtput 1 | Output 2 | | |
| 6 = | ¹ /16 DIN | | | | | | AJ = | None | | Mechanical relay 5A, Form A | | |
| 8 = | 1/8 DIN vertica | l (future optio | on) | | | | CJ = | Switched dc/ | open collector | Mechanical relay 5A, Form A | | |
| 9 = | ¹ /8 DIN horizor | ntal (future op | otion) | | | | EJ = | Mechanical r | elay 5A, Form C | Mechanical relay 5A, Form A | | |
| 4 = | ¹ / ₄ DIN (future | option) | | | | | 12 | | | | | |
| 4 | | D. i.u.s | | | | | | Menu Type | | | | |
| | | | y Function | | | | B = | B = PM EXPRESS with English manual | | | | |
| | L = Limit controller with universal input | | | | | | | Additional Options | | | | |
| 5 | 5 Power Supply, Digital I/O | | | | | | AA = | Standard EZ-ZONE PM face plate | | | | |
| 1 = | 1 = 100 to 240VAC AB = | | | | | | | EZ-ZONE logo, no Watlow name | | | | |
| 3 = | 3 = 20 to 28VAC or 12 to 40VDC AC = No logo, no Watlow name | | | | | | | | | | | |
| | | | | | | | | Conformal coating | | | | |

SERIES LV

Watlow's family of microprocessor-based limit controllers provides an economical solution for applications requiring temperature limit control. Limits are available in a broad range of packaging options, allowing selection of the best version for an application. Limits are available with an operator interface and can be ordered in ¹/₈ DIN-square panel mount or DIN-rail mount design configurations.

The SERIES LV limit family incorporates a microprocessor design platform. This design provides significant improvements in the performance, repeatability and accuracy offered by Watlow's current line of analog limit controllers.

The variable SERIES LV limit includes an operator interface for viewing and selecting the set point. A red, four-character seven segment LED displays the set point. Set point selection is made with a continuous turn rotary encoder. Operating range temperature values are customer defined in the product configuration part number.

The limit controllers are factory mutual (FM) approved with special UL[®] approval for the open board potted versions. Watlow's limit controllers include industry leading service and support and are protected by a three-year warranty.



Features and Benefits

Adjustable set points

• Offers control flexibility

Four character LED display

Improves set point selection accuracy

Multiple mounting options

- Minimizes installation time
- High or low limit with auto or manual reset
- Provides application flexibility

Fahrenheit or Celsius operation with indication

Offers application flexibility

Sensor break protection

Provides positive system shutdown

Agency approvals

• Meets certification requirements/compliance

Microprocessor based technology

• Ensures accurate, repeatable control

SERIES LV

Specifications

Limit Controller

- Microprocessor-based limit controller
- Nominal switching hysteresis, typically 3°F (1.7°C)
- High or low limit, factory selectable
- Latching output requires manual reset upon over or under temperature condition
- Manual or automatic reset on power loss, factory selectable
- Internal front panel or external customer supplied momentary reset switch
- Input filter time: 1 second

Operator Interface

- Four digit, seven segment LED displays, 0.28 in. (7 mm) high
- °F or °C indicator LED
- Alarm indicator LED
- Continuous turn, velocity sensitive rotary encoder for set point adjustment
- Front panel SET/RESET

Standard Conditions For Specifications

- Rated line voltage, 50 to 60Hz, 0 to 90% RH non-condensing, 15-minute warm-up
- Calibration ambient range: 77°F (25°C) ±3°C

Sensor Input

Thermocouple

- Grounded or ungrounded
- Type E, J, K, T thermocouple
- >10 M Ω input impedance
- 250 nV input referenced error per 1Ω source resistance

RTD

- 2-wire platinum, 100Ω
- DIN-curve (0.00385 curve)
- 125µA nominal RTD excitation current

Input Accuracy Span Range

| -328 | to | 1470°F | (-200 | to | 800°C) |
|------|--------------------|-----------------------------|---|--|--|
| 32 | to | 1382°F | (0 | to | 750°C) |
| -328 | to | 2282°F | (-200 | to | 1250°C) |
| -328 | to | 662°F | (-200 | to | 350°C) |
| -328 | to | 1472°F | (-200 | to | 800°C) |
| | 32 -328 -328 | 32 to -328 to -328 to | 32 to 1382°F -328 to 2282°F -328 to 662°F | 32 to 1382°F (0 -328 to 2282°F (-200 -328 to 662°F (-200 | -328 to 1470°F (-200) to 32 to 1382°F (0) to -328 to 2282°F (-200) to -328 to 662°F (-200) to -328 to 1472°F (-200) to |

Thermocouple Input

- Calibration accuracy: ±1% of input accuracy span, ±1° at standard conditions and actual calibration ambient. Exception: Type T, ±2.4% of input accuracy span for -328 to 32°F (-200 to 0°C)
- Temperature stability: ±0.3° per degree change in ambient

RTD Input

- Calibration accuracy ±1% of input accuracy span ±1° at standard conditions and actual calibration ambient
- Temperature stability: ±0.2° per degree change in ambient

Allowable Operating Ranges

| Type E: | -328 | to | 1470°F | (-200 | to | 800°C) |
|-----------|------|----|--------|-------|----|---------|
| Type J: | -346 | to | 1900°F | (-210 | to | 1038°C) |
| Type K: | -454 | to | 2500°F | (-270 | to | 1370°C) |
| Type T: | -454 | to | 750°F | (-270 | to | 400°C) |
| RTD (DIN) | -328 | to | 1472°F | (-200 | to | 800°C) |

Electromechanical Relay, Form C

- Min. load current: 100mA
- 8A @ 240VAC or 30VDC max., resistive
- 250VA pilot duty, 120/240VAC max., inductive
- Use RC suppression for inductive loads
- Electrical life 100,000 cycles at rated current

External Reset Switch

• Momentary, dry contact closure

Agency Approvals

SERIES LV (potted version only)

- UL[®] 991 recognized temperature limit for cooking industry
- UL[®] 60730-1

SERIES LV (including potted version)

- UL[®] 873 recognized temperature regulator
- UL® 197 reviewed for use in cooking appliances
- UL[®] 991
- UL[®] 50 IP65 for tactile key models
- ANSI Z21.23 Gas appliance thermostat approval
- CSA C22.2#24 approved limit control
- FM Class 3545 temperature limit switches

• RoHS, WEEE

Terminals

 0.25 in. (6.3 mm) quick connect, push on terminal or removable screw terminals

Power

- 24VAC +10%; -15%; 50/60Hz, ±5%
- 120VAC +10%; -15%; 50/60Hz, ±5%
- 230 to 240VAC +10%; -15%; 50/60Hz, ±5%
- 10VA max. power consumption
- Data retention upon power failure via nonvolatile memory

Operating Environment

- 32 to 158°F (0 to 70°C)
- 0 to 90% RH, non-condensing
- Storage temperature: -40 to 185°F (-40 to 85°C)

SERIES LV

Specifications (Continued)

Dimensions

 DIN-rail model can be DIN-rail or chassis mount DIN-rail spec DIN 50022, 1.38 in. x 0.30 in. (35 mm x 7.5 mm)

| Style | Width | Height | Depth |
|------------|-----------|------------|--------------|
| DIN-rail | 3.08 in. | 4.42 in. | 3.57 in. |
| | (78.1 mm) | (112.3 mm) | (90.7 mm) |
| Square 1/8 | 2.85 in. | 2.85 in. | Behind panel |
| DIN-panel | (72.4 mm) | (72.4 mm) | 2.04 in. |
| | | | (51.7 mm) |

Ordering Information

• Limit controller with 8A relay output, rotary set point adjustment, four character, seven segment display, reset switch

| Part | Number | |
|----------|---|---|
| ①(L\ | Power Supply Package Sensor Supply Backage Scale Type Range Value | int High Set Point Overlay/ Operating Custom |
| 3 | Power Supply | 6 Limit Type |
| C = | 120VAC | U = High limit manual reset |
| E = | 230 to 240VAC | W = High limit auto reset |
| G = | 24VAC | Y = Low limit manual reset |
| 4 | Package | Z = Low limit auto reset |
| 1 = | Panel mount, ¹ / ₈ DIN square - spade terminals | 7890 Low Set Point Operating Range Value |
| 2 = | DIN-rail mount - spade terminals | Note: A (-) is used in the left most digit of the fixed set point indicates a |
| 5 = | Panel mount, ¹ / ₈ DIN square - screw terminals | negative temperature value. |
| 6 = | DIN-rail mount - screw terminals | |
| A = | NEMA 4X panel mount, tactile keys (spade terminals) | 10 12 13 14 High Set Point Operating Range Value |
| B = | DIN-rail mount, tactile keys (spade terminals) | Note: A (-) is used in the left most digit of the fixed set point indicates a |
| C = | NEMA 4X panel mount, tactile keys (screw terminals) | negative temperature value. |
| D = | DIN-rail mount, tactile keys (screw terminals) | Overlay/Custom Options |
| 5 | Sensor Type and Scale | A = Standard with Watlow logo |
| H = | T/C Type J Fahrenheit (-346 to 1900°F) | 1 = Standard without Watlow logo |
| J = | T/C Type J Celsius (-210 to 1038°C) | |
| K = | T/C Type K Fahrenheit (-454 to 2500°F) | |
| L = | T/C Type K Celsius (-270 to 1370°C) | |
| M = | T/C Type T Fahrenheit (-454 to 750°F) | |
| N = | T/C Type T Celsius (-270 to 400°C) | |
| P = | RTD Fahrenheit (-328 to 1472°F) | |
| R = | RTD Celsius (-200 to 800°C) | |
| S = | T/C Type E Fahrenheit (-328 to 1470°F) | |

T = T/C Type E Celsius (-200 to 800°C)

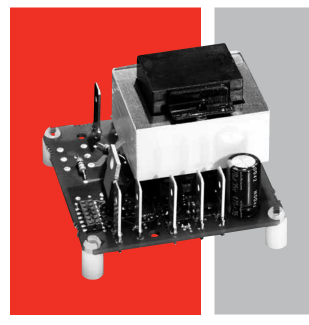
SERIES LF

Watlow's family of microprocessor-based limit controllers provide an economical solution for applications requiring temperature limit control. Limits are available in a broad range of packaging options, allowing selection of the best version for an individual application. Controllers are available without an operator interface and can be ordered in square ¹/₈ DIN-panel mount, DIN-rail mount or open board design configurations.

The SERIES LF limit family incorporates a microprocessor design platform. This design provides significant improvements in the performance, repeatability and accuracy offered by Watlow's current line of analog basic temperature controllers.

The SERIES LF limit offers fixed set points and can be supplied with or without an operator interface. Operating set point temperature values are customer defined in the product configuration part number.

The LF limit controllers are factory mutual (FM) approved with special UL[®] approval for the open board potted versions. Watlow's limit controllers include industry leading service and support and are protected by a three-year warranty.



Features and Benefits

Fixed set points

• Provides tamper-proof operation

Multiple mounting options

• Minimizes installation time

High or low limit with auto or manual reset

Provides application flexibility

Fahrenheit or Celsius operation with indication

Offers application flexibility

Sensor break protection

• Provides positive system shutdown

Agency approvals

• Meets certification requirements/compliance

Microprocessor based technology

• Ensures accurate, repeatable control

SERIES LF

Specifications

Limit Controller

- Microprocessor based, limit controller
- Nominal switching hysteresis, typically 3°F (1.7°C)
- High or low limit, factory selectable
- Latching output requires manual reset upon over or under temperature condition
- Manual or automatic reset on power loss, factory selectable
- External customer supplied momentary reset switch
- Input filter time: 1 second

Standard Conditions For Specifications

- Rated line voltage, 50 to 60Hz, 0 to 90% RH non-condensing, 15-minute warm-up
- Calibration ambient range: 77°F (25°C) ±3°C

Sensor Input

Thermocouple

- Grounded or ungrounded
- Type E, J, K, T thermocouple
- >10 MΩ input impedance
- 250 nV input referenced error per 1Ω source resistance

RTD

- 2-wire platinum, 100Ω
- DIN-curve (0.00385 curve)
- 125µA nominal RTD excitation current

Input Accuracy Span Range

| Type E: | -328 | to | 1470°F | (-200 | to | 800°C) |
|-----------|------|----|--------|-------|----|---------|
| Type J: | 32 | to | 1382°F | (0 | to | 750°C) |
| Type K: | -328 | to | 2282°F | (-200 | to | 1250°C) |
| Type T: | -328 | to | 662°F | (-200 | to | 350°C) |
| RTD (DIN) | -328 | to | 1472°F | (-200 | to | 800°C) |

Thermocouple Input

- Calibration accuracy: ±1% of input accuracy span, ±1° at standard conditions and actual calibration ambient. Exception: Type T, ±2.4% of input accuracy span for -328 to 32°F (-200 to 0°C)
- Temperature stability: ±0.3° per degree change in ambient

RTD Input

- Calibration accuracy ±1% of input accuracy span ±1° at standard conditions and actual calibration ambient
- Temperature stability: ±0.2° per degree change in ambient

Allowable Operating Ranges

| | - | | | | | |
|-----------|------|----|--------|-------|----|---------|
| Type E: | -328 | to | 1470°F | (-200 | to | 800°C) |
| Type J: | -346 | to | 1900°F | (-210 | to | 1038°C) |
| Type K: | -454 | to | 2500°F | (-270 | to | 1370°C) |
| Type T: | -454 | to | 750°F | (-270 | to | 400°C) |
| RTD (DIN) | -328 | to | 1472°F | (-200 | to | 800°C) |

Output Types

Electromechanical Relay, Form C

- Min. load current: 100mA
- 8A @ 240VAC or 30VDC max., resistive
- 250VA pilot duty, 120/240VAC max., inductive
- Use RC suppression for inductive loads
- Electrical life 100,000 cycles at rated current

External Reset Switch

• Momentary, dry contact closure

Agency Approvals SERIES LF (potted version only)

- UL[®] 991 recognized temperature limit for cooking industry
- UL[®] 60730-1

SERIES LF (including potted version)

- UL[®] 873 recognized temperature regulator
- UL® 197 reviewed for use in cooking appliances
- UL[®] 991
- ANSI Z21.23 gas appliance thermostat approval
- CSA C22.2 #24 approved limit control
- FM Class 3545 temperature limit switches
- RoHS, W.E.E.E.

Terminals

 0.25 in. (6.3 mm) quick connect, push on terminal or removable screw terminals

Power

- 24VAC +10%; -15%; 50/60Hz, ±5%
- 120VAC +10%; -15%; 50/60Hz, ±5%
- 230 to 240VAC +10%; -15%; 50/60Hz, ±5%
- 10VA max. power consumption
- Data retention upon power failure via nonvolatile memory

Operating Environment

- 32 to 158°F (0 to 70°C)
- 0 to 90% RH, non-condensing
- Storage temperature: -40 to 185°F (-40 to 85°C)

Dimensions

 DIN-rail model can be DIN-rail or chassis mount DIN-rail spec DIN 50022, 1.38 in. x 0.30 in. (35 mm x 7.5 mm)

| Style | Width | Height | Depth |
|------------|-----------|------------|--------------|
| Open Board | 2.43 in. | 2.43 in. | 1.78 in. |
| | (61.7 mm) | (61.7 mm) | (45.1 mm) |
| Potted | 2.76 in. | 4.05 in. | 1.84 in. |
| | (70.1 mm) | (102.9 mm) | (46.6 mm) |
| DIN-rail | 3.08 in. | 4.42 in. | 3.57 in. |
| | (78.1 mm) | (112.3 mm) | (90.7 mm) |
| Square 1/8 | 2.85 in. | 2.85 in. | Behind panel |
| DIN-panel | (72.4 mm) | (72.4 mm) | 2.04 in. |
| | | | (51.7 mm) |



SERIES LF

Ordering Information

R = RTD Celsius (-200 to 800°C)

S = T/C Type E Fahrenheit (-328 to 1470°F)T = T/C Type E Celsius (-200 to 800°C)

• Limit controller with 8A relay output, fixed set point

| Dart | Number | | | | • | | | |
|------|---------------|--------------------------|----------------------------------|--------------------|--------------------------------|------|-------|---|
| () (| | ④ Package | 5 Sensor Type and Scale | 6 Limit Type | 78910Fixed SetPoint Temp.Value | 1112 | 314 | TB Overlay/ Custom Options |
| LF | - | | | | | | A | |
| 3 | | Pow | er Supply | | | | 6 | Limit Type |
| C = | 120VAC | | | | | | U = | High limit manual reset |
| E = | 230 to 240VA | AC | | | | | W = | High limit auto reset |
| G = | 24VAC | | | | | | Y = | Low limit manual reset |
| 4 | | Pa | ackage | | | | Z = | Low limit auto reset |
| 1 = | Panel mount, | ¹ /8 DIN squa | re - spade te | rminals | | | 78 | 9 10 Fixed Set Point Temperature Value |
| 2 = | DIN-rail mour | nt - spade terr | minals | | | | Note: | A (-) is used in the left most digit of the fixed set point indicates a |
| 3 = | Open, non po | · · · | | | | | negat | ive temperature value. |
| 4 = | Potted case - | • | | | | _ | 15 | Quarley (Quaters Ontions |
| 5 = | Panel mount, | I | | rminals | | _ | | Overlay/Custom Options |
| 6 = | DIN-rail mour | | | | | _ | A = | Standard with Watlow logo |
| 7 = | Open, non po | otted - screw | terminals | | | | 1 = | Standard without Watlow logo |
| 5 | | Sensor T | ype and Sca | le | | | | |
| H = | T/C Type J Fa | ahrenheit (-34 | 6 to 1900°F) | | | | | |
| J = | T/C Type J C | elsius (-210 to | o 1038°C) | | | | | |
| K = | T/C Type K F | | | | | | | |
| L = | Т/С Туре К С | | | | | | | |
| M = | T/C Type T Fa | | | | | | | |
| N = | Т/С Туре Т С | | | | | | | |
| P = | RTD Fahrenhe | eit (-328 to 14 | 172°F) | | | | | |

WATLOW -

SERIES LS Safety Limit

As manufacturers are required to meet tighter safety standards, Watlow has addressed this need with its new SERIES LS safety limit. This new limit meets UL[®] 1998 and EN 60730 safety requirements and will shut down a system to prevent damage to equipment or injury to personnel.

Watlow's SERIES LS is recommended for any application where control failure could cause the temperature of the application to continue to increase resulting in large product scrap costs, damage to system equipment or potential fire hazard.

The SERIES LS provides increased safety due to the use of a factory fixed set point, factory fixed hysteresis and the use of redundant temperature sensors to protect against a single point sensor failure. Either sensor can initiate an overtemperature limit condition along with a deviation between sensors greater than the process comparison value.

Watlow's new SERIES LS offers fixed limit set point temperature values that are customer definable in the product configuration part number. It is available with a potted module design configuration and push-on, quick connect spade terminals to provide the electrical connections.

Features and Benefits

Fixed limit set point

- Provides tamper-proof operation
- Offers control flexibility

Dual channel sensors

- Detects sensor faults
- Provides a fail-safe design
- Verifies firmware
- Prevents sensor deviation and sensor placement errors

High-limit operation

Provides application flexibility

Fahrenheit or Celsius operation

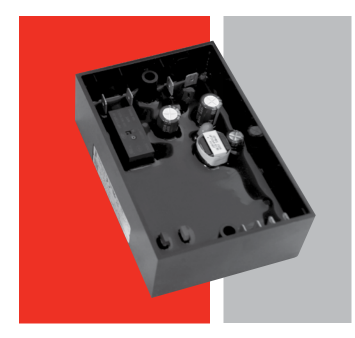
- Delivers application flexibility
- Sensor break protection
- Offers positive system shutdown

Agency approvals

Meets certification requirements/compliance

Microprocessor-based technology

• Ensures accurate, repeatable protection



Status notification

- · Signals user of status with two integrated LEDs
- Provides health check signal to inform operator that the process is working correctly

Three-year warranty

• Ensures product support and reliability

Typical Applications

- Foodservice equipment
- Industrial machinery
- Medical equipment
- Packaging equipment
- Plastics processing equipment

SERIES LS Safety Limit

Specifications

Controller

- Microprocessor based, limit controller
- Customer defined hysteresis, model number dependent
- High limit, factory selectable
- Automatic reset on power loss
- Input filter time: 1 second

Thermocouple Sensor Input

- Ungrounded
- Type J and K thermocouple types
- >10 MΩ input impedance

Input Accuracy Span Range

- Type J: 0 to 764°F (-18 to 406°C)
- Type K: 0 to 999°F (-18 to 537°C)
- Calibration accuracy: ±6°C, ±1° at standard conditions and actual calibration ambient
- Temperature stability: ±0.3 degree per degree change in ambient

Allowable Operating Ranges

- Type J: 32 to 626°F (0 to 330°C)
- Type K: 32 to 820°F (0 to 438°C)

Output Types

• Electromechanical relay, Form A, minimum load current: 100mA, 8A resistive load, 120VA pilot duty, 120/240VAC maximum, inductive, electrical life 6,000 cycles at rated current

Terminals

• 0.25 in. (6.4 mm) quick connect, push-on terminals

Ordering Information

Part Number 12 78910 (11) (12) (13) 14 15 Sensor High Set Type and Limit Set Point Temp. Custom Scale Value Poin Package Туре **Hysteresis** Options LS F W 4 AA Set Point 3 78910 **High Set Point Temperature Value** F = Fixed set point XXXX = A zero (0) is used in the left most digit of the set point Package (11) (12) (13) **Hysteresis** 4 = Potted case, spade terminals XXX = The temperature differential below the limit set point at which a reset is possible. Limit high set point - hysteresis must be Sensor Type and Scale greater than or equal to the low sensor range T/C Type J Fahrenheit (32 to 626°F) H = T/C Type J Celsius (0 to 330°C) J = (14) (15) **Custom Options** K = T/C Type K Fahrenheit (32 to 820°F) AA = Standard L = T/C Type K Celsius (0 to 438°C) Limit Type W = High limit, power cycle to reset

Agency Approvals

- UL[®] / EN 60730-1, 2, 9 automatic electronic controls for household and similar use. File #E43684
- UL® 1998 software review class B
- W.E.E.E.; CE see Declaration of Conformity
- RoHS directive (2011-65-EU)

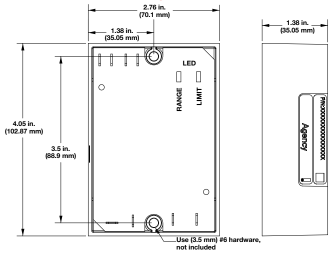
Power

- 100-240VAC +10%; -15%; 50/60Hz, ±5%
- 10VA maximum power consumption
- Data retention upon power failure via nonvolatile memory

Environment

- Operating temperature: 32 to 158°F (0 to 70°C)
- Storage temperature: -40 to 185°F (-40 to 85°C)
- Relative humidity: 0 to 90% RH, non-condensing

Dimensional Drawing





| Product | Maximum Output | Output Firing | Phase Configurations | Agency Approvals | Page |
|-----------------------------|-------------------|--|-------------------------|---|------|
| ASPYRE [®] DT | 1100A | Zero Cross, Phase Angle, Half Cycle, Single Cycle, Delayed Triggering | 1 or 3 | C-UL [®] , CE, SCCR, RoHS, W.E.E.E. | 295 |
| EZ-ZONE [®] ST | 75A | Zero Cross, Phase Angle | 1 | UL [®] , CSA, CE, SCCR, RoHS, W.E.E.E. | 302 |
| DIN-A-MITE [®] A | 25A | Zero Cross | 1 | UL [®] , C-UL [®] , CE, SCCR, RoHS | 303 |
| DIN-A-MITE B | 40A | Zero Cross | 1 | UL [®] , C-UL [®] , CE, SCCR, RoHS | 306 |
| DIN-A-MITE C | 80A | Zero Cross, Phase Angle | 1 or 3 | UL [®] , C-UL [®] , CE, SCCR, RoHS | 309 |
| DIN-A-MITE D | 100A | Zero Cross | 1 | UL [®] , C-UL [®] , CE, SCCR, RoHS | 315 |
| POWER SERIES™ | 250A | Zero Cross, Phase Angle | 1 or 3 | UL [®] , C-UL [®] , CE, SCCR | 318 |
| E-SAFE [®] II | 35A | Zero Cross | 1, 2 or 3 | UL [®] , C-UL [®] , CE, RoHS, W.E.E.E. | 323 |
| SERIES CZR | 42A | Zero Cross | 1 | UL [®] , CSA, CE, RoHS | 326 |
| Solid State Relays (SSR) | 75A | Zero Cross | 1 | UL [®] , CSA, RoHS | 329 |

Power Switching Devices

Note: The specifications in the table above are best available values in each category. Not all combinations of these values are available in a single model number.



Comparison Guide

| Initial Cost | 3 Year Cost① | Control Life | Heater Life | EMI Generation | Control | Response Rate | Options | Comments |
|--|-----------------|---|----------------|---------------------------|-----------------|-------------------|------------------|---|
| Electromech | nanical Rela | y and Contactor | | | | | | |
| Low for low current | Highest | Limited electrical and mechanical | Shortest | Yes, coil and contacts | Poor | Slowest | None | To extend life the cycle time is normally extended to 30 seconds or more. |
| Hybrid Powe | er Switch | | | | | | | |
| Low | Medium | High | Good | Minimal | Good | Fast | None | Such as Watlow E-SAFE II and NO ARC relays. |
| Mercury Dis | placement l | Relay (MDR) | | | | | | |
| Low for low to medium current | Medium | High | Good | Yes, coil and contact | Fair to good | Medium to fast | None | Mercury is not desirable. Minimum cycle time is two seconds. Position sensitive. |
| Solid State I | Relay (SSR) | Fixed Time Base | | | | • | | |
| Medium | Medium | Extended | Extended | Minimal | Good | Fast | None | Excellent control with one second cycle time. Requires heatsink. |
| Silicon Cont | rolled Recti | fier (SCR) Fixed | Time Base | | | | | |
| Medium | Low | Extended | Extended | Minimal | Good | Fast | None | Excellent control with one second cycle time. |
| SCR Burst F | iring | • | | | | | • | |
| High | Low | Extended | Longest | Minimal | Excellent | Fastest | None | Fastest variable time base unit. |
| SCR Phase- | Angle Firing | J | | - | | | | |
| High | Low | Extended | Longest | High | Excellent | Fastest | Current limit | Required for tungsten elements, transformers, or for current limiting. |
| Saturable C | ore Reactor | | | | | | | |
| Highest | Low | Extended | Longest | Minimal | Very good | Fast | Current limit | Cannot be turned full on or off, inefficient. |

Includes heater replacement and lost production.

ASPYRE[®] DT

Watlow's ASPYRE® DT power controller family is flexible and scalable, and available with a variety of options allowing one platform to be re-used across a wide range of applications, which can help save time and money. ASPYRE DT models available include sizes from 35 to 2100 amps.

This power controller family features multiple advanced microprocessor-based firing and control mode algorithms. Combined with diagnostics and several communications options the product enables equipment and factory automation.

Controller firing modes include zero cross, burst firing, single cycle, delayed triggering and phase angle. These smart algorithms enable the product to easily control a wide base of heater loads including nichrome, moly, silicon carbide, tungsten quartz and infrared lamps and transformer-coupled loads.

ASPYRE DT offers a comprehensive list of modular options that deliver space and labor savings including controlled legs (1, 2 or 3), semiconductor fusing, load current measurement, amperage size and user interface.

Features and Benefits

Heater bakeout

- Protects heater on start up
- Eliminates labor and time associated with checking for wet heaters

Integrated semiconductor fusing, current transformer and user interface

- Saves installation time and eases setup and commissioning
- Delivers a user-friendly, intuitive interface
- Industry-leading design and serviceability
- Offers a robust SCR design to meet a rugged industrial environment's high quality and reliability needs
- Provides quick and easy access to maintain and service fuses and individual legs in minimal time
- Enables fast troubleshooting by providing helpful thermal system diagnostics

Comprehensive power controller range

 Provides wide range of options from simple single-phase to complex three-phase loads to 690V

100KA short circuit current rating (SCCR)

• Minimizes damage in the event of a short circuit



c-UL[®] 508 Listed

• Shortens project schedules, agency testing and expenses

Control modes: contactor, voltage, current or power

 Satisfies a wide range of demanding thermal applications

Load firing modes: zero-cross, burst fire, phase angle, soft start, half-cycle, single-cycle, delayed triggering

- Handles a wide range of load types including nichrome, medium and long waveform infrared lamps, moly (Kanthal[®] Super), transformers, silicon carbide, UV lamps and tungsten
- Protects and extends the life of connected loads

Wide range of communication protocols

 Enable factory and process automation with connectivity access to process and equipment data using Modbus[®] RTU, Modbus[®] TCP, EtherNet/IP™, Wi-Fi, Profibus, Profinet, USB device (configuration and data file transfers)

Open heater and shorted SCR indication

• Minimizes production downtime with easy to understand, intelligent, troubleshooting diagnostics

Integrated USB and user interface for configuration

- Easily and safely program configuration settings as the user interface can be powered through USB connection
- Eliminates need to work in a hazardous environment near high voltage when configuring the controller. High voltage to the controller and panel can be turned off while setting controller configuration.

ASPYRE DT

Typical Applications

- Furnaces and ovens
- Autoclaves
- Kilns

- HVAC
- Textiles
- Plastics
- Heat treatment Glass industry
- Semiconductor
- Power generation
- Packaging

Oil and das

- Petrochemical
- Dryers and curing

Specifications

Power Bases

- Single-phase, 1 controlled leg (2 SCRs)
- Three-phase, 2 controlled legs (4 SCRs)
- Three-phase, 3 controlled legs (6 SCRs)

Load Amp Range

- 35A to 2100A @ 40°C ambient
- Amperage derating curve for other ambient temperatures

SCR Ratings

- Latching current 1A min.
- Power dissipation: approximate 1.25 to 1.5 watts per amp per controlled leg
- Leakage current: (35A to 800A models): 15mA
- Leakage current: (1100A to 2100A models): 300mA
- Short Circuit Current Rating (SCCR): 100,000A up to 600VAC

Line and Load Voltage Range

- 24 to 480V ±10% min./max.
- 24 to 600V ±10% min./max.
- 24 to 690V ±10% min./max. 690VAC only available for 60A and greater models Isolation voltage 2500V

Voltage frequency

• 50 to 60Hz

Feedback Types

- Voltage, voltage squared, current, current squared, power, open loop and external
- All feedback types available with any firing type combination

Load Types

- Normal resistive loads: nichrome, infrared lamps (medium and long waveform)
- Others: Moly (Kanthal[®] Super), transformers, silicon carbide, UV lamps, short wave infrared lamps (such as tunasten)

Current Limiting and Heater Bakeout

 Available on single-phase models and three-phase, three-leg models 60A to 2100A

| Firing Type Combinations | Single- Phase | 3-Phase, 2-Leg | 3-Phase, 3-Leg |
|--|------------------|-------------------|-------------------|
| Zero Crossing | Х | Х | Х |
| Zero Crossing + Start Ramp | Х | | X* |
| Zero Crossing + Start Ramp + Soft Start | Х | | X* |
| Zero Crossing + Soft Start | Х | Х | Х |
| Burst Firing | Х | Х | Х |
| Burst Firing + Soft Start | Х | Х | Х |
| Burst Firing + Start Ramp | Х | | X* |
| Burst Firing + Start Ramp + Soft Start | Х | | X* |
| Single Cycle | Х | | |
| Single Cycle + Soft Start | Х | | |
| Phase Angle | Х | | Χ* |
| Phase Angle + Soft Start | Х | | Χ* |
| Half Cycle | Х | | |
| Half Cycle + Soft Start | Х | | |
| Burst Firing + Delayed Triggering | Х | | X* |
| Burst Firing + Delayed Triggering + Soft Start | Х | | X* |
| Burst Firing + Delayed Triggering + Safety Ramp | Х | | X* |
| Burst Firing + Delayed Triggering + Safety Ramp + Soft Start | Х | | X* |
| Half Cycle + Safety Ramp | Х | | |
| Half Cycle + Safety Ramp + Peak Current Limit | Х | | |

*60A to 2100A models

Digital Inputs 1 and 2

- On ≥4VDC, off <1VDC
- 4 to 30VDC @ 5mA max.
- Optically isolated
- Digital input functions: enable, SSR, alarm reset, change to voltage feedback, local/remote set point enable, change firing to phase angle, select analog input 1 or 2 for set point, enable data logging, enable heater bakeout
- A switched DC control output can be connected to the digital input as an open loop control mode command signal

Analog Inputs 1 and 2

- Voltage: 0 to 10VDC, 15KΩ impedance
- Current: 0 to 20mA or 4 to 20mA, 100Ω impedance
- Potentiometer: 10KQ min.
- Analog Input 1 Function: set point reference
- Analog Input 2 Functions: current limit, feedback or set point reference

ASPYRE DT

Analog Output

- 0 to 20mA or 4 to 20mA into 500Ω max. load with 50µA nominal resolution
- \bullet 0 to 10VDC into a 500 Ω min. load with 50mV nominal resolution

Analog Output Functions*

- Retransmit: load voltage, current, power or setpoint **Alarm Outputs**
- Form C, electromechanical relay, 30VDC max. at 1A resistive load or 0.5A at 125VAC, 6000 cycles at 30VDC, 100,000 cycles at 120VAC
- Alarm Relay Functions: alarm output options for heater open/break, SCR short, current limit and/or communication watchdog and SCR over-temperature
- Open Fuse Relay Output: 1100 to 2100A models
 DC Power Supply for Digital Inputs and
 Potentiometer Remote Set Point Input

• 10VDC @ 10mA max.

- Auxiliary Power Input
- 35A to 800A: 8VA max.
- 1100A to 2100A: 14VA max.
- For 35A to 800A must be same as nominal switched line voltage

| Auxiliary Power Option | Max. Operating Range |
|------------------------|----------------------|
| 100/120VAC | 90 to 135VAC |
| 200/208/220/230/240VAC | 180 to 265VAC |
| 277VAC | 249 to 305VAC |
| 380/400/415/440/480VAC | 342 to 528VAC |
| 600VAC | 540 to 660VAC |
| 690VAC | 621 to 759VAC |

Fusing

• Integrated semiconductor fuse

Diagnostics Messages

- Heater break (open), SCR short circuit (closed), current limit, thermal switch, SD card error, communication watchdog error, bakeout in process, auxiliary voltage too low or high, voltage line loss
- Additional messages for 1100A to 2100A models: blown fuse, fan failure

Configuration

• ASPYRE Configuration PC software via EIA-485 or USB, and on-board operator interface

Operator Interface

- 0.96 in. white OLED display with 128 x 64 pixel resolution
- Four buttons: local/remote (L/R), function (F) up arrow and down arrow
- Four indicators: local/remote mode, enable, communication and alarm

Connectivity*

- Port 1: Modbus® RTU
- Port 2: Modbus[®] TCP, EtherNet/IP™, PROFIBUS DP or PROFINET
- USB 2.0 device
- Real Time Clock and Battery Back-up
- Typical battery life: 5 years at 77°F (25°C)
- CR2032 field replaceable battery

Integrated Data Logging

- Storage: 16 GB SD memory card
- File type: comma separated value (*.csv)
- User programmable logging intervals 1 to 255 seconds
- Up to 10 parameters selectable by user: line frequency, output voltage (RMS), output current (RMS), output power (average), status, commands, set point, current limit set point (RMS), load resistance, input voltage (RMS)

Cooling mode

- Forced air (fan)
- 24VDC, 120 or 240VAC
- 60A to 210A Models: one 17 W fan per switched leg
- 300A to 700A Models: 34 W (single-phase models), 68 W (two-leg and three-leg models)
- 800A Models: two 17 W fans per switched leg
- 1100A to 2100A Models: two 75 W fans per switched leg

Control Terminals

- Terminals are touch safe, removable, 12 to 22 AWG
- Line and Load Terminals
- Compatible with crimp lug terminals or busbar
- Refer to user manual for wire size, compression and torque requirements

Mounting

- Panel mounting with screws
- Must be mounted with heat sink fins in vertical orientation

Environment

- 0 to 40° without derating
- 5 to 90% RH (relative humidity), non-condensing
- Up to 6560 feet (2000m) above sea level maximum
- Over 1000 meters of altitude reduce the nominal current by 2% for each 100 meters
- Storage temperature -25 to 70°C max.
- Pollution degree: Installation Category III, Pollution degree 2
- Install away from direct sun light, conductive dust, corrosive gas, vibration, water and corrosive salts

***Note:** If using both Analog Restransmit (digit 10, options A or D) and Additional Wired Communication (digit 12, options 1, 3, 4 or 5) an external power supply is required. See power supply accessory on page ??

WATLOW

ASPYRE DT

Agency Approval and Regulatory

- 35A to 700A models: cULus 508 Listed File E73741
- 35A to 700A models: cUL[®] Listed to C22.2 No. 14
- 800A to 2100A models: UL® 508 Listed File E73741
- CE EMC Directive 2014-30-EU, EN 60947-4-3 Class A Emissions
- CE Safety Directive 2014-35-EU, EN 60947-4-1, 4-3
- IP20 with all covers in place
- RoHS 2011-65-EU
- W.E.E.E. 2012-19-EU
- 690VAC units not covered by UL®

Accessories

- Free Watlow ASPYRE configuration software on the Watlow website at http://www.watlow.com/en/ resources-and-support/Technical-Library/ Software-and-Demos
- 6 ft USB 2.0 to micro USB device cable (p/n 0219-0480-0000)
- External power supply UL® Class 2, 90-263VAC input, 24VDC output, 1.30A, 31W (p/n 0847-0299-0000)
- Fuses see table in next column

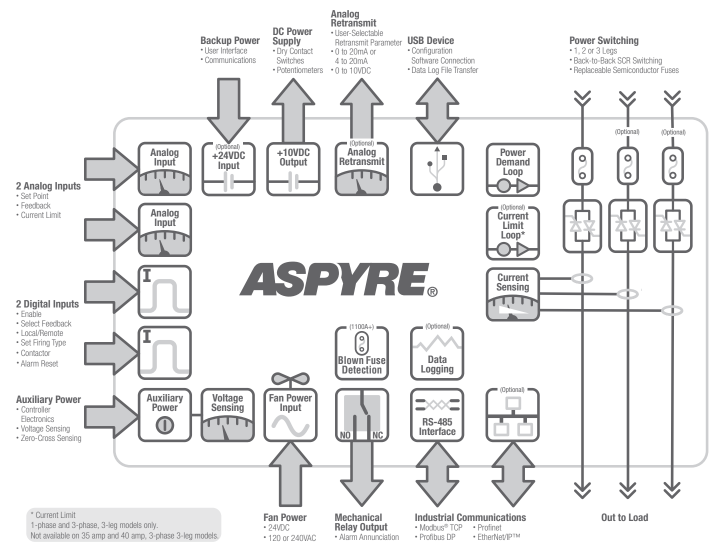
Fuses

| | Qty. | Watlow Fuse | Part Number | | | |
|--------------|-------------|----------------|----------------|--|--|--|
| ASPYRE Model | Used Per | | | | | |
| Number | Unit | 480V and 600V | 690V | | | |
| DT 035 | | | | | | |
| DT 040 | | 17-8050 | N/A | | | |
| DT 060 | | 0000 0000 0100 | | | | |
| DT 090 | 1/00 | 0808-0363-0160 | 2048-2760 | | | |
| DT 120 | 1/leg | 0808-0363-0180 | | | | |
| DT 150 | | 0808-0363-0200 | 2048-4405 | | | |
| DT 180 | | 0808-0363-0250 | 2048-4418 | | | |
| DT 210 | | 0808-0363-0315 | 2048-4426 | | | |
| DT1 300 | 1 | 0808-0362-0000 | N/A | | | |
| DT1 400 | 1 | 0808-0358-0000 | 0808-0358-0000 | | | |
| DT1 500 | 1 | 0808-0359-0000 | 0808-0359-0000 | | | |
| DT1 600 | 4 | 0808-0363-0250 | 808-0363-0250 | | | |
| DT1 700 | 4 | 0000-0000-0200 | 000-0000-0200 | | | |
| DT2 300 | 3 | 0808-0357-0000 | 2055-5072 | | | |
| DT2 400 | 3 | 0808-0358-0000 | 0808-0358-0000 | | | |
| DT2 450 | 6 | 0808-0360-0000 | 0808-0360-0000 | | | |
| DT2 500 | 6 | | | | | |
| DT2600 | 4 | 0808-0357-0000 | 0808-0357-0000 | | | |
| DT2 700 | 4 | 0000 0007 0000 | 0000 0007 0000 | | | |
| DT3 300 | 3 | 0808-0357-0000 | 2055-5072 | | | |
| DT3 350 | 3 | 0808-0358-0000 | 0808-0358-0000 | | | |
| DT3 400 | 3 | | | | | |
| DT3 450 | 3 | 0808-0359-0000 | 0808-0359-0000 | | | |
| DT3 500 | 3 | | | | | |
| DT 800 | 4/leg | 0808-0363-0250 | 0808-0363-0250 | | | |
| DT 1K1 | | 2078-4948 | 2078-5301 | | | |
| DT 1K4 | | 2078-5257 | 2078-5358 | | | |
| DT 1K6 | 2/leg | | | | | |
| DT 1K8 | | 2078-5261 | 2078-5413 | | | |
| DT 2K1 | | | | | | |

N/A - Not available

ASPYRE DT

I/O Functional Block Diagram



ASPYRE DT

Dimensions and Shipping Weight

| Current and Voltages | 1-Phase, | 3-Phase, | 3-Phase, |
|---|--|-----------------------------|--|
| | 1 Controlled Leg | 2 Controlled Legs | 3 Controlled Legs |
| 35 and 40A | 4.77 in. H x 2.84 in. W x | A.77 in. H x 4.25 in. W x | A.77 in. H x 5.67 in. W x |
| 480 and 600VAC | 7.28 in. D - 2.6 lbs | 7.28 in. D - 4 lbs | 7.28 in. D - 5.5 lbs |
| 60, 90, 120, 150, 180 | 10.6 in. (60A) or 10.79 in. | 10.6 in. (60A) or 10.79 in. | 10.6 in. (60A) or 10.79 in. |
| and 210A | (90-210A) H x 3.66 in. W x | (90-210A) H x 7.36 in. W x | (90-210A) H x 11.1 in. W x |
| 480 and 600VAC | 6.7 in. D - 9 lbs | 6.7 in. D - 18 lbs | 6.7 in. D - 27 lbs |
| 60, 90, 120, 150, 180 and 210A 690VAC | 17.33 in. H x 5.40 in. W x 10.63 in. D - 23 lbs | | 40 in. W x 10.63 in. D - 23 lbs 0.32 in. W x 10.63 in. D - 40 lbs |
| 1 and 2 leg: 300, 400, 500, 600 and 700A 3 leg: 300, 350, 400, 450 and 500A 480, 600 and 690VAC | 20.47 in. H x 5.4 in. W x 10.63 in. D - 33 lbs | 20.47 in. H x 10.32 in | . W x 10.63 in. D - 63 lbs |

ASPYRE DT

Dimensions and Shipping Weight (con't)

| Current and Voltages | 1-Phase, | 3-Phase, | 3-Phase, |
|--|--|---|---|
| | 1 Controlled Leg | 2 Controlled Legs | 3 Controlled Legs |
| 800A 480, 600, 690VAC | A MATLOW | | |
| | 22.1 in. H x 5.4 in. W x | 22.1 in. H x 10.9 in. W x | 22.1 in. H x 16.2 in. W x |
| | 10.7 in. D - 23.2 lbs | 10.7 in. D - 46.3 lbs | 10.7 in. D - 69.5 lbs |
| 1100A | 21.7 in. H x 13 in. W x | 21.7 in. H x 20.6 in. W x | 21.7 in. H x 28.3 in. W x |
| 480, 600, 690VAC | 13.7 in. D - 59.5 lbs | 13.7 in. D - 108 lbs | 13.7 in. D - 158.7 lbs |
| 1400, 1600, 1800, 2100A 480, 600, 690VAC | 28.8 in. H x 13 in. W x 13.7 in. D - 74.9 lbs | 28.8 in. H x 20.6 in. W x 13.7 in. D - 143.3 lbs | 28.8 in. H x 28.3 in. W x 13.7 in. D - 216.1 lbs |

ASPYRE DT

Ordering Information

Base model includes: - power control loop for open loop, voltage, current or power control, two analog inputs (0-10VDC, 4-20mA selectable), two digital inputs, semiconductor fusing and current transformers for each leg, mechanical relay heater break alarm, RS-485 Modbus[®] communications, pixel OLED user interface and keypad, 10VDC auxiliary power supply **Part Number**

| | unner | | | | | | | | | | | | |
|-----------------|-------------------------|---|-------------------|---|-----------------|--------------------------|----------------------------------|--------------------------------------|---|---|--|---------------------------------------|-------------------|
| 12 Mode | Ŭ | (4) (5) Max. Line & Load Voltage | 6 7 8 Amperage | و Auxiliar Power | | 10 ditional ptions | (1) Cooling Fan Voltage | 12 Add'l Wired Comms. | ा Data Loggin | | | | |
| DT | | - | | | | | - | | | | | | |
| 3 | | | Phase | | | | (10) | | | Additional | Options | | |
| 1 = | 1-phase, 1 | controlled leg | | | | | | Curr | rent Limit | Loop | Analog | Retransm | it Output 1 |
| | | controlled leg | | | | | A = | | Х | | J | Х | |
| 3 = | 3-phase, 3 | controlled leg | | | | | B = | | | | | | |
| 45 | | Maximum L | ine and Lo | ad Voltage | • | | C = | | Х | | | | |
| 48= | 480VAC | | | | | | D = | | | | | Х | |
| 60= | 600VAC | | | | | | Note | 1: Current | limit loop | only availab | le with 1-p | phase and 3 | 3-phase, |
| 69= | 690VAC - | Only available f | for 60A and | greater mod | dels | | 3-leg | models (D 5A and 40A | A 3-nhase | 3). Exception | on: Curren Iels (DT 3 x) | t iimit not a' 4- 035 xx-xx | valiable Witi |
| 67 | 8 | | Amperage | | | | | x- 040 xx-xx | | , o log mot | | | |
| 035 = | | | , in point go | | | | Note | 2: If using | both Analo | og Retransr | nit (digit 10 |), options A | or D) and |
| 000 = 000 = 000 | 0.011 | | | | | | | tional Wired er supply is | | | | ns 1-5) an i | external |
| 060 = | | | | | | | (1) | | | | | | |
| 090 = | 90A | | | | | | | 1 | 1 I | Cooling Fa | 1 | | 1 |
| 120 = | 120A | | | | | | | | 35A to 40A | 60A to 480/600V | 60A to 690V | 90A to 800A | 1100A to 2100A |
| 150 = | 150A | | | | | | 0 = | No fan | OK | OK | N/A | N/A | N/A |
| 180 = | 180A | | | | | | 1 = | 120VAC | N/A | N/A | OK | OK | OK |
| 210 = | 210A | | | | | | 2 = | 240VAC | N/A N/A | N/A | OK | OK | OK |
| 300 = | | | | | | | $\frac{2}{3} =$ | | N/A | N/A | OK | OK | N/A |
| 350 = | 350A - N models | Not available fo | or 1-phase, 1 | leg or 3-ph | hase, 2 l | eg | - | Available fo | | | ÖR | ÖR | 1 1/7 1 |
| 400 = | | | | | | | - | = Not availal | | | | | |
| 450 = | | Not available fo | r 1-nhase 1 | lea models | \$ | | | | | | | ® DTU | |
| 500 = | | | | log modolo | 5 | | 1 2 A | dditional V | vired Con Stai | nmunication ndard in a | on (Models) | us [®] RIU-4 | 185 Comes |
| 600 = | | Not available fo | r 3-phase. 3 | controlled | lea mod | els | 0 = | No additio | | unications | , | | |
| 700 = | | Not available fo | | | | | 1 = | Modbus® | | | | | |
| 800 = | 800A | | • | | | | 3 = | Profibus [| OP | | | | |
| 1K1= | 1100A | | | | | | 4 = | Profinet | | | | | |
| 1K4= | 1400A | | | | | | 5 = | EtherNet/ | ΊΡ™ | | | | |
| 1K6= | | | | | | | | 1: If using | | | | | |
| 1K8= | | | | | | | | ional Wired or supply is | | | | ns 1-5) an e | external |
| 2K1= | 2100A | | | | | | · · | | required. e | | | | |
| 9 | | Aux | xiliary Pow | er | | | <u> </u> | No dota k | aging | Data Lo | gging | | |
| | | | 3 | 15 to 60 | 0 to 1 | 100 to | | | 00 0 | ttony book | in and rea | l timo alacti | |
| | | | | | 00A | 2100A | | | | | | | |
| | 100 or 120 | | | | ЭК | OK | clock | | | | Juue Daile | η γ υαυκύβ | |
| | | 220, 230 or 24 | | | ЭК | OK | | | Ontions | Circum | Overlass | Dresst De | |
| - | 277VAC | | | - | ЭК | N/A | 14 (15) | Custom | | Firmware ind Locke | | Preset Pa | rameters |
| 4 = | | 415, 440 or 48 | | | ЭК | N/A | AA= | Standard | | manual do | | on | |
| | 600VAC | | | OK C | OK 🛛 | N/A | | | | | | | |
| | 690VAC | | | | OK | N/A | AB= | Standard | l without us | ser manual | document | ation | |
| 1 = 2 = | 100 or 120 200, 208, |)VAC | 10VAC | 15 to 60 40A 80 OK C OK C | 00A DK DK | 2100A OK OK | (13) 0 = C = Note | No data lo Data logg 35A and 4 | ogging ing with ba 10A model: Options - | Data Lo attery backu s do not inc Firmware | gging up and rea clude batte Overlay, | ery bacl | kup |

code

XX=

Contact factory - custom firmware, preset parameters, locked

Note: For 35A to 800A models you *must* choose the nominal, switched line voltage. For 1100A to 2100A models the auxiliary power is independent of the switched voltage.

EZ-ZONE[®] ST

The EZ-ZONE[®] ST integrated solid state controller from Watlow[®], offers a complete thermal system control solution in a single package. Features include a PID temperature controller connected to a high-amperage solid state relay with the option of adding a properly sized heat sink, an over- and under-temperature limit, a power shut-down contactor and digital communications in one complete and professionally engineered product.

Because the system is modular and scalable, a user only pays for what is needed. Stacking the EZ-ZONE ST integrated controller into multiple configurations enables flexibility to standardize the product platform to solve a wide range of application needs.

This integrated controller also includes 200KA short circuit current rating (SCCR) tested up to 480VAC to minimize damage in the event of a short circuit when used with required fusing.

Features and Benefits

Back panel or DIN-rail mount

• Provides several mounting options

Compact package

- Reduces panel size
- Touch-safe package
- Complies with IP2X increasing user safety

±0.1 percent temperature accuracy

• Provides efficient and accurate temperature control

200KA SCCR with proper fusing

- · Minimizes damage in the event of a short circuit
- Agency approvals: UL[®], CSA, CE, RoHS, W.E.E.E.
- Meets applications requiring agency approvals

Three-year warranty

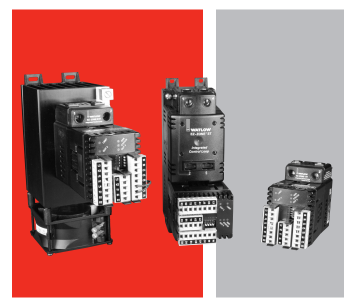
• Ensures Watlow's reliability and product support

Off-the-shelf designed system solution

- · Improves system reliability and termination reduction
- Reduces installation cost
- Eliminates incompatibility headaches often encountered with using many different components and brands

Profile capability

• Includes ramp and soak with four files and 40 total steps



Ability to communicate with programmable logic controller (PLC), personal computer (PC) or operator interface terminal (OIT)

- Optional EIA-485 Modbus[®] RTU
- RUI/communications gateway with optional EIA-232/485 Modbus[®] RTU, EtherNet/IP™/TCP Modbus[®], DeviceNet[™] or PROFIBUS DP. Refer to page 341 for further information.

Solid state relay output

- Allows faster cycling, more precise control, increased heater life and improves energy efficiency
- · Ability to handle up to 75 amperes
- Uses either zero-cross or phase angle control modes for flexibility to control resistive loads such as Nichrome[®], tungsten or quartz lamps
- Utilizes phase angle control mode to prevent load failure or blowing fuses for tungsten or quartz loads

PID temperature control

- Allows single input/dual output
- Allows standard PID or adaptive TRU-TUNE+ tuning algorithms for demanding controllability requirements

Optional temperature limit

 Increases safety in over- and under-temperature condition

Optional definite purpose mechanical contactor

 Enables circuit safety shut down driven by limit control or PID alarm output signal

For detailed product and ordering information, see the full EZ-ZONE ST product section located on pages 222 through 228.

DIN-A-MITE[®] A

The DIN-A-MITE[®] A power controller provides a low-cost, highly compact and versatile solid state option for controlling electric heat. This controller is designed and manufactured with the quality features expected from Watlow. DIN-rail and panel mounting is standard on every controller. There is no need to worry about mercury, the DIN-A-MITE controller is mercury free.

Features include single-phase zero cross switching up to 25 amperes at 600VAC (see rating curve). A unique integrated design removes the guesswork associated with selecting a proper heat sink and adequate terminations for the application.

Variable time-base, 4-20mA process control and VAC/VDC input contactor versions are available. All options are model number dependent and factory configurable. This power controller also includes 200KA short circuit current rating (SCCR) tested up to 480VAC to minimize damage in the event of a short circuit when used with required fusing.



Features and Benefits

200KA SCCR with proper fusing

• Minimizes damage in the event of a short circuit

DIN-rail and panel mounting

• Provides versatility and quick, low-cost installation

Compact size

• Reduces panel space and cost

Touch-safe terminals

Increases safety for installer and user

Mercury free

• Assures environmental safety

Faster switching with solid state

· Saves energy and extends heater life

UL® 508 listed, C-UL®, RoHS and CE with filter

- Meets applications requiring agency approval
- Reduces end product documentation cost

Back-to-back SCR design

• Ensures a rugged design

DIN-A-MITE A

Specifications

Operator Interface

- Control input
- Input indication LED

Amperage

- Single-phase, see the output rating curve
- Max. I²t for fusing: 4000A²sec
- Latching current: 400mA max.
- Holding current: 200mA max.
- Power dissipation is 1.2 watts per ampere switched
- 200KA SCCR, Type 1 and 2 approved with the recommended fusing; see user manual

Line Voltage

- 24 to 660VAC model number dependent; see ordering information
- Off-state leakage: 1mA at 77°F (25°C) max.
- 50/60Hz independent

Control Mode, Zero Cross

- Control option C: VDC input, contactor output
- Control option K: VAC input, contactor output
- To increase service life on contactor models, the cycle time should be less than three seconds
- Control option F: 4 to 20mA DC input, variable time-base control output (3 cycles on, 3 cycles off at 50% power)

Control Input

- AC contactor: 24VAC ±10%, 120VAC +10/-25%, 240VAC +10/-25% @ 25mA max.
- DC contactor: 4.5 to 32VDC: max. current @ 4.5VDC is 8mA
- Loop powered linear current 4 to 20mA DC: loop-powered, control option F0 only (requires current source with 6.2VDC available, no more than three DIN-A-MITE inputs can be connected in series)

Agency Approvals

- CE with proper filter: 204/108/EC Electromagnetic Compatibility Directive EN 61326-1: Industrial Immunity Class A Emissions 2006/95/EC Low Voltage Directive EN 50178 Safety Requirements Installation category III, pollution degree 2
- Compute UL® 508 listed and C-UL® File E73741
- 2011/65/EU RoHS 2

Control Input Terminals

• Compression: will accept 24 to 16 AWG (0.2 to 1.5 mm²) wire

Line and Load Terminals

 Compression: will accept 18 to 8 AWG (0.8 to 8.4 mm²) wire

Operating Environment

- -4 to 176°F (-20 to 80°C); see the output rating curve chart for your application
- 0 to 90% RH (relative humidity), non-condensing
- Insulation tested to 3,000 meters
- Units are suitable for "Pollution degree 2"

Mounting

Options include DIN-rail or standard back panel mounting

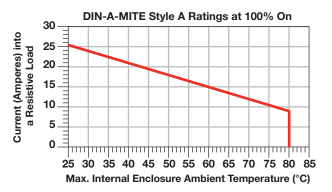
- DIN EN 50022, 35 mm by 7.5 mm
- Mount cooling fins vertically

Dimensions

- 3.7 in. (94 mm) high x 2.0 in. (50 mm) wide x
 3.9 in. (98 mm) deep
- Weight: 0.71 lb (0.32kg)

Specifications are subject to change without notice.

Output Rating Curve



DIN-A-MITE A



Ordering Information

Part Number

| Ĩ |) | 2 | 3 Phase | ④ Cooling & Current Rating | | 56 Line & Load Voltage | ⑦ ⑧Control | |
|-----------------|---|--------------------------------------|------------------------------|-------------------------------------|----|---------------------------------|---------------------------------------|---|
| D |) | Α | 1 | 0 | - | | | - |
| 3 1 = | | | | | | | | |
| (4) 0 = | | | d Current F on current ra | <u> </u> | | <u> </u> | | |
| 56 |) | | Line and L | .oad Voltag | ge | | | |
| 02 = | | 0 48VAC to 240VAC | | | | | | |
| 24 = 60 = | | to 600VAC | | | | | | |
| 78 | Control | | | | | | | |
| C0= | 4.5 t | 4.5 to 32VDC input, contactor output | | | | | | |
| F0 = | 4 to 20mA DC input, variable time-base output | | | | | | | |
| K1 = | 22 to 26VAC input, contactor output | | | | | | | |
| 1.60 | 100 to 120VAC input, contactor output | | | | | | | |
| K2 = K3 = | | | input, conta | | | | | |

| 9 | 10 | 11 12 |
|---|----------------|-------------------|
| | User Manual | Custom Options |
| 0 | | |

| 10 | User Manual | | |
|------------------------|-------------------|--|--|
| 0 = | English | | |
| 1 = | German | | |
| 2 = | Spanish French | | |
| 3 = | French | | |
| (1) (1) Custom Options | | | |

00 = Standard part

XX = Any letter or number, custom options

Recommended Fuses and Fuse Holders

Semiconductor Fuses and Holders

| Part Number | Description | | |
|-------------|---------------|--|--|
| 17-8025 | 25A fuse | | |
| 17-5110 | 10-25A holder | | |

DFJ Combination Fuses and Holders

| Part Number | Description |
|----------------|---------------|
| 0808-0325-0020 | 20A fuse |
| 0808-0325-0030 | 30A fuse |
| 0808-0326-1530 | 15-30A holder |

DIN-A-MITE B

The DIN-A-MITE B power controller provides a low-cost, highly compact and versatile solid state option for controlling electric heat. This controller is designed and manufactured with the quality features expected from Watlow. DIN-rail and panel mounting are standard on every control. There is no need to worry about mercury, the DIN-A-MITE controller is mercury free.

Features include single-phase and three-phase zero cross switching up to 40 and 22 amperes, respectively, at 600VAC (see rating curve). A unique, integrated design removes the guesswork associated with selecting a proper heat sink and adequate terminations for the application.

Variable time-base, 4-20mA process control and VAC/VDC input contactor versions are available. A shorted output alarm option is also available. All options are model number dependent and factory configurable. This power controller includes 200KA short circuit current rating (SCCR) tested up to 480VAC to minimize damage in the event of a short circuit when used with required fusing.



Features and Benefits

200KA SCCR with proper fusing

· Minimizes damage in the event of a short circuit

DIN-rail and panel mounting

• Provides versatility and quick, low-cost installation

Compact size

• Reduces panel space and cost

Touch-safe terminals

• Increases safety for installer and user

Single- and three-phase power

• Permits use in a variety of applications

Mercury free

Assures environmental safety

Faster switching with solid state

Saves energy and extends heater life

UL[®] 508 listed, C-UL[®], RoHS and CE with filter

- Meets applications requiring agency approval
- Reduces end product documentation cost

Back-to-back SCR design

• Ensures a rugged design

Shorted output alarm (optional)

• Simplifies troubleshooting and reduces downtime

DIN-A-MITE B

Specifications

Operator Interface

- Control input and indication light
- Alarm output and indication light

Amperage Rating

- See the output rating curve
- Max. surge current for 16.6ms, 380A peak
- Max. I²t for fusing is 4,000A²s
- Latching current: 400mA max.
- Holding current: 200mA max.
- Off-state leakage 1mA at 77°F (25°C) max.
- Power dissipation = 1.2 watts per ampere per leg switched
- 200KA SCCR, Type 1 and 2 approved with the recommended fusing; see user manual

Line Voltage

• 24 to 660VAC model number dependent; see ordering information

Control Mode, Zero Cross

- Control option C: VDC input, contactor output
- Control option K: VAC input, contactor output
- To increase service life on contactor models, the cycle time should be less than three seconds
- Control option F: 4 to 20mA DC input, variable time-base control output

Control Input

- AC contactor: 24VAC ±10%, 120VAC +10/-25%, 240VAC +10/-25% @ 25mA max. per controlled leg
- DC contactor: 4.5 to 32VDC: max. current @ 4.5VDC is 6mA per leg. Add 2mA per LED used to the total current
- Linear current: 4 to 20mA DC: loop-powered, control option F0 only (requires current source with 6.2VDC available, no more than three DIN-A-MITE inputs connected in series)

Alarm

Shorted SCR Alarm Option

• Alarm state when the input command signal off and a 10A or more load current is detected by the current transformer (two turns required for 5A and three turns for 2.5A)

Alarm Output

- Energizes on alarm, non-latching
- Triac 24 to 240VAC, external supply with a current rating of 300mA @ 77°F (25°C), 200mA @ 122°F (50°C), 100mA @ 176°F (80°C) and a holding current of 200 µA with a latching current of 5mA typical

Agency Approvals

- CE with proper filter: 204/108/EC Electromagnetic Compatibility Directive EN 61326-1: Industrial Immunity Class A Emissions 2006/95/EC Low Voltage Directive EN 50178 Safety Requirements Installation category III, pollution degree 2
- $(\mathbb{U}_{s} \cup \mathbb{U}^{\mathbb{R}} 508 \text{ listed and } \mathbb{C} \cdot \mathbb{U}^{\mathbb{R}} \text{ File E73741}$
- 2011/65/EU RoHS 2

Control Input Terminals

 Compression: will accept 24 to 16 AWG (0.2 to 1.5 mm²) wire

Line and Load Terminals

 Compression: will accept 18 to 8 AWG (0.8 to 8.4 mm²) wire

Operating Environment

- See the output rating curve
- 0 to 90% RH (relative humidity), non-condensing
- Storage temperature: -40 to 185°F (-40 to 85°C)
- Operating temperature: -4 to 176°F (-20 to 80°C)
- Insulation tested to 3,000 meters

DIN-rail Mount

• DIN EN 50022, 35 mm by 7.5 mm

Back-Panel Mount

• Four mounting holes No. 6 to No. 8 (M3 to M4) fastener

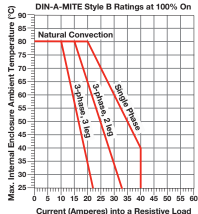
Dimensions

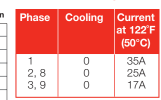
- 3.7 in. (94 mm) high x 3.3 in. (83 mm) wide x 4.9 in. (124 mm) deep
- Weight: 1.5 lb (0.68kg)

Specifications are subject to change without notice.

Output Rating Curve

Current Rating Table





DIN-A-MITE B



11 12

Custom

Options

10

User

Manual

Alarm

Ordering Information

Part Number

| 1 |) | 2 | 3 | (4) Cooling & Current | | 56 Line & Load | 78 | | |
|-----------------|---------|-------------|--------------|-----------------------------|-----|----------------------|---------|---|--|
| | | | Phase | Rating | | Voltage | Control | | |
| D |) | В | | | - | | | - | |
| 3 | | | P | hase | | | | | |
| 1 = | 1-p | hase, 1 cor | ntrolled leg | | | | | | |
| 2 = | | , | trolled legs | | | | | | |
| 3 = | | | trolled legs | ol options C o | | | | | |
| 0 = 9 = | | | | ol options C of | | | | | |
| 4 | | | , | Rating (See | ŕ | | | | |
| 0 = | Nat | ural convec | | nating (See | rau | ing curve | | | |
| - | | | | | | | | | |
| 5 6 02 = | | to 48VAC | Line and | Load Voltag | e | | | | |
| 24 = | | to 240VAC | 2 | | | | | | |
| 60 = | | | | | | | | | |
| 7) (8 | Control | | | | | | | | |
| C0= | | | | | | | | | |
| F0 = | | | | | | | | | |
| K1 = | - | | | | | | | | |
| K2 = | | | | | | | | | |

| Image: Second system Alarm 0 = No alarm S = Shorted SCR alarm |
|---|
| |
| S - Shorted SCR alarm |
| |
| 10 User Manual |
| 0 = English |
| 1 = German |
| 2 = Spanish |
| 3 = French |
| 10 10 Custom Options |
| 00 = Standard part |
| XX = Any letter or number, custom options |

Recommended DIN-rail Mount Fuses and Fuse Holders

Semiconductor Fuses and Holders

K3 = 200 to 240VAC input, contactor output

| Part Number | Description |
|-------------|---------------|
| 17-8020 | 20A fuse |
| 17-8025 | 25A fuse |
| 17-8030 | 32A fuse |
| 17-8040 | 40A fuse |
| 17-8050 | 50A fuse |
| 17-5110 | 10-25A holder |
| 17-5114 | 32-50A holder |

DFJ Combination Fuses and Holders

| Part Number | Description |
|----------------|---------------|
| 0808-0325-0020 | 20A fuse |
| 0808-0325-0030 | 30A fuse |
| 0808-0325-0040 | 40A fuse |
| 0808-0325-0050 | 50A fuse |
| 0808-0326-1530 | 15-30A holder |
| 0808-0326-3560 | 35-60A holder |

DIN-A-MITE C

The DIN-A-MITE C silicon controlled rectifier (SCR) power controller provides a low cost, compact and versatile solid state option for controlling electric heat. This controller is designed and manufactured with the quality features expected from Watlow. DIN-rail/panel mount and through-wall mount versions are available.

Features include single-phase, three-phase/two leg, and three-phase/three leg, 24-600VAC operation. Current switching capabilities range from 30 to 80A depending on the model ordered.

Variable time-base, linear voltage and current process control or VAC/VDC input contactor versions are available. Single-phase, phase angle firing and current limiting are also available. All options are model number dependent and factory configurable. This power controller includes 200KA short circuit current rating (SCCR) tested up to 480VAC to minimize damage in the event of a short circuit when used with required fusing.



Features and Benefits

200KA SCCR with proper fusing

• Minimizes damage in the event of a short circuit

DIN-rail, panel and thru-wall mounting

· Provides versatility and quick, low-cost installation

Compact size

Reduces panel space and cost

Touch-safe terminals

· Increases safety for installer and user

One- and three-phase power

• Can be used in a variety of applications

Open heater/shorted output alarm

 Notifies the user in case of an open heater or shorted output

Mercury free

• Assures environmental safety

Faster switching with solid state

Saves energy and extends heater life

UL[®] 508 listed, C-UL[®], RoHS and CE with filter

- Meets applications requiring agency approval
- Reduces end product documentation cost

System solution component

Provides single source thermal loop

Back-to-back SCR design

• Ensures a rugged design

DIN-A-MITE C

Specifications

Operator Interface

- Control input and indication light
- Alarm output and indication light
- Current limit indication LED

Amperage Rating

- See output rating curves on the next page
- Max. surge current for 16.6ms, 1,350A peak
- Max. I²t for fusing is 9100A²s
- Latching current: 500mA max.
- Holding current: 200mA max.
- Fan current: 0.14A for 24VDC; 0.12A for 120VAC; 0.06A for 240VAC
- Off-state leakage 1mA at 77°F (25°C) max.
- Power dissipation: 1.2 watts per ampere per leg switched
- 200KA SCCR, Type 1 and 2 approved with the recommended fusing; see user manual

Line Voltage

- 24 to 48VAC units: 20.4VAC min. to 53VAC max.
- 100 to 240VAC units: 48VAC min. to 265VAC max.
- 277 to 600VAC units: 85VAC min. to 660VAC max.
- 100 to 120VAC, 200 to 208VAC, 230 to 240VAC, 277VAC, 400VAC, 480VAC, 600VAC, +10/-15%, 50 to 60Hz independent ±5% (control options L, P and S)

Alarms (Zero Cross Models Only) Shorted SCR Alarm Option

• Alarm state when the input command signal is off and a 10A or more load current is detected by the current transformer (two turns required for 5A and three turns for 2.5A)

Open Heater Alarm Option (Control Option S Only)

• Alarm state when the input command signal is on and the load current detected by the current transformer is 20% less than customer adjusted set point

Alarm Output

- Energizes on alarm, non-latching
- Triac 24 to 240VAC, external supply with a current rating of 300mA @ 77°F (25°C), 200mA @ 122°F (50°C), 100mA @ 176°F (80°C) and a holding current of 200µA with a latching current of 5mA typical

Agency Approvals

• CE with proper filter:

204/108/EC electromagnetic compatibility directive EN 61326-1: industrial immunity Class A emissions not suitable for Class B environments

Phase angle and phase angle with current limit (control options P and L) are not CE approved for conducted or radiated emissions

2006/95/EC low voltage directive EN 50178 safety requirements installation category III, pollution degree 2

- UL[®] 50 Type 4X enclosure, Class 1, Div. 2 per ANSI/ISA 12.12.01. Through-wall heat sink models T4 File 184390
- Shock and vibration tested to IEC 60068-2-32
- Vibration tested to IEC 60068-2-6
- 2011/65/EU RoHS 2

Control Input Terminals

- Compression: will accept 24 to 16 AWG (0.2 to 1.5 mm²) wire
- Torque to 4.4 in. lb (0.5 Nm) max. with a ¹/₈ in. (3.5 mm) blade screwdriver

Line and Load Terminals

- Compression: will accept 14 to 3 AWG (2.5 to 25 mm²) wire
- Torque to 24 in. lb (2.7 Nm) max. with a ¹/₄ in. (6.4 mm) blade screwdriver, or a type 1A, #2 Pozi driver

Operating Environment

- See the output rating curve chart on next page
- 0 to 90% RH (relative humidity), non-condensing
- Storage temperature: -40 to 185°F (-40 to 85°C)
- Operating temperature: -29 to 176°F (-34 to 80°C)
- Insulation tested to 3,000 meters

DIN-Rail Mount

• DIN EN 50022, 35 mm by 7.5 mm

Back-Panel Mount

• Four mounting holes No. 6 to No. 8 (M3 to M4) fastener

Through-Wall Mount

• See page 312 for through-wall panel cutout (**Note:** Mount cooling fins vertically.)

Additional Specifications for Contactors and Proportional Controllers

Control Mode, Zero-Cross

- Control option C: VDC input, contactor output
- Control option K: VAC input, contactor output
- To increase service life on contactor models, the cycle time should be less than three seconds
- Control option F: 4 to 20mA DC input, variable time-base control output

WATLOW

DIN-A-MITE C

Specifications (Continued)

Control Input

- AC contactor: 24VAC ±10%, 120VAC +10/-25%, 240VAC +10/-25% @ 25mA max. per controlled leg
- DC contactor: 4.5 to 32VDC: max. current @ 4.5VDC is 6mA per leg, add 2mA per LED used to the total current
- Loop-powered linear current 4 to 20mA DC: loop-powered, control option F0 only, no more than three inputs connected in series

Additional Specifications for Phase Angle, Phase Angle Current Limit and Single-Cycle Variable Time-Base

Operation

- With control option S (single-cycle, variable time-base) the output is not on for more than one consecutive AC cycle below 50% power and not off for more than one consecutive AC cycle above 50% power
- Phase angle control, single-phase only

Control Input

- 0 to 20mA, 4 to 20mA, 0 to 5VDC, 1 to 5VDC and 0 to 10VDC
- Input impedance 250Ω for 4mA to 20mA, 5kΩ for linear voltage input

Output Voltage

 100 to 120VAC, 200 to 208VAC, 230 to 240VAC, 277VAC, 400VAC, 480VAC and 600VAC, ±10%

Linearity (Control Option S)

• ±5% input to output power over 0 to 100% of span between calibration points

Linearity (Control Options P and L)

 ±5% input to output power, as referenced to a sinusoidal power curve, between calibration points

Resolution

• Better than 0.1% of input span with respect to output change

Soft Start (Control Options P and L)

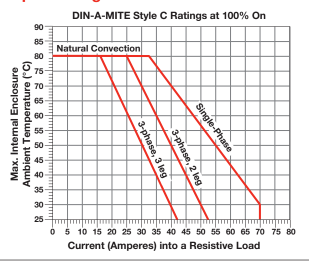
- Typically:
- 5 seconds soft start on power up
- Soft start on thermostat overtemperature
- Soft start on ¹/₂ cycle drop out detection
- 1 second soft start on set point change

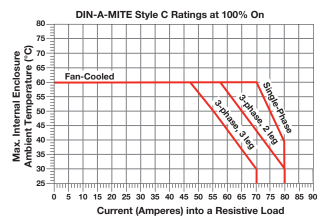
Options

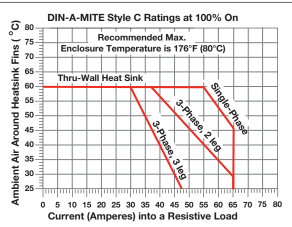
- Manual control kit (1kΩ potentiometer) 08-5362
- Alarm option is not available on control options P or L

Specifications are subject to change without notice.

Output Rating Curves



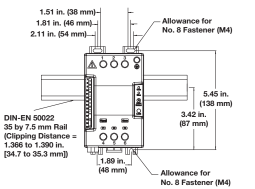




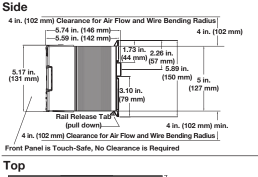
DIN-A-MITE C

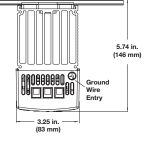
Dimensions-Natural Convection, **DIN-rail/Panel Mount**

Front

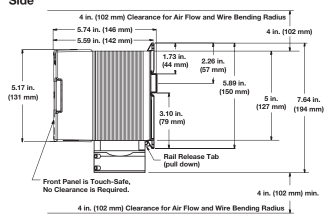






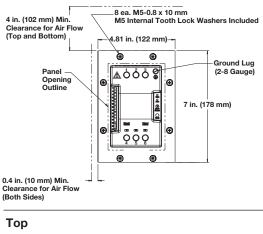


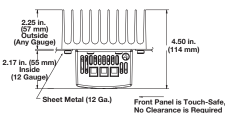
Dimensions-Fan Cooled, **DIN-rail/Panel Mount** Side



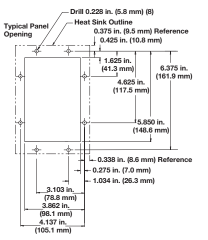
Dimensions-Natural Convection, Through-Wall Mount⁽¹⁾

Front





Panel Cutout



^① With the potential for high through-wall heat sink temperatures, application may require a touch-safe shield.

DIN-A-MITE C

Extended Heater and Power Controller Life with Variable Time-Base

With variable time-base control, the power controller automatically adjusts the time-base and output power with respect to the command signal. Accelerated life testing shows that variable time-base control significantly reduces expansion and contraction of the heater element. This extends heater and power controller life while improving process temperature control. This saves money on heaters, downtime and maintenance.

Loop-Powered or Transformer Powered

Loop-Powered

By using a temperature controller's 4-20mA process output signal as the power supply for the DIN-A-MITE input, the cost of the power controller can be reduced. With control option F0 the 4-20mA control signal simultaneously powers the DIN-A-MITE's internal electronics and provides the input command signal.

Transformer-Powered

DIN-A-MITE controllers with single-cycle, variable time-base or phase angle outputs (control options L, P and S) detect the power line zero cross with a transformer that also powers their internal electronics. These units can be controlled manually with a potentiometer or automatically with a temperature controller using any of the control options: 4-20mA, linear voltage (0-5,1-5 and 0-10VDC).

Loop-Powered, Variable Time-Base Output

Models: DC__-_F0 - ____

20% Power Output: 3 AC cycles on, 12 cycles off

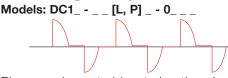
50% Power Output: 3 AC cycles on, 3 cycles off

····

80% Power Output: 12 AC cycles on, 3 cycles off

With loop-powered, variable time-base control, the minimum on or off time is three cycles.

Phase Angle Output



Phase angle control (control options L and P) is infinitely variable over the period of the AC sine wave. It provides a variable voltage and/or current output. The phase angle circuitry is transformer powered and accepts a linear voltage, current or potentionmeter input.

Single-Cycle, Variable Time-Base Output

Models: DC__-__S_-___ 25% Power Output: 1 AC cycle on, 3 cycles off







With single-cycle, variable time-base control, at 50 percent power, the output is on for one cycle and off for one cycle. At 25 percent, it is on for one cycle and off for three cycles. Under 50 percent, the output is not on for more than one consecutive cycle; over 50 percent the output is not off for more than one consecutive cycle.

Semiconductor Fuses for Applications through 600VAC

| Fuse Part Number | | | | | | | |
|------------------|---------|-----------------------------|--|--|--|--|--|
| Fuse Rating | Watlow | Cooper Bussman [®] | | | | | |
| 40A | 17-8040 | FWP-40A14F | | | | | |
| 50A | 17-8050 | FWP-50A14F | | | | | |
| 63A | 17-8063 | FWP-63A22F | | | | | |
| 80A | 17-8080 | FWP-80A22F | | | | | |
| 100A | 17-8100 | FWP-100A22F | | | | | |

| Fuse Holder Part Number | | | | | | | |
|-------------------------|---------|----------------|--|--|--|--|--|
| Fuse Rating | Watlow | Ferraz Shawmut | | | | | |
| 40A | 17-5114 | US141I | | | | | |
| 50A | 17-5114 | US141I | | | | | |
| 63A | 17-5122 | US2211 | | | | | |
| 80A | 17-5122 | US2211 | | | | | |
| 100A | 17-5122 | US2211 | | | | | |

Combined Branch Protection and Semiconductor Fuses for Applications through 480VAC

| Fuse Part Number | | | | | | | |
|-----------------------------|----------------|-----------------------------|--|--|--|--|--|
| Fuse Rating 125% of Load | Watlow | Cooper Bussman [®] | | | | | |
| 20A | 0808-0325-0020 | DFJ-20 | | | | | |
| 30A | 0808-0325-0030 | DFJ-30 | | | | | |
| 40A | 0808-0325-0040 | DFJ-40 | | | | | |
| 50A | 0808-0325-0050 | DFJ-50 | | | | | |
| 63A | 0808-0325-0060 | DFJ-60 | | | | | |
| 80A | 0808-0325-0080 | DFJ-80 | | | | | |
| 100A | 0808-0325-0100 | DFJ-100 | | | | | |

| Fuse Holder Part Number | | | | | | |
|-------------------------|----------------|-----------------------------|--|--|--|--|
| Fuse Rating | Watlow | Cooper Bussman [®] | | | | |
| 20 and 30A | 0808-0326-1530 | CH30J1i | | | | |
| 40 to 63A | 0808-0326-3560 | CH60J1i | | | | |
| 80 and 100A | 0808-0326-7010 | J601001CR | | | | |

DIN-A-MITE C



Part Number

| 1 |) | 2 | 3 | 4 | | 56 | 78 | | |
|------|---|---------------|---------------|------------------------------------|-------|---------------------------|---------|---|--|
| | | | Phase | Cooling & Current Rating/Leg | | Line & Load Voltage | Control | | |
| D | | С | | | - | | | - | |
| 3 | Phase | | | | | | | | |
| 1 = | 1-pł | nase, 1 cont | rolled leg | | | | | | |
| 2 = | | nase, 2 cont | 0 | | | | | | |
| 3 = | | | <u> </u> | ise with four wi | | wye) | | | |
| 8 = | | | | ol options C, K) | | | | | |
| 9 = | 3 10 | dependent z | ones (contro | ol options C, K) | | | | | |
| 4 | Coo | ling and C | urrent Rati | ng Per Leg (S | iee | chart belo | ow) | | |
| 0 = | Nati | ural convecti | on standard | DIN-rail or par | nel I | neat sink | | | |
| 1 = | | | | rd DIN-rail or p | | | | | |
| 2 = | | | | rd DIN-rail or p | | | (| | |
| 3 = | | | | d DIN-rail or pa | | | | | |
| T = | Nati | ural convect | ion through- | -wall or cabine | tne | eat sink (ine | IMA 4X) | | |
| 56 | | | Line and I | Load Voltage | | | | | |
| 02 = | 24 | to 48VAC (c | ontrol optio | ns C, F, K) | | | | | |
| 12 = | | | <u> </u> | tions L, P, S) | | | | | |
| 20 = | , , , , , , | | | | | | | | |
| 24 = | 100 to 240VAC (control options C, F, K); 230 to 240VAC | | | | | | | | |
| 27 = | (control options L, P, S) 277VAC (control options L, P, S) | | | | | | | | |
| 40 = | | | ol options L, | | | | | | |
| 48 = | | | ol options L, | | | | | | |
| 60 = | 277 to 600VAC (control options C, F, K); 600VAC (control options L, P, S) | | | | | | | | |



11 12

| Alarm | User Manual | Custom Options | | | | | |
|--------------|--|-------------------|--|--|--|--|--|
| | | | | | | | |
| ©® Control | | | | | | | |
| C0 = | 4.5 to 32V | /DC input, c | ontactor output | | | | |
| F0 = | 4 to 20mA | DC input, | variable time-base output | | | | |
| K1 = | 22 to 26V | AC input, co | ontactor output | | | | |
| K2 = | 100 to 120 | OVAC input, | contactor output | | | | |
| K3 = | 200 to 240 | OVAC input, | contactor output | | | | |
| L (0 to 5) = | Phase ang | le output wi | th current limiting* (single-phase only) | | | | |
| P (0 to 5)= | Phase and | gle output* (| single-phase only) | | | | |
| S (0 to 5)= | Single-cyc | le variable t | ime-base output | | | | |
| | 0 = 4 to 2 | 0mA input | | | | | |
| | 1 = 12 to | 20mA input | (option S only) | | | | |
| | 2 = 0 to 2 | 0mA input | | | | | |
| | 3 = 0 to 5 | | | | | | |
| | 4 = 1 to 5VDC input | | | | | | |
| | 5 = 0 to 10VDC input | | | | | | |
| * Not CE ap | proved for a | conducted c | or radiated emissions. | | | | |
| 9 | | AI | arm | | | | |
| 0 = No a | | | | | | | |
| | | | lable with control options L or P) | | | | |
| H = Oper | 1-heater and | shorted-SC | CR alarm (control option S only) | | | | |
| 10 | | User | Manual | | | | |
| 0 = English | | | | | | | |
| 1 = Gern | | | | | | | |
| 2 = Spar | | | | | | | |
| 3 = Fren | rench | | | | | | |
| 11 12 | | Custon | n Options | | | | |
| 00 = Stan | = Standard part | | | | | | |
| 1X = 1-se | cond soft start (control options P, L) | | | | | | |

1X =1-second soft start (control options P, L)XX =Any letter or number, custom options, labeling, etc.

DIN-A-MITE C Current Rating Table

| Phase | Cooling | Current at 122°F (50°C) |
|-------|---------|-------------------------|
| 1 | 0 | 55A |
| 1 | Т | 60A |
| 1 | 1, 2, 3 | 75A |
| 2, 8 | 0 | 40A |
| 2, 8 | Т | 46A |
| 2, 8 | 1, 2, 3 | 65A |
| 3, 9 | 0 | 30A |
| 3, 9 | Т | 35A |
| 3, 9 | 1, 2, 3 | 55A |

DIN-A-MITE D

The DIN-A-MITE D silicon controlled rectifier (SCR) power controller provides an inexpensive, versatile product for controlling heat in an efficient package. This controller is designed and manufactured with the quality features expected from Watlow. The mounting footprint matches that of the industry standard mercury displacement relay (MDR), but there is no need to worry about mercury, the DIN-A-MITE controller is mercury free.

The DIN-A-MITE Style D is capable of zero cross switching up to 100 amperes single-phase, at 600VAC at 86°F (30°C), depending on the model selected. Combining the input of two or three controllers allows control of three-phase loads. The controller is completely touch-safe and includes on-board, front-accessible, semiconductor fuses. Options include a current transformer for load current monitoring and a shorted output alarm. The controller is UL[®] 508, C-UL[®] and CE approved making it ideal for panels and cabinets that require agency approvals.

Variable time-base, 4-20mA process control and VAC/VDC input contactor options are available. All options are model number dependent and factory configurable. This power controller also includes 200KA short circuit current rating (SCCR) tested up to 480VAC to minimize damage in the event of a short circuit when used with required fusing.



Features and Benefits

200KA SCCR with proper fusing

· Minimizes damage in the event of a short circuit

Standard panel mount

Provides same mount as industry standard 100A MDR

Compact size

• Reduces panel space and cost

Touch-safe terminals

· Increases safety for installer and user

Mercury free

• Assures environmental safety

Faster switching with solid state

Saves energy and extends heater life

UL® 508 listed, C-UL®, RoHS and CE with filter

- Meets applications requiring agency approval
- Reduces end product documentation

Back-to-back SCR design

Ensures a rugged design

On-board semiconductor fusing

 Provides quick access with no extra mounting necessary

DIN-A-MITE D

Specifications

Amperage

- See the Output Rating Curve below
- Max. surge current for 16.6ms, 1,800A peak
- Latching current: 500mA min.
- Holding current: 200mA min.
- Power dissipation is 1.4 watts per ampere switched including on-board fusing
- 200KA SCCR, Type 1 and 2 approved with the recommended fusing; see user manual

Line Voltage

- 24 to 48VAC units: 20VAC min. to 53VAC max.
- 100 to 240VAC units: 48VAC min. to 265VAC max.
- 277 to 480VAC units: 85VAC min. to 528VAC max.
- 277 to 600VAC units: 85VAC min. to 660VAC max.
- 50/60Hz independent ±5%

Control Mode, Zero Cross

- Control option C: VDC input, contactor output
- Control option K: VAC input, contactor output
- To increase service life, the cycle time should be less than three seconds
- Control option F: 4 to 20mA DC input, variable time-base control output

Control Input

- AC contactor: 24VAC ±10%, 120VAC +10/-25%, 240VAC +10/-25% @ 25 mA max. per controlled leg
- DC Contactor: 4.5 to 32VDC: max. current @ 4.5VDC is 8mA per leg
- Linear current: 4 to 20mA DC, loop powered, input Type F0 option only, no more than three DIN-A-MITE inputs connected in series

Shorted SCR Alarm Option

• Alarm state when the input command signal off and a 15A or more load current is detected by the current transformer

Alarm Output

- Energizes on alarm, non-latching
- Triac 24 to 240VAC external supply with a current rating of 300mA @ 77°F (25°C)

Current Sensing

 On-board current transformer (CT), typically 0.2VAC output signal per ampere sensed into 1,000Ω load

Agency Approvals

- CE with proper filter: 204/108/EC Electromagnetic Compatibility Directive
 - EN 61326-1: Industrial Immunity Class A Emissions Not suitable for Class B emissions environment 2006/95/EC Low Voltage Directive
 - EN 50178 Safety Requirements

Control Input Terminals

 Compression: will accept 26 to 12 AWG (0.13 to 3.3 mm²) wire

Line and Load Terminals

 Compression: will accept 6 to 2 AWG (13.3 to 33.6 mm²) wire

Operating Environment

- Operating temperature range: -4 to 176°F (-20 to 80°C)
- 0 to 90% RH (relative humidity), non-condensing
- Vibration: 2 g, 10Hz to 150Hz, applied in any one of three axes
- Storage temperature: -40 to 185°F (-40 to 85°C)
- Insulation tested to 3,000 meters
- Installation Category III, pollution degree 2

Mounting

- Back-panel mounting; fits the same mounting pattern as a 100A, single-phase mercury displacement relay
- On-board semiconductor fusing

Dimensions

- 7.3 in. (185 mm) high x 2.6 in. (66 mm) wide x 9.4 in. (239 mm) deep
- Weight: 6.5 lb (2.95kg)

Specifications are subject to change without notice.

Output Rating Curve

DIN-A-MITE Style D Natural Convection Ratings at 100% On



DIN-A-MITE D

Ordering Information

Part Number

| ran nu | linei | | | | | | | | |
|-----------------------|---------------|------------|---------------------------------------|----------------------------------|---|---|----------------------|---------------------------|--|
| 1 | 2 | ③ Phase | (4) Cooling & Current Rating | 5 6 Line & Load Voltage | (7) (8)Control | (9) Current Sensing or Alarm | 10 User Manual | 1 12 Custom Options | |
| D | D | 1 | 0 | - | | - | | | |
| 3 | | | hase | | | 9 | | urrent Sensing or Alarm | |
| 1 = 1-p | ohase, 1 cont | rolled leg | | | | 0 = No a | - | sformor | |
| 4 | Cooling ar | nd Current | Rating (See | rating curve) | | 1 = Load current transformer S = Shorted SCR alarm | | | |
| 0 = Na | tural convect | ion | | | | | | | |
| 56 | | Line and | Load Voltage | • | | 10 | | User Manual | |
| | to 48VAC | | Load Voltage | 6 | | 0 = Engli | | | |
| | 0 to 240VA0 | 2 | | | | 1 = Germ | - | | |
| | 7 to 480VA0 | | | | | 2 = Span 3 = Frend | | | |
| | 7 to 600VAC |) | | | | 5 - Hend | | | |
| | | | | | | 11 12 | | Custom Options | |
| 7 8 C0= 4.5 | to 22\/DC ir | | ontrol | | | 00 = Stand | dard part | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | • • | | | | | | | |

Replacement Semiconductor Fuse

| | Cooper Bussmann [®] |
|--------------------|------------------------------|
| Watlow Part Number | Part Number |
| 0808-0096-0000 | 170N3437 |

POWER SERIES™

Watlow has manufactured solid state power controllers for over fifty years. Watlow's POWER SERIES[™] is a microprocessor-based product that features application flexibility unmatched by any other silicon controlled rectifier (SCR) power controller on the market today. Watlow's POWER SERIES controllers include single and three-phase models from 65 to 250 amperes. Field configurable phase-angle or zero-cross firing improves application flexibility on site where needed.

50/60Hz independent operation allows utilization almost everywhere in the world without special calibration considerations. Serial communication via Modbus[®] RTU allows setup and monitoring of load status from a computer station or control room.

On-board semiconductor fusing improves reliability by protecting the SCRs from heater short circuits. Plus, on-board heater bakeout and control diagnostics can help eliminate initial start up problems. All these benefits are in a touch-safe package that can be quickly and easily mounted in a control cabinet.

Watlow's POWER SERIES controllers are UL[®] and C-UL[®] listed, ensuring that they meet world safety and operational standards.



Features and Benefits

200KA short circuit current rating (SCCR)

· Minimizes damage in the event of a short circuit

Microprocessor-based technology

• Extremely versatile and field configurable

Snap-fit on a pre-mounted plate

• Simplifies installation

Models 65 through 250 amperes rating

- Handles a wide range of loads
- UL® 508 listed, C-UL® and CE with filter
- Meets applications requiring agency approval

Adjustable soft start

Provides application flexibility

Heater and control diagnostics capability

• Monitors actual heater and controller performance

Electrically touch-safe package

• Enhances safety for installer and users

Serial communications with Modbus® RTU protocol

Provides computer control and/or monitoring

Multizone capability

 Increases application flexibility and reduces panel space

POWER SERIES

Specifications

Power Bases

- Single-phase, (2 SCRs)
- 3-phase, 2-leg control, (4 SCRs) Resistive load only, zero-cross firing only
- 3-phase, 3-leg control, (6 SCRs)
- 3-phase, 3-leg control, (6 SCRs) for 4-wire wye loads
- Multizone, two and three single-phase zones

Output Control Options

- Zero-cross control, fixed time base
 - Time base one or four seconds with digital programmer
- Zero-cross control, variable time base
- Phase-angle control and phase-angle control with current limit (not for 3-phase, 2-leg models)
 - Soft start factory default four seconds upon power-up, and adjustable from 0.0 to 120 seconds
 - Soft start upon input signal change, output rate of change adjustable to limit max. rate of change from 0.1 to 100% per 0.1 second. Factory default 10%
- Current transformer included when required
- Line voltage compensated (variable time base and phase angle controllers only)
- Standby or non-operational mode

Output Voltage and Current Rating

- 24 to 120VAC (+10%, -15%)
- 200 to 480VAC (+10%, -15%)
- 200 to 600VAC (+10%, -15%)
- 65 through 250A per pole, model dependent; see amperage chart on the POWER SERIES spec sheet on the Watlow web site
- Min. load 1A rms ac
- Max. leakage current 5mA
- 200KA SCCR, Type 2 approved with the recommended fusing; see user manual

Alarms

- Single alarm relay
- Latching or non-latching
- Separate high and low values
- Alarm silencing (inhibit) on power up for alarm
- Alarm indication LEDs, shorted SCR, open heater, fuse
- Electromechanical relay, Form C contact, software configurable
 - Min. load current 10mA @ 5VDC
 - Rated resistive loads: 3A @ 250VAC or 30VDC max., inductive load rating 1.5A with a power factor ≥ 0.4 without contact suppression

Heater Bakeout

• For single-phase (phase to neutral) and 3-phase 6 SCR models only (not for 3-phase, 2-leg models)

- Soft start with over current trip, runs until programmed bakeout time expires, then goes burst or phase-angle firing. Factory default of 24 hours
- Adjustable 0 9999 minutes with over-current trip
- Internal current transformer included

Command Signal Input

Analog

- Input signal: field selectable and scalable, 0 to 20mA or 0 to 10VDC
- Default input signal: 4 to 20mA
- Manual control input via digital programmer/display
- Voltage input impedance 11kΩ nominal
- Current input impedance 100Ω nominal

Digital

On-board digital programmer/display and optional serial communications

Retransmit

- Field selectable and scalable, 0 to 20mA with 800 Ω max. load or 0 to10VDC with 1K Ω min. load
- Default: 4 to 20mA
- Resolution: mA ranges = ±5µA
 VDC ranges = 2.5mV nominal
- Calibration accuracy: mA ranges = ±20µA VDC ranges = 10mV nominal
- Temperature stability: 100ppm/°C

Digital Programmer/Display and Communications Capabilities

- Programming functions
 - Adjust input and output control type, alarms and soft start, heater bakeout and current limit prompts
- Monitoring functions
 - Display input and output values along with actual output current
- Data retention of digital programmer/display upon power failure via nonvolatile memory

Serial Communications

- RS-232 for single drop control
- EIA-485 for single or multidrop control
 - 32 units maximum can be connected. With additional 485 repeater hardware, up to 247 units may be connected
- Isolated
- Modbus[®] RTU protocol
- 1200, 2400, 4800, 9600, 19200 baud rates

Controller Power Supply

- Universal line voltage input range 100 to 240VAC (+10%, -15%) at 55VA max.
- 50/60Hz \pm 5% line frequency independent
- Controller line voltage for electronic power supply can be run on separate line voltage

POWER SERIES

Specifications (Continued)

Natural Convection and Fan Cooled Models

- Cabinet venting may be required
- See Amperage Chart with Ordering Information for available configurations

Power Dissipation (Watts)

• Approximately 1.25 watts/ampere per controlled leg

Isolation

- Command signal to load and line/load to ground 2200VAC min.
- On-board semiconductor fuses provide SCR protection

Mounting

- Output Amperage Rating F35: back panel
- Other Output Amperage Ratings: removable mounting plate

High Current Terminals

- Touch safe
- ³/₈ in. (10 mm) Allen head compression terminals will accept 6 AWG to 350 MCM wire. Allen wrench adapter (included) for ³/₈ in. (10 mm) socket, 6 point only
- Torque to 180 in.-lbs (20.3 Nm)
- Wire strip to 1¹/8 in. (30 mm)
- Requires 194°F (90°C) wire insulation rating on line and load terminals

Controller Terminals

- Touch safe
- ¹/₈ in. (2.5 mm) blade screwdriver, accepts 12-22 AWG or 2 ea. 22-18 AWG wires
- Torque to 8 in.-lbs (0.9 Nm)
- Wire strip to 0.24 in. (6 mm)

Operating Environment

- 122°F (50°C) base rating
 - 32 to 140°F (0 to 60°C) fan cooled
 - 32 to 149°F (0 to 65°C) natural convection cooled
- 0 to 90% RH, non-condensing
- Meets EN 50178, Pollution degree three

Storage Temperature

• -40 to 185°F (-40 to 85°C)

Shipping Weight

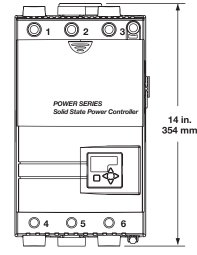
- Output Amperage Rating F35: 38 lbs (17.2 kg)
- Other Output Amperage Ratings: 23 lbs (10.3 kg)

Agency Approvals

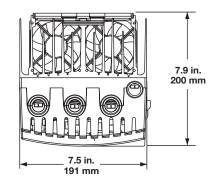
- UL® 508 listed, File #E73741, Vol. 3, Sec. 2
- C-UL[®] listed to C22.2 NO. 14
- CE 2014/30/EC (EN 61326-1), Class A with filter CE 2014/35/EC (EN 50178:1997)

Dimensions (Output Amperage Ratings: N20, N25, N30, F20, F25 or F30)

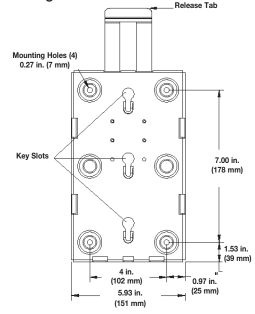
Front View



Top View

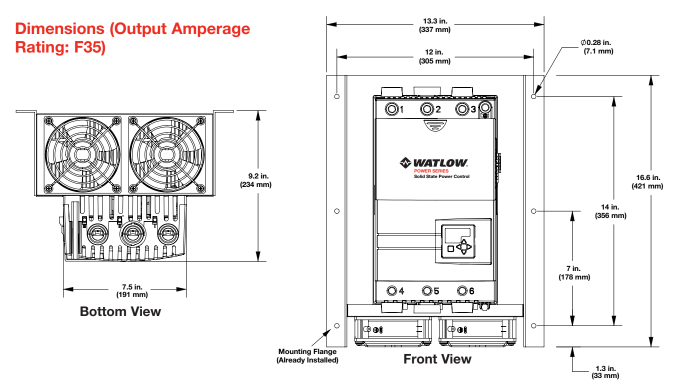


Mounting Plate



WATLOW

POWER SERIES



Single-Phase Configuration

This configuration can be purchased with any or all the features available on the POWER SERIES, based on customer preference. It is intended for resistive heaters, but can also be used on transformer connected loads in the phase angle firing mode.

Three-Phase, Two Leg Configuration

This configuration is intended for zero cross firing only into a stable resistive heater. Typically, a three-phase delta or ungrounded wye connected heater is used and only two of the three VAC line phases are switched. The third phase is a direct connection through a bussbar on board the POWER SERIES. Heater current monitoring and kVA options are available via the heater diagnostics option.

Three-Phase, Three-Leg Configuration

All POWER SERIES options are available with this configuration. It works well with phase angle firing into a three-phase, three-wire wye or delta connected heater. In this configuration, the more common applications are transformer connected loads with heaters requiring a soft start and/or current limiting.

The three-phase, four-wire configuration is intended for zero cross firing into a three-phase grounded wye/star heater. (This is a separate hardware option, model number dependent.)

Single-Phase, Multizone Configuration

This configuration is available in two and three single-phase zones and all the features of a single-phase unit are available. (Note that there is only one alarm relay and all zones in the controller must use the same control method.)

Heater Diagnostics

Heater diagnostics may include some or all of the features that require heater current monitoring, depending on the model selected. Heater current monitoring is only available with heater diagnostics installed on the controller. The features dependent on heater current monitoring are heater bakeout, current limiting, heater kVA monitoring, retransmit and heater monitoring alarms such as open heater, heater out of tolerance, load balance and shorted SCR detection/error. Heater diagnostics must also be installed if you need phase angle control with current limit.

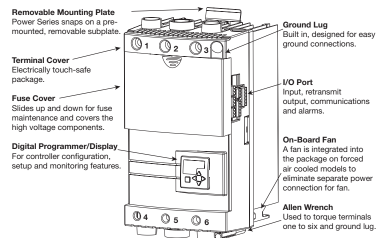
POWER SERIES

Ordering Information

| Part | Number | | | | | | | | | | | | | |
|------|-------------------------------|-----------------------------|--|---------------------------------------|----------------------------------|---|-------------|----|----------------------------------|-----------------|---------|-----------|-------------|-------|
| 1 | ② Package Style | ③ Phase | ④ Heater Diagnostics | ⑤ ⑥ ⑦ Output Amperage Rating | 8 Output Voltage Rating | | و Comr | n. | 10 Feedback/ Retransmit | 11 12 Custom | | | | |
| Р | С | | • | - | | - | | | | | | | | |
| 2 | | Pa | ackage Style | | | | 9 | | | Comm | unicat | tions | | |
| C = | 65 to 250A | | | | | | 0 = | N | one | | | | | |
| 3 | | | Phase | | | | 1 = | | A/TIA-232/485 eld selectable) | communica | ations, | opto-isc | plated, | |
| 1 = | 1-phase | | | | | | 10 | | | Feedbacl | k/Dotr | ranemit | | |
| 2 = | 3-phase/2-le | 0 / (| / | | | | 0 = | NL | one | reeubaci | Nneu | ansmit | | |
| 3 = | 3-phase/3-leg 3-phase/4-wi | 0 / (| , | | | | 1 = | Lc | bad current feed | | | | | - 11) |
| 8 = | 2 single-phas | se zones (sp | pecify 01 or 03 fo | or custom) | | | | re | transmit output |) (Must hav | e heat | er diagno | ostics sele | cted) |
| 9 = | 3 single-phas | se zones (sp | becify 01 or 03 fo | or custom) | | | 11 12 | | | Cı | ustom | | | |
| 4 | | Heat | er Diagnostics | | | | 00 = | Ν | lone | | | | | |
| 0 = | None | | | | | | AA = | Ν | No Watlow logo | with agence | cy app | roval ma | rks | |
| 1 = | Heater diagno | ostics (Curr on single-p | ent limiting and h bhase and 3-phas | eater bakeout se. 3-leg contr | are ollers) | | AB- ZZ = | C | Custom, contac | t your Watle | ow rep | oresentat | ive for opt | ions |
| 56 | | 0 1 | Amperage Rati | <i>,</i> 0 | | | 01 = | V | Select for PC8 c Vatlow logo | | 0 0 | • | | |
| | amperage chai | rt below | | | | | 03 = | | Select for PC8 c Vatlow logo | or PC9 usin | ıg mult | i-phase | power sup | ply, |
| 8 | | Outpu | it Voltage Ratin | g | | | | | | | | | | |
| A = | 24 to 120V | | | | | | | | | | | | | |
| B = | 200 to 480V | | | | | | | | | | | | | |

POWER SERIES Features

C = 200 to 600V



| | Single-Phase | | | e, 2-Leg Single- Zones | 3-Phase, 3-Leg, 3 Single-Phase Zones and 4-Wire Model | | |
|--------|--------------|------|------|------------------------------|--|------|--|
| | Code | Amp | Code | Amp | Code | Amp | |
| Non | N20 | 100A | N20 | 80A | N20 | 65A | |
| Fan | N25 | 140A | N25 | 105A | N25 | 85A | |
| Cooled | N30 | 165A | N30 | 120A | N30 | 105A | |
| | F20 | 125A | F20 | 120A | F20 | 90A | |
| Fan | F25 | 200A | F25 | 160A | F25 | 140A | |
| Cooled | F30 | 250A | F30 | 185A | F30 | 155A | |
| | N/A | N/A | F35 | 250A | F35 | 225A | |

Amperage Chart-122°F (50°C)

Note: For current ratings at other temperatures see the rating curves in the POWER SERIES User's Manual available at www.watlow.com.

Replacement Fuses for Power Series

| Watlow Part Number | Description | Bussmann Part Number |
|--------------------|------------------|----------------------|
| 0808-0102-0100 | 100 amp @ 600VAC | 170M1317 |
| 0808-0102-0125 | 125 amp @ 600VAC | 170M1318 |
| 0808-0102-0160 | 160 amp @ 600VAC | 170M1319 |
| 0808-0102-0200 | 200 amp @ 600VAC | 170M1320 |
| 0808-0102-0250 | 250 amp @ 600VAC | 170M1321 |
| 0808-0102-0315 | 315 amp @ 600VAC | 170M1322 |



E-SAFE[®] II

The E-SAFE[®] II hybrid power switch provides reliable and accurate power switching up to 35 amperes at 158°F (70°C). This mercury-free product is specifically designed to operate in the higher ambient temperatures of foodservice equipment applications.

Utilization of mercury relays is being eliminated due to many regulations affecting its use in the United States and around the world. The E-SAFE II is the best performing product at the most economical price. Because of the product's unique design, there is no need to purchase costly heat sinks used with traditional solid state relays (SSRs). In addition, since this is a three-phase device, there is no need to wire multiple command signals. With a switching life of millions of cycles and an ambient rating of 158°F (70°C), with no heat sink required, this product is superior to typical SSRs.

The E-SAFE II hybrid power switch provides foodservice operators with longer contact life and higher performance than typical mechanical contactors used in equipment. By using Watlow's patent NO-ARC technology, the E-SAFE II can switch millions of cycles to increase the life of the product with reduced noise and increased temperature accuracy. E-SAFE II's inherent ability to operate at fast cycle times makes it an ideal complementary product for a time, proportional, integral derivative (PID) controller.

E-SAFE II is mercury free, RoHS compliant by design, CE approved and C-UL[®]/UL[®] recognized. The reliability of the product is protected by a two-year warranty.

Typical Applications

- Griddles
- Convection ovens
- Steamers
- Toaster ovens
- Fryers
- Conveyor ovens
- Holding cabinets
- Dishwashers/warewashers



Features and Benefits

Mercury free

- Improves safety by eliminating risk of toxic metals in proximity to food
- Adheres to federal and state regulations to phase out and ban mercury

High ambient temperature rating of 158°F (70°C)

• Specifically designed to operate in the higher ambient temperatures of foodservice applications

NO-ARC hybrid power switch technology

- Combines the current carrying capacity of mechanical contacts with the longevity of solid state technology
- Allows faster cycling times than mechanical contactors
- Delivers more precise temperature control, saves energy, extends heater life and decreases total cost of ownership

Compact and touch-safe package

- Fits in shallow foodservice cabinets
- Allows for horizontal or vertical mounting installations
- Increases safety for installer/operator
- Uses Ultem[®] enclosure material with a horizontal burn rating (HB) rating of 338°F (170°C) and a UL[®] flame retardant rating of 94 5VA

RoHS compliant by design

• Specifically designed to meet Asian and European requirements

LED indicator light

- Indicates command signal presence from controller
- Assists in troubleshooting

Agency approvals

- UL[®] recognition, C-UL[®] and CE
- W.E.E.E. compliant

E-SAFE II

Specifications

Output voltage

• 200/240VAC +10/-15%, 50/60Hz, 100/120VAC +10/-15%, 50/60Hz

Output amperage

Up to 35A single, dual and three-phase

Operating environment

- 32 to 158°F (0 to 70°C) operating temperature
- 0 to 90% RH (relative humidity), non-condensing
- Operational life: four million switching cycles
- Installation category III, pollution degree 2

Control mode

• NO-ARC hybrid contactor

Input command signal

- 3 to 32VDC, 24VAC +20/-20%, off state ≤2.7VDC
- 100 to 240VAC +10/-15%, (85 to 264VAC)
 Note: On the 100 to 240VAC input models, do not use a RC snubber on the E-SAFE II relay input or the temperature control command signal output

LED indicator light

 Built in LED assists in troubleshooting; LED "off" indicates relay(s) are open, LED "on" indicates relay(s) are closed.

Input command signal terminals

• 1/4 in. fast on appliance

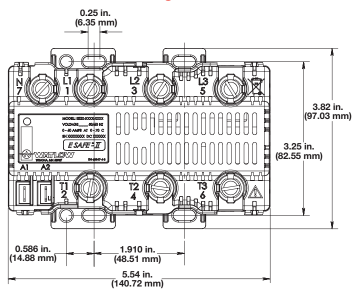
Line and load terminals

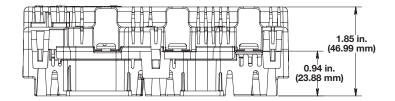
 No. 10 screw will accept ring or spade, ¹/₄ in. (6.35 mm) x 10-32

Mounting

 Back panel mount, horizontal or vertical mounting options

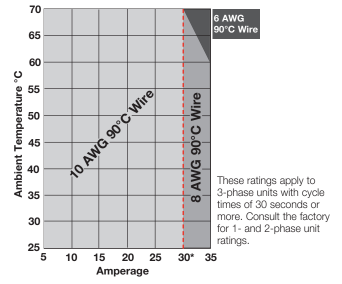
Dimensional Drawings





E-SAFE II

Product Rating Curve



UL[®] Conditions of Acceptability

Applications must be tested as described below for specific wire insulation or specific wire gauge sizes. Tests shall be performed in the end application under worst case operating conditions.

Test Procedure

- A. Monitor temperatures of terminals, using thermocouples between the ring terminal and connectors L1, L2 or L3. The temperature must not exceed 203°F (95°C).
- B. Monitor temperatures of wire insulation, using a thermocouple located three inches from the connector. The temperature must not exceed the insulation rating of the wire.

*30A is maximum rating when operating above 240VAC.

Warning: Thermocouples attached to terminals will be at load voltage potential, measurements need to be taken with isolated equipment or isolate the sensor from terminal with suitable insulation.

Ordering Information

Part Number 123 67 9 10 11 12 Command Future Number **Future** Load Signal Custom of Poles Voltage Voltage Option Option Options ES2 0 0 Number of Poles 1 pole 1 = 2 =2 poles controlled 3 = 3 poles controlled (5) Load Voltage 1 = 100 to 120VAC 2 = 200 to 240VAC 3 = 230/277VAC (400/480VAC with wye/star, neutral connected to center required) (6) (7) **Command Signal Voltage** LV = Low voltage 3 to 24VDC or 24VAC HV= High voltage 100 to 240VAC +10/-15% (85 to 264VAC) (10) (11) (12) **Custom Options** 000= Standard product Any three letters or numbers = cosmetic options

SERIES CZR

The SERIES CZR solid state relay provides a low-cost, highly-compact and versatile solid state option for controlling electric heat. With DIN-rail and back panel mounting standard on every controller, the CZR allows for simple and quick installation.

The extensive capabilities of the SERIES CZR include single-phase, 18 to 42 ampere zero-cross switching up to 600VAC (see output rating curve). Its unique integrated design removes the guesswork associated with selecting a proper heat sink and precise terminations for the application.

This controller holds many agency certifications and is ideal for applications that require UL[®], CSA and CE approvals. The SERIES CZR is available in VAC/VDC input contactor versions and all configurations are model number dependent and factory selectable.

The SERIES CZR is protected by a two-year warranty.

Features and Benefits

DIN-rail or standard panel mount

· Versatile, quick and low-cost installation

Compact size

• Reduces panel space and cost

Touch-safe terminals

• Increases installer and operator safety

Mercury free

• Environmentally safe

Faster switching with solid state

• Saves energy and extends heater life

UL® 508 recognized, CSA LR700195 certified,

CE 60950 and RoHS

• Applications requiring agency approval

Back-to-back SCR design

 Offers rugged design for different application environments



SERIES CZR

Specifications

Control Mode

Zero-cross fired contactor output

Operator Interface

- Command signal input
- Input signal indication LED

Input Command Signal

- Input Type DC1
 - Turn on voltage 4VDC max., turn off voltage 1VDC min.
 - Input current: dc typically 10mA @ 4VDC,13mA @ 32VDC
- Input Type AC1
 - 90 to 140Vrms, must turn on at 90VAC, must turn off at 10VAC
 - Input current: 15mA typical @ 120VAC

Output Voltage

- 24V; 24VAC min. to 280VAC max.
- 48V; 48VAC min. to 530VAC max.
- Off state leakage: 10mA at 77°F (25°C) max. for 24 through 480VAC models
- Holding current: 250mA max.

Output Amperage

• See output rating curve. Ratings are into a resistive heater load.

Output Amperage Rating

| Model | 18 | 24 | 34 | 42 |
|------------------------------------|------|-----|------|------|
| Max. Surge Current 16.6 mSec | 625 | 250 | 625 | 1000 |
| Max. I ² t Fusing | 1620 | 260 | 1620 | 4150 |

Agency Approvals

- Class II construction
- UL[®] 508 recognition, File #E73741 and CSA File LR 700195
- CE per 2006/95/EC Low Voltage Directive
- 2011/65/EU RoHS

Output Terminals

- Compression type
- For 18A models:
 - Max. wire size 3.0 mm (10 AWG), torque to 0.6Nm (5.3 in. lbs)
- For 24 to 42A models:
 - Max. wire size 16.0 mm (6 AWG stranded) torque to 1.5-1.7Nm (13-15 in. lbs)

Operating Environment

- Up to 176°F (80°C). See output rating curves for applications
- 0 to 90% RH (relative humidity), non-condensing
- Insulation tested to 3,000 meters
- Units are suitable for "pollution degree 2"
- Cycle time should be less than 3 seconds

Mounting

Options include DIN-rail or standard back panel mounting.

- The DIN-rail specification: DIN EN 50022, 1.38 in. x 0.30 in. (35 mm x 7.5 mm)
- Min. clipping distance: 1.37 in. (34.8 mm)
- Max. clipping distance: 1.39 in. (35.3 mm)
- Mount cooling fins vertical

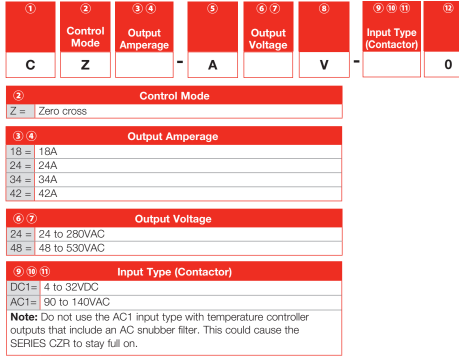
Weight/Dimensions

- 9.2 oz (260g)
- 24 to 42A models: 3.95 in. (100 mm) high x 1.75 in. (45 mm) wide x 4.3 in. (109 mm) deep
- 18A models: 3.95 in. (100 mm) high x 0.89 in. (22.6 mm) wide x 3.9 in. (99 mm) deep

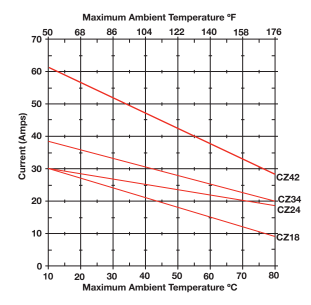
SERIES CZR

Ordering Information





Output Rating Curve



Solid State Relays (SSR)

Watlow solid state relays (SSR) offer many of the advantages of solid state power controllers, yet at a lower cost. Watlow's extensive knowledge in power controller design has led to the development of a special fast cycle input card that enables a SSR to operate from a standard 4-20mA instrumentation command signal. Test results have shown that a zero cross SSR in combination with the fast cycle card promotes better temperature control and longer heater life than slow cycle relays. Through a time proportional cycle rate of one tenth of a second heater life will be extended.

Both low and high voltage models are available from 24 up to 530VAC. All ac output models include back-to-back Silicon Controlled Rectifiers (SCRs) for a more rugged design than the traditional triac based SSR. The internal design allows it to handle high currents and the harsh electrical environments of heavy industry. Watlow also offers a switched VDC model for dc heating applications.

Watlow can provide all the components necessary for trouble-free operation. This includes two standard convenience items: a thermal foil to ensure proper thermal transfer from the relay to the heat sink and belville washers that ensure the relay is mounted with sufficient pressure for good heat transfer. Matched semiconductor fuses and heat sinks are available to complete the power switching package.



Features and Benefits

Fast cycle card

- Increases heater life
- Optimizes temperature control
- Allows for higher watt density heaters

Zero cross firing

• Results in minimal electrical noise

Back-to-back SCR design

• Withstands harsh or hostile industrial environments

UL[®] recognized File #E151484 and #E73741 CSA certified up to 600VAC, File #LR700195 VDE 60950 License #40021401, File #1995500 up to 480VAC, CE - EN 60950 and RoHS

• Meets applications requiring agency approval

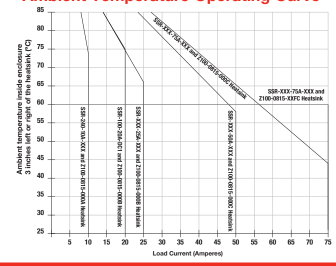
Solid State Relays

Specifications

10 100 10 0

| Specifications Standa | rd To All SSRs: |
|-----------------------------|------------------------|
| Dielectric Strength (Volts) | 4000 RMS |
| Input, DC Control | |
| Voltage range | 3-32VDC |
| Typical input current | 3.4 to 20mA |
| Turn on voltage (max.) | 3VDC |
| Turn off voltage (min.) | 1VDC |
| Input, AC Control | |
| Voltage range | 90-280VAC |
| Typical input current | 2mA (typical) @ 120VAC |
| | 4mA (typical) @ 240VAC |
| Turn on voltage (max.) | 90VAC |
| Turn off voltage (min.) | 10VAC |
| AC Output (Max.) | |
| Forward voltage drop | 1.5VAC and 2.1VDC |
| Min. holding current (mA) | 50mA |
| Turn on-off time (ms) | up to 10ms (max.) |
| Frequency range | 47 to 63Hz |

Ambient Temperature Operating Curve



| 120/240VAC | | | | | | |
|----------------------------------|--------------------------|---------------------------|-----------------------------|--------------------------|---------------------------|-----------------------------|
| Model Number | SSR-240-10A-DC1 | SSR-240-25A-DC1 | SSR-240-50A-DC1 | SSR-240-10A-AC1 | SSR-240-25A-AC1 | SSR-240-50A-AC1 |
| Current output | 10A | 25A | 50A | 10A | 25A | 50A |
| Nominal voltage | 120/240VAC | 120/240VAC | 120/240VAC | 120/240VAC | 120/240VAC | 120/240VAC |
| One cycle surge current | 120A | 250A | 625A | 120A | 250A | 625A |
| Max. I ² t for fusing | 60A ² seconds | 260A ² seconds | 1,620A ² seconds | 60A ² seconds | 260A ² seconds | 1,620A ² seconds |
| Thermal resistance | 1.48° C/W | 1.05° C/W | 0.63° C/W | 1.48° C/W | 1.05° C/W | 0.31° C/W |
| Ambient operating | -40 to 176°F | -40 to 176°F | -40 to 176°F | -40 to 176°F | -40 to 176°F | -40 to 176°F |
| temperature | (-40 to 80°C) | (-40 to 80°C) | (-40 to 80°C) | (-40 to 80°C) | (-40 to 80°C) | (-40 to 80°C) |
| Output (Max.) | | | | | | |
| Voltage range | 48-280VAC | 48-280VAC | 48-280VAC | 48-280VAC | 48-280VAC | 48-280VAC |
| Over voltage rating | 600V (peak) | 600V (peak) | 600V (peak) | 600V (peak) | 600V (peak) | 600V (peak) |
| Off state leakage | 10mA | 10mA | 10mA | 10mA | 10mA | 10mA |

| 120/240VAC | | | Random Fired M | lodels | | 100VDC |
|----------------------------------|----------------------------|----------------------------|-----------------------------|----------------------------|--------------------------|-----------------|
| Model Number | SSR-240-75A-DC1 | SSR-240-75A-AC1 | SSR-480-50A-RND | SSR-480-75A-RND | SSR-240-10A-RND | SSR-100-20A-DC1 |
| Current output | 75A | 75A | 50A | 75A | 10A | 20A |
| Nominal voltage | 120/240VAC | 120/240VAC | 480VAC | 480VAC | 120/240VAC | 100VDC |
| One cycle surge current | 1000A | 1000A | 625A | 1000A | 120A | 42A (10ms) |
| Max. I ² t for fusing | 6000A ² seconds | 6000A ² seconds | 1,620A ² seconds | 6000A ² seconds | 60A ² seconds | N/A |
| Thermal resistance | 0.31° C/W | 0.31° C/W | 0.63° C/W | 0.31° C/W | 1.48° C/W | 1.06° C/W |
| Ambient operating | -40 to 176°F | -40 to 176°F | -40 to 176°F | -40 to 176°F | -40 to 176°F | -4 to 176°F |
| temperature | (-40 to 80°C) | (-40 to 80°C) | (-40 to 80°C) | (-40 to 80°C) | (-40 to 80°C) | (-20 to 80°C) |
| Output (Max.) | | | | | | |
| Voltage range | 48-280VAC | 48-280VAC | 80-530VAC | 80-530VAC | 48-280VAC | 0-100VDC |
| Over voltage rating | 600V (peak) | 600V (peak) | 1200V (peak) | 1200V (peak) | 600V (peak) | N/A |
| Off state leakage | 10mA | 10mA | 10mA | 10mA | 10mA | 0.3mA VDC |

| 480 VAC | | | | | | |
|----------------------------------|---------------------------|-----------------------------|-----------------------------|---------------------------|-----------------------------|-----------------------------|
| Model Number | SSR-480-25A-DC1 | SSR-480-50A-DC1 | SSR-480-75A-DC1 | SSR-480-25A-AC1 | SSR-480-50A-AC1 | SSR-480-75A-AC1 |
| Current output | 25A | 50A | 75A | 25A | 50A | 75A |
| Nominal voltage | 480VAC | 480VAC | 480VAC | 480VAC | 480VAC | 480VAC |
| One cycle surge current | 250A | 625A | 1000A | 250A | 625A | 1000A |
| Max. I ² t for fusing | 260A ² seconds | 1,620A ² seconds | 6,000A ² seconds | 260A ² seconds | 1,620A ² seconds | 6,000A ² seconds |
| Thermal resistance | 1.02° C/W | 0.63° C/W | 0.31° C/W | 1.02° C/W | 0.63° C/W | 0.31° C/W |
| Ambient operating | -40 to 176°F | -40 to 176°F | -40 to 176°F | -40 to 176°F | -40 to 176°F | -40 to 176°F |
| temperature | (-40 to 80°C) | (-40 to 80°C) | (-40 to 80°C) | (-40 to 80°C) | (-40 to 80°C) | (-40 to 80°C) |
| Output (Max.) | | | | | | |
| Voltage range | 48-530VAC | 48-530VAC | 48-530VAC | 48-530VAC | 48-530VAC | 48-530VAC |
| Over voltage rating | 1200V (peak) | 1200V (peak) | 1200V (peak) | 1200V (peak) | 1200V (peak) | 1200V (peak) |
| Off state leakage | 10mA | 10mA | 10mA | 10mA | 10mA | 10mA |



Solid State Relays

Heater Life

Watlow has extensively tested electric heating elements with a variety of power switching devices. Results prove that the life of an electric element dramatically increases when the on-off cycle time that is used to time-proportion the heater is kept at less than one second. This reduces the thermal expansion and contraction of the element and improves heater life as much as 20 times. This very fast cycle time controls temperature much more accurately and allows the use of higher watt density heating elements.

Fast Cycle Card

In order to obtain the very rapid cycling time required for longer heater life, accurate temperature control and higher watt densities, Watlow has developed a loop-powered firing card for SSRs. This card operates from a standard instrumentation signal of 4 to 20mA and controls solid state relays with a time proportional cycle rate of less than one second (4VAC cycles on and 4VAC cycles off at 50 percent power).

Thermal Transfer

A thermal foil is provided with each solid state relay for mounting on the base of the relay to improve heat transfer. In addition, two belville washers are supplied to provide the proper pressure for this transfer of heat. Use two #8-32 screws 0.625 in. (16 mm) long to secure the relay to the heat sink.

Replacing Contactors or Mercury Displacement Relays (MDRs)

Improvements in heater life and control accuracy can be achieved with SSRs operated with rapid cycle times as compared to slower operating electromechanical relays or even MDRs. When replacing these types of relays with the SSR, it is important to consider two aspects:

1. Heat

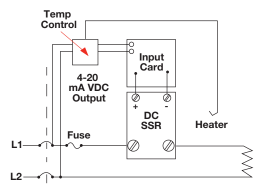
Solid state devices require a small voltage to turn on, which is consumed as heat (approx. 1.5 volts x amps = watts). This heat must be removed from the device and is usually accomplished by mounting the relay on a heat sink.

2. Failure Mode

Solid state devices should last for many years when properly protected with voltage snubbers, mounted on appropriate heat sinks and when fused with semiconductor fuses against the high currents caused by electrical shorts. Watlow's SSRs include an internal voltage snubber. However, if the unit fails, the most probable condition will be a short. Mechanical relays also have a good probability of failing short. In all cases where uncontrolled full power can cause damage, it is recommended that a high limit temperature controller and contactor be used for protection.

Wiring Diagrams

Single-Phase Fast Cycle Input Card



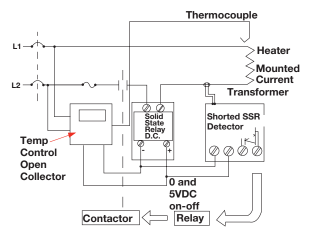
Shorted SSR Alarm

The most prevalent concern when using solid state relays is the possibility of a relay failing in a shorted condition. With this in mind, Watlow has designed a cost effective "Shorted SSR Alarm."

The device monitors the output (current through the heater) and activates a triac (alarm) if there is no command signal from the temperature controller. The triac can be wired to a bell, or to a normally closed latching relay to remove power to the heater.

The shorted SSR alarm is not a substitute for an agency-approved high-temperature limit device.

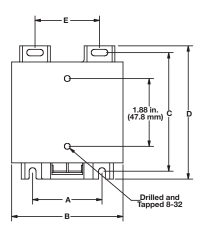
Single-Phase Shorted SSR Detector

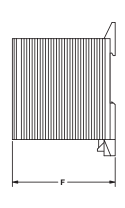


Note: Semiconductor power switching devices are not legal for over temperature limit or safety devices. For limit and safety devices you must have a positive mechanical break of all electrically hot legs simultaneously.

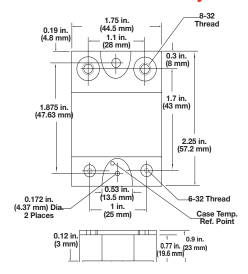
Solid State Relays

Dimensions - Heat Sink





Dimensions - Solid State Relay

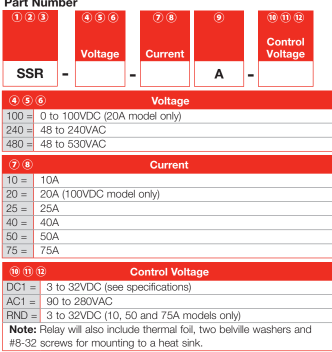


Heat Sink Dimensions by Part Number

| | Dimensions | | | | | |
|------------|---------------|---|---|---|---|--|
| Descriptor | A in. (mm) | B in. (mm) | C in. (mm) | D in. (mm) | E in. (mm) | F in. (mm) |
| 18A | N/A | 1.8 (46) | 3.25 (82.6) | 3.7 (94) | N/A | 1.9 (48) |
| 35A | 1.91 (48.5) | 3.2 (81) | 3.25 (82.6) | 3.7 (94) | 1.81 (46) | 2.9 (74) |
| 55A | 1.89 (48) | 3.2 (81) | 5.45 (138.4) | 5.89 (149.6) | 1.81 (46) | 3.6 (91) |
| 75A | 1.89 (48) | 3.2 (81) | 5.45 (138.4) | 7.16 (181.9) | 1.81 (46) | 3.6 (91) |
| | 35A 55A | Descriptor in. (mm) 18A N/A 35A 1.91 (48.5) 55A 1.89 (48) | Descriptor in. (mm) in. (mm) 18A N/A 1.8 (46) 35A 1.91 (48.5) 3.2 (81) 55A 1.89 (48) 3.2 (81) | A B C 18A N/A 1.8 (46) 3.25 (82.6) 35A 1.91 (48.5) 3.2 (81) 3.25 (82.6) 55A 1.89 (48) 3.2 (81) 5.45 (138.4) | A B C Descriptor Inn. (mm) Inn. Inn. (mm) Inn. Innn. Inn. Inn. I | A B C Descriptor D E D E D E D E D E D E D <thd< th=""> <thd< th=""> D D<</thd<></thd<> |

*Fan cooled

Ordering Information Part Number



| Z100-0815-000A = | 18A or 2.2°C/watt | | | |
|---------------------|---|--|--|--|
| Z100-0815-000B = | 35A or 1.1°C/watt | | | |
| Z100-0815-000C = | 55A or 0.6°C/watt | | | |
| Z100-0815-12FC = | 75A or 0.16°C/watt (120VAC fan) | | | |
| Z100-0815-24FC = | 75A or 0.16°C/watt (240VAC fan) | | | |
| Fast Cycle Input 0 | Card and Shorted SSR Alarm Card | | | |
| For direct mounting | on zero cross dc input solid state relay. | | | |
| RPC-5399-42-000 = | Fast cycle input card, 4 to 20mA input | | | |
| RPC-5386-0000 = | Shorted SSR alarm card | | | |
| Sub Cycle Fuses | - I ² T (sold separately) | | | |
| | | | | |

| Product | Description | Communication Protocols | Display Height | Page |
|---|---|---|--|------|
| Silver Series EM | Rugged, email ready, touch screen operator interface terminal | Ethernet, Modbus [®] RTU, Modbus [®] TCP | 4.3, 7 or 10 in. (109, 178 or 254 mm) diagonal | 335 |
| EZ-ZONE [®] RUI and Gateway | Remote user interface and communications device | Standard Bus, Modbus [®] RTU, EtherNet/IP™, Modbus [®] TCP, DeviceNet [™] and PROFIBUS DP | Upper: 0.40 in. (10 mm) Lower: 0.24 in. (6 mm) | 341 |

Note: The specifications in the table above are best available values in each category. Not all combinations of these values are available in a single model number.





Silver Series EM

The Silver Series EM is a rugged, touch-screen operator interface terminal (OIT). Available in three sizes (4.3, 7 and 10 inch diagonal display sizes), the OIT's feature serial and Ethernet communications with multiple controllers, email messaging, universal serial bus (USB host), data logging, flexible password security and multiple languages. The small bezel size and two-inch depth make mounting in tight spots easy.

The Silver Series EM programming software, EZwarePlus, is easy to use and features a large variety of built-in screen objects that makes it powerful. When creating screens, the user can call upon extensive graphics libraries, import custom graphics and add numeric displays, entry fields, analog meters, bar graphs and trend graphs with just a few mouse clicks. Screen objects are highly customizable, and the user can create libraries of their own objects for repeat use. The online simulator, Ethernet and USB support make testing and downloading fast. The EZwarePlus screen editor is part of the EZwarePlus software suite and is available as a FREE download on www.watlow.com.

The Silver Series EM OIT paired with Watlow® controllers is the perfect solution for your industrial process or machine control application.

Features and Benefits

Bright, color, high resolution, graphic, touch screen, thin film transistor (TFT) display

- Maximizes display space in the OIT footprint
- Allows application specific interface design
- Allows viewing from a distance and at an angle
- Highlights important process information with color and animation

User selectable portrait or landscape operation

Fits in tight spots

Ethernet, serial and USB host ports

- · Allows options for connecting to controllers
- Provides options for downloading projects
- Expands memory for additional recipe and data log storage
- Supports barcode readers, keyboard, mouse and printers
- Supports monitoring from a personal computer (PC) with free virtual network computing (VNC) client software



Support for over 100 protocols, up to three simultaneously plus multiple protocols over Ethernet

- Connects to a wide range of industrial controllers
 and devices
- Integrates a variety of devices to simplify complex operation tasks

Data logging, display and trending

- Helps operators monitor processes
- Reduces labor and increases accuracy by automating time-stamped data collection
- Stores captured data for future retrieval in multiple files
- Saves time by exporting data to Excel[®]-compatible comma separated value (.csv) files
- Improves process understanding by allowing live and historical data to be viewed on the OIT

Alarm and event email notification, monitoring and recording

- Reduces downtime by helping troubleshoot equipment and processes
- Simplifies troubleshooting by recording time and date-stamped alarm and event history
- Organizes and prioritizes alarms and events in up to 255 categories and four priority levels

Recipe management

 Reduces errors by automating process setting changes

Offline and online simulation

- Speeds up development by making it faster and easier to test projects
- Allows faster creation of fine-tuned interfaces by speeding up iterations

Time or trigger-based data exchange

• Simplifies integration by allowing the OIT to copy data from one controller or OIT to another

Internal, piezoelectric buzzer

Provides audible alarms and key chirp

Silver Series EM

Features and Benefits (Continued)

Two-year warranty

• Provides product support and reliability

Screen object password security with programmable hierarchy and multiple users

- Prevents errors and tampering by allowing only authorized users to access restricted items on the screen
- Allows flexible hierarchies by letting the developer assign each screen object to any of 12 groups and grant each user access to any combination of groups
- Provides password protection for upload, download and access to local setup
- Supports up to 127 users

Screen object invisibility and/or interlock control

• Prevents errors by guiding operators

Powerful, easy-to-use EZwarePlus programming software

- Requires only a small investment in time to create a useful interface
- Provides the ability to learn additional features as needed
- Provides advanced interface features such as animation and pop-up windows

- Reduces development time by providing extensive graphical libraries and facilitating reuse with user-created libraries
- Simplifies development allowing import of common graphic formats: bitmaps, JPEGs and animated GIFs

User-programmable macros with math functions and support for floating point

- Extends functionality
- Automates processes

TrueType fonts with Unicode (international) characters and language switching feature

- Makes screens easy to read by allowing bold, italic, underlined, scrolling and blinking text to direct operator's eyes
- Prevents errors by communicating with users in their native languages
- Reduces development and support by allowing inclusion of up to 24 user-selectable languages in a project

UL®, NEMA 4, CE, RoHS,

- Allows use in harsh industrial environments
- Assures prompt product acceptance



Integrate multiple devices to simplify operation of complex systems.



Log and graph process data for quality records and better process control.



Include the types of displays users understand such as gauges, sliders and bar graphs to make screens intuitive.

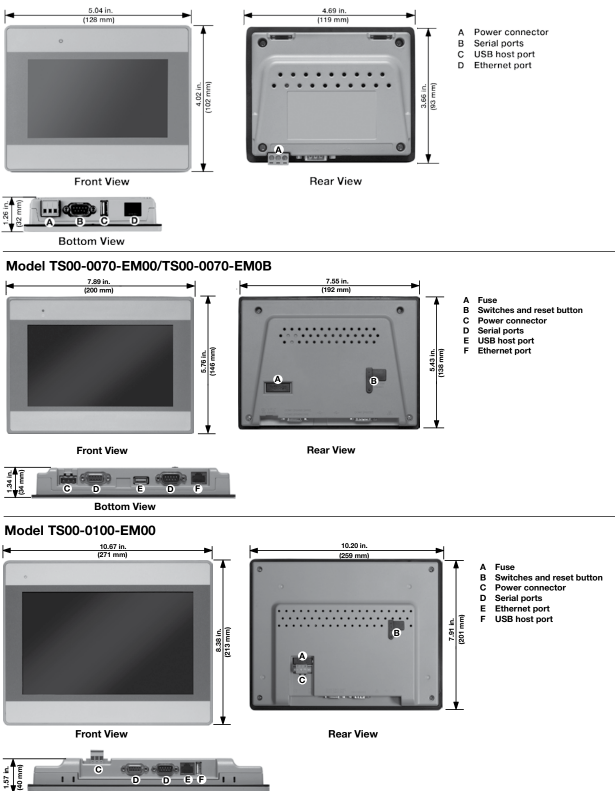
| | Pro | ofile Pro | qrammi | ng | |
|------|-------------------|---------------|-----------|---------------|--------|
| | | Ste | ep 1 | | |
| | ype Ramp Time | | | 1 Off 🔽 | |
| | oint | 175 | | 2 Off - | |
| | ime 1:30 | : 0 | | ap 1 | |
| | Rate | 0 | | nt O | |
| | t for Analog Inpu | t1 · | | 1 On | |
| | alue | | Event Out | 2 On - | |
| | ype Previous U | ver Set Point | • | | |
| Main | Program | Trend | Log In | Log Out | Maint. |

Create screens that guide work flow.

Silver Series EM

Dimension and Connection Diagrams

Models TS00-0043-EM00/TS00-0043-EM0B



Bottom View

Silver Series EM

| | | Model Number | | | | | | | |
|------------------------------------|---|--|--|--|--|--|--|--|--|
| Feature | TS00-0043-EM00/TS00-0043-EM0B | TS00-0070-EM00/TS00-0070-EM0B | | | | | | | |
| Processor Type | | 600MHz, 32-bit, RISC, fanless | | | | | | | |
| Memory | 128MB Flash, 128MB DRAM | | | | | | | | |
| Ethernet Port | 10/100 Base-T (RJ45) | | | | | | | | |
| Serial Ports | CC | DM1: RS-232 or RS-485 (2-wire or 4-wire COM3: RS-485 (2-wire) | 9) | | | | | | |
| USB Host (Type A) Version 2.0 | | 1 each | | | | | | | |
| Real Time Clock | | Built-in | | | | | | | |
| Audible Alarm and Key Chirp | | Piezoelectric buzzer | | | | | | | |
| Display Type | | TFT LCD | | | | | | | |
| Resolution (Pixels) | 480 x 272 | 800 x | 480 | | | | | | |
| Colors | 16 n | nillion | 262 thousand | | | | | | |
| LED Backlight Brightness | 500 cd/m ² | 350 cd/m ² | 300 cd/m ² | | | | | | |
| Contrast Ratio | | 500:1 | | | | | | | |
| Viewing Angle | Top: 50°, bottom, right, left: 70° | Top: 60°, bottom, right, left: 70° | Top: 45°, bottom, right, left: 65° | | | | | | |
| Backlight Longevity | 30,000 hours | | | | | | | | |
| Touch-Screen Type | 4-wire analog resistive | | | | | | | | |
| Touch-Screen Resolution | Continuous | | | | | | | | |
| Touch-Screen Light Transmission | Greater than 80% | | | | | | | | |
| Touch-Screen Lifespan | | 1,000,000 activations min. | | | | | | | |
| Operating Temperature | | 32 to 122°F (0 to 50°C) | | | | | | | |
| Storage Temperature | | -4 to 140°F (-20 to 60°C) | | | | | | | |
| Relative Humidity | | 10 to 90% @ 40°C (non-condensing) | | | | | | | |
| Operating Shock Resistance | 1 | 0 to 25Hz (X, Y, Z direction 2G, 30 min.) | | | | | | | |
| Environmental Ratings | | NEMA 4 (IP65) indoor only | | | | | | | |
| Agency | CE, cULus, RoHS | Class 1, Division 2, CE, cULus, RoHS | CE, cULus, RoHS | | | | | | |
| Enclosure | | Plastic molded | | | | | | | |
| Mounting | Panel | | | | | | | | |
| Dimensions Cutout (W x H) | 4.69 x 3.66 in. (119 x 93 mm) | 7.55 x 5.43 in. (192 x 138 mm) | 10.20 x 7.91 in. (259 x 201 mm) | | | | | | |
| Dimensions Overall (W x H x D) | 5.04 x 4.02 x 1.26 in. (128 x 102 x 32 mm) | 7.88 x 5.76 x 1.34 in. (200 x 146 x 34 mm) | 10.67 x 8.38 x 1.57 in. (271 x 213 x 40 mm) | | | | | | |
| Weight | 0.55 lbs (0.25 kg) | 1.31 lbs (0.6 kg) | 2.9 lbs (1.3 kg) | | | | | | |
| Input Power: Voltage | | 24VDC | | | | | | | |
| Input Power: Current | 300mA max. | 350mA max. | 400mA max. | | | | | | |

EZwarePlus Software System Requirements

Compatible Operating Systems:
Windows[®] 10, 8.1 and 7

Silver Series EM

EZwarePlus Software Suite

The EZwarePlus software suite includes EasyConverter, EZwarePlus screen editor. Utility Manager and Recipe Editor programs.



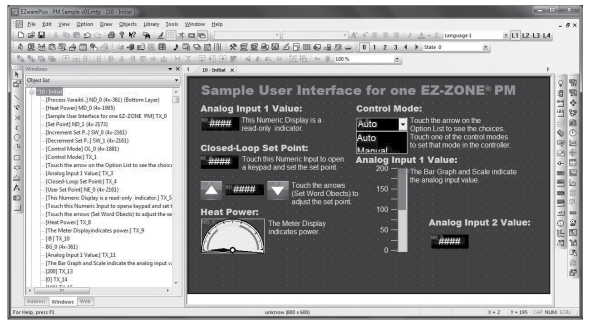
Utility Manager uploads and downloads projects to and from the Silver Series EM OIT, opens compiled projects in simulation and launches the other EZwarePlus programs.

| Ľ | File Edit | View Help | | | | - | 5 |
|----|-----------|--------------------|-------------|----------------------|-------------|----------------------|-----|
| D | i 🛱 🔒 | X 🖻 🖬 🥔 🎗 | | | | | |
| ID | ADDRESS | Recipe Name | Set Point 1 | High Process Alarm 1 | Set Point 2 | High Process Alarm 2 | Cor |
| 0 | 0 | Standard Process | 450.5 | 500 | 487 | 525 | |
| 1 | 19 | Spec for Alpha Lab | 235 | 250 | 215 | 250 | |
| 2 | 38 | Mil Specificatio | 425.1 | 450 | 375 | 425 | - |
| 3 | 57 | FDA Test | 140.3 | 175 | 150.7 | 180 | |
| 4 | 76 | CE Test | 50 | 65 | 75 | 100 | |
| c | 05 | | ^ | | 0 | ^ | |

The Recipe Editor configures memory files for use with Silver Series EM OITs and allows offline creation of recipes.

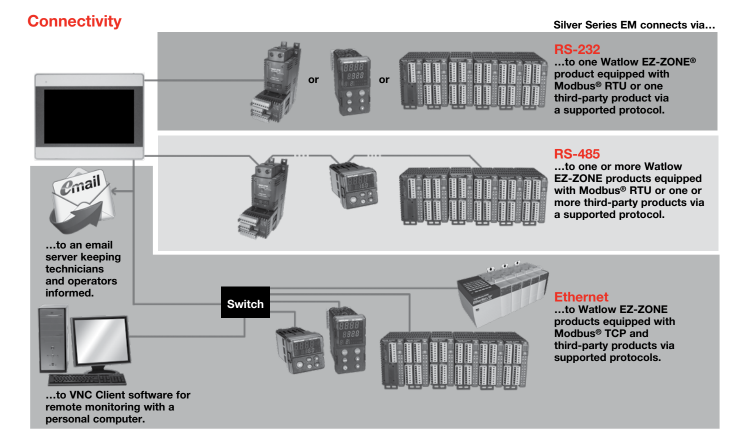
| E:\20111214.dtl - EasyConverter | > | ĸ |
|---|---|---|
| <u>File Edit View H</u> elp | | |
| | | |
| "Date", "Time", "Millisecond" | | - |
| 2011/12/14, 00:00:22, 820, 65.734, 67.168, 73.20 | 0, 73.353, 88. | |
| 820", 61.820", 2491.213", 80.198" | | |
| 2011/12/14", "00:01:22", "920", "65.909", "68.476", "74.47 | 74, 74.088, 88. | |
| 937", "62.009", "82.046", "79.539" | | |
| "2011/12/14","00:02:22","930","65.887","68.052","74.49 | 95, 74.116, 88. | |
| 485","61.595","2491.178","78.822" | | |
| *2011/12/14",*00:03:22",*820",*65.697",*68.045*,*74.08 | 37", 73.679", 88. | |
| 759","61.654","2491.142","79.325" | | |
| 2011/12/14","00:04:22","820","65.870","67.629","74.30 | 04", 74.041", 88. | |
| 478","61.666","2491.159","78.775" | | |
| 2011/12/14", 00:05:22", 820", 65.844", 67.914", 73.60 | 04,73.561,88. | |
| 559, 61.730, 250.847, 79.431 | | |
| 2011/12/14", 00:06:22", 920", 65.661", 67.673", 73.11 | 3~,~73.263~,~88. | |
| 806","61.951","245.911","80.364" | 77 .77 .003 .00 | |
| "2011/12/14","00:07:22","820","65.794","67.682","74.07 623","61.321","2491.129","78.470" | 7,73.992,88. | |
| 2011/12/14", "00:08:22", "820", "65.786", "66.497", "73.22 | 2**72 516**87 | |
| 471*,*61.442*,*78.311*,*80.414* | 2,75.510,07. | |
| "2011/12/14", "00:09:22", "820", "65, 721", "67, 416", "73, 63 | 2" "73 768" "88 | |
| 181", 61.750", 226.257", 79.706" | , | |
| "2011/12/14","00:10:22","820","65.857","66.780","72.89 | 0" "73 139" "88 | |
| 136", "62,170", "2491,102", "80,928" | | |
| *2011/12/14*,*00:11:22*,*840*,*65.851*,*67.264*,*73.60 | 05", 73.371", 88. | |
| 167", 61.836", 202.653", 79.956" | | |
| 2011/12/14, 00:12:22, 840, 65.761, 67.513, 73.76 | 53","73.810","88. | |
| Peady | CAP NUM SCP | 1 |

EasyConverter converts log files saved by the Silver Series EM OIT to file formats used by popular Windows[®] software such as Microsoft[®] Excel[®].



EZwarePlus provides a graphical screen designing environment with point-and-click access to features and drag-and-drop ease.

Silver Series EM



Ordering Information

| Part Number | Description |
|----------------|---|
| TS00-0043-EM00 | 4.3 in. (480 x 272) color TFT LCD touch screen; two-tone, light gray bezel; USB host; two serial ports and Ethernet |
| TS00-0043-EM0B | 4.3 in. (480 x 272) color TFT LCD touch screen; two-tone, dark gray bezel; USB host; two serial ports and Ethernet |
| TS00-0070-EM00 | 7 in. (800 x 480) color TFT LCD touch screen; two-tone, light gray bezel; USB host; two serial ports and Ethernet |
| TS00-0070-EM0B | 7 in. (800 x 480) color TFT LCD touch screen; two-tone, dark gray bezel; USB host; two serial ports and Ethernet |
| TS00-0100-EM00 | 10 in. (800 x 480) color TFT LCD touch screen; two-tone, light gray bezel; USB host; two serial ports and Ethernet |

Accessories

| Part Number | Description |
|----------------|---|
| 0601-0001-0000 | Controller support tools DVD-ROM with programming software and product manuals |
| 0830-0750-0000 | Power supply, Input: 85-264VAC, Output: 24VDC, 1.7A, 40W (not Class 2) |
| 0847-0299-0000 | Class 2 power supply, Input: 90-264VAC, Output: 24VDC, 1.3A, 31W |
| 0219-0388-0000 | TS00-0043-EM00 and TS00-0043-EM0B communication cable, 5-foot, COM1 (RS-485, 2-wire) to bare wires for Watlow EZ-ZONE® controller screw terminals |
| 0219-0374-0000 | TS00-0070-EM00, TS00-0070-EM0B or TS00-0100-EM00 communication cable, 5-foot, COM1 (RS-485, 2-wire) to bare wires for Watlow EZ-ZONE controller screw terminals |
| 0830-0782-0000 | Package of 5 ea. protective screen covers for the TS00-0043-EM00 and TS00-0043-EM0B |
| 0830-0753-0000 | Package of 5 ea. protective screen covers for the TS00-0070-EM00 and TS00-0070-EM0B |
| 0830-0754-0000 | Package of 3 ea. protective screen covers for the TS00-0100-EM00 |

EZ-ZONE[®] RUI and Gateway

The EZ-ZONE[®] Remote User Interface (RUI and communications gateway) can be utilized as a communication gateway device to save cost, space and wiring when digital communications is being used with two or more EZ-ZONE controllers. The EZ-ZONE RUI can also serve as a display for showing all parameter values for up to 16 EZ-ZONE controllers, again saving cost, space and wiring expenses.

Indicator Features and Benefits—Remote User Interface (RUI)

Single user interface device or location to access multiple controllers

- Easy accessibility to all controllers and all parameters from a central location by using one RUI display
- Reduces component material costs by using a single RUI to display multiple control zones
- Eliminates cost and complexity from bringing all controller related input and output wiring to the front panel

Flexible use of a display interface

- Can be used when needed during normal machine production, for OEM prototype design purposes or for remote troubleshooting scenarios
- Ability to use more than one RUI indicator to display additional data including temperature and current (ammeter) to improve user system interface

Communications Gateway Features and Benefits

A single RUI and gateway provides field bus access for up to 16 EZ-ZONE controllers

 Lowers solution cost when field bus communications is required for multiple loops

Expand communication protocols to all EZ-ZONE controllers

• Ability to utilize multiple communication protocols for different user preferences. Flex between different communication protocols while still maintaining a reduced level of inventory

Delivers multiple communication protocol options

- Ability to connect EZ-ZONE controllers to communication networks utilizing
 - Modbus® RTU
 - DeviceNet[™]
 - Ethernet/IP™
 - Modbus[®] TCP
 - PROFIBUS DP



Additional Features

EZ-ZONE P3T armor sealing system

- Complies with NEMA 4X, IP65 RUI
- Offers water and dust resistance, can be cleaned and washed down

EZ-KEY (RUI)

• Programmable EZ-Key is a functional key programmable by the user to perform simple one-touch operation of repetitive user activities

Compact package

- Reduces required panel size for ¹/₁₆ DIN
- Utilizes less depth behind panel allowing for mounting in tight spaces

Touch-safe package

· Complies with IP2X which increases safety for user

Agency approvals: UL[®] Listed, CSA, CE, RoHS, W.E.E.E., SEMI F47-0200, Class 1, Div. 2 rating on selected models

• Meets applications requiring agency approvals

Three-year warranty

• Provides product support and protection

EZ-ZONE RUI and Gateway

Specifications

Line Voltage/Power

- Universal high voltage 100 to 240VAC, +10%/-15%; (85-264VAC), 50/60Hz, ±5%
- Low voltage 20 to 28VAC or 25 to 40VDC, 50/60Hz, ±5% for RUI only in short case version
- Low voltage 20 to 28VAC or 12 to 40VDC, 50/60Hz, ±5% for RUI and Gateway in long case version
- Data retention upon failure via nonvolatile memory

Environment

- 0 to 149°F (-18 to 70°C) operating temperature
- -40 to 185°F (-40 to 85°C) storage temperature
- 0 to 90% RH, non-condensing

Wiring Termination—Touch-Safe Terminals

- Terminals touch safe, removable, 12 to 22 AWG
- **DIN Sizes**
- ¹/₁₆ DIN

Display Update Rate

• 1HZ

Operator Interface

- Dual 4 digit, 7 segment LED displays
- Forward, backward, up and down keys plus a customer-programmable function key EZ key

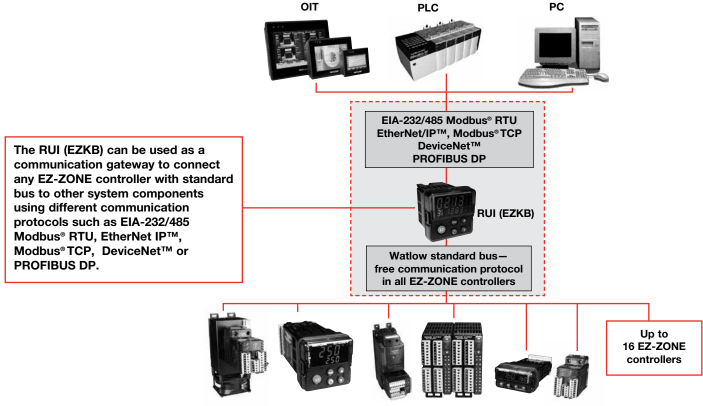
Communication Options

- Standard bus ships with all EZ-ZONE products
- EIA-235/485, Modbus® RTU
- EtherNet/IP™, Modbus[®] TCP, 10 BASE-T/ 100 BASE-TX
- DeviceNet[™]
- PROFIBUS DP

Agency Approvals

- cULus[®] UL[®]/EN/CSA C22.2 No. 61010-1 listed, File E185611 for long case models
- cULus[®] UL[®]508/EN/CSA C22.2 No. 61010-1 listed, File E102269 for short case models
- CSA C22.2 No. 14 (short case) No. 24 (long case), File 158031
- UL® 50 4X indoor locations, NEMA 4X, IP65 front seal
- cULus[®] ANSI/ISA 12.12.01-2007, CSA-C22.2 No. 213-1987, Class 1, Div. 2, Groups A, B, C and D, temperature code T4A, File E184390 (optional)
- CE, RoHS by design, W.E.E.E.
- SEMI F47-0200 when powered at 24V or greater

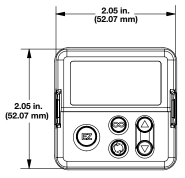
RUI (EZKB) Utilized as a Communication Gateway Device



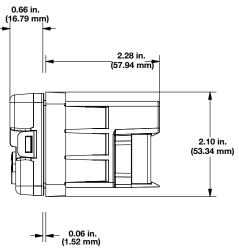
EZ-ZONE RUI and Gateway

Remote User Interface (RUI) – Dimensional Drawings

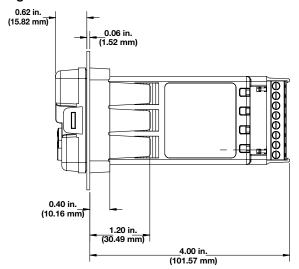
Front View



Short Case Version



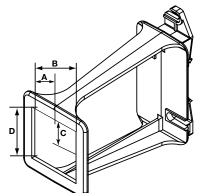
Long Case Version



Accessory-DIN-Rail Mounting Bracket

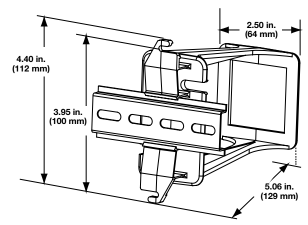
Part Number: 0822-0586-P002

Front View



| Dim. A | Dim. B | Dim. C | Dim. D |
|-----------|-----------|-----------|-----------|
| 0.886 in. | 1.772 in. | 0.886 in. | 1.772 in. |
| (23 mm) | (45 mm) | (23 mm) | (45 mm) |

Rear View



EZ-ZONE RUI and Gateway

Ordering Information

| Part | Number | | | | | | | |
|--|---|-------------------|--|--|--|--|--|--|
| 12 | Douron | 11 12 | | | | | | |
| | Remote Supply Comm. User Voltage for RUI Options RUI Options | Custom Options | | | | | | |
| EZ | К – АА | | | | | | | |
| 4 | Remote User Interface (RUI) | | | | | | | |
| B = | Basic ¹ /16 DIN | | | | | | | |
| 5 | Power Supply Voltage for RUI | | | | | | | |
| L = | Low voltage 24-28VAC/VDC | | | | | | | |
| H = | Universal high voltage 100-240VAC/VDC | | | | | | | |
| 6 | Communication Gateway Options* | | | | | | | |
| | (Standard Bus Always Included) | | | | | | | |
| A = | | | | | | | | |
| 2 = | EIA-232/485 Modbus [®] RTU EtherNet/IP™/Modbus [®] TCP | | | | | | | |
| 3 = 5 = | DeviceNet™ | | | | | | | |
| 6 = | PROFIBUS DP | | | | | | | |
| * Options 2 through 6 require the long case dimensions | | | | | | | | |
| 78 | Custom RUI | | | | | | | |
| AA = | AA = None | | | | | | | |
| XX = | X = Custom options, contact factory | | | | | | | |
| 11 12 | Custom Options | | | | | | | |
| AA = | None | | | | | | | |
| 12 = | Class 1, Div. 2 (only available with communication options 2, 3, 5 and 6) | | | | | | | |

| Product | Mounting | Display Height | Page |
|----------------------------|--|---|------|
| EZ-ZONE [®] PM | ¹ /32, ¹ /16, ¹ /8, ¹ /4 DIN front panel | Upper/Left: 0.30 to 0.80 in. (8 to 20 mm) Lower/Right: 0.22 to 0.50 in. (6 to 13 mm) | 347 |
| EZ-ZONE RUI and Gateway | ¹ /16 DIN front panel | Upper: 0.40 in. (10 mm) Lower: 0.24 in. (6 mm) | 348 |
| SERIES TM | DIN-rail, front panel, chassis | 0.28 in. (7 mm) | 349 |



Indicators



EZ-ZONE[®] PM

The EZ-ZONE PM panel mount controller offers control options that reduce system complexity and thermal loop ownership cost. It can be ordered as a PID controller, an over/under limit controller or its functions can be combined into an integrated controller. An option to integrate a high amperage power controller output with a high-performance PID controller and an over/under limit controller in one space-saving, panel mount package is also available. Many communications options are offered to support connectivity needs.

Because the EZ-ZONE PM controller is highly scalable, pay only for what is needed. This controller is available in ¹/₃₂, ¹/₁₆, ¹/₈ and ¹/₄ DIN panel mount packages. The EZ-ZONE PM controller is easy to use and is ideal for PID, over/under limit or integrated controller needs.

Features and Benefits

Integrated PID and limit controller

- Reduces wiring time and termination complexity compared with connecting discrete products
- Decreases required panel space
- Lowers installation costs
- Increases user and equipment safety for over/under temperature conditions

High amperage power control output

- Drives 15 ampere resistive loads directly
- Reduces component count
- Decreases cost of ownership

Current monitoring

- Detects heater current flow and provides alarm indication of a failed output device or heater load
- Drives output on open or shorted heater

Serial communication capabilities

- Provides a wide range of protocol choices including Modbus[®] RTU, EtherNet/IP[™], Modbus[®] TCP, PROFIBUS DP, DeviceNet[™] and J1939 CAN bus
- Supports network connectivity to a PC or PLC

Dual-channel controller

 Provides two PID controllers in one space-saving package



EZ-LINK[™] mobile application for iPhone[®] and Android[™]

- Expedites controller setup with intuitive navigation
- Simplifies setting parameters with plain text names and descriptions
- Connects quickly and easily via Bluetooth[®] wireless communications

Advanced PID control algorithm

- Offers TRU-TUNE[®]+ adaptive control to provide tighter control for demanding applications
- Provides auto-tune for fast, efficient startup

Configuration communications with software

- Includes Watlow standard bus communications used by COMPOSER[®] or EZ-ZONE configurator software
- Saves time and improves reliability of controller setup

For detailed product and ordering information, see the full EZ-ZONE PM product section located on pages 229 through 238.

EZ-ZONE RUI and Gateway

The EZ-ZONE Remote User Interface (RUI and communications gateway) can be utilized as a communication gateway device to save cost, space and wiring when digital communications is being used with two or more EZ-ZONE controllers. The EZ-ZONE RUI can also serve as a display for showing all parameter values for up to 16 EZ-ZONE controllers, again saving cost, space and wiring expenses.

Indicator Features and Benefits—Remote User Interface (RUI)

Single user interface device or location to access multiple controllers

- Easy accessibility to all controllers and all parameters from a central location by using one RUI display
- Reduces component material costs by using a single RUI to display multiple control zones
- Eliminates cost and complexity from bringing all controller related input and output wiring to the front panel

Flexible use of a display interface

- Can be used when needed during normal machine production, for OEM prototype design purposes or for remote troubleshooting scenarios
- Ability to use more than one RUI indicator to display additional data including temperature and current (ammeter) to improve user system interface

Communications Gateway Features and Benefits

A single RUI and gateway provides field bus access for up to 16 EZ-ZONE controllers

Lowers solution cost when field bus communications is required for multiple loops

Expand communication protocols to all EZ-ZONE controllers

• Ability to utilize multiple communication protocols for different user preferences. Flex between different communication protocols while still maintaining a reduced level of inventory



Delivers multiple communication protocol options

- Ability to connect EZ-ZONE controllers to communication networks utilizing
- Modbus[®] RTU
- DeviceNet[™]
- Ethernet/IP™
- Modbus® TCP
- PROFIBUS DP

Additional Features

EZ-ZONE P3T armor sealing system

- Complies with NEMA 4X, IP65 RUI
- Offers water and dust resistance, can be cleaned and washed down

EZ-KEY (RUI)

 Programmable EZ-Key is a functional key programmable by the user to perform simple one-touch operation of repetitive user activities

Compact package

- Reduces required panel size for ¹/₁₆ DIN
- Utilizes less depth behind panel allowing for mounting in tight spaces

Touch-safe package

· Complies with IP2X which increases safety for user

Agency approvals: UL[®] Listed, CSA, CE, RoHS, W.E.E.E., SEMI F47-0200, Class 1, Div. 2 rating on selected models

• Meets applications requiring agency approvals

For detailed product and ordering information, see the full EZ-ZONE RUI and Gateway product section located on pages 341 through 344.

SERIES TM

The SERIES TM temperature indicator from Watlow provides an economical solution for applications requiring temperature monitoring and display. Square ¹/₈ DIN panel mount and DIN-rail mount packaging options are available. A red, four-character, seven-segment LED display indicates the process value. The microprocessor-based design provides significant improvements in performance, repeatability and accuracy over analog indicators.

The indicators are UL[®] approved and include CE approvals. Panel mount indicators include NEMA 4X/IP65 seal protection. Watlow's SERIES TM temperature indicators include industry leading service and support and are backed by a three-year warranty.

Features and Benefits

Four character LED display

Improves accuracy

Multiple mounting options

• Minimizes installation time

Fahrenheit or Celsius operation with indication

• Offers application flexibility

Agency approvals

• Meets certification requirements/compliance

Microprocessor-based technology

• Ensures accurate repeatable indication

Typical Applications

- Food preparation
- Industrial machinery
- Packaging
- Plastics processing



Specifications

Operator Interface

- Four-digit, seven-segment LED displays, 7 mm (0.28 in.) high
- °F or °C indicator

Standard Conditions For Specifications

- Rated line voltage, 50 to 60Hz, 0 to 90% RH non-condensing, 15-minute warm-up
- Calibration ambient range: 77°F (25°C) ±3°C

Thermocouple Input

- Grounded or ungrounded
- Type E, J, K, T thermocouple types
- >10 MΩ input impedance
- 250 nV input referenced error per 1Ω source resistance

RTD Input

- 2-wire platinum, 100Ω
- DIN curve (0.00385 curve)
- 125 µA nominal RTD excitation current

Input Accuracy Span Range

| Type E: | -328 | to | 1470°F | or | -200 | to | 800°C |
|-----------|------|----|--------|----|------|----|--------|
| Type J: | 32 | to | 1382°F | or | 0 | to | 750°C |
| Type K: | -328 | to | 2282°F | or | -200 | to | 1250°C |
| Type T: | -328 | to | 662°F | or | -200 | to | 350°C |
| RTD (DIN) | -328 | to | 1472°F | or | -200 | to | 800°C |

Thermocouple Input Accuracy

- Calibration accuracy: ±1% of input accuracy span, ±1° at standard conditions and actual calibration ambient. Exception: Type T, ±2.4% of input accuracy span for -328 to 32°F (-200 to 0°C)
- Temperature stability: ±0.3° per degree change in ambient

SERIES TM

Specifications (Continued)

RTD Input Accuracy

- Calibration accuracy ±1% of input accuracy span ±1° at standard conditions and actual calibration ambient
- Temperature stability: ±0.2° per degree change in ambient

Indication Ranges

| Type E: | -328 | to | 1470°F | or | -200 | to | 800°C |
|-----------|------|----|--------|----|------|----|--------|
| Type J: | -346 | to | 1900°F | or | -210 | to | 1038°C |
| Type K: | -454 | to | 2500°F | or | -270 | to | 1370°C |
| Type T: | -454 | to | 750°F | or | -270 | to | 400°C |
| RTD (DIN) | -328 | to | 1472°F | or | -200 | to | 800°C |

Agency Approvals

- CE⁽¹⁾, W.E.E.E., RoHS EU Directive (2002-95-EC)
- UL[®] 873 recognized temperature indicator, File # E43684
- UL® 197 reviewed for use in foodservice appliances
- Temperature indicator CSA 22.2 No. 24. File # 30586
- Front panel mount models with gasket
 - UL[®] 50 Type 4X indoor use only
 - NEMA 4X/IP65 approved

Terminals

• 0.25 in. (6.3 mm) quick connect, push on terminal or removable screw style terminal block

Power

- 24VAC +10%; -15%; 50/60Hz, ±5%
- 120VAC +10%; -15%; 50/60Hz, ±5%
- 230 to 240VAC +10%; -15%; 50/60Hz, ±5%
- 10VA max. power consumption

Operating Environment

- 32 to 158°F (0 to 70°C)
- 0 to 90% RH, non-condensing
- Storage temperature: -40 to 185°F (-40 to 85°C)

Dimensions

 DIN-rail model can be DIN-rail or chassis mount DIN-rail spec DIN 50022, 1.38 x 0.30 in. (35 x 7.5 mm)

| Style | Width | Height | Depth |
|----------------------------|-----------|------------|--------------|
| DIN-rail | 3.08 in. | 4.42 in. | 3.57 in. |
| | (78.1 mm) | (112.3 mm) | (90.7 mm) |
| Square ¹ /8 DIN | 2.85 in. | 2.85 in. | Behind panel |
| Panel | (72.4 mm) | (72.4 mm) | 2.04 in. |
| | | | (51.7 mm) |

¹ See declaration of conformity.

Ordering Information

Indicator only, 4-character, 7-segment display

Dart Number

| | Numbe | er | | | | | | | | | |
|-----|--|----------------------|---------------|--------------------------------|----------|------|------------------------------------|------------------------------------|--|--|--|
| 1 | F | 3 Power Supply | ④ Package | 5 Sensor Type & Scale | 6 | 7891 | 11 12 |) 13 14 | IB Overlay/ Custom Options | | |
| τN | 1 | | | | Α | AAAA | AA | AA | | | |
| 3 | | | Powe | r Supply | | | 5 | | Sensor Type & Scale | | |
| B = | 120VAC |) | | | | | H = T/C Type J °F (-346 to 1900°F) | | | | |
| D = | 230 to 2 | 240VAC | | | | | J = | J = T/C Type J °C (-210 to 1038°C) | | | |
| F = | 24VAC | | | | | | K = | K = T/C Type K °F (-454 to 2500°F) | | | |
| | | | D - | | | | L = | L = T/C Type K °C (-270 to 1370°C) | | | |
| 4 | Package | | | | | | M = T/C Type T °F (-454 to 750°F) | | | | |
| 1 = | | | | | | N = | = T/C Type T °C (-270 to 400°C) | | | | |
| 2 = | | | spade termi | | | | P = | = RTD °F (-328 to 1472°F) | | | |
| 5 = | | | 8 in. DIN squ | | erminals | | R = | RTD °C | C (-200 to 800°C) | | |
| 6 = | DIN-rail | mount - | screw termir | nals | | | S = | T/C Ty | rpe E °F (-328 to 1470°F) | | |
| A = | . = NEMA 4X panel mount, - spade terminals | | | | | | T = | | /pe E °C (-200 to 800°C) | | |
| C = | NEMA 4 | 4X panel | mount, - scr | ew terminals | | | | 1 | | | |
| | | | | | | | 15 | | Overlay/Custom Options | | |
| | | | | | | | A = | Standa | ard with Watlow logo | | |
| | | | | | | | 1 = | Standa | ard without Watlow logo | | |

Data Loggers

| Product | Description | Supported Controllers | Operating Requirements | Page |
|---|---|---|---|------|
| D4T ¹ /4 DIN Data Logger | 1 to 24 channels 4.3 in. touch screen with data encrypted files and trend chart graphs | D4T and Flex Modules (FM) | None | 353 |
| F4T With INTUITION [®] | 1 to 24 channels 4.3 in. touch screen with data encrypted files and trend chart graphs | F4T and Flex Modules (FM) | None | 358 |
| EZ-ZONE [®] RM System with Access Module | Communications module with data logging ability | EZ-ZONE RM | None | 359 |
| RMA PLUS Remote Access Module | Communications module with data logging ability | EZ-ZONE RM, PM, EZK, ST, PM PLUS and POWERGLIDE™ | None | 360 |
| SpecView HMI Software | Human machine interface for Watlow controllers | See catalog page 362 | Windows [®] 10, 8.1, 8, 7, Vista, Server 2003, XP (Home and Professional), 2000, NT 4.0, ME, 98 and 95 | 361 |
| Silver Series EM | Rugged, touch screen operator interface terminal | EZ-ZONE and many others | EZwarePlus: Windows [®] 10, 8.1, 8, 7, Vista and XP | 366 |



Data Loggers



Data Loggers

D4T ¹/₄ DIN Data Logger

The D4T with INTUITION[®] data logger offers a wide range of field removable I/O modules for maximum design flexibility. Configurations can be custom tailored to meet the scaling needs of a tremendous range of equipment and applications while providing exactly the hardware types required for compatibility. The D4T data logger also features a 4.3 inch, color, graphical touch panel. Combining power, flexibility and functionality, this new data logger offers unmatched versatility, and its best-in-class ease of use could very well make user manuals a thing of the past.

Features and Benefits

4.3-inch, color touch panel with high-resolution, graphical user-interface

- Shortens learning curve and reduces operator errors
- Allows channels, alarms, inputs and outputs to be personalized with user defined names
- Intuitive screens layout and menu navigation
- Programmable to show information in multiple languages

Data logging

- Easily complies with regulatory standards with ability to choose encrypted, .CSV or both types of file formats for tamper proof record needs
- Enables security using lock-out security levels for different user groups
- Simplifies record keeping management with ability to archive records to the cloud or a connected PC network
- Flexibility to select which parameters to log from one to up to 128 points simultaneously
- Choose where you want to store the files—inside the controller, on a connected USB memory device, or to a connected PC anywhere in the world
- Record as fast as one time per 0.1 second or as slow as one time per hour

1 to 24 channel data logger

- Scalable channels, pay for only what you need
- Compatible with temperature, altitude, humidity, ac current and other 0-10VDC or 0-20mA process units
- Flexibility to meet diverse process applications
- Field expandable channels and I/O if application needs grow in the future



Batch processing with bar code data entry

- Easily collects and manages data records
- Inputs information from bar code scan for fast and easy data entry
- Provides data security through password and data log encrypted file options
- Improves manufacturing robustness via reminder screens ensuring all data is entered during processing
- Helps ensure compliance with growing regulations and minimizes warranty exposure
- Eliminates part processing skips or walk arounds due to improved quality control
- Produces formatted data record report for easy receipt or record management uses

Trend Screens

- Create up to four unique trend graph screens
- · Graph any input sensor or process value

COMPOSER[®] graphical configuration PC software

- Speeds up and simplifies commissioning
- Archives and documents controller setup
- · Connects with controller easily via Ethernet

Many communications options available including Ethernet Modbus[®] TCP and SCPI and EIA-232/485 Modbus[®] RTU

- Offers two USB host ports and one device port
- Simplifies methods to manually or automatically archive data log files to cloud or PC
- Easily connect and transfer data log or configuration set up files

Data Loggers

D4T ¹/₄ DIN Data Logger

Features and Benefits (con't)

Modular design

- Adapts quickly to evolving requirements
- Offers numerous types of field pluggable modules for maximum flexibility and easiest compatibility
- Features scalable and modular firmware functions
- Delivers scalable input/output quantities from 1 to 24

Agency certifications include UL[®], FM, CE, RoHS, W.E.E.E., NEMA 4X/IP65

- Ensures high quality and reliability
- Verifies performance in installations worldwide

Off-the-shelf solution

- Provides cost-effective "make versus buy"
- Offers preconfigured touch-panel screens
- Assures quicker time to market

Key Features and Options

- Ethernet Modbus® TCP connectivity
- Multiple high-speed USB host ports
- Universal, thermistor and ac current measurement inputs
- Inputs and outputs expandable from 1 to 24
- Programmable timers, counters, math and logic
- Temperature, altitude, relative humidity and Vaisala[®] humidity compensation
- USB configuration port
- Configuration settings can be stored and recalled
- Removable modules and connectors
- Front-panel mount and flush mounting options
- Right angle and front-screw terminal options
- UL® listed, CSA, CE, RoHS, W.E.E.E., FM

Common Specifications

Line Voltage/Power

• Data retention upon power failure via nonvolatile memory **Functional Operating Range**

- Type J: -346 to 2192°F (-210 to 1200°C)
- Type K: -454 to 2500°F (-270 to 1371°C)
- Type T: -454 to 750°F (-270 to 400°C)
- Type E: -454 to 1832°F (-270 to 1000°C)
- Type N: -454 to 2372°F (-270 to 1300°C)
- Type C: 32 to 4200°F (0 to 2315°C)
- Type D: 32 to 4200°F (0 to 2315°C)
- Type F: 32 to 2449°F (0 to 1343°C)
- Type R: -58 to 3214°F (-50 to 1767°C)
- Type S: -58 to 3214°F (-50 to 1767°C)
- Type B: 32 to 3300°F (0 to 1816°C)
- RTD (DIN): -328 to 1472°F (-200 to 800°C)
- Process: -1999 to 9999 units

Calibration Accuracy

- Calibration accuracy and sensor conformity: ±0.1% of span, ±1°C at the calibrated ambient temperature and rated line voltage
 - Types R, S, B: ±0.2%
 - Type T below -50°C: ±0.2%
- Calibration ambient temperature at 77°F ±5°F (25°C ±3°C)
- Accuracy span: 1000°F (540°C) min.
- Temperature stability: Typical ±0.1°F/°F (±0.1°C/°C) rise in ambient max.

Configuration Diagnostics

• Indicates if modules present match the expected configuration settings

USB Device Port (Coming soon, consult factory for availability.)

- Version: USB 2.0 full-speed
- Connector: USB Mini Type B, 5 position
- Recognized as a mass storage device/serial communications
- Driver for Microsoft[®] Windows[®] 7 and Windows[®] 8

USB Host Port

- Total of 2 available
- Version: USB 2.0 hi-speed
- Connector: USB Type A, high-retention
- Flash drive must be FAT32 file system
- Max. current 0.5A/port

System Configuration Requirements

- D4T has 6 slots for flex modules (FM)
- EIA-232/485 Modbus[®] RTU flex module, if used, must occupy slot 6 location
- A maximum of two 10A SSR FM modules can be used in the F4T and each will require space for 2 slots. Valid in slots 1, 2, 4 or 5

Wiring Termination – Touch-Safe Terminals

- Right-angle and front-screw terminal blocks for input, output and power supply connections
- Input, output and power terminals: touch safe, removable, 12 to 30 AWG

D4T Base Specifications

Line Voltage/Power

- High voltage option: 100 to 240VAC +10/-15%, 50/60Hz ±5%
- Low voltage option: 24 to 28VAC/VDC+10/-15%, 50/60Hz ±5%
- Power consumption: 23 W, 54VA

Environment

- NEMA 4X/IP65 front panel mount configuration only
- Operating temperature: 0 to 122°F (-18 to 50°C)
- Storage temperature: -40 to 185°F (-40 to 85°C)
- Relative humidity: 0 to 90%, non-condensing

User Interface

- 4.3 inch TFT PCAP color graphic touch screen
- LED backlife >50K hours
- 4 keys: Home, Main Menu, Back, Help

D4T ¹/₄ DIN Data Logger

Agency Approvals

- UL®/EN 61010 Listed, File E185611 QUYX
- UL[®] 508 Reviewed
- CSA CC.C#14, File 158031
- AMS 2750 E compliant: Analog input process values. Tip: Maximize field calibration accuracy and uniformity by using advanced F4T features such as Calibration Offset and Linearization Function Blocks. Refer to user manual for details.
- RoHS by design, China RoHS Level 2, W.E.E.E.
- CE
- Windows[®] Hardware Certification

Inputs and Outputs

- Input sampling: 10Hz
- Output update: 10Hz

Communications

- Ethernet Modbus® TCP
- EIA-232/485 Modbus® RTU
- Isolated communications

Data Logging

- User selectable parameters: Up to a maximum of 128 active parameters depending on configuration
- Logging interval: Programmable increments between 0.1 seconds and 60 minutes if logging to internal memory. Logging directly to USB; 1.0 seconds to 60 minutes
- File types: .CSV for standard data logging or proprietary format for encrypted data log option
- Storage: 80MB internal memory or to USB memory stick
- File transfer: Internal memory to USB host port or to Ethernet Modbus[®] TCP
- Transfer options: On demand by user or user programmable based on when a new data log file record is available. Utilizes TFTP and Samba protocols
- Record: Date and time stamped

Batch Processing with Bar Code Data Entry Via USB Scanner

- Compatible with many bar code types including Code 128, Code 39, Extended Code 39, Data Matrix, Interleaved 2 of 5, ISSN, SISAC, LOGMARS, QR, UCC/EAN-128 (GS1-128, UPC-A & E)
- Compatible with most USB scanner types such as Zebra DS4308, DS2208, LI2208 and LS2208
- USB port provides 500mA max. power supply for bar code scanner/base charging
- Display can show bar code fields up to a maximum length of 48 characters. Characters might wrap to 2 rows after 24 characters
- Program the bar code scanner to add an enter key (carriage return feed) at the end of each bar code data field sent to the F4T/D4T. Refer to USB scanner user manual.

Trending

- 4 user programmable charts
- 6 pens available per chart
- View analog sensors and process values

Real Time Clock with Battery Backup

- Accuracy (typical): +/-3ppm over -15 to 50°C
- Typical battery life: 10 years at 77°F (25°C)
- Field replaceable lithium battery

Number of Function Blocks by Ordering Option

| Function Block | Basic | Set 1 | Set 2 |
|---|-------|-------|-------|
| Alarm | 6 | 8 | 14 |
| Compare | None | 4 | 16 |
| Counter | None | 4 | 16 |
| Linearization | 4 | 4 | 8 |
| Logic | None | 12 | 24 |
| Math | None | 12 | 24 |
| Process Value | 4 | 4 | 8 |
| Special Output Function (including compressor) | None | 2 | 4 |
| Timer | None | 6 | 16 |
| Variable | 4 | 12 | 24 |

Compare

• Greater than, less than, equal, not equal, greater than or equal, less than or equal

Counters

• Counts up or down, loads predetermined value on load signal

Linearization

• Interpolated or stepped

Logic

• And, nand, or, nor, equal, not equal, latch, flip-flop

Math

• Average, process scale, switch over, deviation scale, differential (subtract), ratio (divide), add, multiply, absolute difference, minimum, maximum, square root, sample and hold, pressure-to-altitude and dew point

Process Value

 Sensor backup, average, crossover, wet bulb-dry bulb, switch over, differential (subtract), ratio (divide), add, multiply, absolute difference, minimum, maximum, square root, altitude, Vaisala[®] relative humidity and pressure-to-altitude

Special Output Function

• Compressor control (cool and/or dehumidify with single compressor), motorized valve, sequencer

Timers

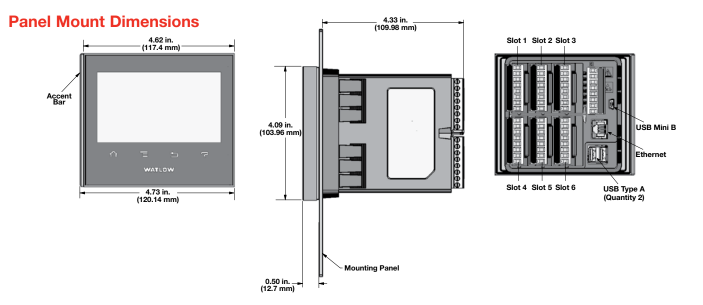
• On pulse, delay, one shot or retentive

Variable

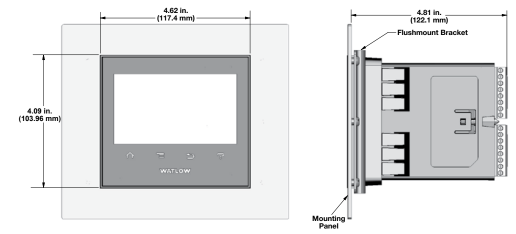
• User value for digital or analog variable



D4T ¹/₄ DIN Data Logger



Flush Mount Dimensions



D4T ¹/₄ DIN Data Logger



Ordering Information

Base includes: 4.3 inch color graphical touch screen, standard bus communications, Ethernet Modbus[®] TCP and SCPI protocol. **Part Number**

|) 2 ode | 3 Base Type | ④ Appl. Type | ق Da Loggi Trend (| ta ing & | و Pwr. Sup. \ Conn. Style, Logo Scre | Watlow | | 89 Future Options | Re | 10 11 Accent Bar, placement 1. & Custom | 12 Add'l Options | (i) (i) Nbr. Logging Channels & Input Hardware Types | | |
|------------|--------------------|--------------------|-----------------------------|-------------|---|------------|--------------|-------------------------|------------|--|------------------------|---|---|--|
| D4 | Т | | | | | | | AA | | | 5 | | | |
| 3 | | | | Base | Туре | | | | | | | Channels & Input | | |
| Γ= | Touch | screen | | | | | | | | | (T/C, RTI | D 2- or 3-wire, 0-1 | 0VDC, 0-20mA) | |
| 4 | | | Α | pplicat | ion Type | | | | | 1 channel 2 channels | | | | |
| = | Standa | ard | | | | | | | - | 2 channels 3 channels | | | | |
| 5 | | D. | ata Log | aina a | nd Trend Ch | arte | | | | 4 channels | | | | |
| | Data Ic | | | ging a | na mena on | ui (3 | | | | 5 channels | | | | |
| - (= | | | vith encr | wnted f | iles | | | - 1 | U6 = 6 | 6 channels | | | | |
| . = | | | | | end charts | | | - [| | nistor Input(s | 5) | | | |
| . — / = | | 00 0 | <u> </u> | | iles, graphica | l trend ch | arts and | | | 1 channel | | | | |
| // _ | | | | | de data entry | | | | | 2 channels | | | | |
| | | | 0 | | , | | 01.1 | | | 3 channels | | | | |
| 6 | | | | | / Voltage, Co o Screenprir | | Style, | | | 4 channels 5 channels | | | | |
| | | | watio | W LOg | Power Sup | | Watlo | w | | 6 channels | | | | |
| | Po | wer Su | ipply | | Connecto | | Logo | | | | (T/C. BT | D 2-wire, 0-10VDC | ; 0-20mA) | |
| = | 100 to | 240VA | NС | Right | t angle (stand | ard) | Yes | | | 4 channels | (, | , | , , | |
| 2 = | 100 to | 240VA | NС | Right | t angle (stand | ard) | No | | 08 = 8 | 8 channels | | | | |
| 3 = | 100 to | 240VA | чС | Fron | t screw | | Yes | | 12 = | 12 channels | | | | |
| + = | 100 to | 240VA | чС | Fron | t screw | | No | | | 16 channels | | | | |
| 5 = | | | or VDC | Righ | t angle (stand | ard) | Yes | | | 20 channels | | | | |
| S = | 24 to | 28VAC | or VDC | Right | t angle (stand | ard) | No | | | 24 channels | | | | |
| 7 = | 24 to | 28VAC | or VDC | Fron | t screw | | Yes | | | histor Input(s 4 channels | 5) | | | |
| 3 = | 24 to | 28VAC | or VDC | Fron | t screw | | No | | | 8 channels | | | | |
| 7 | | | E | unctio | n Blocks | | | | | 12 channels | | | | |
| | F | asic S | | anotioi | Set 1 | | Set 2 | | | 16 channels | | | | |
| ۹ = | | X | | | 0011 | | 0012 | | TE = 2 | 20 channels | | | | |
| 3 = | | | | | Х | | | | TF = 2 | 24 channels | | | | |
| - C = | | | | | | _ | Х | | Custo | | | | | |
| | | | | | 0 | | | | | | | ity and combination | options. Contact | |
| 89 •••- | | Options | | uture | Options | | | | | factory for as | | | | |
| 10 (1) | | · · | | ntation | , Accent Ba | r Benlac | omont | | | | | | al Inputs & Hardwar channel input mode | |
| | | | | | s & Custom | , nepiae | | | A = | | not avai | | | |
| | Docu | mentat | ion D | ecorat | ed Brush Al | uminum | Accent B | ar | | Output | | | | |
| | DV | D/QSG | i | Gray | Blue | Red | None | Э | | 1 switched do | | | | |
| A = | | Yes | | Х | | | | | | | | Form C output | | |
| B = | | Yes | | | Х | | | | | 1 universal pr ble Digital In | | | | |
| C= | | Yes | | | | Х | | | | 6 digital I/O | puls/Out | puts | | |
| D= | | Yes | | | | | Х | | | | ocess/retr | ransmit outputs | | |
| E = | | No | | Х | | | | | | | | | | |
| F = | | No | | | Х | | | | | common with | 1 Form C | C) | , | |
| G= | | No | | | | Х | | | | 4 mechanical | | Form A | | |
| H= | <u> </u> | No | | | | | X | | | 2 SSRs Form | | | | |
| | | | | | - for the mode | | | | | 2 SSRs at 10 | | | tus contation and a second second | |
| | Contac code, le | | , other c | custom- | firmware, pres | set param | ieters, lock | | : | sharing a con | | SRs grouped in 2 pa | irs with each pair | |
| 12) | | | A el | ditione | l Options | | | | | nunications | | | | |
| | None | | Au | annona | options | | | | - | Modbus [®] RT | U 232/48 | 5 | | |
| = | INOTIE | | | | | | | | Custo | | | u and a anti- | antiona Contrat | |
| | | | | | | | | | 1 | factory for as | sistance. | y and combination of | • | |
| | | | | | | | | | 1 *()ntin | n "I" not ovoi | Indolo with | digit 12.8 14 optio | DO LIE LIE TE TE | |

*Option "T" not available with digit 13 & 14, options U5, U6, T5, T6, 20, 24, TE and TF.

F4T With INTUITION®

The F4T with INTUITION[®] temperature process controller offers a wide range of field removable I/O modules for maximum design flexibility. Configurations can be custom tailored to meet the scaling needs of a tremendous range of equipment and applications while providing exactly the hardware types required for compatibility. The F4T controller also features a 4.3 inch, color, graphical touch panel. Combining power, flexibility and functionality, this new controller offers unmatched versatility, and its best-in-class ease of use could very well make user manuals a thing of the past.

Features and Benefits

4.3-inch, color touch panel with high-resolution, graphical user-interface

- Shortens learning curve and reduces operator errors
- Allows channels, profiles, alarms, inputs and outputs to be personalized with user defined names

Temperature PID, data logger, trend chart, over/under-temperature limit, power switching, math, logic, timers and counters combined into an integrated system

- Lowers ownership costs
- Eliminates the need for separate discrete components
- Reduces complexity
- Simplifies design, ordering and installation
- Saves money

Robust algorithms for temperature, cascade, altitude, humidity and compressor

- Improves process control
- Offers one to four channels of control
- Provides multiple PID sets
- Enables TRU-TUNE[®]+ adaptive control algorithm
- Offers 40 ramp and soak profiles with real-time clock and battery backup

COMPOSER® graphical configuration PC software

- · Speeds up and simplifies commissioning
- Archives and documents controller setup
- · Connects with controller easily via Ethernet

Many communications options available including Ethernet Modbus[®] TCP and SCPI and EIA-232/485 Modbus[®] RTU

- Offers two USB host ports and one device port
- Simplifies file transfers
- · Connects easily



Batch Processing with Bar Code Data Entry

- Easily collects and manages data records
- Inputs information from bar code scan for fast and easy data entry
- Offers foolproof processing via smart profile to part linkage
- Provides data security through password and data log encrypted file options
- Improves manufacturing robustness via reminder screens ensuring all data is entered during processing
- Helps ensure compliance with growing regulations and minimizes warranty exposure
- Eliminates part processing skips or walk arounds due to improved quality control
- Produces formatted data record report for easy receipt or record management uses

Modular design

- Adapts quickly to evolving requirements
- Offers numerous types of field pluggable modules for maximum flexibility and easiest compatibility
- Features scalable and modular firmware functions
- Delivers scalable input/output quantities from 1 to 36

Agency certifications include UL[®], FM, CE, RoHS, W.E.E.E., NEMA 4X/IP65

- Ensures high quality and reliability
- · Verifies performance in installations worldwide

For detailed product and ordering information, see the full F4T product section located on pages 189 through 199.

EZ-ZONE[®] RM System with Access Module

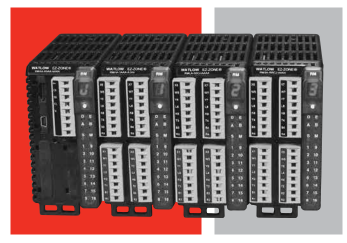
The EZ-ZONE[®] RM controller simplifies thermal system management. The EZ-ZONE RM controller family is comprised of six module types: an integrated on-off or PID control, monitoring and over/under temperature limit module, a high-density on-off or PID control module, a high-density limit only module, an input/output (I/O) expansion module, a high-density monitor/scanner module and a data logging and field communications access module. A system is configured by connecting any combination of module types to address specific application needs. The EZ-ZONE RM is extremely flexible and scalable allowing mixing and matching of I/O to configure one to 152 control loops and up to 256 monitor points.

Optional integrated controller functions can be combined or ordered in different quantities:

- PID control loops
- Over/under temperature limit control loops
- 10 and 15 ampere power output/heater driver options
- On-board data logging
- Current measurement input
- Sequencer start up and control function
- · Programmable timer and counter functions
- Programmable math and logic options
- Multiple communication protocol options
- Mobile configuration with removable secure digital (SD) flash card

Benefits of using an integrated controller solution:

- Reduces wiring time and termination complexity compared with connecting multiple discrete products
- Improves system reliability
- · Reduces termination and installation cost
- Eliminates compatibility issues often encountered with using various discrete components and brands
- Reduces troubleshooting time and downtime costs because the system can specifically identify any problems with a sensor, controller, solid state relay (SSR) power output or heater load
- Complete thermal solution saves engineering time and labor costs while shortening project schedules



Features and Benefits

Multiple inputs; from one to 152 PID loops of control or monitor up to 256 analog inputs

- Mix and match I/O to fit any application; from one input with two outputs to 152 analog inputs with 152 outputs, or monitor up to as many as 256 analog inputs all in one system
- Reduces cost because only required loops are purchased
- Allows a common controller platform across many design applications as both loops and outputs can be ordered in single increments

Advanced PID control algorithm

- Offers TRU-TUNE[®]+ adaptive control to provide tighter control for demanding applications
- Enables auto-tune for fast, efficient start-up

Communication capabilities

 Provides a range of protocol options including universal serial bus (USB) device port, Modbus[®] RTU, EtherNet/IP[™], Modbus[®] TCP, DeviceNet[™] and PROFIBUS

USB Port

• Provides data log retrieval

SPLIT-RAIL control

- Enables modules mounted in separate high-voltage and low-voltage cabinets to function as an integrated system
- Minimizes the length and cost of wire runs and improves system reliability by locating inputs closer to sensors and outputs closer to loads

For detailed product and ordering information, see the full EZ-ZONE RM product section located on pages 200 through 219.

WATLOW |

RMA PLUS Remote Access Module

Watlow's new RMA PLUS remote access module supports Watlow's powerful EZ-ZONE[®] RM temperature controller family by communicating with and providing access to all EZ-ZONE RM modules in a system.

EZ-ZONE RMA users have had to spend more time than desired to connect their entire system. Now the RMA PLUS offers standard state-of-the-art connectivity from the device to the entire system. Real-time communication is possible via a built-in Ethernet switch or USB. Users can also connect to third-party and legacy devices because the RMA PLUS acts as a gateway between Modbus[®] TCP and Modbus[®] RTU.

The device comes standard with a built-in managed Ethernet switch with two Ethernet jacks. Up to three Modbus[®] TCP sessions, three Watbus over Ethernet sessions and one Watbus over USB session is available in a single device. Users can also log up to 16 gigabytes of data standard or upgrade to a maximum of 32 gigabytes. Configuration and data logs are available as Windows[®] files so they can be easily accessed. In addition, discovery and transfer speeds have gone from minutes with the legacy EZ-ZONE RMA to just seconds with the RMA PLUS.

Because the RMA PLUS is an essential component of the EZ-ZONE RM family, users receive all the benefits and support of working with Watlow[®].

To view a comparison between the legacy EZ-ZONE RM Access Module and the new RMA Plus go to www.watlow.com/rmaplus.



Features and Benefits

Plug and play access to EZ-ZONE RM family

• Integrates easily into existing systems

Built-in Ethernet switch

- Eliminates the need to provide a switch for small systems
- Offers port mirroring for troubleshooting
- Protects from broadcast and multicast storms

Integrated USB connection

- Provides easy connection from PC with no converter
- Ensures real-time communication from software packages

Modbus® TCP and Modbus® RTU

- Allows users to build tables based on individual needs
- Connects to third-party and legacy devices

Data logging

Offers users the opportunity to log any data point in the system

For detailed product and ordering information, see the full EZ-ZONE RM product section located on pages 200 through 219.

SpecView HMI Software

SpecView software is an easy-to-use Human Machine Interface (HMI) to Watlow controllers, including the F4T with INTUITION process controller and EZ-ZONE controllers as well as third-party products. Watlow's single point of support for hardware, software and application needs ensures knowledgeable and expedient responses to questions or concerns.

This competitively priced package includes field-proven features, many suggested by loyal users. Built-in support and auto-detect for Watlow controllers make setup quick and simple. SpecView is ideal for industrial applications with support for barcode readers and touch-screen operation.

To try before purchasing, download SpecView from the Watlow website and run in the time-limited demo mode.

Features and Benefits

Built-in support and auto-detect for controllers

- Saves set-up time
- Eliminates the need to learn communications protocols
- Integrates devices from multiple vendors

Watlow EZ-ZONE standard bus communications protocol

• Communicates with any EZ-ZONE product without requiring purchase of a communications option

Highly configurable trending/graphing

- Simplifies monitoring and troubleshooting processes and machines
- · Provides a permanent, unalterable record of results

Flexible data logging and report generator

- Helps users comply with regulatory requirements including AMS 2750D NADCAP
- Reduces labor and increases accuracy by automating data collection
- Simplifies record keeping by consolidating measurements, operator comments and other information into Excel[®] - compatible report formats
- Allows data to be grouped in user-defined batches
- Records operator actions

Easy-to-build, customizable screens

- Allows creation of application-specific screens, which can automate tasks, decrease training time and simplify monitoring and operation
- Highlights specific parameter values with user-set color dynamics and provides bar graphs for "at-a-glance" monitoring
- · Limits access with passwords if desired



Easy-to-use recipe manager

- Saves snapshot of current parameter settings
- Eliminates operator error when setting machine parameters
- Reviews and edits complex programmer profiles

Historical replay option

Helps troubleshoot processes by allowing review of recorded data

Remote access option

- Allows multiple, identical operator stations for convenient access
- Reduces downtime and increases utilization with monitoring and access over LAN, modem or Internet

System Requirements

Compatible Operating Systems:

• Windows[®] 10, 8.1, 8, 7, Vista, Server 2003 and XP

Minimum System:

- Pentium[®] processor or equivalent AMD
- 1GB RAM (2GB or more recommended)
- 100MB hard disk space to install SpecView
- Additional disk space for data logging
- Instrument connection: serial port or Ethernet
- USB port for the key

Ideal System:

- Intel[®] Core[™] i5 2.6Ghz processor or AMD equivalent
- 2GB RAM
- 500GB hard disk plus enough space for data logging

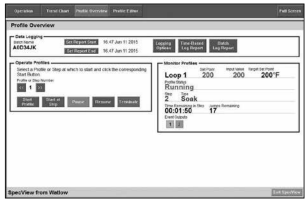
SpecView HMI Software

Supported Controllers and Protocols

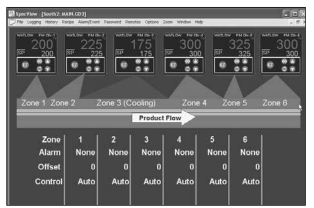
| | Controller's Communication Protocol | | | | | | | |
|--------------------------------|-------------------------------------|-------------------------|-------------------------|--|--|--|--|--|
| Controller | Standard Bus | Modbus [®] RTU | Modbus [®] TCP | | | | | |
| F4T with INTUITION | N/A | ✓ | \checkmark | | | | | |
| EZ-ZONE RM, PM and ST | ✓ | ✓ ① | √ 0 | | | | | |
| SERIES F4 Ramping | N/A | ✓ | N/A | | | | | |
| SERIES 96, 97, SD | N/A | ✓ | N/A | | | | | |
| POWER SERIES | N/A | ✓ | N/A | | | | | |
| MICRODIN | N/A | ✓ | N/A | | | | | |
| SERIES 986, 987, 988, 989 | N/A | ✓ | N/A | | | | | |
| CLS200 (standard or ramp/soak) | N/A | ✓ | N/A | | | | | |
| MLS300 (standard or ramp/soak) | N/A | ✓ | N/A | | | | | |

^① Modbus[®] support for basic operation parameters is included. Automatic detection of EZ-ZONE instruments is not available via Modbus[®] so configurations must be set up manually. EZ-ZONE ST controllers versions 1 to 3 are supported via Modbus[®] with a RUI Gateway only.

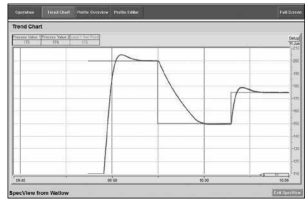
Application Examples



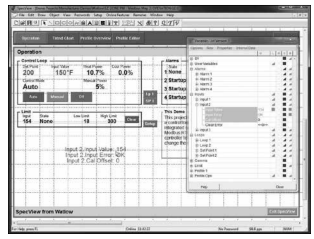
Track and report batch-specific processing data.



Create application-specific screens that depict process data so users can relate.



Graph and log process data. Replay data that may have been missed while a user was away. For playback of data older than four hours get the historical replay option.



Make screens with drag-and-drop ease.

SpecView HMI Software

Ordering Information - Standard

Part Number

| | ⑦⑧⑨101111ActiveX pontainerRemote UsersSpecial Watlow DriversThird Party DriversUpdate Plan1000 | | | | | | | |
|---|---|--|--|--|--|--|--|--|
| Image: Second system Version S = Standard | Image: 8 (a) Remote Users 00 = None XX = Number of simultaneous remote users (01 to 99) | | | | | | | |
| Ports S = Single M = Multiple Image: Second | | | | | | | | |
| B = Both Historical Replay and Strategy Controller Historical replay | Image: The programmed Image: The programmed <th< td=""></th<> | | | | | | | |
| Image: Sector of the sector | | | | | | | | |
| O ActiveX Container 0 = None A = ActiveX container | | | | | | | | |

Ordering Information - Mini

| Part Numb | er |
|-----------|----|
|-----------|----|

| Part Nur | nber | | | | | | | | | | | |
|-----------------------|------------------|-------------|---|------------------------|---|------|-----------------------|------------------------------------|---------------------------------|----------------------|---------------|----------|
| 12 | 3 Version | ④ Ports | َ Historical Replay & Strategy Cont. | 6 DDE and OPC | ⑦ActiveXContainer | Re | ® 9 emote Isers | 10 Special Watlow Drivers | 1) Third Party Drivers | 12 Update Plan | 13 | |
| SV | Μ | | | | | | | | | | 0 | |
| 3 | | V | ersion | | | 7 | | 4 | ActiveX Co | ntainer | | |
| | i (limited to tv | | / | | | 0 = | None | | | | | |
| | | | o two instrument view | | | A = | ActiveX of | container | | | | |
| | | | me devices such as le device appears as | | | 89 | | | Remote l | Jsers | | |
| | ts in SpecVie | | ie device appears as | smultiple | | 00 = | None | | | | | |
| | | | | | | XX = | Number | of simultane | eous remote | users (01 to | 99) | |
| 4 | | | Ports | | | 10 | | Sp | ecial Watlo | w Drivers | | |
| S = Sing M = Multi | gle tiple | | | | | 0 = | None | | | | | |
| | lipie | | | | | 1 = | SERIES | F4 program | mer | | | |
| 5 | | al Replay a | and Strategy Contr | oller | | 11 | | - | Third Party | Drivers | | |
| | orical replay | | | | | 0 = | None | | in a r arcy | Difford | | |
| | orical replay | and strateg | ly controller | | | 1 = | | adley® DF1 | | | | |
| 6 | | DDE | and OPC | | | Note | Special | drivers for of | ther third-pa | rty products | (Honeywell, | |
| 0 = Nor | - | | | | | | | | ogawa and | Marathon) ar | e available o | directly |
| D = DDI | | | | | | from | SpecView | Ι. | | | | |
| | C client | | | | | 12 | | | Update | Plan | | |
| B = Bot | 11 | | | | | 0 = | One yea | r of free upd | | | | |
| | | | | | - | 5 = | | | | (six years tot | al) | |
| | | | | | L | | | | | | | |

SpecView HMI Software

Ordering Information - Upgrade

| Part | Nur | nber | |
|------|-----|------|--|
| | | | |

| 1 2 3 4 5 6 7 Historical Replay & Version Ports Strategy Cont. DDE and OPC Activ Conta SV Image: Conta | veX Remote Watlow Party Restart | | | | | | |
|--|---|--|--|--|--|--|--|
| Image: System Version U = No version change; upgrade options only N = Upgrade mini to standard | O = No upgrade A = ActiveX container | | | | | | |
| Ports D = No upgrade M = Multiple | Image: Second system Remote Users 00 = No upgrade XX = Number of simultaneous remote users (01 to 99) | | | | | | |
| D Historical Replay and Strategy Controller 0 = No upgrade 1 = Historical replay (already included with SpecView Mini) 6 = Strategy controller | Image: Special Watlow Drivers 0 = No upgrade 1 = SERIES F4 programmer Image: Special Watlow Drivers Image: Special Watlow Drivers | | | | | | |
| 3 = Both (do not order this option with SpecView Mini) 6 DDE and OPC 0 = No upgrade 0 = DDE | 0 = No upgrade 1 = Allen-Bradley [®] DF1 Note: Special drivers for other third-party products (Honeywell, Eurotherm, Mitsubishi, Yokogawa and Marathon) are available directly | | | | | | |
| C = OPC client B = Both ote: Your upgrade order must be accompanied by the Step 1 code om the Upgrade screen in SpecView. Use the upgrade order form | from SpecView. | | | | | | |

A =

expiration of the update plan.

expiration of the update plan.

5 = Extend update plan by five years. **Note:** Valid only **prior** to

when upgrading from version 2.5 to version 3.

U = Start a new two-year update plan. **Note:** Select this option to update SpecView after its update plan has expired.

Start a new two-year update plan. Note: Valid one time only

from the Upgrade screen in SpecView. Use the upgrade order form available at www.watlow.com or upon request from Watlow or your authorized distributor.

SpecView HMI Software

How to Choose the Correct SpecView Options

| Order this option | If you want to |
|---------------------------------------|---|
| Mini Version | Operate a system with data from one or two simple instruments. This option includes historical replay and allows up to two instruments. Note that in some cases, devices such as profiling and multi-loop controllers are represented by more than one instrument, the mini version may not be appropriate. |
| Standard Version | Be free to expand configurations beyond the two instrument limit of the mini version. |
| Single Port | Communicate with instruments on only one serial communications port or only via Ethernet only. |
| Multiple Port | Communicate with instruments on more than one serial communications port and via Ethernet. |
| Historical Replay | Replay logged data on screens in trends, bar graphs and numeric fields. Without the option, replay is limited to the last four hours of data. |
| Strategy Controller | Configure SpecView to respond automatically to events such as specific parameter values with actions such as printing the screen, starting logging or download a recipe. Events can also be time or calendar based. Without the strategy controller option there is a two event limit. |
| DDE | Integrate SpecView with other Windows [®] programs. |
| OPC Client | Connect SpecView to instruments via a third-party OPC server. |
| ActiveX Container | Integrate third-party or customer-written ActiveX controls into SpecView. |
| Remote Users | Monitor instruments from multiple computers simultaneously. Order the number of remote users corresponding to the maximum number of additional computers needed to connect simultaneously. |
| SERIES F4 Programmer Driver | Use the computer to manage profiles: program profiles in the computer, save profiles on the computer, or download profiles that are saved on the computer to the SERIES F4. |
| Allen-Bradley [®] DF1 Driver | Connect to Allen-Bradley [®] PLCs (process logic controllers) that support the DF1 protocol |
| Update Plan | SpecView includes one year of free updates with an option for five additional years. The update period may be extended or restarted with field upgrade options. |

Silver Series EM

The Silver Series EM is a rugged, touch-screen operator interface terminal (OIT). Available in three sizes (4.3, 7 and 10 inch diagonal display sizes), the OIT's feature serial and Ethernet communications with multiple controllers, email messaging, universal serial bus (USB host), data logging, flexible password security and multiple languages. The small bezel size and two-inch depth make mounting in tight spots easy.

The Silver Series EM programming software, EZwarePlus, is easy to use and features a large variety of built-in screen objects that makes it powerful. When creating screens, the user can call upon extensive graphics libraries, import custom graphics and add numeric displays, entry fields, analog meters, bar graphs and trend graphs with just a few mouse clicks. Screen objects are highly customizable, and the user can create libraries of their own objects for repeat use. The online simulator, Ethernet and USB support make testing and downloading fast. The EZwarePlus screen editor is part of the EZwarePlus software suite and is available as a FREE download on www.watlow.com.

The Silver Series EM OIT paired with Watlow controllers is the perfect solution for your industrial process or machine control application.

Features and Benefits

Bright, color, high resolution, graphic, touch screen, thin film transistor (TFT) display

- Maximizes display space in the OIT footprint
- Allows application specific interface design
- Allows viewing from a distance and at an angle
- Highlights important process information with color and animation

User selectable portrait or landscape operation

• Fits in tight spots



Ethernet, serial and USB host ports

- Allows options for connecting to controllers
- Provides options for downloading projects
- Expands memory for additional recipe and data log storage
- Supports barcode readers, keyboard, mouse and printers
- Supports monitoring from a personal computer (PC) with free virtual network computing (VNC) client software

Support for over 100 protocols, up to three simultaneously plus multiple protocols over Ethernet

- Connects to a wide range of industrial controllers and devices
- Integrates a variety of devices to simplify complex operation tasks

Data logging, display and trending

- Helps operators monitor processes
- Reduces labor and increases accuracy by automating time-stamped data collection
- Stores captured data for future retrieval in multiple files
- Saves time by exporting data to Excel[®]-compatible comma separated value (.csv) files
- Improves process understanding by allowing live and historical data to be viewed on the OIT

For detailed product and ordering information, see the full Silver Series EM product section located on pages 335 through 340.

| Product | Description | Supported Controllers | Operating Requirements | Page |
|---|--|---|---|------|
| EZ-LINK™ Mobile APP | Mobile app for configuring Watlow controllers | ^{1/16} DIN EZ-ZONE PM with Bluetooth [®] option | Apple iOS 10 or later Android 5 or later | 369 |
| ASPYRE [®] Configurator | Software for configurating ASPYRE power controllers | ASPYRE power controllers | Windows [®] 10, 8.1, or 7 | 371 |
| COMPOSER [®] With INTUITION [®] | Software for configuring Watlow controllers | F4T and EZ-ZONE RM | Windows [®] 10, 8.1, or 7 | 372 |
| EZ-ZONE [®] Configurator | Software for configuring EZ-ZONE products | EZ-ZONE controllers | Windows [®] 10, 8.1, or 7 | 374 |
| EZ-ZONE LabVIEW™ Driver | Virtual instruments (VIs)/driver to interface LabVIEW™ with EZ-ZONE products via standard bus | EZ-ZONE controllers | LabVIEW™ versions 8.6 and later | 376 |
| EZ-ZONE GSD Editor | Software for creating PROFIBUS GSD files for EZ-ZONE products | EZ-ZONE controllers | Windows [®] 8 and 7 | 377 |
| EHG [®] SL10 Software | Software for configuring and monitoring EHG SL10 controller | EHG SL10 | Windows [®] XP Professional | 378 |
| SpecView HMI Software | Human machine interface for Watlow [®] controllers | See catalog page 362 | Windows [®] 10, 8.1, 8, 7, Vista, Server 2003, XP (Home and Professional), 2000, NT 4.0, ME, 98 and 95 | 379 |
| EZwarePlus | Silver Series EM OITs | Silver Series EM OITs | Windows [®] 10, 8.1, or 7 | 380 |

| To Watlow EZ-ZONE® CONFIGUE | ATOR | | |
|--|--------------------------|--------------|---|
| Edit Device Settings On-Line. Parameters are set in the devic Click Finish to save and exit. | 5 5 | | ACAAAA arameters, or click a Menu in the tree to view and edit its settings. |
| Click Finish to save and exit. | | | |
| Parameter Menus | Parameters: Setup: Alarm | 11 | Parameter Help |
| E-EZ-ZONE RM | Alarm Type | Off | Set Up the Alarms |
| E- Analog Input | Alarm Source | Analog Input | Determine what will trigger an alarm, what will happen when an alarm is triggered and how to end an alarm |
| E Process Value | Alarm Source Instance | 1 | state. |
| Digital I/O Action | Alarm Source Zone | 0 | Use Alarm Type to select how the alarm will or will not |
| Control Loop | Control Loop | 1 | track the set point. Off will disable this alarm. |
| ⊕-Output ⊟-Alarm | Alarm Hysteresis | | Process Alarm uses one or two absolute set points to |
| - Alarm 1 | Alarm Logic | - | define an alarm condition. Deviation Alarm uses one or two set points that are |
| - Alarm 2 | Alarm Sides | Both | defined relative to the control set point. |
| - Alarm 3 | | | Use Alarm Source to determine what will trigger an |
| - Alarm 5 | Alarm Latching | | alarm. |
| - Alarm 6 | Alarm Blocking | | Analog Input will monitor an analog inputs. Power will monitor the output power. |
| - Alarm 8 | Alarm Silencing | Off | Current will respond to a problem detected by the |
| Current Inearization | Alarm Display | On | Current sensor. Process Value will monitor a process value. |
| Linearization Compare | Alarm Delay Time | 0 | Math will monitor the output or a Math function. |
| ⊕ Timer | | | Linearization will monitor the output of a Linearization function. |
| Counter E- Logic | Range: Not Applicable | | |
| . • Math | Copy Settings | | Use Alarm Source Instance and Zone to select which source to use. |
| Special Output Function | Copy Settings | | |
| Cancel Help | | | <back next=""> Finish</back> |



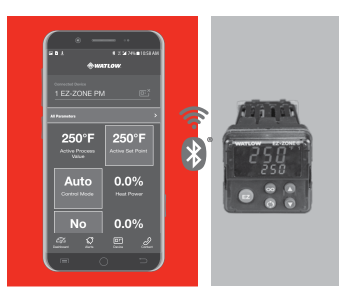
EZ-LINK[™] Mobile APP

Watlow's new EZ-LINK[™] mobile app allows users to easily set up, monitor and adjust Watlow[®] EZ-ZONE[®] PM controllers via Bluetooth[®] wireless technology. The app is available free-of-charge from the app stores for phones and tablets, and provides access to the controller's parameters with fully spelled out names in plain text with help topics that explain each parameter and option.

When connected to a controller, the app's dashboard view displays up to 20 parameters. Users can configure which parameters appear on the dashboard view with the controller's custom home page. The all parameters feature in the app allows users set up the controller's inputs, control settings, alarms, outputs and other features and functions.

In addition to controller setup, monitoring and adjusting, the EZ-LINK mobile app provides many benefits to the user including password protection, alarm and error indicators, connection to Watlow for feedback and support and accessing device information such as firmware version, part number and serial number.

The app works with all ¹/₁₆ DIN EZ-ZONE PM controllers and limits with Bluetooth[®] wireless technology. This option is approved for use in the U.S., Canada, Japan and the European Union, with more locations coming soon.



Features and Benefits

Remote access

Connect to controllers up to 70 feet (21.3 meters away)

Ping feature

• Identifies which controller is connected when several controllers are within range

Password security

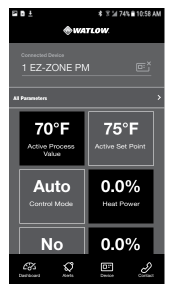
• Limits unauthorized access and unwanted changes

Controller naming

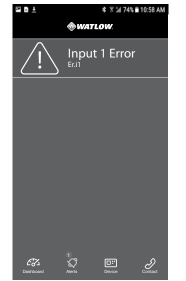
• Allows user to name the controller and easily find it again the next time

EZ-LINK™ Mobile APP

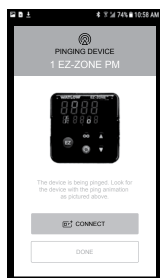
Illustrated Features



Provides access to controller's home page parameters



Decodes alarms, errors and messages



| 🖻 🛪 土 | * * | í 74% ∎ 10:58 AM |
|--------------|----------------|------------------|
| Setup | Analog Input 1 | × |
| Sensor Type | : Th | ermocouple |
| TC Lineariza | ition | J |
| RTD Leads | | 2 |
| Units | | Process |
| Scale Low | | 0.00 |
| Scale High | | 20.00 |
| Range Low | | 0 °F |
| Range High | | 9999 °F |
| Analog Input | Value | 71 °F |
| Input Error | | None |
| Dashboard | Alerts Device | Contact |

Pings controller display making it clear which controller is connected

Makes setting up controllers easy with readable text...



...intuitive operation



...and help for each parameter

Compatibility

The EZ-LINK mobile application is compatible with all $^{1}\!/_{16}$ DIN EZ-ZONE PM controllers and limits that have the Bluetooth® communications option.

System Requirements

Android™

• Compatible versions: 5, 6, 7 and 8

Apple[®]

• Compatible versions: 10 and 11

Supported devices

• Designed for phones, compatible with tablets

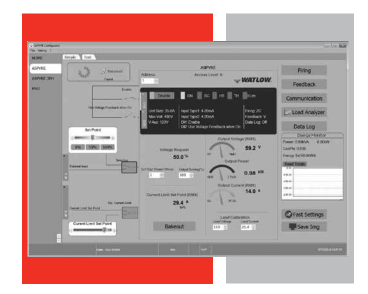
ASPYRE® Configurator Software

ASPYRE® Configurator is Watlow's new, easy-to-use software for configuring and customizing ASPYRE power controllers. Use it to optimize Watlow's ASPYRE products for specific applications. Task-specific views simplify all aspects of commissioning new controllers including configuring the use of digital and analog inputs, setting options such as maximum voltage and maximum current, setting up features including feedback, firing mode and communication options and uploading, saving and downloading recipe files that include the complete configuration of a power controller.

ASPYRE Configurator software is included on the "Watlow Support Tools" DVD and available for download at www.watlow.com.

System Requirements

- **Microprocessor:** 1 gigahertz (GHz) or faster, 32-bit or 64-bit
- Memory: 1 gigabyte (GB) RAM (32-bit) or 2 GB RAM (64-bit)
- Disk Space: 250 megabytes (MB)
- Video: 1400 x 1050 or higher
- Operating System: Microsoft[®] Windows[®] 10, 8.1 or 7
- Port for controller communications: USB 1.0 or EIA-485 half duplex (2-wire)



COMPOSER® With INTUITION®

COMPOSER[®] with INTUITION[®] is Watlow's new, easy-to-use software for configuring and customizing controllers. Use it to optimize Watlow's F4T, D4T and EZ-ZONE[®] PM and RM controllers for specific applications. Task-specific views simplify all aspects of commissioning new controllers including managing the inputs and outputs from pluggable flex modules, setting up functions such as control loops and alarms and creating and editing profiles. COMPOSER software is included on the "Watlow Support Tools" DVD and available for download at www.watlow.com.

Features and Benefits

Function block diagram with live data and error indication

- Enables application-specific configuration of controllers
- Depicts the configuration visually making it easy to understand and explain to others
- Speeds up application testing and troubleshooting

Multi-language support

 Prevents errors by communicating with users in their own languages

System image files contain complete configuration

- Makes it fast and easy to duplicate settings from one system to another
- Simplifies sending configurations to remote sites
- Provides backup of settings to restore if settings are changed or controller is replaced

Dashboard view

- Makes it easy to connect to controllers
- Clearly indicates when there are configuration errors that need to be addressed
- Allows downloading configuration files without allowing access to setup and configuration views

Opens and displays saved configuration image files

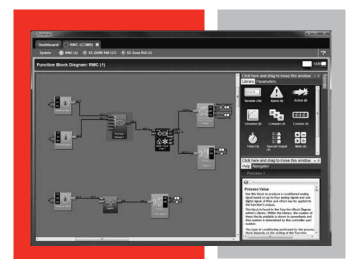
- Simplifies supporting remote users
- Makes it easy to inspect configuration files

Configurable interface

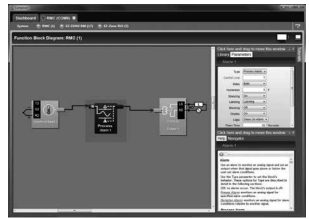
• Lets users adjust window sizes and positions to work efficiently

Integrated video tutorials and help

- Speed up commissioning by demonstrating configuration steps
- Simplifies access to function block and parameter descriptions
- Reduces configuration errors
- Helps the user take full advantage of available features



Illustrations from COMPOSER



Function block diagram makes it easy to visualize application solutions.



Dashboard makes it easy to connect, indicates configuration errors and allows downloading configuration files without allowing access to setup.

COMPOSER With INTUITION

Technical Data

Additional Features and Benefits for F4T Profile editor

- Speeds up profile creation and editing
- Allows maintenance of profile list in controllers from a remote PC
- Makes it easy to move profiles from one controller to another
- Exports profiles to PC files for backup and portability

Fast, reliable Ethernet support

- Easily connects to one or more controllers
- Minimizes time to read and write configuration settings

Pluggable flex module management

- Simplifies configuration by clearly indicating which hardware is present
- Shortens commissioning by allowing user to configure controller for flex modules prior to installing them

Security configuration

- Allows OEMs and supervisors to limit permissions to specific features
- Controls access via COMPOSER and controller
- Prevents errors and reduces downtime by preventing undesired configuration changes

Calibration view with on-screen instructions and automation

• Reduces downtime by simplifying the calibration verification procedure

Features by Supported Product

| | | | EZ-ZONE | | | |
|-------------------------------|--------------|----------|--------------|----------|--------------|--------------|
| Feature | F4T | D4T | RM | RUI | PM | ST |
| Connect via Ethernet | \checkmark | ✓ | | | | |
| Connect via 485 | | | \checkmark | √ | \checkmark | \checkmark |
| Function block diagram view | 1 | 1 | 1 | | ✓ | |
| System overview | 1 | 1 | 1 | √ | √ | √ |
| Device details | √ | √ | √ | √ | ✓ | ✓ |
| Save and import system images | 1 | 1 | 1 | 1 | ✓ | √ |
| Network setup | 1 | 1 | 1 | √ | ✓ | |
| View image files offline* | 1 | 1 | 1 | 1 | ✓ | |
| Personalization view | 1 | 1 | 1 | √ | ✓ | |
| Password security setup | 1 | 1 | 1 | | 1 | 1 |
| Ramp and soak profile editing | √ | | | | | |
| Calibration unity | 1 | 1 | | | | |
| Pluggable modules view | ~ | 1 | | | | |

*Offline viewing of saved system images except profiles.

Specifications

Supported Products

| Product | Minimum Version |
|-------------------------------------|--------------------|
| F4T with INTUITION | 2.0 |
| D4T with INTUITION | 3 |
| EZ-ZONE PM | 15 |
| EZ-ZONE RM: RMC, RME, RMS, RMH, RML | 9 |
| EZ-ZONE RM: RMA | 5 |
| EZ-ZONE RUI | 6 |

Compatible Operating Systems

- Windows[®] 10
- Windows[®] 8.1
- Windows[®] 7

Minimum System Requirements

- Microprocessor: 1 gigahertz (GHz) or faster 32-bit or 64-bit
- Memory: 1 gigabyte (GB) RAM (32-bit) or 2 GB RAM (64-bit)
- Disk space: 250 megabytes (MB)
- Video: 1280 x 720 or higher
- Port for controller communications: Ethernet for F4T or EIA-485 half duplex (2-wire) for EZ-ZONE RM and PM

Illustrations from COMPOSER for F4T

| Byrtenn 🖱 F4T (L) | | |
|--------------------------|---|--|
| Pluggable Modules: F4T (| 0 | |
| (OOOT) | Module 1 | |
| | Detected: FMMA-UCCA-AxAA Expected: FMMA-UCCA-AxAA () | One universal input, one switched dclopen collector output, one switched dc output |
| 0000 | O Module 2 | |
| | Detected: FMMA-UCCA-AxAA Expected: FMMA-UCCA-AxAA 0 | One universal input, one switched dclopen collector output, one switched dc output |
| Detect Modules | Module 3 | |
| | Detected: FMHA-CAAA-AxAA Expected: FMHA-CAAA-AxAA O | Six digital I/O |
| | Module 4 | |
| | Detected: FMLALCJA-AxAA Expected: FMLALCJA-AxAA | One limit control with universal input, one switched dclopen collector output, one Form A mechanical relay |
| | Stot 6 | |
| | Detected: Expected: No module is expected. (*) | |
| | Module 6 | |
| | Detected: FMCA.2AAA.AxAA Expected: FMCA.2AAA.AxAA | Mothus |
| | | (Fin |

Pluggable modules view simplifies configuration by showing hardware present.

| Profiles: F4T (1) | | |
|----------------------|--------------|---|
| Trades | 50ga | Name Short Season Growth Pristeriord Pressward Port Optimizer |
| Short Season Growth | 1 Ramp Rate | Viting Data while this profile is ransing. |
| Day-Night Simulation | 2 Soak | Step 3 Type Ramp Rate + |
| MI Spec 1 | 3 Ramp Rate | Temperature Nameday |
| Tropical Storm | 4 Jump | Rang Rus 5.000 F / Min 3.000 Relative Humidity / Min |
| Add new profile | Add new atep | Store Set Part |
| | | 72 F 50 Relative Humidity |
| | | Guarantized boat Evalue Guarantized South Evalue |
| | | Off + Off + |
| | | Event October |
| | | Event Outputs |
| | | (On |

Profile editor speeds up creating and editing profiles.



EZ-ZONE[®] Configurator

EZ-ZONE[®] Configurator software allows Watlow[®] EZ-ZONE products to be configured in one simple process. Its interface is flexible and easier to read than the basic remote user interface (RUI). It operates without requiring purchase of communications options as it uses the standard bus communications protocol that is included with all EZ-ZONE products.

The EZ-ZONE Configurator software is available as a free download at www.watlow.com.

Features and Benefits

Communicates with EZ-ZONE products via standard bus protocol

 Works regardless of which communications option is purchased or even when no communication option is purchased

Detects EZ-ZONE devices and reads up configuration

Allows easy access to any setting

Presents pages and menus as they are in the controller's display, RUI and manuals

Enables the user to easily locate what they are looking for

Wizard-style editor with menu explorer

- Allows for easy examination of each menu
- Enables the user to skip directly to the parameters they want to work with

On-screen parameter help

- Reduces configuration errors
- Helps the user take full advantage of available features

Copies parameter settings

 Decreases configuration time especially for multi-loop controllers

Saves configuration files on the computer with all the information required to set up a controller

- Preserves settings to archive and recover or simplify setting up of another EZ-ZONE product
- Enables set up files to be emailed or accessed by users on a network or via the Internet



View or modify configuration files saved during online editing sessions

- Allows users to get a jump on setting up EZ-ZONE products
- Aids in supporting remote users

Downloads saved configuration files

• Simplifies configuration of EZ-ZONE products

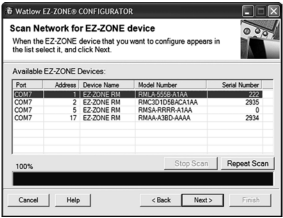
Flexible and smart compatibility checking

• Ensures configuration files are only loaded into devices that are similar enough to the original that the settings make sense

EZ-ZONE Configurator

Technical Data

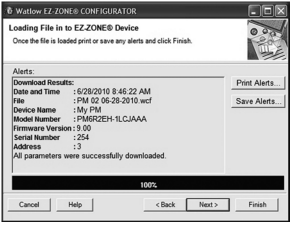
Illustrated Features



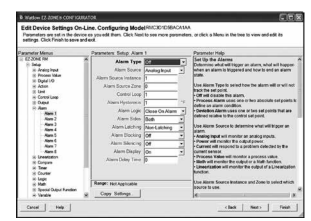
Detects EZ-ZONE devices connected to the computer's communications ports.

| Copy Paramete | er Settings | |
|---------------|-------------|---------|
| From | | То |
| Alarm 1 | | Alarm 1 |
| Alarm 2 | | Alarm 2 |
| Alarm 3 | | Alarm 3 |
| Alarm 4 | | Alarm 4 |
| Alarm 5 | | Alarm 5 |
| Alarm 6 | | Alarm 6 |
| Alarm 7 | | Alarm 7 |
| Alarm 8 | | Alarm 8 |
| | | 45 |
| Cancel | Help | Сору |

Copy feature speeds up configuration.



Confirms that parameter downloads were successful and reports exceptions.



Menu explorer allows users to skip directly to desired parameter or browse each setting.

Compatibility

EZ-ZONE Configurator is compatible with all versions of EZ-ZONE products, but can be used to download configuration files only to products meeting the requirements listed below.

| Product N | Minimum Firmware Version |
|-----------------------------------|-----------------------------|
| EZ-ZONE RUI | 3.0 |
| EZ-ZONE ST | 4.0* |
| EZ-ZONE PM | 7.0 |
| EZ-ZONE PM Express | 1.0 |
| EZ-ZONE RM Control Module | 1.0 |
| EZ-ZONE RM Expansion Module | 1.0 |
| EZ-ZONE RM Access Module | 1.0 |
| EZ-ZONE RM High-Density Control M | odule 5.0 |
| EZ-ZONE RM High-Density Limit Mod | ule 5.0 |
| EZ-ZONE RM High-Density Scanner M | Nodule 5.0 |

*Configuration files may be downloaded to EZ-ZONE ST controllers originally purchased with revision 4.0 or later only.

System Requirements

Minimum Requirements

- 485 communications port: USB port and USB-to-485 converter, or serial COM port (232) and 232-to-485 converter
- Microprocessor: Pentium[®] IV or equivalent
- Memory: 128 MB RAM (256 MB recommended)
- Disk space: 140 MB (100 MB if Microsoft.NET Framework is already installed.)
- Video: 800 x 600 (1024 x 768 or higher recommended)

Operating System Requirements

- Windows[®] 10
- Windows[®] 8.1
- Windows[®] 7

EZ-ZONE LabVIEW[™] Driver

This instrument driver for National Instruments' LabVIEW[™] software communicates with Watlow's EZ-ZONE products via the standard bus communications protocol that is included with all EZ-ZONE products.

The LabVIEW[™] instrument driver software package, created with LabVIEW[™], simplifies development of applications such as test software. These instrument drivers include software functions called LabVIEW[™] Virtual Instruments (VIs) that are used with LabVIEW[™] to communicate with Watlow products such as the EZ-ZONE PM.

The EZ-ZONE LabVIEW[™] instrument driver software is available as a free download from www.watlow.com.

Features and Benefits

Supports access to all EZ-ZONE parameters

 Makes it easy for LabVIEW[™] users to use EZ-ZONE products with their programs

Compatible with any EZ-ZONE product configured to communicate via standard bus

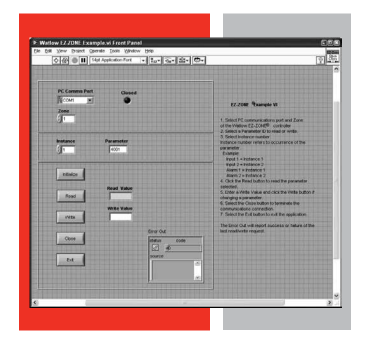
- Reduces cost by eliminating the need to purchase optional communications protocols
- Features Initialize, Read, Write and Close VIs
- Speeds development of LabVIEW™ applications

Includes a working example with detailed instructions

• Shortens the learning curve associated with applying a new instrument

Compatibility

The Watlow EZ-ZONE instrument driver is supported by LabVIEW™ versions 8.6 and later.



EZ-ZONE GSD Editor

The EZ-ZONE GSD Editor software allows users to create custom general station description (GSD) files for configuring communications between EZ-ZONE products and other automation equipment supporting the PROFIBUS DP communications protocol.

The EZ-ZONE GSD software is available for download free of charge at www.watlow.com and on the Controller Support Tools DVD-ROM (part number 0601-0001-0000) included with the related Watlow controllers.

Features and Benefits

Creates and edits GSD files

 Enables configuration of DP-V0 (cyclic) communication between EZ-ZONE devices and a PROFIBUS DP master such as a programmable logic controller (PLC)

Allows users to select just the values they need

- Optimizes PLC memory use by allowing cyclical messages to be configured with desired data only
- Speeds up network by eliminating the transmission of unnecessary data as with fixed, vendor-supplied GSD files

Supports EZ-ZONE PM, RM Access Modules and RUI Gateways

• Makes it easy for PROFIBUS DP users to use EZ-ZONE products in their applications

Presents all the parameters found in supported EZ-ZONE device's menus

· Maximizes flexibility in the design of applications

System Requirements

System Requirements:

- Microprocessor: Pentium[®] IV or equivalent
- Memory: 128 MB RAM (256 MB recommended)
- Disk space: 140 MB (100 MB if Microsoft.NET Framework is already installed.)
- Video: 1024 x 768 or higher
- Microsoft[®] compatible pointing device (mouse or trackball)

Operating System Recommended:

- Windows[®] 8
- Windows[®] 7



Compatibility

EZ-ZONE GSD Editor software can be used to create and edit GSD files for EZ-ZONE PM controllers with the PROFIBUS DP field communications option and EZ-ZONE ST and PM controllers and RM control systems when connected to an EZ-ZONE RM access module or EZ-ZONE RUI gateway with the PROFIBUS DP option.

EHG[®] SL10 Software

The EHG[®] SL10 software allows the user to configure, monitor, log and chart data from Watlow's EHG SL10 integrated multi-function controllers. It provides an easy-to-use and centralized interface for multiple EHG SL10 controllers.

This software gives the user the ability to change set points, label devices and much more all with the click of a key.

The EHG SL10 software is available for download free of charge at www.watlow.com and on the Controller Support Tools DVD-ROM (part number 0601-0001-0000) included with the related Watlow controllers.

Features and Benefits

Automatic network detection and configuration

- Simplifies configuring multi-device networks by setting unique addresses in each device as they are added to the network
- Scans for new controllers added to the network

Manual network configuration

· Connects to and monitors existing controller networks

User definable device names

• Speeds up troubleshooting by allowing users to set names for networked controllers that correlate them with heater locations

Monitor mode

- Displays temperature, and color coded alarms and warnings for all networked controllers
- Centralizes monitor function and eliminates time spent checking alarm states at the heater

Network state indicator

- Simplifies and reduces errors when controlling many points
- Shows at a glance if any controller has a warning or alarm condition

Charting

 Improves system operation by allowing engineers and operators to see zone temperature trends in real time

Data logging

- Saves time and effort by eliminating the need to manually record temperatures
- Simplifies troubleshooting by providing a record of zone temperatures

Configure mode

• Simplifies and speeds up changing set points and other control parameters



Password protected setup

 Prevents unauthorized changes to alarm set points, tuning and control settings

Recipe manager

- Speeds up commissioning new devices by allowing saved recipes to be downloaded to multiple controllers
- Reduces data entry errors by saving known good settings

Ping function blinks indicator on selected controller

• Reduces errors by allowing technicians to confirm device identities

Compatibility

EHG SL10 software can be used to configure EHG SL10 controllers when run on a computer connected to the controllers via an EIA-485 (also known as RS-485) network. For most computers a 485 converter is required.

System Requirements

Operating System

• Windows[®] XP Professional

SpecView HMI Software

SpecView software from Watlow[®] is an easy-to-use Human Machine Interface (HMI) to Watlow controllers, including the F4T with INTUITION process controller and EZ-ZONE controllers as well as third-party products. Watlow's single point of support for hardware, software and application needs ensures knowledgeable and expedient responses to questions or concerns.

This competitively priced package includes field-proven features, many suggested by loyal users. Built-in support and auto-detect for Watlow controllers make setup quick and simple. SpecView from Watlow is ideal for industrial applications with support for barcode readers and touch-screen operation.

To try before purchasing, download SpecView from the Watlow website and run in the time-limited demo mode.

Features and Benefits

Built-in support and auto-detect for controllers

- Saves set-up time
- Eliminates the need to learn communications protocols
- Integrates devices from multiple vendors

Watlow EZ-ZONE standard bus communications protocol

• Communicates with any EZ-ZONE product without requiring purchase of a communications option

Highly configurable trending/graphing

- Simplifies monitoring and troubleshooting processes and machines
- · Provides a permanent, unalterable record of results

Flexible data logging and report generator

- Helps users comply with regulatory requirements including AMS 2750D NADCAP
- Reduces labor and increases accuracy by automating data collection
- Simplifies record keeping by consolidating measurements, operator comments and other information into Excel[®] - compatible report formats
- Allows data to be grouped in user-defined batches
- Records operator actions



Easy-to-build, customizable screens

- Allows creation of application-specific screens, which can automate tasks, decrease training time and simplify monitoring and operation
- Highlights specific parameter values with user-set color dynamics and provides bar graphs for "at-a-glance" monitoring
- · Limits access with passwords if desired

Easy-to-use recipe manager

- Saves snapshot of current parameter settings
- Eliminates operator error when setting machine parameters
- · Reviews and edits complex programmer profiles

Historical replay option

 Helps troubleshoot processes by allowing review of recorded data

Remote access option

- Allows multiple, identical operator stations for convenient access
- Reduces downtime and increases utilization with monitoring and access over LAN, modem or Internet

For detailed product and ordering information, see the full SpecView HMI Software product section located on pages 361 through 365.

WATLOW

EZwarePlus

The Silver Series EM programming software, EZwarePlus, is easy to use and features a large variety of built-in screen objects that make it powerful. When creating screens, the user can call upon extensive graphics libraries, import custom graphics and add numeric displays, entry fields, analog meters, bar graphs and trend graphs with just a few mouse clicks. Screen objects are highly customizable, and the user can create libraries of their own objects for repeat use. The online simulator, Ethernet and USB support, make testing and downloading fast.

The EZwarePlus software suite is available for download free of charge at www.watlow.com and on the Controller Support Tools DVD-ROM (part number 0601-0001-0000) included with the related Watlow controllers.

Features and Benefits

Powerful, easy-to-use EZwarePlus programing software

- Requires only a small investment in time to create a useful interface
- Provides the ability to learn additional features as needed
- Provides advanced interface features such as animation and pop-up windows
- Reduces development time by providing extensive graphical libraries and facilitating reuse with user- created libraries

Offline and online simulation

- Speeds up development by making it faster and easier to test projects
- Allows faster creation of fine-tuned interfaces by speeding up iterations

Upload and download password protection

- Prevents users from altering projects
- Protects projects in OITs from accidental overwrite

Extensive graphical libraries and user-created libraries

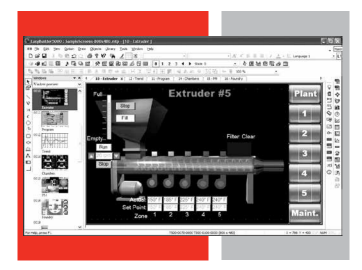
- Reduces development time and facilitates reuse
- Simplifies development by allowing import of common graphic formats: bitmaps, JPEGs and animated GIFs

Project manager

• Simplifies managing projects for multiple applications

Project compress/uncompress

- · Archives all necessary files in one compressed file
- Allows a single file to be saved or delivered as the project source



User-programmable macros with math functions and support for floating point

- Extends functionality
- Automates processes

TrueType fonts with Unicode (international) characters and language switching feature

- Makes screen content easy to read by allowing formatting such as bold, italics, underline, scrolling and blinking
- Prevents errors by communicating with users in their native languages
- Reduces development and support by allowing inclusion of up to 24 user-selectable languages in a project

Tag library and address find and replace function

 Simplifies project reuse with similar but not identical controllers

Label library

- Speeds up screen development by eliminating the need to enter the same text multiple times
- Enables on-the-fly language changes for up to 24 languages per project

Library import and export functions

 Reduces errors and speeds up development by eliminating tedious data entry when multiple projects interface with the same devices

Layers, grid, alignment, nudge, space-even and make-same-size tools

- Speeds up creation of smart looking screens by automatically placing objects aligned on the screen
- Gives user precise control over object placement

EZwarePlus

Software Suite

The EZwarePlus software suite includes EasyConverter, EZwarePlus screen editor, Utility Manager and Recipe Editor programs.



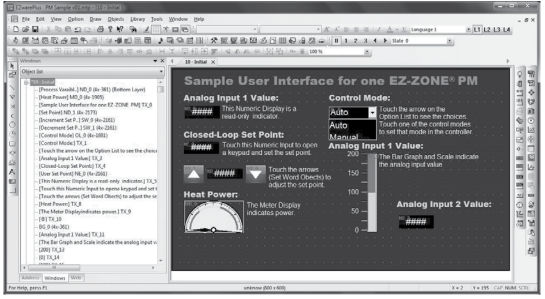
Utility Manager uploads and downloads projects to and from the Silver Series EM °, opens compiled projects in simulation and launches the other EZwarePlus programs.

| | | View Help | | | | - | . 8 |
|---------|---------|--------------------|-------------|----------------------|-------------|----------------------|-----|
| ID | ADDRESS | Recipe Name | Set Point 1 | High Process Alarm 1 | Set Point 2 | High Process Alarm 2 | Co |
| 0 | 0 | Standard Process | 450.5 | 500 | 487 | 525 | |
| 1 | 19 | Spec for Alpha Lab | 235 | 250 | 215 | 250 | |
| 2 | 38 | Mil Specificatio | 425.1 | 450 | 375 | 425 | |
| 3 | 57 | FDA Test | 140.3 | 175 | 150.7 | 180 | |
| 4 | 76 | CE Test | 50 | 65 | 75 | 100 | |
| ۲. ۲ | 08 | | 0 | | 0 | 9 | |

The Recipe Editor configures memory files for use with Silver Series EM OITs and allows offline creation of recipes.

| Eile Edit View Help | | |
|---|---|-----|
| | | |
| "Date", "Time", "Millisecond" | | |
| "2011/12/14","00:00:22","820" 820","61.820","2491.213","80.1 | ,*65.734*,*67.168*,*73.200*,*73.353*,* 98* | 88. |
| 2011/12/14, 00:01:22, 920 937, 62.009, 82.046, 79.53 | , 65.909°, 68.476°, 74.474°, 74.088°, ° | 88. |
| "2011/12/14","00:02:22","930" 485, 61.595, 2491.178, 78.8 | "65.887","68.052","74.495","74.116"," | 88. |
| *2011/12/14*,*00:03:22*,*820* 759*,*61.654*,*2491.142*,*79.3 | 65.697, 68.045, 74.087, 73.679, 125 | 88. |
| | 65.870, 67.629, 74.304, 74.041 | 88. |
| | *65.844*,*67.914*,*73.604*,*73.561*,* | 88. |
| | 65.661, 67.673, 73.113, 73.263 | 88. |
| | *65.794*,*67.682*,*74.077*,*73.992*,* | 88. |
| | *65.786*,*66.497*,*73.222*,*73.516*,* | 87. |
| | *65.721*,*67.416*,*73.632*,*73.768*,* | 88. |
| | *65.857*,*66.780*,*72.890*,*73.139*,* | 88. |
| *2011/12/14*,*00:11:22*,*840* | 65.851, 67.264, 73.605, 73.371, | 88. |
| 167, 61.836, 202.653, 79.95 2011/12/14, 00:12:22, 840 | 66" ,"65.761","67.513","73.763","73.810"," | 88. |

EasyConverter converts log files saved by the Silver Series EM OIT to file formats used by popular Windows® software such as Microsoft® Excel®.



EZwarePlus provides a graphical screen designing environment with point-and-click access to features and drag-and-drop ease.

Compatibility

EZwarePlus software can be used to configure Silver Series EM operator interface terminals as interfaces for Watlow EZ-ZONE controllers and other automation devices.

Note: EZware-5000 is still available for programming older Silver Series OITs.

System Requirements

Operating System

• Windows[®] 10, 8.1 or 7



| Product | Description | Page |
|--|---|------|
| EZ-ZONE [®] RUI and Gateway | Remote user interface and communications device | 385 |
| Communication Adapters | Devices that bridge between serial networks | 386 |
| Combined Branch and Semiconductor Fuses | Provide required protection for short circuit current rating (SCCR) and meet electrical code for branch circuit protection | 388 |
| Semiconductor Fuses | Disconnect power from loads to protect people and property in case of a failure | 390 |
| Current Transformers | Detect and measure load currents | 391 |
| Panel Mount Adapter Plates | Provide convenient, cost saving way to replace large old controllers with new, modern smaller models in existing control panels | 392 |
| Arc Suppression and EMI Filters | Protect controller outputs and reduce noise emissions | 392 |
| Power Supplies | UL [®] Class 2 power supplies for controllers that require DC power | 393 |







EZ-ZONE® RUI and Gateway

The EZ-ZONE[®] Remote User Interface (RUI and communications gateway) can be utilized as a communication gateway device to save cost, space and wiring when digital communications is being used with two or more EZ-ZONE controllers. The EZ-ZONE RUI can also serve as a display for showing all parameter values for up to 16 EZ-ZONE controllers, again saving cost, space and wiring expenses.

Indicator Features and Benefits—Remote User Interface (RUI)

Single user interface device or location to access multiple controllers

- Easy accessibility to all controllers and all parameters from a central location by using one RUI display
- Reduces component material costs by using a single RUI to display multiple control zones
- Eliminates cost and complexity from bringing all controller related input and output wiring to the front panel

Flexible use of a display interface

- Can be used when needed during normal machine production, for OEM prototype design purposes or for remote troubleshooting scenarios
- Ability to use more than one RUI indicator to display additional data including temperature and current (ammeter) to improve user system interface

Communications Gateway Features and Benefits

A single RUI and gateway provides field bus access for up to 16 EZ-ZONE controllers

Lowers solution cost when field bus communications is required for multiple loops

Expand communication protocols to all EZ-ZONE controllers

 Ability to utilize multiple communication protocols for different user preferences. Flex between different communication protocols while still maintaining a reduced level of inventory



Delivers multiple communication protocol options

- Ability to connect EZ-ZONE controllers to communication networks utilizing
 - Modbus[®] RTU
 - DeviceNet[™]
 - Ethernet/IP™
 - Modbus® TCP
 - PROFIBUS DP

Additional Features

EZ-ZONE P3T armor sealing system

- Complies with NEMA 4X, IP65 RUI
- Offers water and dust resistance, can be cleaned and washed down

EZ-KEY (RUI)

 Programmable EZ-Key is a functional key programmable by the user to perform simple one-touch operation of repetitive user activities

Compact package

- Reduces required panel size for ¹/₁₆ DIN
- Utilizes less depth behind panel allowing for mounting in tight spaces

Touch-safe package

· Complies with IP2X which increases safety for user

Agency approvals: UL[®] listed, CSA, CE, RoHS, W.E.E.E., SEMI F47-0200, Class 1, Div. 2 rating on selected models

• Meets applications requiring agency approvals

For detailed product and ordering information, see the full EZ-ZONE RUI and Gateway product section located on pages 341 through 344.

WATLOW

Communication Adapters

Laptop and personal computers generally include Universal Serial Bus (USB) ports that allow them to communicate with other devices such as printers and digital cameras and Ethernet ports that are typically connected to office networks. Industrial devices such as process and temperature controllers may have Ethernet interfaces orEIA-485 communication interfaces (also known as RS-485). Watlow[®] offers adapters that provide simple and reliable solutions to connecting these devices to computers.

These compact serial converters offer several features that make them ideal for use in applications in which Watlow controllers communicate with a computer via Modbus[®] or standard bus.

Features and Benefits

Adds communication ports to computer

- Supports using computer software with industrial products
- Eliminates the need to add a communication card to the computer

USB connection to computer (0847-0326-0000)

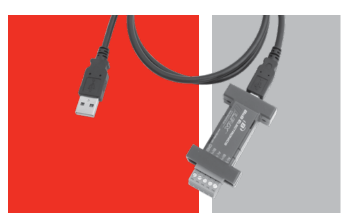
- Adds a communications port to a computer with USB
- Automatically configures on Windows® 10, 8, 8.1 and 7
- Eliminates need for external power supply
- Includes cable

Screw terminals

• Connects to standard 485 network wiring with no need for additional components

USB to Ethernet (0847-0400-0000)

- Provides additional local Ethernet network for communicating with controllers
- Eliminates need to connect controller to the office network or disconnect PC from the office network



0847-0326-0000 USB to 485, Screw Terminals



0847-0400-0000 USB to Ethernet, RJ45

Communication Adapters

Specifications

| Specification | 0847-0326-0000 | 0847-0400-0000 | | |
|--|--|--|--|--|
| Connection to computer | USB type A | USB type A | | |
| Computer interface | USB 1.0, 1.1 and 2.0 | USB 1.0, 1.1 and 2.0 | | |
| Connection to serial network | Removable terminal block | RJ-45 female | | |
| Serial network | Half duplex 485 (2-wire) | IEEE 802.3, 802.3u and 802.3ab (10BASE-T, 100BASE-TX and 1000BASE-T) compatible | | |
| Communication speed | 300 to 921K baud | 10/100/1000 Mbps (USB 3.0) | | |
| Echo jumper | No | Crossover detection and auto-correction (Auto MDIX) | | |
| Optical isolation: None data-to-ground and computer-to-network | | None | | |
| Port powered | Yes | Yes | | |
| Cable length | 39 in. (1 m) | 5.2 in. (132 mm) | | |
| Agency | CE, RoHS | CE, RoHS | | |
| Supported operating systems | Windows [®] 10, 8, 8.1 and 7 | Windows [®] 10, 8, 8.1 and 7 | | |
| Dimensions | 2.53 x 1.25 x 0.64 in. (64 x 32 x 16 mm) | 2.6 x 1.0 x 0.6 in. (67 x 26 x 15 mm) | | |
| Recommended applications | Computer with a USB port, communicating via Modbus® RTU or EZ-ZONE standard bus | Computer with a USB port, communicating via Modbus® TCP or standard bus over Ethernet (F4T) | | |

| Converters | Description |
|----------------|------------------------------|
| 0847-0326-0000 | USB to 485, screw terminals |
| 0847-0400-0000 | USB to Ethernet, RJ45 female |

Combined Branch Protection and Semiconductor Fusing

To meet national and local electrical code requirements for branch circuit protection and to protect solid state power controllers, such as Watlow's DIN-A-MITE[®], a DFJ fuse is recommended. Watlow offers fast-acting DFJ fuses and holders in amperage ratings covering the range of load currents appropriate for use with the entire DIN-A-MITE power controller and EZ-ZONE ST integrated controller families.

DFJ fuses protect personnel from injury, protect equipment from damage and are required to minimize damage in the event of a short circuit and achieve short circuit current ratings for Watlow DIN-A-MITE power controllers and EZ-ZONE ST controllers.



Features and Benefits

Combination semiconductor and branch circuit protection

- Fulfills electrical code requirements for branch circuit protection
- Provides protection required for short circuit rating (SCCR) of Watlow products up to 200kA
- Protects valuable semiconductor-based power controllers from damage in the event of a shorted heater
- Simplifies cabinet design
- Reduces wiring time
- · Reduces the number of components and cost

DIN-rail mount

• Ensures easy installation

Lockout/tagout

• Protects service personnel

Open fuse indicator

• Provides quick troubleshooting of blown fuses

Combined Branch Protection and Semiconductor Fusing

Fuse Selection Guide

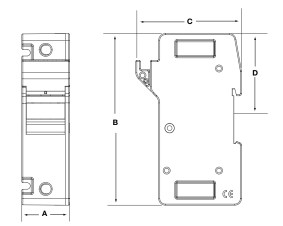
Use a DFJ fuse to protect both a branch circuit or power cable and the solid state power controller on the circuit with a single fuse.

- 1. Select a fuse with an amperage rating at least 125 percent of the connected load (or the next standard size above.)
- 2. Select a fuse with an l²t rating not greater than the l²t rating of the solid state power controller. See the specification sheet for the power controller to be protected for l²t specification. See DFJ fuse l²t below.
- Use a Watlow recommended fuse. SCCR ratings for Watlow power controllers are only valid with Watlow recommended fuses and only up to 480VAC. For applications above 480VAC or products other than DIN-A-MITE or EZ-ZONE ST contact your Watlow representative.

| | I ² T up to | | Bussman [®] Equivalent | Watlow Single | Bussman [®] Holder | Holder Dime (in.) | | | | |
|--------------------|------------------------------|-----------------------|------------------------------------|---|--------------------------------|----------------------|------|------|------|--|
| Fuse Amp Rating | 480V (A ² Sec) | Watlow Part Number | Fuse Part Number | Fuse Holder Part Equivalent Number Part Number | | Α | В | С | D | |
| 20 | 151 | 0808-0325-0020 | DFJ-20 | 0808-0326-1530 | CH30J1I | 1.28 | 4.59 | 2.80 | 2.30 | |
| 30 | 414 | 0808-0325-0030 | DFJ-30 | 0808-0326-1530 | CH30J1I | 1.28 | 4.59 | 2.80 | 2.30 | |
| 40 | 1080 | 0808-0325-0040 | DFJ-40 | 0808-0326-3560 | CH60J1I | 1.58 | 4.88 | 2.80 | 2.50 | |
| 50 | 2268 | 0808-0325-0050 | DFJ-50 | 0808-0326-3560 | CH60J1I | 1.58 | 4.88 | 2.80 | 2.50 | |
| 60 | 2909 | 0808-0325-0060 | DFJ-60 | 0808-0326-3560 | CH60J1I | 1.58 | 4.88 | 2.80 | 2.50 | |
| 80 | 3521 | 0808-0325-0080 | DFJ-80 | 0808-0326-7010 | J60100-1CR | 1.95 | 6.28 | 2.28 | 1.5 | |
| 100 | 7920 | 0808-0325-0100 | DFJ-100 | 0808-0326-7010 | J60100-1CR | 1.95 | 6.28 | 2.28 | 1.5 | |

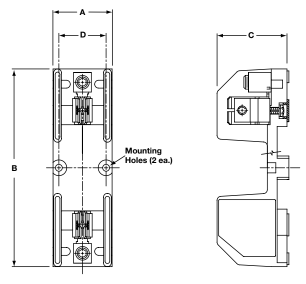
Dimensional Drawings

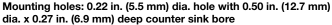
15 to 30 and 35 to 60 Amp Fuse Holders



Mounts on 35 mm DIN-rail (DIN EN 50022 35 x 7.5 mm)

80 to 100 Amp Fuse Holder Panel Mount Only





WATLOW

Semiconductor Fuses

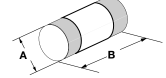
For protection of solid state power controllers, such as Watlow's DIN-A-MITE, a semiconductor fuse is recommended to protect the power controller and ensure long life. To safeguard power controllers, Watlow offers DIN-rail mount fuse holders and semiconductor fuses in various sizes to accommodate the entire DIN-A-MITE SCR power controller family and solid state relay products. These fuse holders feature lockout/tagout and open fuse indication.



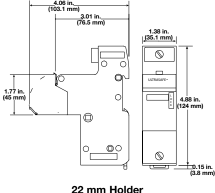
| | <u> </u> | | | | | Fuse | Holder |
|---------------|----------------|----------------|--------------|--------------|--------------|----------------|--------------|
| Amp Rating | I²T (A²Sec) | Part Number | Dim. A mm | Dim. B mm | Weight gm | Part Number | Weight gm |
| 12 | 120 | 17-8012 | 10 | 38.1 | 9.2 | 17-5110 | 53.8 |
| 20 | 260 | 17-8020 | 10 | 38.1 | 9.2 | 17-5110 | 53.8 |
| 25 | 390 | 17-8025 | 10 | 38.1 | 9.2 | 17-5110 | 53.8 |
| 32 | 150 | 17-8030 | 14 | 50.8 | 21.0 | 17-5114 | 119.4 |
| 40 | 980 | 17-8040 | 14 | 50.8 | 21.0 | 17-5114 | 119.4 |
| 50 | 1800 | 17-8050 | 14 | 50.8 | 21.0 | 17-5114 | 119.4 |
| 63 | 2700 | 17-8063 | 22 | 58.0 | 53.1 | 17-5122 | 229.4 |
| 80 | 5100 | 17-8080 | 22 | 58.0 | 53.4 | 17-5122 | 229.4 |
| 100 | 10,000 | 17-8100 | 22 | 58.0 | 53.4 | 17-5122 | 229.4 |

Note: All fuses should be rated at 125 percent of connected load or the next standard fuse size above 125 percent. Due to special cases such as cooler ambient or lower amperage loads, the connected load should be the determining factor. The semiconductor fuse I²t rating must not exceed the SCR I²t rating. These fuses are classified as supplemental protection for semiconductor devices. They are not approved for branch circuit protection.

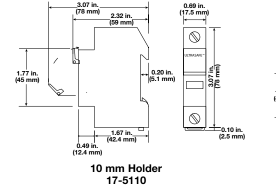
Fuse and Fuse Holders

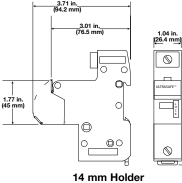


Fuse



22 mm Holde 17-5122





+ mm Hold 17-5114 4.21 06.9

> _0.15 in. (3.8 mm

Current Transformers

A current transformer (CT) provides a signal that is proportional to and isolated from the load that passes through it. The signal from the CT can be measured by a temperature or power controller. The value from that measurement may be used to trigger an alarm, detect an open heater or a shorted SSR, or to indicate the current. Choose the model that provides a measurable output for the planned load current.

To order, simply identify the desired part number. Contact your Watlow representative for availability.

| Part No. | Current Ratio |
|------------------------|-----------------|
| Current Transformer | |
| 16-0246 ① | 50 amp: 50mA |
| 16-0008 2 | 75 amp: 5 amp |
| 16-0044 | 100 amp: 5 amp |
| 16-0072 | 125 amp: 5 amp |
| 16-0008 | 150 amp: 5 amp |
| 16-0045 | 200 amp: 5 amp |
| 16-0073 | 300 amp: 5 amp |
| 0004-0286-0400 | 400 amp: 5 amp |
| 0004-0286-0500 | 500 amp: 5 amp |
| 0004-0286-0600 | 600 amp: 5 amp |
| 0004-0286-0800 | 800 amp: 5 amp |
| 0004-0286-1000 | 1000 amp: 5 amp |
| Interstage Transformer | |
| 16-0176 | 5 amp: 20mA |

Note: An interstage transformer (part no. 16-0176) is required with any current transformer rated 75 amps or above.

[®] Supercedes part numbers 16-0230,16-0231, 16-0232, 16-0233.

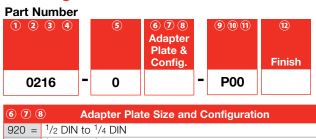
[®] Use 2-wire passes through the current transformer 16-0008 for 75 amp applications.

Accessories

Panel Mount Adapter Plates

Panel mount adapter plates provide a convenient, cost saving solution to modify existing control panels. Available in a variety of DIN sizes, adapter plates make changing out old, larger size temperature controllers with more sophisticated, compact controllers easy. Simply complete the build-a-part with the specifications you require.

Ordering Information



| 12 | Finish |
|----------|---|
| * Availa | ble in black anodized only |
| 900 = | 1/16 DIN to 1/32 DIN |
| 899*= | Horizontal ¹ /8 DIN to horizontal ¹ /32 DIN |
| 897*= | Vertical ¹ /8 DIN to horizontal ¹ /32 DIN |
| 867 = | 1/8 DIN to 1/16 DIN |
| 895 = | 1/4 DIN to 1/32 DIN |
| 866 = | 1/4 DIN to 1/16 DIN |
| 865 = | 1/4 DIN to 1/8 DIN |
| 920 = | '/2 DIN to '/4 DIN |

2 = Black anodize 3 = Stainless steel

Arc Suppression and EMI Filters

Noise Suppression Devices

These devices protect controller outputs from damage that can be caused by voltage spikes from inductive loads.

| Part No. | Description |
|----------------|--------------------------|
| 0802-0273-0000 | MOV, 150VAC, 20 joule |
| 0802-0266-0000 | MOV, 275VAC, 15 joule |
| 0804-0147-0000 | Quencharc® (250VAC max.) |

CE Filters for DIN-A-MITE Products

These filters are required for DIN-A-MITE power controllers to conform with CE conducted emissions standards.

| Part No. | Description | Stocked |
|----------|---|---------|
| 14-0019 | Single-phase, parallel connected filter | Yes |
| 14-0020 | Three-phase, parallel connected filter | Yes |

Accessories

Power Supplies

Watlow's series of Class 2, low-profile DIN rail-mount power supplies, only 2.2 inches deep, are ideal for shallow enclosure installations commonly used in building automation and security applications.

The DSP series supplies are available with nominal outputs from 20 to 28 volts and power levels ranging from 31 to 91 watts in three package sizes. Load regulation is less than 1 percent from no load to full load, with ripple and noise below 50 millivolts. To compensate for cable voltage drops, output voltage can be adjusted from the front panel and colored LED indicators immediately confirm the output status.

Features and Benefits

Low 2.2 inch profile

• Fits into wall-mounted cabinets

Wide range AC

· Enables global use with no input selector switches

Convection cooled

• Eliminates the need for a system fan

Class II double insulation

• Offers impeccable protection

DIN-rail or chassis mount

• Adapts easily to different mounting configurations

Adjustable voltage output

• Fine tune output voltage from 24 to 28VDC



Power Supplies

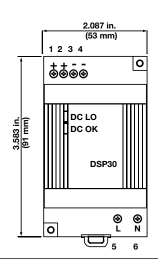
| Items/Model Number | DSP30 | DSP60 | DSP100 |
|-----------------------------------|--|-------------------|--------------------|
| Watlow Part Number | 0847-0299-0000 | 0847-0300-0000 | 0847-0301-0000 |
| AC Input Voltage Range | 90-264VAC, Class II double insulated (no ground connection required) | Same | Same |
| Input Frequency | 47-63Hz | Same | Same |
| DC Input Voltage Range | 120-370VDC | Same | Same |
| Inrush current (115/230VAC) | 25/50A | 30/60A | 30/60A |
| Power Factor and Flicker | Meets EN 61000-3-2, EN 61000-3-3 | Same | Same |
| Output Voltage | 24V | Same | Same |
| Voltage Adjust | 24-28V | Same | Same |
| Current | 1.30A | 2.50A | 4.20A |
| Power | 31.2 W | 60.0 W | 100.8 W |
| Typical Efficiency | 83% | 86% | 85% |
| Hold Up Time (115VAC) | 25ms | 12ms | 10ms |
| UL [®] 1310 Class 2 | Yes | Yes | - |
| Output Voltage Accuracy | ±1% of nominal | Same | Same |
| Line Regulation | 1% | Same | Same |
| Load Regulation | 1% | Same | Same |
| Ripple and Noise (20MHz BW) mV | 50mV | Same | Same |
| Overcurrent | 110-160%, fold | Same | Same |
| Protection (Type) | Forward under short circuit (DSP100-24/C2 102-108) | Same | Same |
| Overvoltage Protection (Volts) | 120-145% | Same | Same |
| Hold Up Time (115VAC input) | See model selector | Same | Same |
| LED Indicators | Green LED = On, Red LED = DC output low | Same | Same |
| Operating Temperature | -25 to +71°C (derate linearly 2.5%/°C from 55 to 71°C) | Same | Same |
| Temperature Coefficient | ±0.02%/°C | Same | Same |
| Operating Humidity | 20 – 95% RH (non condensing) | Same | Same |
| Cooling | Convection | Same | Same |
| Withstand Voltage | Input to output 3kVAC for 1 min. | Same | Same |
| Isolation Resistance | >100M at 25°C & 70% RH, output to ground 500VDC | Same | Same |
| Vibration (Operating) | IEC 60068-2-6 (Mounting by rail: random wave, 10-500 Hz, 2G, ea. along X, Y, Z axes 10 min/cycle, 60 min.) | Same | Same |
| Shock (Operating) | IEC 60068-2-27 (Half sine wave, 4G, 22ms, 3 axes, 6 faces, 3 times for each face | Same | Same |
| Safety Agency Approvals | UL®1310 Class 2, UL®60950-1, EN 60950-1, CE | Same | Same |
| Immunity | EN 61000-4-2, -3, -4, -5, -6, -8 and -11 | Same | Same |
| Conducted and Radiated EMI | DSP10: EN 55022 Class B; DSP30-100: EN 55022 Class A | Same | Same |
| Weight (Typ) g | 200 | 250 | 320 |
| Size (W x H x D) in. | 2.09 x 3.58 x 2.19 | 2.8 x 3.58 x 2.19 | 3.54 x 3.58 x 2.19 |
| Case Material | Plastic | Same | Same |
| Warranty Years | 2 | Same | Same |

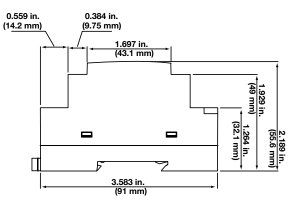
Accessories

Power Supplies

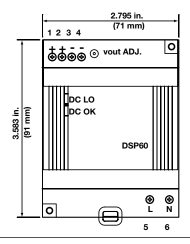
Dimensional Drawings



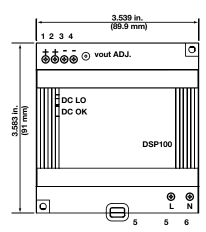


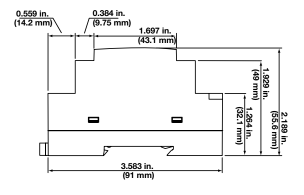


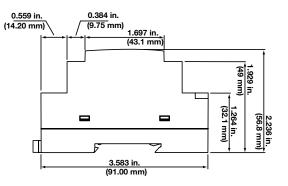
DSP60



DSP100









Control Panels

| Product | Description | Supported Controllers | Operating Environment | Page |
|----------------|--|-------------------------------------|--------------------------|------|
| Control Panels | Control panels designed to link with Watlow immersion and circulation heaters | EZ-ZONE [®] controllers | 32 to 95°F (0 to 35°C) | 399 |



Control Panels



Control Panels

Proper controller schematic and panel design goes a long way toward ensuring the trouble-free operation of a process system. Watlow[®] has supplied UL[®] 508 control panels for a variety of process control applications.

Watlow offers control panels that are shipped within 10 working days of order placement. These panels can drive up to 480VAC, three-phase, 120kW heating systems and are Type 4 rated enclosures that carry the Component installation and wiring conform to applicable NEC and/or CEC standards.

Performance Capabilities

Amperage

• Up to 144 amperes

Voltage

- 120/240VAC single phase
- 208/240/480VAC 3 phase

Operating Environment

• 32 to 95°F (0 to 35°C)

Features and Benefits

Main Disconnect Switch

- Utilizes a rotary handle with interlocking door
- Helps assure maximum operator safety

Safety Contactor

- Enables the definite purpose break of power
- Prevents abnormal condition failure utilizing an over temperature shutdown

Enclosure

- Built with Type 4 steel enclosures with gray paint
- Designed with rugged construction suitable for industrial and commercial locations
- Suitable for indoor or outdoor installation in non-hazardous locations

Branch Circuit Fusing

- Assures compliance with NEC and CEC electrical codes
- Increases SCCR rating
- Reduces risk of over-current related failures and hazards

SCCR Rating

 Assures compliance with Article 409 of the NEC and UL[®] 508A



UL[®] 508A Agency Certification

- c (assures compliance with appropriate United States and Canadian codes
- Assures prompt product acceptance
- Reduces end product documentation costs

Customer Field Connections

- Dedicated terminals for supply, load and control interlock for fast and easy customer connection
- Dedicated terminals for sensor connection with matched alloys where applicable

Control Panels

Supported Controllers and Devices

Watlow EZ-ZONE[®] Integrated Controllers

- Three-year warranty assures Control Confidence[™]
- Allows integrated PID and limit control
- Decreases required panel space
- Enables use of laptop for programming setup
- Increases user and equipment safety for over and under temperature conditions
- Reduces the component count
- Utilizes TRU-TUNE® adaptive control

Watlow DIN-A-MITE® Power Controllers

- One- and three-phase power permits use in a variety of applications
- Faster switching with solid state components. Better control saves energy and extends heater life.
- Back-to-back SCR design for increased durability
- Three-year warranty assures Control Confidence
- Accurate and tight set point control

Pilot Devices

- High limit pilot light assures quick indication of limit condition
- Three position illuminated ON-OFF-SETUP selector switch assures rapid and accurate operator interface

Documentation

- Complete wiring schematic and outline drawing
- Factory acceptance test
- I O & M manual

Supports Communication through EZ-ZONE[®] or SpecView Using USB Cable and USB to Serial Device

- Standard external bus connection allows easy connection to laptop for programming
- A time-limited trial version of SpecView is available free of charge at www.watlow.com.

Specifications

Voltage

- 120/240 single phase
- 208/240/480 three phase
- 120 control circuit

Amperage

- 144 amps max.
- 48 amps per branch circuit max.
- 3 branch circuits max.

Interrupt Rating

• 50,000 SCCR min.

Sensor Input

• ANSI Type J or K

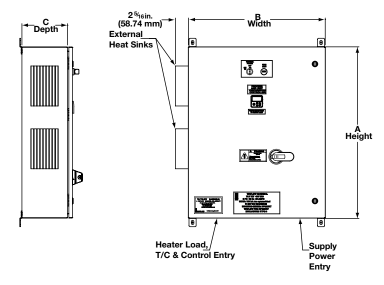
Environmental

- Storage Temperature: 32° to 104°F (0° to 40°C)
- Relative Humidity: 10% to 90% (non-condensing)
- Ratings: Type 4
- Agency: UL[®] 508A

Mechanical

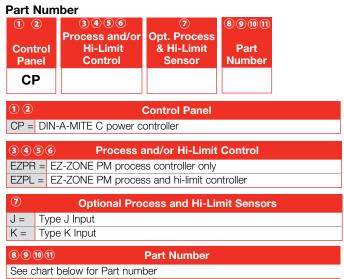
- Conduit entry: designed for bottom entry of supply, load and control
- Enclosure wall: blank for customer installations of conduit
- Dimensions: see part number chart on following page

Dimensional Drawing



Standard Control Panels

Ordering Information



Catalog part numbers include the following features:

- Type 4 enclosure (carbon steel with gray paint)
- Control transformer
- Fused disconnect switch
- Control and load fusing (feed and branch circuit)
- Three position lighted selector switch (on, off, control power only)
- Pilot light (EZPL models only)
- High limit
- Through-wall bus communications input (standard bus with 485)
- Load power, remote interlock and sensor terminal blocks

Part Number Chart (Choose part number for Ordering Information 8, 9, 10 and 11 above.)

| Nominal Volts | Max. Heater kW | Phase | Circuits | Branch* Circuit Max. Amps | A x B x C ** Enclosure Size in. | Est. Shipping Weight (lbs) | Part Number |
|------------------|-------------------|-------|----------|---------------------------------|---------------------------------------|-------------------------------|----------------|
| 208 | 8.6 | 3 | 1 | 24 | 16 x 16 x 8 | 110 | 2312 |
| 208 | 17.3 | 3 | 2 | 24 | 36 x 24 x 8 | 220 | 2322 |
| 208 | 25.9 | 3 | 3 | 24 | 36 x 30 x 8 | 290 | 2332 |
| 240 | 10.0 | 3 | 1 | 24 | 16 x 16 x 8 | 110 | 3312 |
| 240 | 19.9 | 3 | 2 | 24 | 36 x 24 x 8 | 220 | 3322 |
| 240 | 29.9 | 3 | 3 | 24 | 36 x 30 x 8 | 290 | 3332 |
| 480 | 19.9 | 3 | 1 | 24 | 16 x 16 x 8 | 110 | 4312 |
| 480 | 39.9 | 3 | 2 | 24 | 36 x 24 x 8 | 220 | 4322 |
| 480 | 59.8 | 3 | 3 | 24 | 36 x 30 x 8 | 290 | 4332 |
| 208 | 17.3 | 3 | 1 | 48 | 24 x 20 x 8 | 160 | 2314 |
| 208 | 34.5 | 3 | 2 | 48 | 36 x 36 x 8 | 330 | 2324 |
| 208 | 51.8 | 3 | 3 | 48 | 42 x 36 x 12 | 400 | 2334 |
| 240 | 19.9 | 3 | 1 | 48 | 24 x 20 x 8 | 160 | 3314 |
| 240 | 39.9 | 3 | 2 | 48 | 36 x 36 x 8 | 330 | 3324 |
| 240 | 59.8 | 3 | 3 | 48 | 42 x 36 x 12 | 400 | 3334 |
| 480 | 39.9 | 3 | 1 | 48 | 24 x 20 x 8 | 160 | 4314 |
| 480 | 79.7 | 3 | 2 | 48 | 36 x 36 x 8 | 330 | 4324 |
| 480 | 119.6 | 3 | 3 | 48 | 42 x 36 x 12 | 400 | 4334 |
| 120 | 2.9 | 1 | 1 | 24 | 16 x 16 x 8 | 110 | 1112 |
| 240 | 5.8 | 1 | 1 | 24 | 16 x 16 x 8 | 110 | 3112 |
| 240 | 11.5 | 1 | 2 | 24 | 36 x 24 x 8 | 220 | 3122 |
| 240 | 17.3 | 1 | 3 | 24 | 36 x 30 x 8 | 290 | 3132 |
| 120 | 5.8 | 1 | 1 | 48 | 24 x 20 x 8 | 160 | 1114 |
| 240 | 11.5 | 1 | 1 | 48 | 24 x 20 x 8 | 160 | 3114 |
| 240 | 23.0 | 1 | 2 | 48 | 36 x 24 x 8 | 230 | 3124 |
| 240 | 34.6 | 1 | 3 | 48 | 42 x 36 x 12 | 400 | 3134 |

* 24 amp circuits fused at 30 amps
 48 amp circuits fused at 60 amps
 Installation must comply to local electrical codes

** Add $2\frac{5}{16}$ inch to "C" dimension for external heat sink



How To Use This Index

This easy-to-use cross reference contains the alpha or numeric prefixes for all Watlow[®] product part numbers contained in this catalog. The spaces (_) shown in some of the following prefixes indicate additional characters.

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| | | Number |
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| S509 | FEP Insulated and Shielded Thermocouple and Extension Wire SERIES 509, Type S | 149 |
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| SKP_ | Single Panel Mount Hardware Connectors | 115 |
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Quantity and Weights:

Products purchased and sold hereunder shall be those for which buyer submits an order which is accepted by Watlow[®]. Watlow's quantities shall govern unless proved to be in error. On orders for products carried in stock, Watlow will deliver the ordered quantity specified. However, in the manufacture of products it is agreed that Watlow will be allowed production losses. Watlow shall have the right to manufacture, deliver and invoice for partial deliveries of products as stated below:

| Quantity Ordered | Delivery Variation |
|------------------------------------|--------------------|
| 1-4 | No variation |
| 5-24 | ± 1 unit |
| 25-74 | ± 2 units |
| 75-99 | ± 3 units |
| 100+ | ± 3 percent |
| SERV-RITE [®] Insulated | |
| Wire and Cable | ± 10 percent |
| XACTPAK [®] Sheathed Wire | ± 10 percent |

Note: Watlow will deliver exact quantities on products with a net price of \$100.00 or more. If buyer expressly requests no variation in delivered quantity of products with a total net price under \$100.00, a ten percent (10%) surcharge will be added to the net billing on the invoice for such order.

Delivery:

FCA (Incoterms® 2010) - Watlow's Pickup Plant. Risk of loss and title transfer pass to buyer on delivery at the FCA point. Watlow shall prepay freight, assure the shipment and select the means of transportation unless buyer provides specific written instructions otherwise with buyer's order. Watlow shall not be bound to tender delivery of any quantities for which buyer has not given shipping instructions. Watlow shall be entitled to designate from time to time the locations from which buyer may receive or pick up products.

Payment Terms:

Terms are net 30 days from date of invoice with approved credit. Prices and discounts are subject to change without notice. All quotations are valid for 30 days unless otherwise stated.

Restocking Charges:

Stock heaters, controllers, sensors and accessories which have not been used or modified may be returned to the relevant Watlow plant for a twenty percent (20%) restocking charge. For Watlow's Hannibal plant products only, modified-stock products may be returned if not permanently modified, for a minimum thirty percent (30%) restocking charge. All stock and modified-stock products require Watlow's prior authorization to be returned and must be returned within one hundred twenty (120) days from the date of delivery. Controllers may not be returned if the packaging seal is broken. Non-stock (custom) heaters, controls, sensors and accessories are not returnable.

Price Revision:

Prices are subject to change without advance notice. If Watlow desires to revise the discounts, prices, points of delivery, service allowances or terms of payment but is restricted to any extent against so doing by reason of any governmental request, law, regulation, order or action, or if the discounts, prices, points of delivery, service allowances or terms of payment then in effect are altered by reason of governmental request, law, regulation, order or action, Watlow shall have the right (i) to terminate this order by notice to buyer, (ii) to suspend deliveries for the duration of such restriction or alteration or (iii) to have applied to this order (as of the effective date of such restriction or alteration) any discounts,

prices, points of delivery, service allowances or terms of payment governmentally acceptable. Any delivery suspended under this section may be canceled without liability.

Return Policy:

Prior approval must be obtained from the relevant Watlow plant to return any product. Watlow will assign a return authorization number and record the reason for the return. Watlow will examine returned product to determine the actual cause, if any, leading to buyer's return. If product has a manufacturing defect, Watlow, in its sole discretion, may issue a credit for the returned product or repair or replace with like product. If returned product is not subject to Watlow's warranty, buyer will be notified of the estimated cost of repair, if possible. Thereafter, buyer must advise Watlow whether or not buyer chooses to have product repaired at buyer's expense.

Order Changes:

Buyer must notify Watlow in writing of requested changes in the quantity, drawings, designs or specifications for products which are ordered but not yet in the process of manufacture. After receipt of such notice, Watlow will inform buyer of any adjustments to be made in price, delivery schedules, etc. resulting from buyer's requested changes prior to incorporating requested changes into manufactured products. Controller products require written notice of requested changes not less than sixty (60) days prior to last scheduled shipping date.

Freight and Taxes:

Prices do not include prepaid freight, federal, state or local taxes. Any increase in freight rates paid by Watlow on deliveries covered by this order and hereafter becoming effective and any tax or governmental charge or increase in same (excluding any franchise or income tax or other tax or charge based on income) (i) increasing the cost to Watlow of producing, selling or delivering products or of procuring products used therein or, (ii) payable by Watlow because of the production, sale or delivery of products, such as Sales Tax, Use Tax, Retailer's Occupational Tax, Gross Receipts Tax, Value Added Tax (VAT), and Ways Fees may, at Watlow's option, be added to the prices herein specified and be added to invoices.

Engineering Charge:

On complex products, systems or controller software modifications, an engineering charge shall be applied or included in the price of prototypes. This charge is not subject to discounts.

Tooling:

All tooling and fixtures are the property of Watlow. Watlow will accept buyer's special tooling if sent freight prepaid. Watlow will maintain this tooling, exercising reasonable care, in order to produce buyer's products. Permanent molds for aluminum cast-in and polymer products shall be the property and responsibility of buyer.

Cancellation Charges:

There will be no cancellation charge for non-modified stock products. Non-stock and modified-stock products may be subject to a cancellation charge to be determined by Watlow depending upon the portion of product completed at the time of such cancellation.

Excuse of Performance:

(A) Deliveries may be suspended by either party in the event of: Act of God, war, riot, fire, explosion, accident, flood, sabotage; lack of adequate fuel, power, raw materials, labor, containers or transportation facilities; compliance with governmental



Terms and Conditions of Sale

requirements (as hereinafter defined); breakage or failure of machinery or apparatus; national defense requirements or any other event, whether or not of the class or kind enumerated herein, beyond the reasonable control of such party; or in the event of labor trouble, strike, lockout or injunction (provided that neither party shall be required to settle a labor dispute against its own best judgment); which event makes impracticable the manufacture, transportation, sale, purchase, acceptance, use or resale of products or a material upon which the manufacture of products is dependent.

(B) If Watlow determines that its ability to supply the total demand for products, or obtain any or a sufficient quantity of any material used directly or indirectly in the manufacture of products, is hindered, limited or made impracticable, Watlow may allocate its available supply of products or such material (without obligation to acquire other supplies of any such products or material) among itself and its purchasers on such basis as Watlow determines to be equitable without liability for any failure of performance which may result therefrom.

(C) Deliveries suspended or not made by reason of this Section shall be canceled without liability, but this agreement and/or order shall otherwise remain unaffected.

Prototypes:

If buyer orders and/or Watlow delivers a product designated as a "prototype", no guarantees, warranties or representations as to fitness for a particular purpose or merchantability are made with respect to such prototype. Buyer shall have the duty and sole responsibility to test a prototype prior to acceptance and/or incorporation into end-use applications. Further, a production product based on a prototype design may differ in assembly methods and materials from the prototype. Buyer, therefore, shall have the duty and sole responsibility for testing and acceptance of production products which are based on prototype designs.

Warranty and Limitation of Liability:

Watlow warrants its products against defects in material and workmanship for at least one (1) year (three (3) years on some controls) from the date of delivery, provided such product is properly applied, used and maintained. Refer to the express written warranty time period for each individual product or contact the relevant Watlow plant for such warranty time period information. Watlow does not warrant any product against damage from corrosion, contamination, misapplication, improper specification or wear and tear and operational conditions beyond Watlow's control. The terms of this warranty are the exclusive terms available to buyer and to any other person or entity to whom products are transferred during the period of this warranty. No person has authority to bind Watlow to a representation or warranty other than this express warranty. Watlow shall not be liable for incidental or consequential damages resulting from the use of products whether a claim for such damages is based upon warranty, contract, negligence or other cause of action. Should any product fail while subject to this warranty, such product shall be repaired or a substitute product shall be provided, at Watlow's option, at no charge to buyer or to any other person or entity to whom product is transferred during the period of this warranty. Watlow must be notified of the alleged failure of product within thirty (30) days of such event and advanced authorization for repair or replacement must be obtained in writing from Watlow. THIS WARRANTY IS MADE EXPRESSLY IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION, ANY

WARRANTY ARISING FROM A COURSE OF DEALING OR USAGE OF TRADE, AND ALL OTHER SUCH WARRANTIES ARE SPECIFICALLY EXCLUDED. THE CORRECTION OF ANY DEFECT IN OR FAILURE OF PRODUCTS BY REPAIR OR REPLACEMENT TO THE EXTENT SET FORTH ABOVE. SHALL BE WATLOW'S LIMIT OF LIABILITY AND THE EXCLUSIVE REMEDY FOR ANY AND ALL LOSSES. DELAYS OR DAMAGES RESULTING FROM THE PURCHASE OR USE OF THE PRODUCTS. IN NO EVENT SHALL WATLOW BE LIABLE FOR SPECIAL, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES. WATLOW SHALL NOT BE LIABLE FOR, AND BUYER AND ANY OTHER PERSON **OR ENTITY TO WHOM PRODUCTS ARE TRANSFERRED** DURING THE PERIOD OF THIS WARRANTY ASSUMES **RESPONSIBILITY FOR. ALL PERSONAL INJURY AND** PROPERTY DAMAGE RESULTING FROM OR RELATED TO THE HANDLING, POSSESSION OR USE OF PRODUCTS AND PRODUCTS MANUFACTURED AND SOLD BY WATLOW HEREUNDER.

Miscellaneous:

THE VALIDITY. INTERPRETATION AND PERFORMANCE OF THIS AGREEMENT AND/OR ORDER AND ANY DISPUTE CONNECTED HEREWITH SHALL BE GOVERNED AND CONSTRUED IN ACCORDANCE WITH THE LAWS OF THE STATE OF MISSOURI. These Terms and Conditions constitute the full understanding of the parties, a complete allocation of risks between them and a complete and exclusive statement of the terms and conditions of their agreement and/or order relating to the subject matter herein. Except as otherwise expressly provided herein, no conditions, usage of trade, course of dealing or performance, understanding or agreement and/or order purporting to modify, vary, explain or supplement the terms or conditions of this agreement and/or order shall be binding unless hereafter made in writing and signed by the party to be bound, and no modification shall be effected by the acknowledgment or acceptance of any purchase order or shipping instruction forms containing terms or conditions at variance with or in addition to those set forth herein. No waiver by either party with respect to any breach or default or of any right or remedy and no course of dealing or performance shall be deemed to constitute a continuing waiver of any other breach or default or of any other right or remedy, unless such waiver be expressed in writing signed by the party to be bound. If any term, condition or provision of this agreement and/or order or the application thereof is judicially or otherwise determined to be invalid or unenforceable, or if the parties mutually agree in writing to any revision of this agreement and/or order, the remainder of this agreement and/or order and the application thereof shall not be affected, and this agreement and/or order shall otherwise remain in full force and effect.

Rev. 11/07/11