Product	Control/Limit Loops	Mounting	Profiling	Maximum Output	Communication Protocols	Page
EZ-ZONE <sup>®</sup> RM	152/192	DIN-rail	✓	15A	Standard Bus, EtherNet/IP™, DeviceNet™, PROFIBUS DP, Modbus <sup>®</sup> TCP, Modbus <sup>®</sup> RTU	209
EZ-ZONE ST	1/1	DIN-rail	1	75A	Standard Bus, Modbus <sup>®</sup> RTU	227
EZ-ZONE PM	2/1	<sup>1</sup> / <sub>32</sub> , <sup>1</sup> / <sub>16</sub> , <sup>1</sup> / <sub>8</sub> , <sup>1</sup> / <sub>4</sub> DIN front panel	✓	15A	Standard Bus, EtherNet/IP™, DeviceNet™, PROFIBUS DP, Modbus <sup>®</sup> TCP, Modbus <sup>®</sup> RTU	234
EZ-ZONE PM Express	1/1	<sup>1</sup> / <sub>32</sub> , <sup>1</sup> / <sub>16</sub> DIN front panel		15A	Standard Bus	243
SERIES EHG® SL10	1/1	In-line/Sub panel		10A	Modbus <sup>®</sup> RTU	247
SERIES EHG	1/0	In-line		10A	N/A	251

**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.





Integrated Multi-Function



### **EZ-ZONE<sup>®</sup> RM**

The EZ-ZONE<sup>®</sup> 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<sup>®</sup>+ 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<sup>®</sup> RTU, EtherNet/IP™, Modbus<sup>®</sup> TCP, DeviceNet<sup>™</sup> 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<sup>®</sup> 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; <sup>1</sup>/<sub>16</sub> 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	4	24	16	8	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	8	24	16	8	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 @100Ω, or 0-10VDC @ 20kΩ input impedance; scalable, 0-50mV
- Potentiometer: 0 to 1,200Ω
- 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 $\Omega$

#### **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 $\Omega$  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	3	4	5	6	7	8	9	10	11	12	13	14 15
EZ-ZONE Rail Mount	Control Module	Input 1 Primary Function	Output 1 and 2 Hardware Options	Input 2	Output 3 and 4 Hardware Options	Input 3	Output 5 and 6 Hardware Options	Input 4	Output 7 and 8 Hardware Options	Connector Style	Enhanced Options	Additional 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 <b>(R/S applies to all loops in module)</b>
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	lardware Options
		Output 1	Output 2
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
Μ	=	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

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)

0		Output 3 and 4 H	lardware Options
		Output 3	Output 4
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
Μ	=	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

(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)

### **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** 



9		Output 5 and 6 Hardware Options						
		Output 5	Output 6					
Α :	=	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					
Ε :	=	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					
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					
T :	=	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					

	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)

1	Output 7 and 8 Hardware Options						
	Output 7	Output 8					
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					
Τ =	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					
C =	6 digital inputs/outputs (valid optic	on only if Input 4 selection = A)					
(12)	Connector	Style					
Δ –	Bight angle screw connector (sta	andard)					
F -	Front screw connector (slote A	B D and E only)					
· - ·	Front screw connector (slots A, B, D and E only)						

13	Enhanced Options
A =	Standard bus
1 =	Standard bus and Modbus <sup>®</sup> RTU 485 (selectable via dipswitch)
	Additional Options
Firm	ware, 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

## **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**

•  $\pm 0.1\%$  of span,  $\pm 1^{\circ}$ C. See user manual for details.

#### **Universal Input**

- Thermocouple, grounded or ungrounded sensors
- >20MΩ input impedance
- Max. of  $2k\Omega$  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
- 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.  $400\Omega$  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.

rait	number						
1 (	2 3 4 5 6 7 8		9	10			
EZ-ZC Rai Mou RN	NE IntControl ModuleConnector StyleSlot ASlot BSlot DSlot E1H	- -	iture otion A	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	1 =	4 univ	versal input ol loops	ts (T/C, RTD 2-wire, 0-10VDC, 0-20mA) with		
		2 =	4 the	rmistor inp	uts with control loops		
5	Slot A	C =	6 digi	ital I/O			
1 =	4 universal inputs (T/C, RTD 2-wire, 0-10VDC, 0-20mA) with	F =	3 univ	versal proc	ess/retransmit outputs		
0	4 the empirical de unité exercice	J =	J = 4 mechanical relay 5A, Form A				
2 =	4 thermistor inputs with control loops	L =	4 SSF	R's at 2A e	ach. SSR's grouped in 2-pairs with each pair		
	Slot B		snarir	ng a comm	ion.		
U	SIGUE B						
A =	None	10			Enhanced Options		
A = 1 =	None 4 universal inputs (T/C, RTD 2-wire, 0-10VDC, 0-20mA) with control loops	10 A =	Stand	dard bus	Enhanced Options		
A = 1 = 2 =	None 4 universal inputs (T/C, RTD 2-wire, 0-10VDC, 0-20mA) with control loops 4 thermistor inputs with control loops	1 1 =	Stand Stand	dard bus dard bus an	Enhanced Options ad Modbus <sup>®</sup> RTU 485 (user-selectable)		
A = 1 = 2 = 7	None 4 universal inputs (T/C, RTD 2-wire, 0-10VDC, 0-20mA) with control loops 4 thermistor inputs with control loops Slot D	10 A = 1 =	Stand Stand	dard bus dard bus an	Enhanced Options Id Modbus <sup>®</sup> RTU 485 (user-selectable) Additional Options		
A = 1 = 2 = 7 A -	None 4 universal inputs (T/C, RTD 2-wire, 0-10VDC, 0-20mA) with control loops 4 thermistor inputs with control loops Slot D None	1 = 1 = 1 <b>(1)</b> (1)	Stand Stand	dard bus dard bus an <b>Overlays,</b> I	Enhanced Options Id Modbus <sup>®</sup> RTU 485 (user-selectable) Additional Options Parameter Settings		
A = 1 = 2 = A = 1 -	None 4 universal inputs (T/C, RTD 2-wire, 0-10VDC, 0-20mA) with control loops 4 thermistor inputs with control loops Slot D None 4 universal inputs (T/C, BTD 2-wire, 0-10VDC, 0-20mA) with	1 = 1 = 1 (1) (1 Firm AA =	Stance Stance Ware, C	dard bus dard bus an <b>Overlays,</b> I dard	Enhanced Options ad Modbus <sup>®</sup> RTU 485 (user-selectable) Additional Options Parameter Settings		
A = 1 = 2 = A = 1 =	None 4 universal inputs (T/C, RTD 2-wire, 0-10VDC, 0-20mA) with control loops 4 thermistor inputs with control loops  Slot D  None 4 universal inputs (T/C, RTD 2-wire, 0-10VDC, 0-20mA) with control loops	1 = 1 = 0 0 Firm AA = AB =	Stance Stance ware, ( Stance Stance Stance	dard bus dard bus an <b>Overlays,</b> I dard acement cc	Enhanced Options ad Modbus® RTU 485 (user-selectable) Additional Options Parameter Settings annectors hardware only for the entered		
A = 1 = 2 = A = 1 = 2 =	None         4 universal inputs (T/C, RTD 2-wire, 0-10VDC, 0-20mA) with control loops         4 thermistor inputs with control loops         Slot D         None         4 universal inputs (T/C, RTD 2-wire, 0-10VDC, 0-20mA) with control loops         4 thermistor inputs with control loops         4 thermistor inputs with control loops	1 = 1 = 0 0 Fim AA = AB =	Stand Stand ware, ( Stand Stand Repla part r	dard bus dard bus an <b>Overlays,</b> I dard acement co number	Enhanced Options ad Modbus® RTU 485 (user-selectable) Additional Options Parameter Settings onnectors hardware only for the entered		
A = 1 = 2 = A = 1 = 2 = C =	None         4 universal inputs (T/C, RTD 2-wire, 0-10VDC, 0-20mA) with control loops         4 thermistor inputs with control loops         Slot D         None         4 universal inputs (T/C, RTD 2-wire, 0-10VDC, 0-20mA) with control loops         4 universal inputs (T/C, RTD 2-wire, 0-10VDC, 0-20mA) with control loops         4 thermistor inputs with control loops         6 digital I/O	1 A = 1 = 1 <b>0</b> <b>0</b> <b>Firm</b> AA = AB = XX =	Stance Stance Ware, ( Stance Stance Repla part r	dard bus dard bus an <b>Dverlays,</b> I dard acement co number om	Enhanced Options ad Modbus® RTU 485 (user-selectable) Additional Options Parameter Settings onnectors hardware only for the entered		
A = 1 = 2 = () A = 1 = 2 = C = F =	None         4 universal inputs (T/C, RTD 2-wire, 0-10VDC, 0-20mA) with control loops         4 thermistor inputs with control loops         Slot D         None         4 universal inputs (T/C, RTD 2-wire, 0-10VDC, 0-20mA) with control loops         4 universal inputs (T/C, RTD 2-wire, 0-10VDC, 0-20mA) with control loops         4 thermistor inputs with control loops         6 digital I/O         3 universal process/retransmit outputs	10 A = 1 = 10 <b>6</b> Firm AA = AB = XX =	Stand Stand Stand Stand Stand Stand Repla part r Custo	dard bus dard bus an <b>Overlays,</b> I dard acement co number om	Enhanced Options ad Modbus <sup>®</sup> RTU 485 (user-selectable) Additional Options Parameter Settings annectors hardware only for the entered		
A = 1 = 2 = 7 A = 1 = 2 = C = F = J =	None         4 universal inputs (T/C, RTD 2-wire, 0-10VDC, 0-20mA) with control loops         4 thermistor inputs with control loops         Slot D         None         4 universal inputs (T/C, RTD 2-wire, 0-10VDC, 0-20mA) with control loops         4 universal inputs (T/C, RTD 2-wire, 0-10VDC, 0-20mA) with control loops         4 thermistor inputs with control loops         6 digital I/O         3 universal process/retransmit outputs         4 mechanical relay 5A, Form A	10 A = 1 = 10 G Firm AA = AB = XX =	Stand Stand Ware, ( Stand Stand Stand Repla part r Custo	dard bus dard bus an <b>Overlays,</b> I dard acement co number om	Enhanced Options ad Modbus <sup>®</sup> RTU 485 (user-selectable) Additional Options Parameter Settings annectors hardware only for the entered		

## **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  $2k\Omega$  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 $\Omega$ , or 0-10VDC @ 20k $\Omega$  input impedance; scalable, 0-50mV

#### **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)

#### **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 $\Omega$

#### **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 Nu	nber										
12	3	4		5	6	7	8		9	10	11 12
EZ-ZONE Rail Mount	Limit Module	Connector Style		Slot A	Slot B	Slot D	Slot E		Future Option	Enhanced Options	Additiona Options
RM	L		-					-	Α		

4	Connector Style/Custom Product
A =	Right angle screw connector (standard)
F =	Front screw connector
S =	Custom
5	Slot A
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
$\sim$	
6	Slot B
A =	None
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
0	Slot D
A =	None
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\*

8	Slot E						
J =	4 mechanical relay 5A, Form A						
B =	1 digital input and 2 mechanical relays, 5A (1 Form A and 1 Form C)*						
10	Enhanced Options						
A =	Standard bus						
1 =	Standard bus and Modbus® RTU 485* (user-selectable)						
11 12	Additional Options						
Firm	ware, Overlays, Parameter Settings						
AA =	Standard						
AB =	Replacement connectors hardware only for the entered part number						
XX =	Custom						
* Rese	* Reset limits via digital input, EZ key on RUI or communications						

 Reset limits via digital input, EZ key on RUI or communications commands

## **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 100kΩ
- 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.  $400\Omega$  load

#### Quad SSR

• Four SSRs at 2A each. SSRs are grouped in 2-pairs with each sharing a common. See table.

	Maximum Cur	rent 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	Number
------	--------

①( EZ-ZO Ra Mou RN	2)     3     4     5     6     7     8       DNE int int     Expansion Module     Connector Style/ Custom Product     Slot A     Slot B     Slot D     Slot E	9 Futu Optio	10     11     12       ure ons     Additional Options       A			
4	Connector Style/Custom Product	8	Slot E			
A =	Right angle screw connector (standard)	A =	None			
F =	Front screw connector (slots A, B, D and E only)	C =	6 digital I/O			
R =	Ring lug connector (if ordered, then slots B and E must be = A)	F =	3 universal process/retransmit outputs			
S =	Custom	L =	4 SSRs at 2 each SSR's grouped in 2-pairs with each pair sharing a common			
5	Slot A	T =	Quad inputs for external current transformers. Can do either			
A =	None		single-phase or three-phase system measurement for all			
C =	6 digital I/O		hardware outputs ordered within the expansion module			
F =	3 universal process/retransmit outputs		(Inture option, contact factory.			
J =	4 mechanical relay 5A, Form A	11 12	Additional Options			
K =	2 SSRs, Form A, 10A max. each (if ordered, then slot B	Firm	ware, Overlays, Parameter Settings			
1 -	A SSRs at 2 each SSR's grouped in 2-pairs with each pair	AA =	Standard			
L –	sharing a common	AB =	Replacement connectors hardware only, for the entered part number. Additional cost for the model can be			
6	Slot B		disregarded as you are only ordering replacement connectors.			
A =	None	12 =	Class 1, Div. 2 (not available with integrated limit controller or mechanical relay options)			
C =	6 digital I/O	XX =	Custom			
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					
	Slot D					

$\overline{\mathbf{O}}$	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

## **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 $\Omega$ , or 0-10VDC @ 20k $\Omega$  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 $\Omega$

#### **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 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				
EZ-Z( Ra Mou RI	DNE il int ModuleConnector StyleSlot ASlot BSlot DSlMS	lot E	Fut Op	ture Enhanced Options	Additional Options			
4	Connector Style/Custom Product	(	8		Slot E			
A =	Right angle screw connector (standard)	ŀ	+ =	None				
F = S =	Front screw connector Custom	F	} =	4 universal inputs without control lo	s (T/C, RTD 2-wire, 0-10VDC, 0-20mA) pops			
ß	Slot A	F	) =	4 thermistor inpu	its without control loops			
	SIDEA	L	=	4 mechanical rela	ay 5A, Form A			
R =	without control loops	(	) =	6 digital I/O				
P =	4 thermistor inputs without control loops	- E	3 =	= 1 digital input and 2 mechanical relays, 4A				
	Slat P	6	0		Enhanced Options			
	Nere	F	۹ =	Standard bus				
A =		1	=	Standard bus an	nd Modbus <sup>®</sup> RTU 485 (user-selectable)			
K =	4 universal inputs (T/C, RTD 2-wire, 0-10VDC, 0-20mA) without control loops	Ć	1) 12		Additional Options			
P =	4 thermistor inputs without control loops	F	irm	ware, Overlays, F	Parameter Settings			
~		F	A =	Standard				
(7) A =	Slot D None	ļ.	ΑB =	Replacement cor part number.	nnectors hardware only, for the entered			
R =	4 universal inputs (T/C, RTD 2-wire, 0-10VDC, 0-20mA) without control loops	- >	(X =	Custom				
P=	4 thermistor inputs without control loops							
J =	4 mechanical relay 5A, Form A							

C = 6 digital I/O

## **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<sup>™</sup>
- 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<sup>®</sup> 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**

#### **Access Module Ordering Information**

Requires 24 to 28VDC power supply, includes communication port for configuration with EZ-ZONE configurator and PC.

(1) (2) (3) (4) (5) (6) (7) (8) (9)	9 10	
		$\mathbf{U}$
EZ-ZONE Rail     Access     Connector     Future     Comms.     Ramp/ Soak     System Data Logging     Future       Mount     Module     Style     Options     Options     Functions     Options	Future Options	Additio Optio
RM A - A -	AA	

4	Connector Style
A =	Right angle screw connector (standard)
F =	Front screw connector (slots B and E only)
S =	Custom

6	Communication Options
A =	None
2 =	Modbus <sup>®</sup> RTU 232/485
3 =	EtherNet/IP™, Modbus <sup>®</sup> /TCP
5 =	DeviceNet™
6 =	PROFIBUS DP
	Pomp and Sock Eurotions

	Hamp and Court Functions
A =	None
<b>P</b> _	Battony backup and real time clock for profile ramp and

B = Battery backup and real time clock for profile ramp and soak

<sup>(8)</sup> System Configuration and Data Logging Options						
Order Option	USB "Device" Communication	Limited Auto- Configuration File Backup for Up to 4 Modules	Unlimited Auto- Configuration File Backup for Up to 16 Modules	On-Board Data Logging	Mobile Data (2G SD Card)	
А		$\checkmark$				
В			✓		$\checkmark$	
Y	✓		✓		✓	
D	✓		✓	$\checkmark$	$\checkmark$	

**USB Device Configuration:** USB access to configuration files (and data log files if data logging option is ordered) stored via on-board SD memory card. PC access to product via standard bus protocol.

**Auto-Configuration Backup:** Limited fixed on board memory can support backing up configuration files for a maximum of four modules. The unlimited option utilizes a SD memory card to enable configuration file 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	ware, 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

#### **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 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 351.



### **EZ-ZONE RM**

#### **Compatible Accessories (Continued)**

#### **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 on-line and off-line configurations and downloading previously saved setups. It is available as a FREE download at www.watlow.com. See page 377.

#### **SpecView**



SpecView from Watlow 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 364.

#### **Operator Interface Terminals (OIT)**



Silver Series touchscreen operator interface terminals provide a customizable user interface and log and graph data for Watlow controllers and other devices. A Silver Series operator interface terminal paired with Watlow controllers, is the perfect solution for industrial processes or machine control applications. See page 345.

#### Power Supplies - See page 395

- 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 – DVD, P/N 0601-0001-0000
 Note: Printed manuals are available for order on www.watlow.com under download center.

## **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<sup>®</sup>, 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<sup>®</sup> RTU
- RUI/communications gateway with optional EIA 232/485 Modbus<sup>®</sup> RTU, EtherNet/IP™/TCP Modbus<sup>®</sup>, DeviceNet<sup>™</sup> or PROFIBUS DP. Refer to page 351 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
- On-line or off-line 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<sup>®</sup>, 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<sup>®</sup> 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  $20\Omega$  source resistance
- RTD 2- or 3-wire, platinum, 100Ω and 1000Ω @ 0°C calibration to DIN curve (0.00385Ω/Ω/°C)
- Process, 0-20mA @ 100 $\Omega$ , or 0-10VDC @ 20k $\Omega$  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:  $500\Omega$
- 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 S: 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

## **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	Locked	Resistive Amp	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	1500A²s	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			С		
Over voltage range		1200Vpk			
Input voltage range		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 10VD	С		

## **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:



## **EZ-ZONE ST**

### **Ordering Information**

Ju	ering in	ormation						
Part	Number							
1	2) (3)	(4)	56	(7)	8	9		(10)
	Integrat PID Control	ed Integrated Limit ler Controller	Mech. Cont. & Pwr Supply	Comm.	SSR	Heat Sink/DIN- Rail Mtg.	F	irmware
S	Г							
3		Integrated	PID Contro	oller		8		
	Output 1*	Output 2	Total of 2 I	Digital	Current	B =	= 2	Zero cross
17			1/0 F01		easurement	C =	= 4	Zero cross
K =	SSR drive	0.5A SSR	No		No	D =	= 4	Zero cross
B =	SSR drive	0.5A SSR	Yes	6	No	_ E =	= 4	Zero cross
P =	SSR drive	0.5A SSR	No		Yes	K =	= 4	Zero cross
E =	SSR drive	0.5A SSR	Yes	3	Yes	F =	= 2	Zero cross
H =	SSR drive	5A mechanica	il relay No		No	G =	= 2	Zero cross
D =	SSR drive	5A mechanica	l relay Yes	8	No	H =	= 2	Zero cross
J =	SSR drive	5A mechanica	l relay No		Yes	L =	= 2	Zero cross
C =	SSR drive	5A mechanica	l relay Yes	3	Yes	J =	= 2	Zero cross
* Out	put 1 is dedic	ated to providir	ng the comn	nand signal	to the	M =	=	Phase ang
inte	rnal SSR.					N =	=	Phase ang
Note	If 75A heat s	ink is selected I	below, then	1 digital I/O	will be	P =	=	Phase and
factor	y set and fixed	d as the SSR o	ver-tempera	ture digital i	nput.	R =	=	Phase and
				-	·	S =	=	Phase and
4		Integrated I	imit Contr	oller		Τ =	=	Phase and
A =	None					No	ote:	EZ-ZONE
L =	Limit control ı	module with out	put 3, 5A Fo	orm C mech	anical relay:	au	artz	loads. Th
	with output 4	, 2A Form A me	chanical rela	ay	<u>,</u> ,	mc	olybo	denum, gr

- 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 F2 = Dual pole, 40A Watlow contactor, 110/120VAC power supply F3 = Dual pole, 40A Watlow contactor, 208/240VAC power supply Communications A = Standard bus used to connect to Watlow PC software, RUI, other EZ-ZONEs
- M = 485 Modbus<sup>®</sup> 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)
Τ=	Phase angle 75A (260 to 600VAC output)
Note	• E7-70NE ST phase angle is designed to work with tungsten or

11 12 Customization

Note: EZ-ZONE ST phase angle is designed to work with tungsten or quartz loads. The EZ-ZONE ST should not be used with globars, molybdenum, graphite or transformer loads.

9	Heat Sinks/DIN-Rail Mounting Bracket		
A =	None		
B =	25A		
C =	40A		
D =	75A 24VDC fan cooled		
E =	75A 115VAC fan cooled		
F =	75A 240VAC fan cooled		
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
աա	Customization (logo, parameters, nardware, 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<sup>®</sup> 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 351.

#### **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 on-line and off-line configurations and downloading previously saved setups. It is available as a FREE download at www.watlow.com. See page 377.

#### **Operator Interface Terminals (OIT)**



Silver Series touchscreen operator interface terminals provide a customizable user interface and log and graph data for Watlow controllers and other devices. A Silver Series operator interface terminal paired with Watlow controllers, is the perfect solution for industrial processes or machine control applications. See page 345.

#### **SpecView**



SpecView from Watlow 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 364.

## **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 <sup>1</sup>/<sub>32</sub>, <sup>1</sup>/<sub>16</sub>, <sup>1</sup>/<sub>8</sub> and <sup>1</sup>/<sub>4</sub> 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

#### Serial communication capabilities

- Provides a wide range of protocol choices including Modbus<sup>®</sup> RTU, EtherNet/IP<sup>™</sup>, Modbus<sup>®</sup> TCP, PROFIBUS DP and DeviceNet<sup>™</sup>
- 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

#### Advanced PID control algorithm

- Offers TRU-TUNE<sup>®</sup>+ 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 and EZ-ZONE configurator software
- Saves time and improves reliability of controller setup

#### **Ten-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

#### **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

### **EZ-ZONE PM**

#### Features and Benefits (Continued)

## Memory for saving and restoring parameter settingsDecreases service calls and time down

- Agency approvals: UL<sup>®</sup> 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

#### 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

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<sup>®</sup> RTU
- EtherNet/IP™/Modbus® TCP
- DeviceNet<sup>™</sup>
- 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 40kΩ, 0 to 20kΩ, 0 to 10kΩ, 0 to 5kΩ
- 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  $\text{DIN-A-MITE}^{\textcircled{B}}$
- 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 1 or 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 (<sup>1</sup>/<sub>32</sub> and <sup>1</sup>/<sub>16</sub> DIN); 14VA (<sup>1</sup>/<sub>8</sub> and <sup>1</sup>/<sub>4</sub> 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<sup>®</sup> 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, IP66 front seal
- cULus<sup>®</sup> 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)
- FM Class 3545 (limit controls)
- CE, RoHS by design, W.E.E.É.
- EtherNet/IP™ and DeviceNet™ ODVA Conformance Tested

### **EZ-ZONE PM**

#### **Comparison of Available Features**

	1⁄32 DIN	¼₀ DIN	½ 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	gnal from external cu	rom external current transformer		
Standard Bus Communications	Yes	Yes	Yes	Yes		
Field Bus Communications	Modbus® RTU 485	Modbus® RTU 23 Dev	32/485, EtherNet/IP⊺ iceNet™, PROFIBUS	<sup>M</sup> , Modbus® TCP, S DP		
10-Point Calibration Offset	Yes	Yes	Yes	Yes		
Ratio, Differential and Square-Root	None	Yes	Yes	Yes		
Sensor Compensation Curves - Altitude (Pressure) and Vaisalla 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		

#### **Compatible Accessories**

#### **EZ-ZONE** Configurator Software

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EZ-ZONE products. EZ-ZONE configurator can be used for on-line and off-line configurations and downloading previously saved setups. It is available as a FREE download at www.watlow.com. See page 377.

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### **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 ¼ DIN





#### EZ-ZONE PM ½ DIN - Vertical





### **EZ-ZONE PM**

#### **PID Model Ordering Information**

Universal Sensor Input, Standard Bus Communications, TRU-TUNE+ Adaptive Tune, Red and Green Seven-Segment Displays

Part	Numb	er										
1 2	) F	3 Package Size	④ Primary Function	5 Power Supply, Digital I/O	<ol> <li>⑦</li> <li>Output 1 and</li> <li>2 Hardware</li> <li>Options</li> </ol>	8 Add Com Optio	( n.   ns C	91011 Future Options	12 Isolated Input Options	<ul><li>13 14</li><li>Custom</li><li>Options</li></ul>		
PN	1					-		AAA				
3			Pack	kage Size			6	7	C	output 1 and 2	Hardware Options	
3 =	<sup>1</sup> /32 D	NIN					Р	M3: CH,	, EH and K	H are not valio	options for	
6 =	<sup>1</sup> /16 D	DIN					1/	/32 DIN p	backage typ	be		
8 =	1/8 DI	N vertical							Out	tput 1	Output 2	
9 =	1/8 DI	N horizont	tal				C	A= Sw	/itched dc/o	pen collector	None	
4 =	1/4 DI	N					Cł	H= Sw	/itched dc/o	pen collector	NO-ARC 15A power control	
			Drimo				C	C= Sw	/itched dc/o	pen collector	Switched dc	
(4)		und E aus	Frima				C	J = Sw	/itched dc/o	pen collector	Mechanical relay 5A, Form A	
Options B and E are not available with 1/32 DIN (PM3) or						CI	K= Sw	/itched dc/o	pen collector	SSR Form A, 0.5A		
1/16 L			ith universe	linnut			EA	A = Me	echanical relation	ay 5A, Form C	None	
0=		ontroller w	/ith universa	l input	ofiling roma /aas		EH	H = Me	echanical relation	ay 5A, Form C	NO-ARC 15A power control	
R =		ontroller w	/ith universa	l input and pr	olling ramp/soa	iK	EC	C = Me	Mechanical relay 5A, Form C Switched dc			
D =	PID C	ontroller w	/itri universa	ii input and pr	oning ramp/soa	ak and	E	J = Me	Mechanical relay 5A, Form C Mechanical relay 5A, Form			
1	Daller	y Dack-up	ith thermiet				Eł	< = Me	Mechanical relay 5A, Form C SSR Form A, 0.5A			
J =		ontroller w	/ith thermist	or input and r	profiling romp/or		FA	A = Un	Universal process None			
			/ith thermist	or input and r	profiling ramp/sc	olk and	FC	C = Un	iversal proce	ess	Switched dc	
C =	FID C	ontroller w	nun unennisu Swith roal ti	or input and p mo clock	oronning ramp/sc	Jak anu	FJ	J = Un	Universal process Mechanical relay 5A, For			
<u> </u>	Custo	y Dack-up		THE CIUCK			F۲	< = Un	iversal proce	ess	SSR Form A, 0.5A	
3 =	Cusic	nii iiriiwa	le				Ał	K = No	ne		SSR Form A, 0.5A	
5		Power S	upply, Digi	ital Inputs/O	utputs (I/O)		K	H= SS	R Form A, C	).5A	NO-ARC 15A power control	
1 =	100 te	o 240VAC	;				Kł	K= SS	R Form A, C	).5A	SSR Form A, 0.5A	
2 =	100 to	o 240VAC	plus 2 digit	tal I/O points					المام ٨	ional Commu	nightion Options	
3 =	3 = 20 to 28VAC or 12 to 40VDC						•		Addi		nication options	
4 = 20 to 28VAC or 12 to 40VDC, plus 2 digital I/O points						S	Standard bus always included					
							A	= None		-® DTU		
							1:	= EIA	485 Modbu	SERIO		

12	Isolated Input Options
A =	None
D =	Isolated input 1
00	
(13) (14)	Custom Options
Firm	ware, overlays, parameter settings
AA =	Standard EZ-ZONE PM face plate
12 =	Class 1, Div. 2 (not available with mechanical relay Output types
	E, H or J)

### **EZ-ZONE PM**

### **Limit Model Ordering Information**

Universal Sensor Input, Standard Bus Communications, Red and Green Seven-Segment Displays

Part N	lumber											
1 2	3	4	5	6 7		8	910	1	12	13 14		
	Package Size	Primary Function	Power Supply, Digital I/O	Output 1 and 2 Hardware Options		Add'l Comm. Options	Futu Optio	ure ons	Isolated Input Options	Custom Options		
PM					-		AA	A				
3		Pack	age Size				6 7		0	utput 1 and 2	Hardware Options	
3 =	<sup>1</sup> /32 DIN								Out	put 1	Output 2	
6 =	<sup>1</sup> /16 DIN						AJ =	Nor	ne		Mechanical relay 5A, Form A	
8 =	= <sup>1</sup> / <sub>8</sub> DIN vertical							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 Additional Communication Options					
4		Prima	y Function				Stand	dard	bus always	included		
L =	Limit controller	with univers	al input				A =	None				
M =	Limit controller	with thermis	stor input				1 =	EIA 485 Modbus® RTU				
D =	Custom firmwa	re					12			Isolated Inpu	ut Options	
5	5 Power Supply, Digital Inputs/Outputs (I/O)						A =	None	e			
1 =	= 100 to 240VAC						D =	Isola	ited input 1			
2 =	= 100 to 240VAC plus 2 digital I/O points						13 14			Custom C	)ntions	
3 =	20 to 28VAC o	r 12 to 40V[	DC				Eirma	Noro	overleve		ttingo	
4 =	= 20 to 28VAC or 12 to 40VDC, plus 2 digital I/O points							Firmware, overlays, parameter settings				
							AA =	อเลก	uaru ez-20	INE PIVI TACE PI	ale	

### **Typical Block Diagrams**

#### **EZ-ZONE PM PID Model**



#### **EZ-ZONE PM Integrated PID Model**



#### **EZ-ZONE PM Limit Model**



### **EZ-ZONE PM**

Integrated PID Controller Model Ordering Information Universal Sensor Input, Standard Bus Communications, TRU-TUNE+ Adaptive Tune, Red and Green **Seven-Segment Displays** 

Part Number

(1) (2	3	(4)	(5)	<b>(6) (7)</b>	(8)		9	(10) (11)	(12)	(13) (14)			
		<u> </u>	Power	Output 1 and	(	Comm.		Auxiliary	Output 3 and	<u> </u>			
	Package	Primary	Supply.	2 Hardware	Optio	Options or Add'l		Control	4 Hardware	Additional	Custom		
	Size	Function	Digital I/O	Options	Di	igital I/	/0	Functions	Options	Options	Options		
DM					_								
FIV													
3		Pack	age Size				9		Auxiliary Con	trol Functio	ns		
6 =	$\delta = \frac{1}{16} \text{ DIN}$						\ =	None					
8 =	= <sup>1</sup> / <sub>8</sub> DIN vertical					С	) =	2nd PID chann	el with universal inp	out - not availal	ble on <sup>1</sup> /16 DIN models		
9 =	1/8 DIN horizonta	l				J	=	2nd PID chann	el with thermistor ir	nput - not avail	able on <sup>1</sup> /16 DIN models		
4 =	<sup>1</sup> /4 DIN					R	3 = 1	Auxillary 2nd in	out (universal input	)			
4		Primar	v Function			P	) =	Auxillary 2nd input (thermistor input)					
Option	is B and E are no	ot available v	vith 1/16 DIN (PI	/I6) models		Т	-	Current transformer input (not valid Output 3 and 4 selections = FA, FC,					
C =	PID controller with	n universal inp	ut					FJ and FK)					
R =	PID controller with	n universal inp	ut and profiling	ramp/soak		L	. =	Integrated limit	controller with univ	versal input (on	ly valid Output 3 and 4		
B =	PID controller with	n universal inp	ut and profiling	ramp/soak and ba	ttery			selections = C.	I, EJ and AJ				
	back-up with real	time clock				N	Λ =	Integrated limit	controller with the	mistor input (o	nly valid Output 3 and 4		
J =	PID controller with	n thermistor in	iput				1/10 DI		i, ej anu Aj	0.11 0.1			
N =	PID controller with	n thermistor in	put and profilin	g ramp/soak		+	'/16 DI then Oi	IN MODELS: IT CO	mmunication optio	ns 2 thru 6 is c	ordered in previous digit,		
E =	PID controller with	h thermistor in	put and profilin	g ramp/soak and b	attery			dels: Auxiliary in	put supports remo	te set noint ha	ackup sensor ratio		
0	back-up with real	time clock				- (	differen	ntial and wet-bu	lb/dry-bulb input.	to oot point, be			
5=	Custom firmware					6	10(11)		Output 2 and	1 Hardwara	Ontions		
(5)	Power S	upply, Digi	tal Inputs/O	utputs (I/O)					Output 3		Output 4		
1 =	100 to 240VAC						۸.	Nono	Julpul 3	Nono			
2 =	100 to 240VAC p	lus 2 digital I/	O points			- ^	VA =	None		Mochania	al rolay 54 Form A		
3 =	20 to 28VAC or 1	2 to 40VDC					10 – 11 –	None		SSR Form			
4 =	20 to 28VAC or 1	2 to 40VDC,	plus 2 digital I/0	) points			$\Delta =$	Switched dc/c	nen collector	None	17, 0.37		
6 7	C	Dutput 1 an	d 2 Hardwa	re Options				Switched dc/d		Switched	de		
	Ou	tput 1		Output 2			)U =	Switched dc/d	pen collector	NO-ABC	15A power control		
CA =	Switched dc/ope	en collector	None				21 =	Switched dc/d	pen collector	Mechanic	al relay 5A. Form A		
CH =	Switched dc/ope	en collector	NO-AR	C 15A power contro	ol		CK =	Switched dc/o	pen collector	SSR Form	n A. 0.5A		
CC =	Switched dc/ope	en collector	Switche	ed dc		E	A =	Mechanical re	lav 5A. Form C	None	,		
CJ =	Switched dc/ope	en collector	Mechar	ical relay 5A, Form	А	E	C =	Mechanical re	lav 5A. Form C	Switched	dc		
CK =	Switched dc/ope	en collector	SSR Fo	rm A, 0.5A		E	H =	Mechanical re	lay 5A, Form C	NO-ARC	15A power control		
EA =	Mechanical relay	5A, Form C	None			E	J =	Mechanical re	lay 5A, Form C	Mechanic	al relay 5A, Form A		
EH =	Mechanical relay	5A, Form C	NO-AR	C 15A power contro	ol	E	K =	Mechanical re	lay 5A, Form C	SSR Form	n A, 0.5A		
EC =	Mechanical relay	5A, Form C	Switche	ed dc		E	A =	Universal proc	ess	None			
EJ =	Mechanical relay	5A, Form C	Mechar	ical relay 5A, Form	A	F	-C =	Universal proc	ess	Switched	dc		
EK =	Mechanical relay	5A, Form C	SSR Fc	rm A, 0.5A		F	J =	Universal proc	ess	Mechanic	al relay 5A, Form A		
FA =	Universal proces	S	None			F	K =	Universal proc	ess	SSR Form	n A, 0.5A		
FC =	Universal proces	S	Switche		•	ĸ	<h =<="" td=""><td>SSR Form A,</td><td>0.5A</td><td>NO-ARC</td><td>15A power control</td></h>	SSR Form A,	0.5A	NO-ARC	15A power control		
FJ =	Universal proces	S	Mechar	ical relay 5A, Form	A	ĸ	<k =<="" td=""><td>SSR Form A,</td><td>0.5A</td><td>SSR Form</td><td>n A, 0.5A</td></k>	SSR Form A,	0.5A	SSR Form	n A, 0.5A		
FK =	Universal proces	S	SSR FC	rm A, U.5A			<sup>1</sup> /16 DI	IN Models: If co	mmunication optic	ons 2 thru 6 is o	ordered in previous digit,		
AK =		- ^	SSR FC	rm A, U.SA			then O	ption AA must	be ordered here.				
	SSR FORM A, U.S						<sup>1</sup> /16 DI	IN Models: Out	out options CH, EH	l and KH are n	ot valid.		
<u> </u>	SSR FUIITA, U.S	DA	Son FC	IIII A, U.SA		6	12		Additiona	I Options			
8	Communi	ication Opt	ions or Add	tional Digital		А	۹ =	Standard					
		Inputs/0	Jutputs (I/O)	)		C	C =	Enhanced firm	vare which include:	s compressor o	control, cascade, ratio,		
Stand	ard bus always i	ncluded						differential, squ	are-root and motor	rized valve cont	trol without feedback.		
A =	None		. C	) =	Standard with i	solated input 1, inp	out 2 is always	isolated					
1 =	EIA 485 Modbus® RTU		F	=	Enhanced firm	vare with isolated in	nput 1, input 2	is always isolated					
2 =	EIA 232/485 Modbus® RTU		N	Note: A	Auxiliary control f	unction C or J requ	ired for cascad	le control					
3 =	EtherNet/IP™/Mo	abus™ I'CP				6	3 10		Custom	Ontions			
5 =								Standard F7-7	ONE PM face plate	options			
6 =	PROFIBUS DP					1	12 =	Class 1 Div 2	(not available with	, integrated limit	Option "L" or "M" or with		
0=	6 digital I/O (not a	available on 1/	16 DIN models			· ·		Output types F	, H, or J)		opaon e or wr, or with		
D =		LIA 400 IVIOOD	us™ RTU (not a	ivaliable on					, ,,				
	/ ID DIN THOUEIS)					J							

## **EZ-ZONE PM**

### **Enhanced Limit Model Ordering Information**

Universal Sensor Input, Configuration Communications, Red and Green Seven-Segment Displays Part Number

1	2)	з) Package Size	④ Primary Function	َ Power Supply, Digital I/O	<ul> <li>(6) (7)</li> <li>Output 1 and</li> <li>2 Hardware</li> <li>Options</li> </ul>	8 Add'l Comm. Options	و Futu Opti	ure ion	<ul> <li>10</li> <li>Output 3 and</li> <li>4 Hardware</li> <li>Options</li> </ul>	12 Isolated Input Options	<ul><li>(13) (14)</li><li>Custom</li><li>Options</li></ul>	
PN	1				•	-	A	<b>`</b>				]
3 Package Size							10 11 Output 3 and 4 Hardware Options					
6 =	$6 = \frac{1}{16} \text{DIN}$								Output	3		Output 4
8 =	1/8	DIN vertical					AA =	No	ne		None	
9 =	1/8	DIN horizon <sup>-</sup>	tal				AJ =	No	ne		Mechanica	al relay 5A, Form A
4 =	1/4	DIN					AK =	No	ne		SSR Form	ı A, 0.5A
			<b>D</b> 1				CA =	Sw	vitched dc/open of	collector	None	
4			Primar	y Function			CC =	Sw	vitched dc/open of	collector	Switched	dc
L =	Lim	it controller	with univers	al input			CJ =	Sw	vitched dc/open of	collector	Mechanica	al relay 5A, Form A
M =	Lim	it controller	with thermis	tor input			CK =	Sw	vitched dc/open (	collector	SSR Form	ı A, 0.5A
D =	Cus	stom firmwa	re				EA =	Me	echanical relay 54	A, Form C	None	
(5)		Power S	upply. Diai	tal Inputs/O	utputs (I/O)		EC =	Me	echanical relay 54	A, Form C	Switched	dc
1 =	100	to 240VAC					EJ =	Me	echanical relay 54	A, Form C	Mechanica	al relay 5A, Form A
2 =	100	to 240VAC	plus 2 diait	al I/O points			EK =	Mechanical relay 5A, Form C SSR Form A, 0.5A			ı A, 0.5A	
3 =	201		12 to 40VF				FA =	Uni	Universal process None			
4 =	201	to 28VAC or	12 to 40VE	)C. plus 2 dia	ital I/O points		FC =	Universal process Switched dc			dc	
	201		12 10 1012				FJ =	Uni	iversal process		Mechanica	al relay 5A, Form A
6 7		C	Output 1 an	d 2 Hardwa	re Options		FK =	Uni	iversal process		SSR Form	I A, 0.5A
		Ou	tput 1		Output 2		KK =	SS	R Form A, 0.5A	·	SSR Form	1 A, 0.5A
AJ =	No	ne		Mecha	nical relay 5A, Fo	orm A	1/16 L	VI VIIC	/IODEIS: IT COMML Vigit then Option	A must be	ordered he	6 IS Ordered In ere
CJ =	Sw	/itched dc/o	pen collecto	or Mecha	nical relay 5A, Fo	orm A	provid	546 0		70111001.00		5.0.
EJ =	Me	echanical rel	ay 5A, Form	IC Mecha	nical relay 5A, Fo	orm A	12		lso	lated Input	Options	
(8)		Addit	ional Com	munication	Options		A =	Non	ie			
Stan	dard	bus alway	s included				D =	Isola	ated input 1			
A =	Non	le					13 14			Custom O	otions	
1 =	1 = EIA 485 Modbus® RTU						Firmy	ware	e, overlavs, para	ameter sett	inas	
2 =	2 = EIA 232/485 Modbus <sup>®</sup> RTU						AA =	Star	ndard EZ-ZONE	PM face pla	te	
3 =	Ethe	erNet/IP™ N	1odbus® TC	P								
5 =	= DeviceNet™											
6 =	i = 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  $\frac{1}{42}$  and  $\frac{1}{46}$  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<sup>®</sup> 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



#### P3T armor sealing system

- Complies with NEMA 4X, IP66 specifications
- Allows controller to be cleaned and washed
- Certified UL<sup>®</sup> 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

• 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

#### Class 1, Div. 2

- Rated UL® 1604 for use in hazardous locations
- Saves agency and component costs

## **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 max. power consumption
- 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<sup>®</sup> 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, IP66 front seal
- cULus<sup>®</sup> 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.

#### 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  $20M\Omega$  input impedance,  $2k\Omega$  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
- 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

#### **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 (not available in <sup>1</sup>/<sub>32</sub> DIN)
- A/M-KEY automatically programmed as an auto/ manual transfer mode function on PID models.

## **EZ-ZONE PM Express**

### **Typical Block Diagrams**

#### EZ-ZONE PM EXPRESS PID Model



#### EZ-ZONE PM EXPRESS Limit Model



### **Dimensional Drawings**

#### EZ-ZONE PM 1/32 DIN



#### EZ-ZONE PM 1/16 DIN



### **EZ-ZONE PM Express**

### **Ordering Information**

Universal Sensor Input, Standard Bus Communications, Dual Line Red over Green Seven-Segment Displays

Part N	lumber		
1 2 PM	③     ④       Package Size     Primary Function	<ul> <li>(5) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2</li></ul>	10     12     13     14       e     Menu Type     Add'I Options       A     B
3         6         9         4         C         L	Package <sup>1</sup> / <sub>32</sub> DIN <sup>1</sup> / <sub>16</sub> DIN <sup>1</sup> / <sub>8</sub> DIN vertical (future option) <sup>1</sup> / <sub>8</sub> DIN horizontal (future option) <sup>1</sup> / <sub>4</sub> DIN (future option) Primary Fu PID controller with universal inp Limit controller with universal in selections = AJ, CJ or EJ)	e Size	Image: Weight of the system       Menu Type         B =       PM Express with English manual         Image: Weight of the system       Additional Options         AA =       Standard EZ-ZONE PM face plate         AB =       EZ-ZONE logo, no Watlow name         AC =       No logo, no Watlow name         12 =       Class 1, Div. 2 (not available with mechanical relay Output types E, H or J)
(5) 1 = 3 = (6) (7)	Power S 100 to 240VAC 20 to 28VAC or 12 to 40VDC Output 1 and 2	upply Hardware Options	
AJ = CA = CH = CC = CJ = CK = EA = EA = EA = EA = FA = FA = FA = FC = FX = KH = KK =	None Switched dc/open collector Switched dc/open collector Switched dc/open collector Switched dc/open collector Switched dc/open collector Mechanical relay 5A, Form C Mechanical relay 5A, Form C Mechanical relay 5A, Form C Mechanical relay 5A, Form C Mechanical relay 5A, Form C Universal process Universal process Universal process Universal process None SSR Form A, 0.5A	Output 2         Mechanical relay 5A, Form A         None         NO-ARC 15A power control         Switched dc         Mechanical relay 5A, Form A         SSR Form A, 0.5A         None         NO-ARC 15A power control         Switched dc         Mechanical relay 5A, Form A         SSR Form A, 0.5A         None         NO-ARC 15A power control         Switched dc         Mechanical relay 5A, Form A         SSR Form A, 0.5A         None         Switched dc         Mechanical relay 5A, Form A         SSR Form A, 0.5A         None         Switched dc         Mechanical relay 5A, Form A         SSR Form A, 0.5A         SSR Form A, 0.5A         SSR Form A, 0.5A         SSR Form A, 0.5A         SSR Form A, 0.5A	

## SERIES EHG® SL10

The SERIES EHG<sup>®</sup> 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<sup>®</sup> 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, RS485 Modbus<sup>®</sup> 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<sup>®</sup> recognition reduces time and costs associated with global agency testing and validation. U.S. Patent Number 8,044,329.

### **Features and Benefits**

## Extended temperature range -0.4 to 999°F (-18 to 537°C)

• Ideal for demanding environments

#### Process controller and safety limit in one package

- Meets UL<sup>®</sup> 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
- Extended set point/process range
- Supports broader applications

## 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 ¼ turn mounting bracket

- Allows mounting to most surfaces
- Provides flexible mounting—either horizontally or vertically

### **Typical Applications**

#### Semiconductor processing

### Gas delivery lines

- Life sciences
- Laboratory equipment
- Medical equipment

### Pharmaceutical

#### Foodservice equipment

- Warming and serving equipment
- Food holding cabinets

#### **WATLOW®**

## **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<sup>®</sup> 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**



Without 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.











The EHG SL10 can be "daisy-chained" for gas line and other assemblies.

### **Reduces System Complexity and Cost**

## 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 <sup>®</sup> RTU Communication	RS 485
Base Unit	UHG SLID Alem Aleman - In Depart - Output - Wellhow Annihity	<							
Optional Display Module		<	<	<b>V</b>	<	<ul> <li>Image: A start of the start of</li></ul>			
Optional Commun- ication Module		<	<	✓		<ul> <li>Image: A start of the start of</li></ul>	<b>V</b>	<ul> <li></li> </ul>	✓
Optional Display and Commun- ication Module		<	<	<b>~</b>	<	✓	✓	~	<b>~</b>

#### **Ordering Information**



(9) Base/Module
Base unit
Display module
Communications module
Display with communications module
Base unit (extended temperature range)
Display module (extended temperature range)
Communications module (extended temperature range)
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

### **Compatible Accessories**

#### **Operator Interface Terminals (OIT)**



Silver Series touchscreen operator interface terminals provide a customizable user interface and log and graph data for Watlow controllers and other devices. A Silver Series operator interface terminal paired with Watlow controllers, is the perfect solution for industrial processes or machine control applications. See page 345.

### **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

## **SERIES EHG**

#### **Technical Information**

### **Specifications**

#### Operational

- SERIES EHG silicone rubber heater UL<sup>®</sup> 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/in<sup>2</sup> (12.5 W/cm<sup>2</sup>) 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<sup>®</sup> File E43684 to UL<sup>®</sup> 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)