

EZ-ZONE® PM Panel Mount Controller

EZ-ZONE® PM Controllers Take the Pain Out of Meeting Your Thermal Loop Requirements

The EZ-ZONE® PM panel mount controller from Watlow® offers control options to reduce system complexity and the cost of thermal loop ownership. 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 communication options are offered to support connectivity needs.

Because the EZ-ZONE PM controller is highly scalable, you pay only for what is needed. This controller is available in $^{1}/_{32}$, $^{1}/_{16}$, $^{1}/_{8}$ and $^{1}/_{4}$ DIN panel mount packages. The EZ-ZONE PM controller is easy to use and is ideal for PID, over/under limit or integrated controller needs.

Features and Benefits

Integrated PID and limit controller

- Reduces wiring time and termination complexity compared with connecting discrete products
- · Decreases required panel space
- Lowers installation costs
- Increases user and equipment safety for over/under temperature conditions

Current monitoring

- Detects heater current flow and provides alarm indication of a failed output device or heater load
- Drives output on open or shorted heater

Serial communication capabilities

- Provides a wide range of protocol choices including Modbus® RTU, EtherNet/IP™, Modbus® TCP, PROFIBUS DP, DeviceNet™ and J1939 CAN bus
- Supports network connectivity to a PC or PLC

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



EZ-LINK™ mobile application for iPhone® and Android™

- Expedites controller setup with intuitive navigation
- Simplifies setting parameters with plain text names and descriptions
- Connects quickly and easily via Bluetooth® wireless communications

Countdown timer option

- Provides batch process control
- Supports set point change during countdown

10-point linearization curve

Improves sensor accuracy

Configuration communications with software

- Includes Watlow standard bus communications used by COMPOSER® or EZ-ZONE configurator software
- Saves time and improves reliability of controller setup

Advanced PID control algorithm

- Offers TRU-TUNE®+ adaptive control to provide tighter control for demanding applications
- Provides auto-tune for fast, efficient start-up

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

Agency approvals: UL® listed, CSA, CE, RoHS, W.E.E.E., FM, SEMI F47-0200, Class 1, Div. 2 rating on selected models

- Assures prompt product acceptance
- · Reduces end product documentation costs

Touch-safe package

- Increases safety for installer/operator
- Complies with IP2X requirements

Programmable menu system

Reduces setup time and increases operator efficiency

Three-year warranty

Provides product support and reliability









Specifications

Controller

- User-selectable heat/cool, on-off, P, PI, PD, PID or alarm action, not valid for limit controllers
- Auto-tune with TRU-TUNE+ adaptive control algorithm
- Control sampling rates: input = 10Hz, outputs = 10Hz

Profile Ramp/Soak - Real Time Clock and Battery Backup

- 4 profiles, 40 total steps
- Accuracy (typical): ±30 PPM at 77°F (25°C)
 +30/-100 PPM at -4 to 149°F (-20 to 65°C)
- Battery type/typical life: lithium, three cumulative years unpowered at 77°F (25°C)

Isolated Serial Communications

- EIA 232/485, Modbus® RTU
- EtherNet/IP™/Modbus® TCP
- DeviceNet™
- PROFIBUS DP
- SAE J1939 CAN bus

Wiring Termination—Touch-Safe Terminals

 Input, power and controller output terminals are touch safe, removable, 12 to 22 AWG

Universal Input

- Thermocouple, grounded or ungrounded sensors greater than $20M\Omega$ input impedance, $3\mu A$ open sensor detection, $2k\Omega$ source resistance max.
- RTD 2- or 3-wire, platinum, 100Ω and 1000Ω @ 32°F (0°C) calibration to DIN curve (0.00385 $\Omega/\Omega/^{\circ}$ C)
- Process, 0-20mA @ 100Ω , or 0-10VDC @ $20k\Omega$, 0-50mV at $20M\Omega$, 0-1000 Ω 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 S: -58 to 3214°F (-50 to 1767°C)

Type B: 32 to 3300°F (0 to 1816°C)

Type B. 32 to 3300 F (0 to 1810 C)

RTD (DIN): -328 to 1472°F (-200 to 800°C) Process: -1999 to 9999 units

Accuracy

- Calibration accuracy and sensor conformity: ±0.1% of span, ±1°C @ the calibrated ambient temperature and rated line voltage
- Types R, S, B; 0.2%
- Type T below -50°C; 0.2%
- Calibration ambient temperature @ 77°F ±5°F (25°C ±3°C)
- Accuracy span: 1000°F (540°C) min.
- Temperature stability: ±0.1°F/°F (±0.1°C/°C) rise in ambient max.

Thermistor Input

- 0 to $40k\Omega$, 0 to $20k\Omega$, 0 to $10k\Omega$, 0 to $5k\Omega$
- 2.252kΩ and 10kΩ base at 77°F (25°C)
- · Linearization curves built-in

Current Transformer Input

- Accepts 0-50mA signal (user-programmable range)
- Displayed operating range and resolution can be scaled and are user-programmable

Digital Inputs (DC Voltage)

- Max. input: 36V at 3mA
- Logic: min. high state 3V at 0.25mA, max. low state 2V

Digital Inputs (Dry Contact)

- Logic: min. open resistance $10k\Omega$, max. closed resistance 50Ω
- Max. short circuit: 20mA

2 Digital I/O (ordered with power supply option)

- Update rate: 10Hz
- Input type: user-selectable, dc voltage or dry contact
- Output type: switched dc
- Output voltage: 24V
- Output 5: 24mA max. or drive one 3-pole DIN-A-MITE®
- Output 6: 10mA max.

6 Digital I/O (ordered with communications option)

- · Update rate: 10Hz
- Input type: user-selectable, dc voltage or dry contact
- Output type: user-selectable, switched dc or open collector
- Switched dc output voltage: 12 to 24VDC, depending on current draw
- Switched dc max. supplied current: 40mA at 20VDC and 80mA at 12VDC
- Switched dc max. low state: 2V
- Open collector max. switched voltage: 32VDC
- Open collector max. switched current: 1.5A per output;
 8A total for all 6 outputs

Output Hardware

- Switched dc: 22 to 32VDC @ 30mA max. per single output and 40mA max. total per paired outputs (1 & 2, 3 & 4)
- Open collector: 30VDC max. @ 100mA max.
- SSR, Form A, 24 to 240VAC, 1A at 50°F (10°C) to 0.5A at 149°F (65°C) resistive load, 264VAC max., opto-isolated, without contact suppression, 120/240VAC @ 20VA pilot duty
- Electromechanical relay, Form A, 24 to 240VAC or 30VDC max., 5A resistive load, 100,000 cycles at rated load, 120/240 @ 125VA or 24VAC @ 25VA pilot duty
- Electromechanical relay, Form C, 24 to 240VAC or 30VDC max., 5A resistive load, 100,000 cycles at rated load, 120/240 @ 125VA or 24VAC @ 25VA pilot duty
- NO-ARC relay, Form A, 85 to 264VAC, 15A @ 122°F (50°C), resistive load, no VDC, 2,000,000 cycles at rated load
- Universal process output: range selectable; 0 to 10VDC ± 15 mV into a min. 1,000 Ω load with 2.5mV nominal resolution; 0 to 20mA $\pm 30\mu$ A into max. 800Ω load with 5μ A nominal resolution; temperature stability 100ppm/°C

Operator Interface

- Dual 4-digit, 7-segment LED displays
- Advance, infinity, up and down keys, plus a maximum of 2 programmable EZ-KEY(s) depending on model size
- Typical display update rate: 1Hz
- RESET key substituted for infinity on all models with limit controller

Line Voltage/Power

- High voltage option: 85 to 264VAC, 47 to 63Hz
- Low voltage option: 20 to 28VAC, +10/-15%; 50/60Hz, ±5% or 12 to 40VDC
- Max. power consumption: 10VA (¹/₃₂ and ¹/₁₀ DIN); 14VA (¹/₃ and ¹/₄ DIN)
- Data retention upon power failure via nonvolatile memory
- Compliant with SEMI F47-0200, Figure R1-1 voltage sag requirements @ 24VAC or higher

Environment

- Operating temperature: 0 to 149°F (-18 to 65°C)
- Storage temperature: -40 to 185°F (-40 to 85°C)
- Relative humidity: 0 to 90% RH, non-condensing

Agency Approvals

- cULus® UL®/EN/CSA C22.2 No 61010-1 Listed, File E185611
- CSA C22.2 No. 24, File 158031 (1/32 and 1/16 DIN sizes)
- UL® 50 4X indoor locations, NEMA 4X, UL® 50E, Type 4X front seal
- cULus® ANSI/ISA 12.12.01-2012, CSA-C22.2 No. 213-1987, Class 1, Div. 2, Groups A, B, C and D, Temperature Code T4A, File E184390 (optional)
- FM Class 3545 (limit controls)
- CE, RoHS by design, W.E.E.E.
- FtherNet/IP[™] and DeviceNet[™] ODVA Conformance Tested



Comparison of Available Features

	⅓₂ DIN	⅓₀ DIN	½ DIN	¼ 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 sign	nal from external curre	ent transformer
Standard Bus Communications	Yes	Yes	Yes	Yes
Bluetooth® Technology (PM6 Only)	No	Yes No No		No
Field Bus Communications	Modbus® RTU 485		232/485, EtherNet/IP™ PROFIBUS DP, SAE J1	
10-Point Calibration Offset	Yes	Yes	Yes Yes Yes	
Ratio, Differential and Square-Root	None	Yes	Yes Yes	
Sensor Compensation Curves - Altitude (Pressure) and Vaisala RH	None	Yes	Yes	Yes
Motorized Valve Control (without Feedback)	None	Yes	Yes	Yes
Wet Bulb/Dry Bulb	None	Yes	Yes	Yes
Cascade	None	None	Yes	Yes
Countdown Timer	Yes	Yes	Yes	Yes

Compatible Accessories



Watlow's new EZ-LINK app allows users to easily setup, monitor and adjust Watlow EZ-ZONE PM controllers via Bluetooth®. The app is available free-of-charge from the app store for phones and tablets, and provides access to the controller's parameters with fully spelled out names in plain text with help topics that explain each parameter and option. EZ-LINK mobile application connects quickly and easily via Bluetooth® wireless communications. Download the

EZ-Link App 💜 for iPhone[®].



for Android™ or App Store





SpecView is designed for industrial users with 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.



COMPOSER with INTUITION® is Watlow's new, easy-to-use software for configuring and customizing controllers. Use it to optimize Watlow's F4T and **EZ-ZONE PM and RM controllers** for specific applications. Task-specific views simplify all

aspects of commissioning new controllers including managing the inputs and outputs from pluggable flex modules, setting up functions such as control loops and alarms and creating and editing profiles. COMPOSER software is included on the

Silver Series EM touch screen operator interface terminals provide a customizable user interface, email event notifications and log and graph data for Watlow controllers and other devices. A Silver Series EM operator interface terminal paired with Watlow



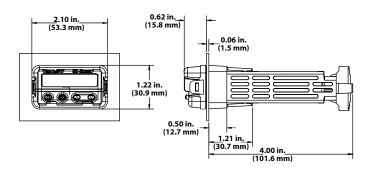
controllers is the perfect solution for your industrial process or machine control application.



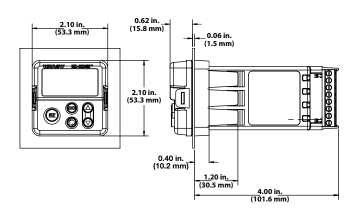


Dimensional Drawings

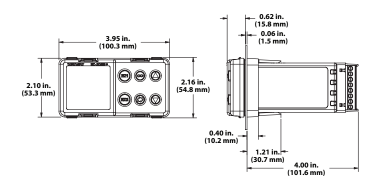
EZ-ZONE PM 1/32 DIN



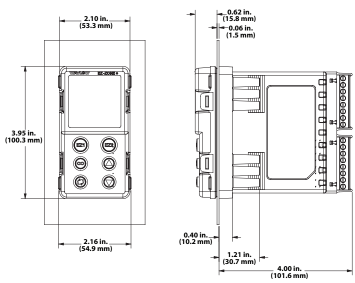
EZ-ZONE PM 1/16 DIN



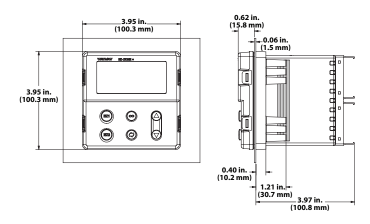
EZ-ZONE PM 1/8 DIN - Horizontal



EZ-ZONE PM 1/8 DIN - Vertical



EZ-ZONE PM 1/4 DIN







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



Part Number

12	3	4	5	67		8	9 10 11	12	13 14	
	Package Size	Primary Functions		Output 1 and 2 Hardware Options		Comm. Options	Future Options	Isolated Input Option	Custom Options	
PM					_		AAA			

PM				
3	Pack	age Size		
$3 = \frac{1}{32}$ DIN				
$6 = \frac{1}{16} DIN$				
8 = ¹ / ₈ DIN vertice	:al			
$9 = \frac{1}{8}$ DIN horize	ontal			
$4 = \frac{1}{4} DIN$				
4	Primary	Functions		
Options B and E (PM6) models	are not available v	with 1/32 DIN	I (PM3) or ¹ /10	5 DIN
C = PID controlle	er with universal in	put		
	er with universal in			
B = PID controlle battery back	er with universal in -up with real time	put and pro clock	filing ramp/s	oak and
T = PID controlle	er with universal in	put and cou	ıntdown time	er
	er with thermistor i			
	er with thermistor i			
	er with thermistor i back-up with real t		rofiling ramp	/soak
S = Custom firm	ware			
5 Por	wer Supply, Digit	al Inputs/C	Outputs (I/O	
1 = 100 to 240V/	AC			
2 = 100 to 240V/	AC plus 2 digital I/0	O points		
3 = 20 to 28VAC				
4 = 20 to 28VAC	or 12 to 40VDC, pl	lus 2 digital	I/O points	

67	Output 1 and 2 Hardware Options							
PM3: type	3: CH, EH and KH are not valid options for 1/32 DIN package							
	Output 1	Output 2						
CA =	Switched dc/open collector	None						
CH =	Switched dc/open collector	NO-ARC 15A power control						
CC =	Switched dc/open collector	Switched dc						
CJ =	Switched dc/open collector	Mechanical relay 5A, Form A						
CK =	Switched dc/open collector	SSR Form A, 0.5A						
EA =	Mechanical relay 5A, Form C	None						
EH =	Mechanical relay 5A, Form C	NO-ARC 15A power control						
EC =	Mechanical relay 5A, Form C	Switched dc						
EJ =	Mechanical relay 5A, Form C	Mechanical relay 5A, Form A						
EK =	Mechanical relay 5A, Form C	SSR Form A, 0.5A						
FA =	Universal process	None						
FC =	Universal process	Switched dc						
FJ =	Universal process	Mechanical relay 5A, Form A						
FK =	Universal process	SSR Form A, 0.5A						
AK =	None	SSR Form A, 0.5A						
KH =	SSR Form A, 0.5A	NO-ARC 15A power control						
KK =	SSR Form A, 0.5A	SSR Form A, 0.5A						

8	Communication Options
Sta	ndard bus always included
A =	None
B =	Bluetooth® (1/16 DIN models only)*
E =	EIA 485 Modbus® RTU & Bluetooth® (1/16 DIN models only)*
1 =	EIA 485 Modbus® RTU
*No	te: Bluetooth® not available in all countries, contact factory.
	Indicted Indiction
(12)	Isolated Input Option

A = None

D = 19	D = Isolated input 1					
13 14	Custom Options					
Firmv	vare, overlays, parameter settings					
AA =	Standard EZ-ZONE PM face plate					
AB =	EZ-ZONE logo and no Watlow name					
AC =	No logo and no Watlow name					
AG =	Conformal coating					
12 =	Class 1, Div. 2 (not available with mechanical relay Output types E, H or J)					





Limit Model Ordering Information

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





Mechanical relay 5A, Form A

Mechanical relay 5A, Form A

Mechanical relay 5A, Form A

Package Size
1/32 DIN
¹ / ₁₆ DIN
1/8 DIN vertical
¹ / ₈ DIN horizontal
1/4 DIN
Primary Functions
Limit controller with universal input
Limit controller with thermistor input

M = L	Limit controller with thermistor input						
D = 0	D = Custom firmware						
5	Power Supply, Digita	l Inputs/Outputs (I/O)					
1 = 1	00 to 240VAC						
2 = 1	= 100 to 240VAC plus 2 digital I/O points						
3 = 2	20 to 28VAC or 12 to 40VDC						
4 = 2	4 = 20 to 28VAC or 12 to 40VDC, plus 2 digital I/O points						
67	Output 1 and 2	Hardware Options					
	Output 1	Output 2					

AC = No logo and no Watlow name

AG = Conformal coating

Typical Block Diagram

CJ = Switched dc/open collector

EJ = Mechanical relay 5A, Form C

AJ = None





Package Size

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



raitivui	IIDEI								
12	(3)	4	(5)	(6) (7)	8)	9	(10) (11)	12	13 (14)
	Package Size	Primary	Power Supply, Digital I/O	Output 1 and 2 Hardware	_	Auxiliary Control Functions	Output 3 and 4 Hardware		
PM					_				

8 = 1/8 DIN vertical 9 = 1/8 DIN horizontal 4 = 1/4 DIN	$6 = \frac{1}{16} DIN$
4 = 1/4 DIN Primary Functions Options B and E are not available with 1/16 DIN (PM6) models C = PID controller with universal input B = PID controller with universal input and profiling ramp/soak B = PID controller with universal input and profiling ramp/soak and battery back-up with real time clock T = PID controller with universal input and countdown timer J = PID controller with thermistor input N = PID controller with thermistor input and profiling ramp/soak E = PID controller with thermistor input and profiling ramp/soak and battery back-up with real time clock	$8 = \frac{1}{8}$ DIN vertical
Primary Functions Options B and E are not available with ¹/¹6 DIN (PM6) models C = PID controller with universal input R = PID controller with universal input and profiling ramp/soak B = PID controller with universal input and profiling ramp/soak and battery back-up with real time clock T = PID controller with universal input and countdown timer J = PID controller with thermistor input N = PID controller with thermistor input and profiling ramp/soak E = PID controller with thermistor input and profiling ramp/soak and battery back-up with real time clock	9 = 1/8 DIN horizontal
Options B and E are not available with ¹/¹6 DIN (PM6) models C = PID controller with universal input R = PID controller with universal input and profiling ramp/soak B = PID controller with universal input and profiling ramp/soak and battery back-up with real time clock T = PID controller with universal input and countdown timer J = PID controller with thermistor input N = PID controller with thermistor input and profiling ramp/soak E = PID controller with thermistor input and profiling ramp/soak and battery back-up with real time clock	$4 = \frac{1}{4} DIN$
C = PID controller with universal input R = PID controller with universal input and profiling ramp/soak B = PID controller with universal input and profiling ramp/soak and battery back-up with real time clock T = PID controller with universal input and countdown timer J = PID controller with thermistor input N = PID controller with thermistor input and profiling ramp/soak E = PID controller with thermistor input and profiling ramp/soak and battery back-up with real time clock	Primary Functions
R = PID controller with universal input and profiling ramp/soak B = PID controller with universal input and profiling ramp/soak and battery back-up with real time clock T = PID controller with universal input and countdown timer J = PID controller with thermistor input N = PID controller with thermistor input and profiling ramp/soak E = PID controller with thermistor input and profiling ramp/soak and battery back-up with real time clock	Options B and E are not available with 1/16 DIN (PM6) models
B = PID controller with universal input and profiling ramp/soak and battery back-up with real time clock T = PID controller with universal input and countdown timer J = PID controller with thermistor input N = PID controller with thermistor input and profiling ramp/soak E = PID controller with thermistor input and profiling ramp/soak and battery back-up with real time clock	C = PID controller with universal input
T = PID controller with universal input and countdown timer J = PID controller with thermistor input N = PID controller with thermistor input and profiling ramp/soak E = PID controller with thermistor input and profiling ramp/soak and battery back-up with real time clock	
T = PID controller with universal input and countdown timer J = PID controller with thermistor input N = PID controller with thermistor input and profiling ramp/soak E = PID controller with thermistor input and profiling ramp/soak and battery back-up with real time clock	B = PID controller with universal input and profiling ramp/soak and battery back-up with real time clock
N = PID controller with thermistor input and profiling ramp/soak E = PID controller with thermistor input and profiling ramp/soak and battery back-up with real time clock	
E = PID controller with thermistor input and profiling ramp/soak and battery back-up with real time clock	J = PID controller with thermistor input
and battery back-up with real time clock	N = PID controller with thermistor input and profiling ramp/soak
S = Custom firmware	
	S = Custom firmware

5	Power Supply, Digital Inputs/Outputs (I/O)
1 =	100 to 240VAC
2 =	100 to 240VAC plus 2 digital I/O points
3 =	20 to 28VAC or 12 to 40VDC
4 =	20 to 28VAC or 12 to 40VDC, plus 2 digital I/O points

(6) (7)	Output 1 and 2	Hardware Options
	Output 1	Output 2
	Switched dc/open collector	None
CH =	Switched dc/open collector	NO-ARC 15A power control
CC =	Switched dc/open collector	Switched dc
CJ =	Switched dc/open collector	Mechanical relay 5A, Form A
CK =	Switched dc/open collector	SSR Form A, 0.5A
EA =	Mechanical relay 5A, Form C	None
EH =	Mechanical relay 5A, Form C	NO-ARC 15A power control
EC =	Mechanical relay 5A, Form C	Switched dc
EJ =	Mechanical relay 5A, Form C	Mechanical relay 5A, Form A
EK =	Mechanical relay 5A, Form C	SSR Form A, 0.5A
FA =	Universal process	None
FC =	Universal process	Switched dc
FJ =	Universal process	Mechanical relay 5A, Form A
FK =	Universal process	SSR Form A, 0.5A
AK =	None	SSR Form A, 0.5A
KH =	SSR Form A, 0.5A	NO-ARC 15A power control
KK =	SSR Form A, 0.5A	SSR Form A, 0.5A

	33111 3111171, 3.371	110 file 15/1 power control	
KK =	SSR Form A, 0.5A	SSR Form A, 0.5A	
8		ns or Additional Digital Itputs (I/O)	
Star	dard bus always included		
<u>A =</u>	None		
B =	Bluetooth® (1/16 DIN models only	y)*	
E =	EIA 485 Modbus® RTU and Bluet	tooth® (1/16 DIN models only)*	
F =	Modbus® RTU 232/485 and Blue	etooth® (1/16 DIN models only)*	
G =	EtherNet/IP™/ Modbus® TCP and	Bluetooth® (1/16 DIN models only)*	
H =	DeviceNet [™] and Bluetooth® (1/16 DIN models only)*		
J =	PROFIBUS DP and Bluetooth® (1)	/16 DIN models only)*	
<u>K =</u>	SAE J1939 CAN bus and Bluetoo	oth® (1/16 DIN models only)*	
<u>1 =</u>	EIA 485 Modbus® RTU		
2 =	EIA 232/485 Modbus® RTU		
3 =	EtherNet/IP™/Modbus® TCP		
5 =	DeviceNet™		
	PROFIBUS DP		
7 =	SAE J1939 CAN bus		

_		
	9	Auxiliary Control Functions
	A =	None
	C =	2nd PID channel with universal input - not available on $^{1}/_{16}$ DIN models
	J =	2nd PID channel with thermistor input - not available on 1/16 DIN models
	R=	Auxiliary 2nd input (universal input)
	P =	Auxiliary 2nd input (thermistor input)
	T =	Current transformer input (not valid Output 3 and 4 selections = FA, FC, FJ and FK)
	L =	Integrated limit controller with universal input (only valid Output 3 and 4 selections = CJ, EJ and AJ)
	M =	Integrated limit controller with thermistor input (only valid Output 3 and 4 selections = CJ, EJ and AJ)
	¹ / ₁₆ [DIN Models: If communication options F, G, H, J, K or 2 thru 7 is

ordered in previous digit, then Option A must be ordered here. All Models: Auxiliary input supports remote set point, backup sensor ratio, differential and wet-bulb/dry-bulb input.

10 (11	10 11 Output 3 and 4 Hardware Options					
	Output 3	Output 4				
AA =	None	None				
AJ =	None	Mechanical relay 5A, Form A				
AK =	None	SSR Form A, 0.5A				
CA =	Switched dc/open collector	None				
CC =	Switched dc/open collector	Switched dc				
CH =	Switched dc/open collector	NO-ARC 15A power control				
CJ =	Switched dc/open collector	Mechanical relay 5A, Form A				
CK =	Switched dc/open collector	SSR Form A, 0.5A				
EA =	Mechanical relay 5A, Form C	None				
	Mechanical relay 5A, Form C	Switched dc				
EH =	Mechanical relay 5A, Form C	NO-ARC 15A power control				
EJ =	Mechanical relay 5A, Form C	Mechanical relay 5A, Form A				
<u>EK =</u>	Mechanical relay 5A, Form C	SSR Form A, 0.5A				
	Universal process	None				
<u>FC =</u>	Universal process	Switched dc				
FJ =	Universal process	Mechanical relay 5A, Form A				
FK =	Universal process	SSR Form A, 0.5A				
KH =	SSR Form A, 0.5A	NO-ARC 15A power control				
KK =	SSR Form A, 0.5A	SSR Form A, 0.5A				
	¹ / ₁₆ DIN Models: If communication options F, G, H, J, K or 2 thru 7 is					
ordered in previous digit, then Option AA must be ordered here.						
1/16 DIN Models: Output options CH, EH and KH are not valid.						

UZ)	Additional Options
A =	Standard
	Enhanced firmware which includes compressor control, cascade, ratio, differential, square-root and motorized valve control without feedback.
D=	Standard with isolated input 1, input 2 is always isolated.
	Enhanced firmware with isolated input 1, input 2 is always isolated.
Not	e: Auxiliary control function C or J required for cascade control.

13 14	Custom Options		
AA =	Standard EZ-ZONE PM face plate		
AB =	EZ-ZONE logo and no Watlow name		
AC =	No logo and no Watlow name		
AG =	Conformal coating		
12 =	Class 1, Div. 2 (not available with integrated limit Option "L"		
	or "M", or with Output types E, H or J)		





Enhanced Limit Model Ordering Information

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



Tart Hamber										
12	3	4	5	67		8	9	10 (1)	12	13 14
			Power	Output 1 and		Comm.		Output 3 and	Isolated	
	Package Size		Supply, Digital I/O	2 Hardware Options		Options or Add'l Digital I/O	Future Option	4 Hardware Options	Input Option	Custom Options
	JILE	I dilections	Digital I/O	options		Digital I/O	opeion	Options	obeion	Options
PM					_		Δ			

6 = 1/16 DIN
8 = 1/8 DIN vertical
9 = 1/8 DIN horizontal
$4 = \frac{1}{4} DIN$
4 Primary Functions
L = Limit controller with universal input
M = Limit controller with thermistor input
D = Custom firmware
5 Power Supply, Digital Inputs/Outputs (I/O)
1 = 100 to 240VAC

Package Size

	2 = 100 to 240VAC plus 2 digital I/O points 3 = 20 to 28VAC or 12 to 40VDC			
	4 = 20 to 28VAC or 12 to 40VDC, plus 2 digital I/O points			
6 ⑦ Output 1 and 2 Hardware Options				
	Output 1	Output 2		

67	Output 1 and 2 Hardware Options					
	Output 1	Output 2				
AJ =	None	Mechanical relay 5A, Form A				
CJ =	Switched dc/open collector	Mechanical relay 5A, Form A				
EJ =	Mechanical relay 5A, Form C	Mechanical relay 5A, Form A				

EJ =	Mechanical relay 5A, Form C Mechanical relay 5A, Form A					
8	8 Communication Options or Additional Digital Inputs/Outputs (I/O)					
Stan	dard bus always included					
A =	None					
B =	Bluetooth® (1/16 DIN models only)*					
E =	EIA 485 Modbus® RTU and Bluetooth® (1/16 DIN models only)*					
F=	Modbus® RTU 232/485 and Bluetooth® (1/16 DIN models only)*					
	EtherNet/IP™/ Modbus® TCP and Bluetooth® (1/16 DIN models only)*					
H=	DeviceNet [™] and Bluetooth [®] (1/16 DIN models only)*					
J=	PROFIBUS DP and Bluetooth® (1/16 DIN models only)*					
1 =	EIA 485 Modbus® RTU					
2 =	EIA 232/485 Modbus® RTU					
3 =	EtherNet/IP™/Modbus® TCP					
5 =	DeviceNet™					
6 =	6 = PROFIBUS DP					
*Note: Bluetooth® not available in all countries, contact factory.						

10 (1)	Output 3 and 4	Hardware Options		
	Output 3	Output 4		
AA =	None	None		
AJ =	None	Mechanical relay 5A, Form A		
AK =	None	SSR Form A, 0.5A		
CA =	Switched dc/open collector	None		
CC =	Switched dc/open collector	Switched dc		
CJ =	Switched dc/open collector	Mechanical relay 5A, Form A		
CK =	Switched dc/open collector	SSR Form A, 0.5A		
EA =	Mechanical relay 5A, Form C	None		
EC =	Mechanical relay 5A, Form C	Switched dc		
EJ =	Mechanical relay 5A, Form C	Mechanical relay 5A, Form A		
	Mechanical relay 5A, Form C	SSR Form A, 0.5A		
FA =	Universal process	None		
	Universal process	Switched dc		
FJ =	Universal process	Mechanical relay 5A, Form A		
FK =	Universal process	SSR Form A, 0.5A		
KK =	SSR Form A, 0.5A	SSR Form A, 0.5A		
¹ / ₁₆ DIN Models: If communication options F, G, H, J or 2 thru 6 is ordered in previous digit, then Option AA must be ordered here.				

¹ / ₁₆ DIN Models: If communication options F, G, H, J or 2 thru 6 is
ordered in previous digit, then Option AA must be ordered here.

(12)	Isolated Input Option	
A = 1		
D = Isolated input 1		
13 14	Custom Options	
AA =	Standard EZ-ZONE PM face plate	
AB =	EZ-ZONE logo and no Watlow name	
AC =	No logo and no Watlow name	
AG =	Conformal coating	

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