Anderson-Bolds ~ 216-360-9800 Basic Temperature and Limit Controllers

Basic Temperature and Limit Controller Provide Economical Solution for a Wide Range of Applications

The basic and limit microprocessor-based controllers from Watlow[®] provide an economical solution for applications requiring simple on-off control. These controllers and limits are available in a broad range of packaging options, allowing users to select the best version for their individual application. The controllers and limits are available with or without an operator interface and can be ordered in a ¹/₈ DIN square panel mount, DIN-rail mount or open-board design configurations.

The basic and limit design provides significant improvements in the performance, repeatability and accuracy offered by analog basic temperature and limit controllers.

The variable options for the SERIES CV (controller) and SERIES LV (limit) include an operator interface for viewing and selecting the set point. A red, four-character, seven segment LED displays the set point to show the process option. The set point selection is made with a continuous turn rotary encoder, or with discrete up/down cursor keys. Operating range temperature values are customer definable in the product configuration part number.

The fixed options for the SERIES CF (controller) and SERIES LF (limit) offer fixed set points and are supplied without an operator interface. Operating set point temperature values are customer definable in the product configuration part number. The SERIES TM temperature indicator is available as an additional order option.

These basic and limit controllers are UL[®] recognized and include CE approvals. The limit controllers are FM approved with special UL[®] approval for the open-board potted versions. CV and LV panel mount controllers ordered with discrete up/down cursor keys include NEMA 4X/IP65 seal protection. Watlow's basic temperature and limit controllers include industry leading service and support and are backed by a three-year warranty.



Features and Benefits

Fixed or adjustable set points

- Provide tamper-proof operation
- Offer control flexibility

Four character LED display

Improves set point selection accuracy

Multiple mounting options

Minimize installation time

Heat or cool operation

- Provides application flexibility
- High or low limit with auto or manual reset
- Provides application flexibility

Fahrenheit or Celsius operation with indication

Offers application flexibility

Sensor break protection

Provides positive system shutdown

Agency approvals

Meet certification requirements/compliance

Microprocessor-based technology

• Ensures accurate, repeatable control

Typical Applications

- Food preparation
- Industrial machinery
- Packaging
- Plastics processing





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Specifications

On-Off Controller

- · Microprocessor based, on-off control mode
- Nominal switching hysteresis, typically 3°F (1.7°C)
- Input filter time: 1 second

Limit Controller

- Microprocessor based, limit controller
- Nominal switching hysteresis, typically 3°F (1.7°C)
- · High or low limit, factory selectable
- Latching output requires manual reset upon over or under temperature condition
- Manual or automatic reset on power loss, factory selectable
- Internal front panel or external customer supplied momentary reset switch
- Input filter time: 1 second

Operator Interface

- Four digit, seven segment LED displays, 0.28 in. (7 mm) high
- °F or °C indicator LED
- Load/Alarm indicator LED
- · Continuous turn, velocity sensitive rotary encoder for set point adjustment
- · Front panel key on push for set point or push for show process options (on-off controller only)
- · Front panel SET/RESET key on variable set point models (limit controller only)
- · No operator interface on fixed set point models

Standard Conditions For Specifications

- Rated line voltage, 50 to 60Hz, 0 to 90% RH
- non-condensing, 15-minute warm-up
- Calibration ambient range: 77°F (25°C) ±3°C

Sensor Input

- Thermocouple
- Grounded or ungrounded
- Type E, J, K, T thermocouple types
- >10 MΩ input impedance
- 250 nV input referenced error per 1Ω source resistance RTD
- 2-wire platinum, 100Ω DIN curve (0.00385 curve)
- 125 µA nominal RTD excitation current

Input Accuracy Span Range

Type F
турс ц.
Type J:
Type K:
Type T:
RTD (DI
Type T: RTD (DI

Thermocouple Input

- Calibration accuracy: ±1% of input accuracy span, ±1° at standard conditions and actual calibration ambient Exception: Type T, ±2.4% of input accuracy span for -200 to 0°C (-328 to 32°F)
- Temperature stability: ±0.3° per degree change in ambient **RTD** Input
- Calibration accuracy ±1% of input accuracy span ±1° at standard conditions and actual calibration ambient
- Temperature stability: ±0.2° per degree change in ambient

Allowable Operating Ranges

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Type E:	-328	to	1470°F	or	-200	to	800°C
Type J:	-346	to	1900°F	or	-210	to	1038°C
Type K:	-454	to	2500°F	or	-270	to	1370°C
Type T:	-454	to	750°F	or	-270	to	400°C
RTD (DIN)	-328	to	1472°F	or	-200	to	800°C

Output Types

Switched dc (non-isolated, on-off controller only)

- Supply voltage max.: 24VDC into an infinite load
- Supply voltage min.: 5VDC at 10mA
- Min. load impedance: 500Ω
- Electromechanical Relay, Form C
- Min. load current: 100mA
- 8A @ 240VAC or 30VDC max., resistive, normally open
- 1A @ 240VAC or 30VDC max., resistive, normally closed
- 250VA pilot duty, 120/240VAC max., inductive •
- Use RC suppression for inductive loads
- Electrical life 100,000 cycles at rated current

External Reset Switch (limit controller only)

· Momentary, dry contact closure

Agency Approvals

• CE[®], W.E.E.E., RoHS EU Directive (2002-95-EC)

Agency Approvals (on-off controller only)

- UL[®] 873 recognized temperature controller and indicator. File # E43684
- UL® 197 reviewed for use in foodservice appliances
- ANSI Z21.23 gas appliance thermostat approval
- Temperature control and indicator CSA 22.2 No. 24, File # 30586
- NEMA 4X/IP65 (SERIES CV and LV panel mount controllers with up/down cursor keys

Agency Approvals (limit controller only)

SERIES LF (potted version only)

 UL[®] 991 recognized temperature limit for foodservice industry

SERIES LV and SERIES LF (including potted version)

- UL® 873 recognized temperature regulator, File # E43684
- UL[®] 197 reviewed for use in foodservice appliances
- ANSI Z21.23 gas appliance thermostat approval
- CSA C22.2#24 approved temperature control, File # 30586
- FM Class 3545 temperature limit switches, File # 3017239 Terminals
- 0.25 in. (6.3 mm) quick connect, push on terminal or removable screw style terminal block

Power

- 24VAC +10%; -15%; 50/60Hz, ±5%
- 100 to 120VAC +10%; -15%; 50/60Hz, ±5%
- 200 to 240VAC +10%; -15%; 50/60Hz, ±5%
- 10VA max. power consumption
- Data retention upon power failure via nonvolatile memory **Operating Environment**
- 32 to 158°F (0 to 70°C)
- 0 to 90% RH, non-condensing
- Storage temperature: -40 to 185°F (-40 to 85°C)

Dimensions

 DIN-rail model can be DIN-rail or chassis mount DIN-rail spec DIN 50022, 1.38 in. x 0.30 in. (35 mm x 7.5 mm)

Style	Width	Height	Depth
Open Board	2.43 in.	2.43 in.	1.78 in.
	(61.7 mm)	(61.7 mm)	(45.1 mm)
Potted	2.76 in.	4.05 in.	1.84 in.
	(70.1 mm)	(102.9 mm)	(46.6 mm)
DIN-rail	3.08 in.	4.42 in.	3.57 in.
	(78.1 mm)	(112.3 mm)	(90.7 mm)
Square ¹ /8 DIN Panel	2.85 in. (72.4 mm)	2.85 in. (72.4 mm)	Behind panel 2.04 in. (51.7 mm)

^①See declaration of comformity.

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Ordering Information

Part Number

Indicator only, 4 character, 7 segment display

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1	2	3 Power Supply	④ Package	5 Sensor Type and Scale	678901111	(B
TN	N				AAAAAAAAA		
3			Power	Supply		5	Sensor Type and Scale
B =	120V	AC				H =	T/C Type J °F (-346 to 1900°F)
D =	230 t	o 240VAC				J =	T/C Type J °C (-210 to 1038°C)
F =	= 24VAC					K =	T/C Type K °F (-454 to 2500°F)
			Pook	200		L =	T/C Type K °C (-270 to 1370°C)
	Dana	Lucasurat 1/		aye		M=	T/C Type T °F (-454 to 750°F)
1 =	Pane	i mount, ¹ /8	B DIN Square	e - spade terr	ninais	N =	T/C Type T °C (-270 to 400°C)
2 =	DIN-r	all mount -	spade termi	nais		P =	RTD °F (-328 to 1472°F)
5 =	Pane	I mount, 1/8	B DIN square	e - screw terr	ninals	R =	RTD °C (-200 to 800°C)
6 =	DIN-r	ail mount -	screw termi	nals		S =	T/C Type E °F (-328 to 1470°F)
A =	NEM	A 4X panel	mount, (spa	de terminals)		T =	T/C Type E °C (-200 to 800°C)
C =	NEM	A 4X panel	mount, (scre	ew terminals)		-	
						15	Overlay/Customs Options
						A =	Standard with Watlow logo

Ordering Information

Part Number

Limit control with 8A relay output. Fixed set point, no user interface

12	③ Power Supply	④ Package	5 Sensor Type and Scale	⑥ Limit Type	⑦⑧⑨⑩ Fixed Set Point Temp. Value	1 12 13 14	15 Overlay, Custom Options
LF						AAAA	

3	Power Supply				
C =	120VAC				
E =	230 to 240VAC				
G =	24VAC				
4	Package				
1 =	Panel mount, ¹ /8 DIN square - spade terminals				
2 =	DIN-rail mount - spade terminals				
3 =	Open, non potted - spade terminals				
4 =	Potted case - spade terminals				
5 =	Panel mount, 1/8 DIN square - screw terminals				
6 =	DIN-rail mount - screw terminals				
	Open, non potted - screw terminals				
7 =	Open, non potted - screw terminals				
7 = 5	Open, non potted - screw terminals Sensor Type and Scale				
7 = 5 H =	Open, non potted - screw terminals Sensor Type and Scale T/C Type J °F (-346 to 1900°F)				
7 = 5 H = J =	Open, non potted - screw terminals Sensor Type and Scale T/C Type J °F (-346 to 1900°F) T/C Type J °C (-210 to 1038°C)				
7 = 5 H = J = K =	Open, non potted - screw terminals Sensor Type and Scale T/C Type J °F (-346 to 1900°F) T/C Type J °C (-210 to 1038°C) T/C Type K °F (-454 to 2500°F)				
7 = (5) H = J = K = L =	Open, non potted - screw terminals Sensor Type and Scale T/C Type J °F (-346 to 1900°F) T/C Type J °C (-210 to 1038°C) T/C Type K °F (-454 to 2500°F) T/C Type K °C (-270 to 1370°C)				
7 = H = J = K = L = M =	Open, non potted - screw terminals Sensor Type and Scale T/C Type J °F (-346 to 1900°F) T/C Type J °C (-210 to 1038°C) T/C Type K °F (-454 to 2500°F) T/C Type K °C (-270 to 1370°C) T/C Type T °F (-454 to 750°F)				
7 = H = J = K = L = M = N =	Open, non potted - screw terminals Sensor Type and Scale T/C Type J °F (-346 to 1900°F) T/C Type J °C (-210 to 1038°C) T/C Type K °F (-454 to 2500°F) T/C Type K °C (-270 to 1370°C) T/C Type T °F (-454 to 750°F) T/C Type T °C (-270 to 400°C)				
7 = (5) H = J = K = L = M = N = P =	Open, non potted - screw terminals Sensor Type and Scale T/C Type J °F (-346 to 1900°F) T/C Type J °C (-210 to 1038°C) T/C Type K °F (-454 to 2500°F) T/C Type K °C (-270 to 1370°C) T/C Type T °F (-454 to 750°F) T/C Type T °C (-270 to 400°C) RTD °F (-328 to 1472°F)				
7 = (5) H = J = K = L = M= N = P = R =	Open, non potted - screw terminals Sensor Type and Scale T/C Type J °F (-346 to 1900°F) T/C Type J °C (-210 to 1038°C) T/C Type K °F (-454 to 2500°F) T/C Type K °C (-270 to 1370°C) T/C Type T °F (-454 to 750°F) T/C Type T °C (-270 to 400°C) RTD °F (-328 to 1472°F) RTD °C (-200 to 800°C)				
7 = H = J = K = L = M= N = P = R = S =	Open, non potted - screw terminals Sensor Type and Scale T/C Type J °F (-346 to 1900°F) T/C Type J °C (-210 to 1038°C) T/C Type K °F (-454 to 2500°F) T/C Type K °C (-270 to 1370°C) T/C Type T °F (-454 to 750°F) T/C Type T °F (-454 to 750°F) T/C Type T °C (-270 to 400°C) RTD °F (-328 to 1472°F) RTD °C (-200 to 800°C) T/C Type E °F (-328 to 1470°F)				

6	Limit Type	
U =	High limit manual reset	
W =	High limit auto reset	
Y =	Low limit manual reset	
Z =	Low limit auto reset	

⑦ ⑧ ⑨ ⑩ Fixed Set Point Temperature Value

1 = Standard without Watlow logo

Note: An A (-) used in the left most digit of the fixed set point indicates a negative temperature value.

15	Overlay/Customs Options
A =	Standard with Watlow logo
1 =	Standard without Watlow logo