SERIES 94

Protection For Over-temperature Hazards

The Series 94 is a microprocessor-based control with single input, dual output. This controller is added to thermal applications to limit over-temperature conditions. The limit controller provides safety assurance against instances where a high temperature runaway condition could occur from a shorted input sensor or an output device that could fail in a closed position. A limit controller is recommended for any application where thermal runaway could affect operator safety, cause damage to capital equipment, produce large product scrap costs or create a fire hazard.

Watlow's Series 94 is a ¹/₆ DIN temperature controller with a NEMA 4X (IP65) front panel (optional). This high performance controller is ideal for applications such as furnace and ovens, environmental chambers, semiconductor, food processing or anywhere an over-temperature condition could cause damage to equipment, product, create a fire hazard or pose a risk to personnel. Since the NEMA 4X front panel can be hosed or wiped down without damage to the controller it is also excellent for use where equipment needs to be cleaned frequently. The compact size of the controller allows more flexibility in applications where space is a problem.

The Series 94 also has many of the standard Watlow features, such as dual digital display, accuracy at ± 0.1 percent of span, a wide operating environment from 0 to 65°C, at 115V~ line voltage power/0-60°C for 230V~ power, easy setup with operator friendly prompts.

The Series 94 is manufactured by ISO 9001 registered Watlow Controls and reliably backed by a three-year warranty.

Your Authorized Watlow Distributor is:



Features and Benefits

Dual display

• Displays limit set point and actual

Dual outputs

Provides limit/alarm capacity

NEMA 4X (IP65) certified (BSEN) (optional)

Offers water and dust resistance

Universal inputs

• Offers wide range of sensor inputs

Lock-out facility

Offers high security

Output limit

• Safety shut down in over-temperature condition

Flexible hi/low alarm output

• Notifies of trouble

Programmable display default

• Shows actual, limit or alarm default display information

±0.1 percent accuracy

Offers excellent range accuracy



Watlow Controls

WIN-94-109

A subsidiary of Watlow, Designer and Manufacturer of Industrial Heaters, Sensors and Controls

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Specifications

Control Mode

- Microprocessor-based
- Single input, dual output
- Limit and alarm
- Agency Approval
- FM approved, Class 3545, File J.I. 0D5A1.AF

Operator Interface

- Sealed membrane front panel
- Dual, 4-digit red or green displays •
- Advance, Increment, Decrement, and Reset keys
- Accuracy
- Calibration accuracy and sensor conformity: ±0.1% of span, ±1°C @ 77°F ± 5°F/25°C ± 3°C ambient and rated line voltage
- Accuracy span: 1000°F/540°C minimum
- Temperature stability: ±0.2°F/°F or ±0.1°C/°C rise in ambient maximum
- Voltage stability: ±0.01% of span per percent of rated line voltage Sensors/Inputs
- Thermocouple, grounded or ungrounded sensors
- RTD 2- or 3-wire, platinum, 100Ω @ 0°C calibration to DIN curve (0.00385 $\Omega/\Omega/^{\circ}$ C) or JIS curve (0.003916 $\Omega/\Omega/^{\circ}$ C); user selectable
- Sensor break protection de-energizes limit output to protect system
- °F or °C display, user selectable

Input Range

Specified temperature ranges represent the controller's

operational span.

 Thermoco 	uple						
Type B	32	to	3308°F	or	0	to	1820°C
Type J	32	to	1382°F	or	0	to	750°C
Type K	-328	to	2282°F	or	-200	to	1250°C
Type N	32	to	2282°F	or	0	to	1250°C
Type S	32	to	2642°F	or	0	to	1450°C
Туре Т	-328	to	662°F	or	-200	to	350°C
• RTD Reso	lution (D	DIN (or JIS)				
1°	-328	to	1292°F	or	-200	to	700°C
0.1°	-199.9	to	999.9°F	or	-199.9	to	700.0°C
• Electrome		rela	y				

Output 2 Alarm

- Electromechanical relay
- Switched dc
- Solid state relay .
- **Output Specifications**
- Electromechanical relav³. Form C. 5A @ 120/240V~ or 30V=(dc) maximum, rated resistive load, without contact suppression
- Switched dc signal provides a non-isolated minimum turn on voltage of 3V-(dc) into a minimum 500 Ω load, maximum on voltage not greater than 12V-(dc) into an infinite load.
- Solid state relay³, Form A, 0.5A @ 24V~ min. to 265V~ max. Opto-isolated, without contact suppression. Off state output impedance is $31M\Omega$.

Output Configurations

- Output 1 selections: Limit Control
- Limit output
- Output 2 selections:
- Process with flashing alarm message
- Process without alarm message
- Alarm with separate high and low set points
- Hysteresis: 1 to 9999°C/°F

- Line Voltage/Power 100-240V~ (85-264V~); 50/60Hz ±5%
- 12-24V≂(ac/dc) (10-26≂[ac/dc]); 50/60Hz ±5%
- Power consumption 7VA (12 to 24V≂[ac/dc])
- 12VA (100-240V~) Data retention upon power failure via non-volatile memory

Operating Environment

- 32 to 149°F/0 to 65°C at 115V~ line voltage power
- 32 to 140°F/0 to 60°C at 230V~ line voltage power
- 0 to 90% RH, non-condensing
- Storage temperature: -40° to 185°F/-40° to 70°C
- Terminals

· Size 6 universal head screw terminals accepts 20-14 gauge wire Dimonsions

Dimensions		
Height	2.1"	53 mm
Width	2.1"	53 mm
Overall Depth	4.7"	119 mm
Behind panel depth	4.1"	104 mm
Weight	0.5 lb	0.2 kg

Ordering Information

Ordering mormatio		0.0
Series 94 Microprocessor-based % DIN, single input, dual output 4-digit displays	941_	00
NEMA 4X (IP65) ² Option A = Without NEMA 4X (IP65) B B = With NEMA 4X (IP65) Rat CE Option A = Non CE Compliant B = CE Compliant Output 1 (Limit) D = Electromechanical relay, F	ing	
without contact suppression Output 2 (Alarm) A = None C = Switched dc output, non-iso D = Electromechanical relay, F without contact suppression K = Solid state relay, Form A, f contact suppression③	on①③ olated form C, 5A, on①③	
Line Voltage/Power 0 = 100-240V~ (high voltage) 1 = 12-24V≂(ac/dc) (low voltage) Display Upper/Lower	le)	
RR = Red/Green GR = Green/Red GG = Green/Green		
 Electromechanical relays are control. They are warranted or To effect NEMA 4X (IP65) rati mounting panel thickness of 0 finish not rougher than 0.0000 Switching inductive loads (rela RC suppressor. 	nly for 100,000 co ing requires a mir 0.06 inch (1.5 mm 032 inch (0.00081	ontact closure nimum n) and surface 12 mm).

United States Sales Offices: Atlanta/Greenville, (770)908-9164 • Austin, (512)249-1900 • Charlotte/Columbia, (704)541-3896 • Chicago, (847)458-1500 • Cincinnati, (513)398-5500 • Cleveland, (330)467-1423 • Dallas, (972)422-4988 • Denver, (303)798-7778 • Detroit, (248)651-0500 • Houston, (281)355-6015 • Indianapolis, (317)575-8932 • Kansas City, (913)897-3973 • Los Angeles, (714)935-2999 • Maryland/Virginia, (410)840-8034 • Minneapolis, (612)431-5700 • Nashville, (615)264-6148 • New England, (603)882-1330 • New York/New Jersey/Philadelphia, (215)345-8130 • New York, Upstate, (716)438-0454 • Orlando, (407)351-0737 • Phoenix, (602)708-1995 • Pittsburgh, (412)323-0548 • Portland, (503)245-9037 • St. Louis, (314)878-4600 • Sacramento, (707)425-1155 • San Diego, (760)728-9188 • San Francisco, (408)980-9355 • Seattle, (425)222-4090 • Tampa/St. Petersburg, (813)926-3600 • Tulsa, (918)496-2826 • Winston Salem/Raleigh, (336)766-9659 • Wisconsin, (414)723-5990

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