# SERIES 93



# A Reliable Tool For All Basic Temperature Control Applications

The Series 93 is a microprocessor-based control with single input, dual output. It has a feature set that includes heat/cool auto tune, ramp to set point, versatile alarms and percent power limit. Optional hardware features include red or green displays, universal low and high voltage power supply, CE compliance and a NEMA 4X rating.

Watlow's Series 93 is a 1/16 DIN temperature controller tested to meet NEMA 4X (IP65) standards for water and corrosion resistance (optional). This is ideal for applications such as food processing, packaging, medical instruments and where equipment needs to be cleaned frequently. The front panel can be hosed or wiped down without damage to the controller.

The compact size of the controller allows more flexibility in applications where space is a problem, such as bench top equipment.

The Series 93 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, easy setup with operator friendly prompts.

The Series 93 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 set point and actual

# **Dual outputs**

Provides heat/cool capacity

# NEMA 4X (IP65) certified (BSEN)

Offers water and dust resistance

# **Universal inputs**

· Offers wide range of sensor inputs

### Ramp to set point

Controls temperature rise

### Percentage power limiting

Avoids stressing components

### Lock-out facility

Offers high security

# ±0.1 percent accuracy

Offers excellent range accuracy



e-mail: info@watlow.com

WIN-93-110

1241 Bundy Boulevard, P.O. Box 5580 Winona, Minnesota 55987-5580 USA Phone: +1 (507) 454-5300 FAX: +1 (507) 452-4507 Internet: www.watlow.com

Registered Company Winona, Minnesota USA

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)620-6030 • Denver, (303)798-7778 • Detroit, (248)651-0500 • Houston, (281)440-3074 • 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)322-5004 • Portland, (503)245-9037 • St. Louis, (314)878-4600 • Sacramento, (707)425-1155 • San Diego, (714)935-2999 • 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

Asian Sales Offices: Australia, +61 (3) 9335-6449 • China, +86 (21) 6229-8917 • Japan, +81 (3) 5403-4688 • Korea, +82 (2) 563-5777 • Malaysia, +60 (4) 641-5977 • Singapore, +65 777-5488 • Taiwan, +886 (0) 7-261-8397 European Sales Offices: France, +33 (1) 3073-2425 • Germany, +49 (0) 7253-9400-0 • Italy, +39 (02) 458-8841 • United Kingdom, +44 (0) 115-964-0777 Latin American Sales Office: Mexico, +52 (42) 17-6235

For other product information, call Watlow's FAX REPLY: United States +1 (800) 367-0430 • Outside the United States +1 (732) 885-6344



# Specifications—1996

### **Control Mode**

- Microprocessor-based, user-selectable control modes
- Single input, dual output
- 2.5Hz input sampling rate
- 1Hz display update rate
- Ramp to set point: 0 to 9999 degrees or units per hour
- Heat and cool auto tune

# **Agency Approvals**

UL® 508, C-UL, CE, NEMA 4X File #E102269

### Operator Interface

- Sealed membrane front panel
- Dual, 4-digit red or green displays
- Advance, Increment, Decrement, and Infinity keys
- User-selectable screen display

### 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, 100 @ 0°C calibration to DIN curve (0.00385 / /°C); user selectable
- Process, 4-20mAÎ(dc) @ 5 , or 0-5VÎ(dc) @ 10k input impedance
- Sensor break protection de-energizes control output to protect system or selectable bumpless transfer to manual operation
- °F or °C or process units display, user selectable

### Input Range

Specified temperature ranges represent the controller's operational span.

# • Thermocouple

Type J	32	to	1382°F	or	U	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
Type T	-328	to	662°F	or	-200	to	350°C

# • RTD Resolution (DIN)

1°	-328	to	1292°F	or	-200	to	700°C
0.1°	-199.9	to	999.9°F	or	-128.8	to	537.7°C

# Process

4-20mAÎ(dc) @ 5 , or -999 to 9999 units 0-5VÎ(dc) @ 10k , or -999 to 9999 units

# Output 1 (Direct or reverse acting for control)

- Electromechanical relay
- Switched dc
- 4-20mA
- Solid-state relay

# Output 2 (Direct or reverse acting control or alarm)

- Electromechanical relay
- Switched dc
- Solid-state relay

# **Output Specifications**

- Electromechanical relayc, Form C, 5A @ 120/240V~ or 30VÎ(dc) maximum, rated resistive load, without contact suppression.
- Switched dc signal provides a non-isolated minimum turn on voltage of 3VÎ(dc) into a minimum 500 load, maximum on voltage not greater than 12VÎ(dc) into an infinite load. 4-20mAÎ(dc) non-isolated 0-800 load
- Solid-state relayc, Form A, 0.5A @ 24V~ min. to 265V~ max. Opto-isolated, without contact suppression. Off state output impedance is 31M

# **Output Configurations**

# Output 1 Selections:

- On-off: P, PI, PD, PID, heat or cool action
- Adjustable switching differential: 1 to 99°F/1 to 55°C
- Proportional band: 1 to 999°F/0 to 555°C or 0.0 to 999.9% of span

Integral:0 (off) or 0.1 to 99.9 minutes per repeat Reset:0 (off) or 0.01 to 9.99 repeats per minute Rate/derivative: 0 (off) or 0.01 to 9.99 minutes Cycle time: 0.1 to 999.9 seconds

### **Output 2 Selections:**

- Control with action opposite that of Output 1 (reverse or direct)
- Process or deviation alarm with flashing alarm message
- Process or deviation alarm without alarm message
- Alarm with separate high and low set points
- Hysteresis: 1 to 9999° or units switching differential

### Line Voltage/Power

- 100-240V~ (85-264V~); 50/60Hz ±5%
- 12-24VI(ac/dc) (10-26I(ac/dc);50/60Hz ±5%
- Power consumption 5VA maximum
- Data retention upon power failure via non-volatile memory

### Operating Environment4

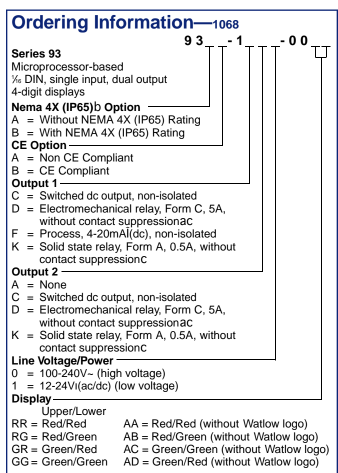
- 32 to  $149^{\circ}$ F/0 to  $65^{\circ}$ C at 115V~ line voltage power 32 to  $140^{\circ}$ F/0 to  $60^{\circ}$ C/ at 230V~ line voltage power
- 0 to 90% RH, non-condensing
- Storage temperature: -40° to 185°F/-40° to 70°C

### **Terminals**

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

# **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 lbs	0.2 kg



- a Electromechanical relays are not recommended for PID control. They are warranted only for 100,000 contact closures.
- To effect NEMA 4X (IP65) rating requires a minimum mounting panel thickness of 0.06 inch (1.5 mm) and surface finish not rougher than 0.000032 inch (0.000812 mm).
- Switching inductive loads (relay coils, etc.) requires using an RC suppressor.
- Operating environment is 0 to 60°C for live voltage exceeding 240V.