# **Controls**

# ETR-3400

# 1/32 DIN Temperature Controller with Smarter Logic<sup>®</sup>

- Automatic Tuning of PID Parameters
- · Universal Sensor Input
- Selectable Set Point or Process Value Display
- Analog Input for Remote Set Point Adjustment
- Event Input
- Loop Break Alarm
- · Heater Break Alarm
- 5 Per Second Sample Rate
- Digital Communications
- NEMA 4X/IP65
- 3 Year Warranty









### Description

The ETR-3400 with **Smarter Logic** offers extensive features that are rarely available on a 1/32 DIN controller. In addition to universal field selectable inputs, **auto tuning of PID parameters** and a selection of various control outputs, this controller has an additional analog input and an event input, an analog output or digital communications and other software features which make this controller a stand out among 1/32 DINs.

#### Flexible Second Input:

The control sensor input is the primary input. The second input can be set up as a CT (current transformer) input to monitor the actual heater current and alarm if a heater is lost. The second input can also be used as a remote set point, or this input can make the controller a differential controller via a temperature transmitter (the difference in temperature between input 1 and 2).

### **Event Input:**

The event input can be used for various functions: selecting between set point 1 and set point 2, between PID1 and PID2 parameters, resetting the alarms, disabling outputs, or locking out the operator parameters.

Retains process parameters when power is off

Non-Volatile Memory

#### **Analog Retransmit:**

This analog output can retransmit to a PLC or recorder the Process value, input 2 value, the difference between input 1 and 2, the set point, the output 1 or 2 value, or the deviation between the set point and Process variable.

#### Other Features:

- The bumpless transfer on a sensor break continues to switch the output at the same percentage to prevent a possibly damaging change in output
- Sensor sample rates of 5 times per second allow controlling processes such as pressure and flow.
- NEMA 4X front panel rating can be used in applications requiring washing with a direct spray.
- Up to 3 outputs provide flexibility.
- Dwell Timer is excellent for cooking or other batch applications.
- Digital Communications permits networking with other controllers and computers.

### External Lockout Code

Prevents accidental or unauthorized changes

### Set Point/Process Parameter Display

- Process display updated 5 times per second
- · Menu and error codes
- · Output Percentage
- · Calibration parameter
- · Selectable set point or process value

Output 1 Indicator \_
Output 2 Indicator \_

Alarm 1 Indicator



NEMA 4X Front Panel

• Water and corrosion proof

# \_ Automatic Tuning

- Eliminates complicated and time consuming manual tuning procedures
- Smarter Logic practically eliminates overshoot and temperature variations.
- · Universal Input
- Analog Input for remote set point adjustments
- · Heater Break alarm
- Serial Communications or analog retransmission of process value



# ETR-3400

# 1/32 DIN Temperature Controller with Smarter Logic (cont'd.)

# Control Specifications

**UNIVERSAL INPUT SELECTIONS** 

Display in temperature or engineering units

Input Set 1

Input 1: Thermocouple - J,K,T,E,B,R,S,N,L

RTD-PT 100 DIN, PT100 JIS Current or Voltage - 4-20mA, 0-20mA, 0-1V, 0-5V, 1-5V and 0-10V

Input 2: Analog input 4-20mA, 0-20mA,

0-1V, 0-5V, 1-5V and 0-10V

CT for heater break Event input

**CONTROL FEATURES** 

**Temperature Range:** Selectable

**Set Point:** Full range adjustable

**Control Modes:** All Models can be

configured as: • On/off, Proportional (P)

 Proportional w/manual reset Proportional/Integral (PI)

• Proportional Derivative (PD) · Proportional/Integral/De-

rivative (PID)

**Heating and Cooling** 

**Proportional Band:** 0-900°F (0-482°C) Integral (Reset): 0-1000 Seconds Derivative (Rate): 0-360 Seconds

0-99.9°F Ramp Rate:

(0-55.5°C)/Minute

**Dwell Timer:** 0-430 minutes

Anti-Reset (Wind-up): Inhibits integral action outside proportional

band

Cooling: Adjustable dead

> band from -199.9 to +199°F/-110.0 - +111.0°C

Manual Mode: Configurable or

> automatic transfer to open loop control and secondary output

**Heating or Cooling** 

**Cycle Time:** 0.1 to 100.0 seconds

**Sensor Break** 

Protection: Configurable status of con-

trol and secondary outputs

Control Action:

Selectable - Direct action for cooling; reverse action

for heating

**POWER** 

**Supply Voltage:** 90-264Vac, 50/60Hz;

20-23VAC/VDC optional

**Consumption:** Less than 15VA

**Data Retention:** 10 Years (EEPROM)

OUTPUTS

Main output with 2 optional independent

secondary outputs

SPST relay rated 2A, 240V Relay:

maximum resistive load,

**Pulsed Voltage:** 5V/30mA SSR Drives

(Code 2)

14V/40mA SSR Drives

(Code C)

**Current:** 4-20mA/0-20mA

Voltage: Isolated 0-10V, minimum

impedence 500K ohms

Triac: 1A/240VAC

Secondary

Output (A1): 5V/30mA SSR Drives

(Code 2)

14V/40mA SSR Drives

(Code C)

Secondary

Output (A2): Form A Relay - 2A/240VAC

> Alarm functions: Dwell timer, Deviation hi/low alarm, PV1 High/Low alarm, PV2 High/Low alarm, PV1 or PV2 High Low alarm, PV1- PV2 High Low alarm, Loop break alarm, Sensor Break alarm

Alarm Mode: Normal, latching, hold,

latching/hold

Communications: RS-485, RS-232 serial Analog Output: 4-20mA/0-20mA. 1-5V/0-

> 5V analog retransmission of set point, output % and

deviation

INDICATION

4-Digit red .4" LED Process Value Display

Selectable Decimal

Placement: For normal or high

> resolution display. Example: 0000; 000.0; 00.00; or 0.000

°F/°C: Selectable with 2 LED

indicators

Sample Rate: 5 Samples/second

**SPECIFICATIONS** 

Accuracy: ±0.1% of span, ± least

significant digit

±0.15% (typical) of full Control Stability:

scale

Cold Junction

Compensation: 0.1°C/°C

External

Resistance: 100 ohms, maximum

Common Mode

Rejection: 120dB

**Normal Mode** 

Rejection: 60dB Input Impedance: 10M ohms

**Operating Temperature** 

for Rated Accuracy: 14-122°F (-10 - 50°C)

**Humidity:** 0-90% RH

(non-condensing)

Insulation: 20M ohm minimum

(500VDC)

Breakdown: 2000VAC, 50/60Hz,

1 minute

Vibration: 10 - 55Hz, amplitude 1mm

Shock: 200m/s2 (20 grams) **Dimensions:** 1-7/8"W x 15/16"H x 4-5/16"D

(48mmW x 24mmH x 110mmD)

Depth behind panel: 3-7/8"

(76mm)

Panel Cutout: 7/8"x1-25/32"

(22X45mm)

Weight: 4oz. (113 grams)

# **Controls**

# ETR-3400

1/32 DIN Temperature Controller with Smarter Logic<sup>®</sup> (cont'd.)

## **Ordering Information**

Complete the model number using the matrix provided.

Ac	cess	ories

CC94-1 RS-232 Interface Cable (2M)
CT94-1 Current Transformer for CT Input/
Heater Break Option
SNA10A Smart Network Adaptor for Third
Party Software. Converts one
channel of RS-485 or RS-422 to
RS-232 Network.

SNA10B Smart Network Adapter for ETR-Net Software. Converts 255 channels

of RS-485 or RS-422 to RS-232

Network.

## Model Microprocessor based temperature controller with Smarter Logic®

ETR-3400

1/32 DIN; universal field selectable inputs; PID autotuning; selection of various control outputs; additional analog and event inputs; analog or digital communications

ode	Power	Input					
4 5	90-264 Vac, 50/60 Hz 11-26Vac or Vdc						
	Code	Signal Input					
	1	·	- Unive RTD: Curre Volta - CT: 0 Analo 0-1V,	PT100 ent: 4-2 ge: 0-1 -50 Am og Input 0-5V, 1	DIN, PT 0mA, 0-2 V, 0-5V, p, AC Cu : 4-20m -5V, 0-10	20mA 1-5V, 0-10V rrent Transformer*** A, 0-20mA,	
		Code	Output 1				
		1 2 3 4 5 6 C	Relay rated 2A/240Vac Pulsed voltage to drive SSR, 5V/30mA Isolated 4 - 20mA/0 - 20mA Isolated 1 - 5/0 - 5V* Isolated 0 - 10V Triac Output 1A/240Vac SSR Drive 14V/40mA				
		Ĭ	Code			1 2	
	0 1 2 3 4 5 6 7 8 9			None Form A Relay 2A/240Vac Pulsed voltage to drive SSR, 5V/30mA Isolated 4 - 20mA/0 - 20mA* Isolated 1 - 5/0 - 5V* Isolated 0 - 10V Triac Output 1A/240Vac Isolated 20V/25mA DC Output Power Supply Isolated 12V/40mA DC Output Power Supply Isolated 5V/80mA DC Output Power Supply SSR Drive 14V/40mA			
				Code			
				1		ic Output Communications	
					Code 0 1 2 3 4 5	None RS-485 Interface RS-232 Interface** Retransmit 4 - 20mA 0 - 20mA* Retransmit 1 - 5V/0 - 5V* Retransmit 0 - 10V	

\* Range set by front keyboard

ETR-3400

- \*\* Alternative between RS-232 and Event Input
- \*\*\* Order CT94-1 if Heater Break Function is required



**Typical Model Number**