#### http://www.chromalox.com

### PDS 1604



- SMART Self-Tuning with Fuzzy Logic
- Heat/Cool Control
- Heater Break Alarm
   Option with Indication of
   Load Current
- Universal Inputs: RTD, TC, Voltage and Current
- Three Outputs
- Soft-Start Power Limiting
   on Power Up
- Two Independent Setpoints Switched by Dry Contact Input
- RS485 Digital Communications with ChromaSoft<sup>®</sup> Capability
- Three Year Warranty





### Description

The fully field configurable Chromalox<sup>®</sup> model 1604 1/16 DIN controller combines advanced hardware design and sophisticated electronic control technology into a compact, reliable 1/16 DIN package.

**Easy to Install and Operate** The 1604 plug-in design requires only panel cutout, instrument mounting, setpoint and alarm setpoint adjustment to set up.

#### SMART Self-Tuning

The model 1604 meets the application needs of operators with or without skills in temperature processes and PID control. Simply enable the SMART function and the controller self-adjusts automatically and rapidly to all process changes - load changes, setpoint changes and more. Sophisticated control features include:

- Start-up and continuous in-process tuning
- Continuous self-tuning without artificial upset
- Proprietary control algorithm using fuzzy logic/artificial intelligence concepts
- Proven maximum suppression of overshoot



### **Special Control Features**

- Heat/Cool Control Features Selection of Cooling Medium and Overlap
- Heater Breakdown (HB) Alarm / Current Transformer Input
- Auto/Manual Control
- ChromaSoft<sup>®</sup> Remote Operator Interface Software Compatibility
- Soft Start Timed Output Power Limit on Start-Up
- Control Output "Turn Off" via Pushbuttons
- Programmable Ramp on Setpoint Changes

### **Applications**

- · Packaging and packing equipment
- Extrusion lines, coextrusion lines, plastic films and injection presses
- Fermentation equipment, reactors for chemical and pharmaceutical industries
- Food industries
- Environmental chambers and refrigeration

#### During Start-Up

the SMART self-tuning function calculates the control parameters to optimize the rise to setpoint.

### **During Process**

SMART updates the control parameters as needed to respond to setpoint changes or a load change.

<sup>®</sup>1998 Wiegand Industrial Division Emerson Electric Co.

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# **1604 Temperature Controller**

#### ISO 9001 Certified Quality Construction and Reliability

Manufactured with SMT (Surface Mount Technology) and verified with long burn-in times and temperature cycling, the 1604 is guaranteed for reliability and long service life.

#### NEMA 4X Hosedown

Front Faceplate

#### Lower Display

(4 Orange 7-Segment LEDs) For setpoint value. During configuration, shows the code of the selected parameter.

### Output 1, 2, 3

Indicate load output ON and Heater Breakdown

### MAN - Red LED

Indicates manual control is active

### **Digital Communications**

RS485 communications available and can be operated using *ChromaSoft®* Remote Operator Interface Software, and can be networked with other Chromalox controllers via RS-485 digital communications (optional).

# Chromalox 25000 51025 1000 1600

### Heater Breakdown Current Monitoring

Indicates heater failure(s).

#### **Upper Display**

(4 Green 7-Segment LEDs) For process temperature. During configuration, shows the programmed value of selected parameter.

#### Indicators - Red LEDs

- SMRT SMART tuning is active
- **REM** Digital Commnications is active
  - Setpoint #2 is active and displayed in lower display

### Large Target Pushbuttons Simplify Operator Adjustments

SP2

Toggles between Auto and Manual control modes.

Decrease/Increase Parameter Values

Scrolls parameter display forward and stores previous parameter value.

# **1604 Temperature Controller**

# **Specifications**

Control Modes	Field Selectable	On/Off PID SMART
	Manual	Bumpless, Balanceless transfer with Proportional Control
Control Adjustments	Control Set Point Deadband Proportional Band Automatic Reset Integral Pre-Load Rate Output Cycle Time	Instrument sensor range 0.1 to 10.0% of sensor input range 0.1% to 100.0% of span 20 seconds to 20 minutes Programmable 0 to 10.00 minutes 1 to 200 seconds
Heat/Cool Parameters	Relative Gain Overlap	0.20 to 1.00, select air, oil or water -20% to 50% of Proportional Band
Outputs		
Output #1	One (1) Heat or Co Relay	NOI Output Normally open SPDT contact rated 3.0 Amps at 250 Vac (resistive load)
	SSR Drive	Transistor output of 24 Vdc max at 1 mA, 14Vdc +/- 20% at 20 mA. Maximum load 700 Ohms protected against accidental short circuit
Output #2	One (1) Cool or Ala Relay	arm Output Normally open SPST contact rated 2.0 Amps at 250 Vac (resistive load)
Output #3 (option)	Alarm Output	One (1) SPST relay 2 Amps at 250 Vac (resistive load)
Alarm Features		
Functions	Field Selectable	Process Alarm Deviation Alarm Band Alarm Heater Breakdown Alarm
Types	Field Selectable	High / Low for Process Alarm Outside / Inside for Band Alarm Inhibit on Start-up and Setpoint changes Latching / Non-latching (Manual / Automatic Reset) Normally Energized / Normally De-Energized
Alarm Deadband	0.1 to 10.0% of inst	rument sensor range
Digital Communications (option	RS485 multi-drop, Is and J-BUS protocol	solated, CPIF, ASCII Line Mode, Modbus selection
Instrument Power	100 to 240 Vac, +1 5 VA nominal powe	0%, -15%, 50 to 60 Hz, 24 Vac or Vdc er consumption
Operating Environment	30 to 120°F (0 to 50 from 20% to 85% n	O°C) ambient temperature with relative humidity ion-condensing
Physical Specifications	1/16 DIN, 1.9 x 1.9 Panel cutout 1.77 x	inches (48mm x 48mm), 4.8 inches deep (122mm) : 1.77 inches (45mm x 45mm), 0.7 lbs. (300 grams)

# **Specifications (Cont.)**

#### Input Specifications

or Type		Range* °F	°C	Accuracy	
Thermocouple**	J	-150 to 1830	-100 to 1000 -100.0 to 400.0	0.2% of Sensor Span 0.2% of Sensor Span	
	К	-150 to 2500	-100 to 1370 -100.0 to 400.0	0.2% of Sensor Span 0.2% of Sensor Span	
	L	0 to 1650	0 to 900 0 to 400.0	0.2% of Sensor Span 0.2% of Sensor Span	
	N R S T	-150 to 2550 0 to 3200 0 to 3200 -330 to 750	-100 to 1400 0 to 1760 0 to 1760 -199.9 to 400.0	0.2% of Sensor Span 0.2% of Sensor Span 0.2% of Sensor Span 0.2% of Sensor Span	
RTD		-330 to 1470 -199.9 to 400.0	-200 to 800 -199.9 to 400.0	0.2% of Sensor Span 0.2% of Sensor Span	
Current Voltage	0-20 mA 0-5, 1-5,	or 4-20 mA, dc 0-10 or 2-10 Vdc, 0-60 or	<pre>Range and decimal points programmable, -1999 to 400</pre>		
*Field Programmal **Units with digital	ole for °C or communica	°F ations 1604-xx3xx and 160	)4 xx4xx do not have r	negative ranges	
Line Impedance		00 Ohms maximum for the	rmocouple input. Less	than 4 Ohms per wire for RTD inp	
Input Sampling	5 2	00 milliseconds typical for 50 milliseconds typical for	r IC/RTD input r Linear input		

**Dimensions** 





# 1604 Temperature Controller

# **Applications**



### **Features**

#### Two Independent (Run-Idle) Setpoints

Dry contact input can be connected to toggle between setpoint #1 and setpoint #2.

- · LEDs give visual indication of active setpoint
- Programmable ramp up/ramp down between two setpoints protects against overshoot/undershoot

# Independent Programmable Ramp on Setpoint Change

Prevents overshoot/undershoot of process temperature when setpoint is changed.

- Independently programmed Ramp Up/Ramp Down
   1-100° per minute
- · Operates on any Setpoint Change (Manual or Run-Idle)

#### **Output Disable Function**

Simple front panel operation to turn off control output.

- Applications where it is desirable to disconnect load power during set-up
- Applications that require temperature monitoring only, no control needed

#### Heater Breakdown Alarm/Current Monitoring

Alarm is activated when load current reaches excessively low values, indicating an open load, disconnected wire or welded contact.

Prevents damage to sensitive processes and equipment
Displays load current without separate ammeter

# Programmable Advanced Alarm Functions for Each Alarm

 Selectable High, Low, Band or Deviation alarm modes, Deadband, Alarm Inhibit, normally energized or de-energized, and latching or non-latching

#### Soft Start on Power-Up

Allows you to program a "warm up period" to protect process and avoid thermal shock on startup.

 Limits control output power 0 to 100% below a threshold setpoint, from 1 to 100 minutes or infinitely

#### **Control Output Maximum Rate of Change**

Slows the output signal response, selectable from 1% to 10% per second, when process demands change significantly, avoiding overshoot and undershoot.

# Ordering Information

#### Model 1/16 DIN Temperature Contoller

1604	SMART Field Sel Program Alarm/C Compati	Self-Tunir lectable U mable Ala urrent Tra ble with <b>(</b>	ng, 2 Out niversal arms, 0.1 ansforme ChromaS	puts (Hea Thermoco Degree [ r Input, N Soft® Rem	it/Cool d ouple, R Display F EMA 4X note Ope	or Control/Alarm), Dual 4-Digit Display of Process and Setpoint, TD, Voltage or Current Inputs, Auto-Manual Control, Resolution, IEC 801-4 Noise Immunity, Optional Heater Break & Splashproof Faceplate, Optional RS485 Digital Communications, erator Interface Software.		
	Code	Outpu	it 1 - H€	eat or Co	ool			
	1 6	Relay, 3 Amps at 240 Vac SSR Drive, 14 Vdc at 20 mA						
		Code	Outpu	t 2 - Co	ol or A	larm		
		1	Relay, 2	2 Amps at	t 240 Va	c		
			Code	Option	IS			
			0 1 2* 3 4*	None Output Heater I RS485 [ RS485 ]	– #3, 2 Ar Breakdo Digital C Digital C	nps at 250 Vac (Resistive Load) wn Input and Output #3 ommunications and Output #3 omunications, Heater Breakdown Input and Output #3		
				Code	Powe	er Supply		
				3 5	100/24 24 Vac	40 Vac c/dc		
					Code	Add to complete model number		
1604	- 1	1	0	3	0	Typical Model Number		

## Accessories

\*Controllers with the Heater Breakdown option, models 1604-xx2xx and 1604-xx4xx require a Current Transformer. Specify one of the four Current Transformers listed below when ordering a controller with the Heater Breakdown option.

	Part No.	PCN
Current Transformer, for 0.0 to 10.0 Amp Load Current	0149-01340	306480
Current Transformer, for 0-25 Amp Load Current	0149-01341	306350
Current Transformer, for 0-50 Amp Load Current	0149-01342	306368
Current Transformer, for 0-100 Amp Load Current	0149-01343	306376
ChromaSoft <sup>®</sup> Remote Operator Interface Software	SOFT-12000	-
1/4 DIN to 1/16 DIN Adapter Plate	0006-12137	306923