1603E

1/16 DIN

Temperature Controller

- **Built-in Programming Port for Remote for OEM Fast** Configuration
- Programming w/o Internal **Hardware Switch**
- SMART Self-Tuning with Fuzzy
- Heat, Cool or Heat/Cool Control Capability
- Universal Inputs TC, RTD
- **Soft Start Power Limiting on** Power-Up
- 3-Year Warranty

Applications

synthetic fiber plants

Food industries

Rubber production, polymerization and

Packaging and packing equipment

films and injection presses

Extrusion lines, coextrusion lines, plastic

Fermentation equipment, reactors for

chemical and pharmaceutical industries

Environmental chambers and refrigeration

NEMA 4, IP65 Front Face



The fully field configurable Chromalox model 1603E 1/16 DIN controller combines advanced hardware design and sophisticated electronic control technology into a compact, reliable 1/16 DIN package.



The 1603E plug-in design requires only panel cutout, instrument mounting, setpoint adjustment to set up. Additional parameters are programmed via the front pushbuttons or via the Configuration Port.

Configuration Port

Each 1603E has a Configuration Port for remote set up of the controller. This feature allows the 1603E to be programmed from a PC without any connections for power.

Special Control Features

- Heat/Cool Control Features Selection of Cooling Medium and Overlap
- Soft Start-Timed Output Power Limit on Start-Up. Allows a "warm up period" to protect the process and avoid thermal shock on start up
- Control Output "Turn Off" Via Pushbuttons if used during setup or controller becomes a monitor
- Programmable offset of Process Temperature



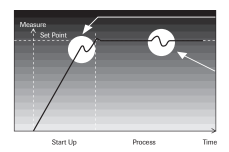




SMART Self-Tuning

The model 1603E meets the application needs of operators with or without skills in temperature processes and PID control. SMART self-tuning automatically adjusts the controller to rapidly respond to all process changes. Sophisticated control features include:

- Start-up and continuous in-process tuning
- Continuous self-tuning without artificial upset
- Proven maximum suppression of overshoot



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 log change.

Single Channel

Chromalox®

1603E

1/16 DIN **Temperature** Controller (cont'd.)

General Specifications

Front protection: IP 65 and NEMA 4X for indoor locations (when panel gasket is

installed)

Dimensions: 1.9" (48mm) x 1.9" (48mm) x 4.13" (105mm) (DIN 43700) -100V to 240V AC 50/60Hz (-15% to + 10% of the nominal value); Power supply:

-24V AC/DC (±10% of the nominal value) ± 0.3% f.s.v. ±1 digit @ 25°C ambient

Accuracy: 120 dB at 50/60Hz

Common mode rejection ratio: Normal mode rejection ratio: 60 dB at 50/60Hz

Electromagnetic compatibility: CE directives 89/336/EEC, EN-50081-2 and EN-50082-2 and safety requirements directives 73/23/EEC and 93/68/EEC EN61010-1

Cold junction compensation error: 0.1 °C/°C change in ambient

Temperature: from 0 to 50 °C

from -20 to +85 $^{\circ}\text{C}$ Storage temperature: Humidity:

from 20% to 85% RH, non condensing

Input Specifications

Thermocouples

Burn out: upscale on open input circuit detection (wires or sensor) Cold junction: automatic compensation from 0 and 50 °C ambient

Cold junction compensation error: 0.1 °C/°C change in ambient

1603E 1603E 0 / 900 0 / 999 0 / 999 0 / 999 0 / 999 0 / 999 0 / 999 N 0 / 999 0 / 400 0 / 752

RTD

100 O RTD 3 wire Type:

STANDARD RANGES TABLE:

100 11 11111, 0 11110						
RTD type	°C	°F				
	1603E	1603E				
PT 100	-199 / 800	-199 / 999				
3 wire	-19.9 / 99.9					

Control Action

Algorithm: PID + SMART

- one control output (heating) Types:

- two control outputs (heating and cooling)

Output types: relay or SSR

Proportional band: from 1.0% (heating) or 1.5% (heating and cooling) to 100% of

the input span

Hysteresis (dead band): (in On/Off control): from 0.1% to 10.0% of the input span

from 1 second to 20 minutes Integral time: Derivative time: from 0 to 10 minutes

Integral preload: - one control output, from 0 to 100% of the output range

- two control outputs, from -100% to 100% of the output range

Heating cycle time: from 1 to 200 seconds Cooling cycle time: from 1 to 200 seconds Relative cooling gain: from 0.20 to 1.00 Overlap/dead band: from - 20% to 50% of PB

Output 1 and 2

Output 1 - Relay Relay: SPDT 3A @ 250VAC on resistive load

Output 1 - SSR Drive nonisolated Type:

14VDC @ 20 mA max. 24VDC @ 1 mA

Output 2 - Relay Relay: SPST 2A @ 250VAC on resistive load

Alarm

Action: direct or reverse (normally de-energized or normally energized)

Alarm function: field selectable

Reset:

Process - High or Low, input range Band Alarm - inside or outside, 0-500 units

Deviation Alarm - High or Low, -199 to 500 units Automatic or Manual, Non-Latching or Latching

Enable or Disable, Inhibits on Power Up and Set Point changes Inhibit:

0.1 to 10.0% of input span **Hysteresis:**

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Controls

1603E

Configuration Port & Kit

The 1603E can be connected to the remote Configuration Kit, CNFG-10000. This method of configuration is ideal for OEM's for quick setup and for resellers to easily program a controller for the specific needs of a customer.

Setup is simple:

- 1. Remove the 1603E from the shipping box or from the case.
- 2. Snap the push pin connector into the side of the 1603E.
- 3. Connect the 9 pin connector to the PC's RS232 port.
- 4. Connect the Power Supply.
- 5. Download the setup.

The controller doesn't need power. WIRING is Not required. The configuration software can download all the parameter. Special setups can be saved for future downloads.

The Configuration Kit CNFG-10000 consists of the following:

- Configuration Software Windows Based CDROM
- Hardware Connection Assembly
- Power Supply with Standard Wall Plug

The Hardware Connection Assembly has a 9 Pin RS232 connector for hook up to a PC COM Port, a specially designed connector for connection to the 1603E Configuration Port and a connection for the power supply.

Ordering Information

Complete the model number using the matrix provided.

Accessories

Part Number	<u>PCN</u>	<u>Description</u>
CNFG-10000	317614	Remote Configuration Kit

In Stock

Model	PCN		
1603E-11030	317577		
1603E-61030	317585		
1603E-11050	317593		
1603E-61050	317606		

Model	1/16 D	N Temper	ature Co	ntroller			
1603E		Self-Tunin dual displa	•	electable Th	nermocou	ple or RTD Inputs, Nema 4X faceplate	
	Code	Output 1 - Heat or Cool					
	1 6	Relay SPDT, 3A, 250VAC, resistive load SSR drive, 14Vdc at 20mA					
		Code	Output 2 - Cool or Alarm				
		0	None Relay	SPST, 2A, 2	250VAC, 1	resistive load	
			Code				
			0	Add to	Add to complete part number		
				Code	Power	Supply	
				3 5		240VAC C or VDC	
					Code		
					0	Add to complete part number	
1603E -	1	1	0	3	0	Typical Model Number	

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