SERIES 16

1/16 DIN Universal Process Controller

- Thermocouple, RTD, Voltage or Current Input
- User-Selectable Ramp to Setpoint
- Bumpless Auto/Manual Transfer
- NEMA 4X (IP65) Dust and Splash-Proof Front Panel
- On/Off through Full PID Operation (P,PI,PD,PID)
- Auto-Tuning, Heat or Cool
- Adjustable Hysteresis & Heat/Cool Spread
- Field-Configurable Process, Deviation, or Latching Alarms
- Remote Setpoint Select Option
- Dual Output/Dual Alarm Capabilities
- Optional RS232/RS485 Communications
- Optional Process Variable Retransmission



Ordering Information

	Model 16]- — — — —
Input "E" TC "J" TC "J" TC "J" TC "K" TC "K" TC "L" TC (Platinel® II) "N" TC "N" TC "R" TC "S" TC "S" TC "S" TC	Range 0 to 1292° F -18 to 700° C 0 to 1400° F 0 to 750° C 0 to 2460° F 0 to 2372° F -18 to 1300° C 0 to 2370° F 0 to 3200° F 0 to 3200° F 0 to 3200° F 0 to 3200° F	Code EF EC JF JC KF KC LF LC NFC RF RC SF	Standard Options Code O = None B = Relay, 5 A/3 A, F = 4-20 mA S = Pulsed 20 Vdc T = S.S. Relay, 1 A E = 0-20 mA Standard Options Output 1 (Heating) Code Options Output 1 (Beating) Code D = None Alarm Cards 42 = 5 V Input 10 = Dual SSR, N.O. Transducer Excitation 20 = Dual Open 50 = 10 Vdc Collector 51 = 12 Vdc 22 = Dual SSR, N.C. 53 = 5 Vdc 22 = Dual SSR, N.C. Communications PV Retransmit
"S" TC "T" TC "T" TC 100 ohm RTD 100 ohm RTD 100 ohm RTD	0 to 1750° C -200 to 600° F -100 to 300° C -328 to 1562° F -200 to 850° C -199.0 to 450.0° F	SC TF TC PF PC DF	30 = RS-232 60 = 4 to 20 mA 31 = RS-485 61 = 1 to 5 V Remote Setpoint Select 62 = 0 to 20 mA with Alarm 63 = 0 to 5 V 40 = Switch Closed Heater Break Alarm 71 = 10 to 60 A
100 ohm RTD 1000 ohm RTD <td>-100.0 to 225.0° C -328 to 1562° F -200 to 850° C -199.0 to 450.0° F -100.0 to 225.0° C Scaleable Scaleable Scaleable Scaleable Scaleable Scaleable</td> <td>DC XF XC ZF ZC L1 L4 L5 L3 L3 L6</td> <td>Coue 0 = None B = Relay, 5 A/3 A F = 4-20 mA S = Pulsed 20 Vdc T = S.S. Relay, 1 A E = 0-20 mA Y = "B" relay, NC</td>	-100.0 to 225.0° C -328 to 1562° F -200 to 850° C -199.0 to 450.0° F -100.0 to 225.0° C Scaleable Scaleable Scaleable Scaleable Scaleable Scaleable	DC XF XC ZF ZC L1 L4 L5 L3 L3 L6	Coue 0 = None B = Relay, 5 A/3 A F = 4-20 mA S = Pulsed 20 Vdc T = S.S. Relay, 1 A E = 0-20 mA Y = "B" relay, NC
0 to 10 Vdc 2 to 10 Vdc 0 to 1 Vdc	Scaleable Scaleable Scaleable	L7 L8 L9	*Milliamp ranges are available with 2.52 ohm resistor (supplied).



SERIES 16 TEMPERATURE/ PROCESS CONTROLLER

OPERATING LIMITS

Temperature Humidity	32° to 131° F (0° to 55°C) 90% R.H. maximum, non-condensing
Line Voltage	100 to 250 V 50/60 Hz 125 to 300 Vdc 24 Vac/Vdc (optional)
Power consumption	Less than 6 VA (instrument)

PERFORMANCE

Accuracy	<u>+</u> 0.2% of FS, <u>+</u> one digit
Setpoint	
Resolution	1 count/0.1 count
Repeatability	<u>+</u> 1.0 count
Temperature Stability	5 mV/°C maximum
TC Cold	
End Tracking	0.05°C/°C ambient
Noise Rejection	Common mode > 100 dB Series mode > 70 dB
Process Sampling	10 Hz (100 ms)
Linear Input:	L1 to L7 (Refer to Ordering Codes)
Engineering Units	Scalable, -1999 to 9999
Digital Filtering	0.1, 1.0, or 10 sec
Decimal Position	Selectable, none, 1/10, or 1/100

CONTROL CHARACTERISTICS

Setpoint Limits	Limited to configured range of TC and RTD
Alarms	Adjustable for high/low; selectable process or deviation
Rate	0 to 900 sec
Reset	0 to 3600 sec
Cycle Time	0.2 to 120 sec
Gain	0 to 400
Gain Ratio	0 to 2.0 (in 0.1 increments)
Control Hysteresis	1 to 100 (on/off configuration)
Spread (Output 2)	0 to 100 (above setpoint)
Ramp to Setpoint	1 to 100 minutes
Autotune	Operator-initiated from front panel
Manual Control	Operator-initiated from front panel

INPUTS

Thermocouple	K,J,N,R,T,S, Platinel®II Maximum lead resistance, 100 ohms for rated accuracy
RTD	Platinum, 3-wire, 100 ohms at 0°C, DIN curve standard (0.00385) ; 1000 ohms
Linear	Current and voltage (refer to ordering code)

OUTPUTS

#1 reverse-acting (Heating) #2 direct-acting (Cooling)				
В	Relay 5 A @ 120 Vac, 3 A @ 240 Vac			
F	4-20 mA, 500 ohms max.			
S	20 Vdc pulsed			
Т	Solid-state relay, 1 A			
Alarms	Optically isolated triac, rated 1 A, 120/240 Vac @ 25°C DC - 20 mA sink or 24 V supply			
MECHANICAL CHARACTERISTICS				
Display	Dual, 4-digit, 9.2 mm, Process: orange Menu/parameter: green			
Front Panel Rating	NEMA 4X (IP65)			
Connections	Input and output via barrier strip, with locking terminals			
Contacts	Twin bifurcated, double-wipe			

Specifications subject to change without notice.



