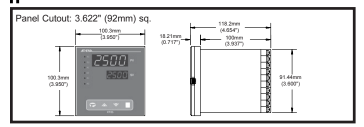


1/4 DIN TEMPERATURE CONTROL **SPECIFICATIONS & PRICES**





Selectable Inputs

K, J, N, R, T, S Thermocouple

Maximum lead resistance, 100 ohms for

rated accuracy

RTD Platinum, 3-wire, 100 ohms at 0°C, DIN

curve standard (0.00385)

Current and voltage (refer to ordering note) Linear

Output Options

#1 reverse-acting #2 direct-acting

В Relay 5 A @ 120 Vac 3 A @ 240 Vac

F 4-20 mA, 500 ohms max

S 20 Vdc pulsed

Solid-state relay, 120/240 Vac, zero voltage

switched, 1A continuous, 10A surge @ 25°C Optically isolated Triac, rated 1 A, 120/240

Vac @ 25°C DC - 20 mA sink or 24 V supply

Performance

Alarms

Accuracy ±0.2% of FS, ± one digit

Setpoint Resolution 1 count/0.1 count

Repeatability ±1.0 count

Temperature Stability 5µ V/°C maximum 0.05°C/°C ambient TC Cold End Tracing Noise Rejection Common mode > 100 dB

Series mode > 70 dB

Process Sampling 10 Hz (100 ms) **Linear Input:** Type L1 to L6 (Refer to Ordering Codes) Scalable, -1999 to 9999 **Engineering Units** Digital Filtering 0.1, 1.0, or 10 sec

Decimal Position Selectable, none, 1/10 or 1/100

Control Characteristics

Limited to configured range of TC and RTD Setpoint Limits

Alarms Adjustable for high/low; selectable process

or deviation 0 to 900 sec Rate Reset 0 to 3600 sec Cycle Time 0.2 to 120 sec

0 to 400 Gain

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 Operator-initiated from front panel Manual Control

General

Line Voltage 115 to 230 Vac ±10%, 50/60 Hz

115 to 300 Vdc ±10%, (auto polarity) Display Dual, 4-digit, Process: orange, 0.55"

(14mm) Menu/parameter: green,

0.36" (9.2MM)

< 15 oz (425 g)

Less than 6 VA (instrument) Power Consumption

Weiaht

Front Panel Rating NEMA 4X

32 to 131°F (0 to 55°C) Operating Temperature Humidity Tolerance 90% R.H. maximum, non-condensing

Memory Protection Solid-state, nonvolatile memory Connections Input and output via barrier strip.

with locking terminals

Contacts Twin bifurcated, double-wipe

Specifications subject to change without notice.

Bango	Code
	KF
-18 to 1349°C	KC
0 to 1400°F	JF
-18 to 760°C	JC
0 to 2370°F	NF
-18 to 1299°C	NC
0 to 3200°F	RF
-18 to 1760°C	RC
-200 to 601°F	TF
-129 to 316°C	TC
0 to 3200°F	SF
-18 to 1760°C	SC
-328 to 1562°F	PF
-200 to 850°C	PC
-199.8 to 449.9°F	DF
-128.8 to 232.2°C	DC
Scaleable	L1*
Scaleable	L2*
Scaleable	L3*
Scaleable	L4*
Scaleable	L5*
Scaleable	L6*
	-18 to 760°C 0 to 2370°F -18 to 1299°C 0 to 3200°F -18 to 1760°C -200 to 601°F -129 to 316°C 0 to 3200°F -18 to 1760°C -328 to 1562°F -200 to 850°C -199.8 to 449.9°F -128.8 to 232.2°C Scaleable Scaleable Scaleable Scaleable

*Both outputs m	ust be	ordered	with t	these	units.

Output 2 Configuration Code		Price
0=None N/C	F=4-20 mA	\$30.00
B=Relay T=S.S. Relay	S=Pulsed 20 Vdc	\$25.00

BASE PRICE

\$**405**.00

Alarm 1 Configuration Code	Price
0=None	N/C
B=Relay	\$25.00
T=S.S.Relay	\$25.00

Communications Configuration Code	Price	
0=None	N/C	
A=RS232	* 05.00	
B=RS485	\$95.00	

25- I

Output 1 Price Configuration Code S=Pulsed 20 Vdc 0=None B=Relav T=S.S. Relay NI/C F=4-20 mA

Alarm 2 Configuration Code 0=None N/C B=Relav \$25.00 T=S.S.Relay

Option 1 Price Configuration Code 0=None N/C B=Remote setr

Option 2 Price Configuration Code N/C 1=Transducer excitation 10 V \$75.00 2=Transducer excitation 12V

Replacement Outputs	Part No.	Price
B=Relay	OUTPUT-B	
F=4-20 mA	OUTPUT-F	\$35.00
S=Pulsed 20 Vdc	OUTPUT-S	φ35.00
T=S.S. Relay	OUTPUT-T	



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