Controls

2110 1/4 DIN Temperature Controller

- Easy Three-Step Setup
- High Current Output Option 10 Amp Solid State Relay 20 Amp Mechanical Relay
- Plug-In Output Cards
- · J, K Thermocouple, or RTD Selectable Inputs, °F or °C Indication
- Alarm Relay Output Option
- NEMA 4X Front Panel
- Compact 1/4 DIN **Design 4" Depth**



The Chromalox 2110 Temperature controller offers simple setup, flexibility and control features in an attractive, compact design that both OEMs and users will find cost effective. The 2110 is housed in a rugged, plastic 1/4 DIN package that only requires four inches behind the mounting surface. Straightforward operation and easy-to-use control features are major strengths of the 2110 controller.

Easy Three-Step Setup: The 2110 delivers exceptional process temperature control. Your process is up and running after three easy setup steps: 1) Select the sensor and control type, 2) Hook up the system and 3) Select the desired temperature.

Full Feature Outputs: A total of six output functions further extend the applications flexibility of the 2110 controller:

- 1 Amp Relay
- · 20 Amp Relay
- · Solid State Relay Drive
- 1 Amp Solid State Relay
- · 5 Amp Solid State Relay
- 10 Amp Solid State Relav

The 2110 features a variety of output cards including High Current options of a 10 Amp Solid State Relay or 20 Amp Mechanical Relay. These outputs can directly control many cartridge or strip heaters, eliminating the need for a remote contactor or solid state relay. For larger three-phase loads, the 2110 can drive a remote device with the Pilot Duty Relay or Solid State Relay Drive outputs.

The optional Alarm Output gives you a non-latching, normally de-energized, 5 Amp relay output for over or under temperature protection of critical process temperatures.

Packaging with the User in Mind: The 2110 features a NEMA 4X front panel with tactile feedback push buttons. The buttons allow even the heaviest gloved hand to easily configure this controller. Large, bright LED's provide an easy-to-read interface at a distance.

Flexibility: Output cards are plug-in modules that are field replaceable. The switch-selectible control modes include On-Off or Proportional-Integral (PI).

Display

Displayed

(4 Green, 7-Segment LEDs)

Actual Process Temperature

Simple Sensor & Control Selection

Locate the input selection DIP switch on the bottom of the 2110 controller and simply select °F or °C. Thermocouple (TC) or RTD, the Thermocouple type (J or K), and PI (Proportional-Integral) or onof (on-off) control.



Controls

2110 1/4 DIN Temperature Controller *(cont'd.)*

Mounting Dimensions (Inches)



Specifications

Control Modes

ON/OFF PI-Proportional with integral

Control Adjustments

Proportional Band	Sensor range
Automatic Reset	0.0 to 99.9
	repeats/minute
Cycle Time	0.1 to 60.0 seconds
On/Off Deadband	1 to 100°F
Set Point Upper Limit	Sensor range
Set Point Lower Limit	Sensor range
Output Limit	0 to 100%

Alarm Adjustments

Туре	Absolute High
	or Low
Set Point	Sensor range
Alarm Dead Band	0 to 100°F

Control/Alarm Outputs

Relay (R1)	1 Amp Form A,
	120/240 VAC
Relay (R3)	20 Amp Form A
	120/240 VAC
	resistive loads at
	30 sec. cycle time
	20 Amps, 500,000
	Operations
	15 Amps, 1 Million
	Operations

Ordering Information Complete the Model Number using the Matrix provided.

In Stock:

Model	PCN
2110 1/4 DIN CONTROLLER SINGLE C	UTPUT
2110-R1000 1AMP RELAY	317016
2110-R3000 20AMP RELAY	317024
2110-V0000, SSR DRIVE	317032
2110-S1000, 5AMP SSR	317059
2110-S2000, 10AMP SSR	317067
DUAL OUTPUT	
2110-R1100, 1AMP RELAY ALARM	317075
2110-R3100, 20AMP RELAY ALARM	317083
2110-V0100 SSR DRIVE ALARM	317091
2110-S1100 5AMP SSR ALARM	317112
2110-S2100 10AMP SSR ALARM	317120

* With alarm option or S2 output

Solid State Re Solid State Re Solid State Re Solid State Re Alarm	elay Drive(V(elay (S0) elay (S1) elay (S2)	10 Amps, 5 Million Operations 5 Amps, 5 Million Operations 0) 24VDC at 40mA .1A Triac .5A, up to 240 VAC at 40°C .10A, up to 240 VAC at 40°C .Form C, Relay 5 Amps at 120 VAC, 2.5A at 240 VAC
Sensor Input		J, K Thermocouple or RTD
Input Update R	ate	Four samples per second
Input		
Specifications	Range°F	Range°C
<u>J TC</u>	-100 to 1,40	<u>00°F -73 to 760°C</u>
K TC	-100 to 2,40	<u>00°F -73 to 1,316°C</u>
100Ω Pt RTD	-200 to 1,00	00°F -128 to 538°C
(a=.00385)		

Readout Stability	
J and K TC	.+/-1°F per 10°F
	change in ambient temp.
RTD	+/-0.5°F per 10°F
	ambient temp.
Open Sensor and	.Displays "SEnS",
Out-of-Range Conditions	Control output 0%
Instrument Power	.100 to 240 VAC
	input +10%, -15%
Onerating Environment	Less than TU VA 0 to 65°C (32
	to 150°F)
Enclosure Material	ABS plastic rated
	tor 0 to 175 °F
Front Panel	.NEMA 4X
	construction
Influence of Line	.+/-0.1% of sensor
voltage variation	span per 10%
	line voltage
Accuracy at 77°F Ambient 0.2%span ±1 LSD	0
•	

3.6

(92)

Model

2110	1/4 DI	N Contr	oller, w	ith Sel	ectable Thermocouple or RTD Inputs	
	Code	Contro	ol Outpu	ut		
	R1 R3 V0 S0 S1	Relay, 1 Amp Form A, 120/240Vac Relay, 20 Amp Form A, 120/240Vac Solid State Relay Drive, 24Vdc @ 40mA Solid State Relay, 1 Amp, up to 240 Vac Solid State Relay, 5 Amp, up to 240 Vac, at 40°C				
	\$2	Solid S	State Re	elay, 10	Amp, up to 240 Vac, at 40°C	
			Code	Alarm	output	(Kit Option)
		0 1	No Ala Form "	rm C" Relay	y, 5 Amp at 120 Vac, 2.5 Amps at 240 Vac	
		Code				
			0	Add to	Complete Part Number	
				Code	Power Supply	
				0 	100-240Vac	
2110 -	R3	1	0	0	Typical Model Number	