

2104

1/4 DIN Temperature and Process Controller

- Dual PID & Fuzzy Logic Control
- Control Loop Protection
- Five Outputs-Control, Alarm or Event
- Universal Sensor Inputs: TC, RTD, Voltage and Current
- Switching Power Supply 100-240 Vac or 12-24 Vac/Vdc, 50/60 Hz
- 16 Segment Ramp/Soak Program
- Digital Communications with ChromaSoft™ SpecView® Software Compatibility
- Isolated 12Vdc Power Supply Option
- Operating Ambient up to 150°F
- Three Year Warranty



Description

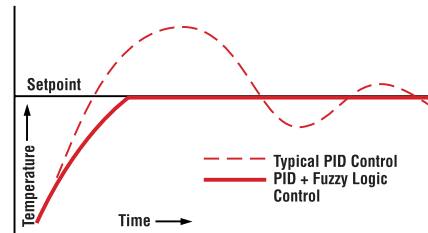
The Chromalox 2104 1/4 DIN Temperature and Process Controller is a low cost, high performance single loop controller that can be used for temperature, flow, pressure and level control applications. With universal sensor inputs and front panel operator setup, one 2104 controller can be easily field configured for a wide variety of applications, and simply reconfigured as application needs change. This makes it an exceptional choice for OEMs and distributors with multiple control needs, manufacturing facilities, testing facilities and testing applications.

Features

- Five (5) Possible Outputs for Single Output or Heat/Cool Control, plus up to three Alarm or Event Outputs.
- Universal Sensor Input accepts thermocouple, RTD or analog signals, provides 24Vdc Output for loop power.
- Self-Tuning with Fuzzy Logic optimizes PID control and minimizes overshoot.
- Digital Input for remote switching of one of the following:
 - PID1/PID2
 - Remote/Local Setpoint
 - Main/Auxiliary Setpoint
 - Ramp/Soak Operation
 - Manual/Auto Control
 - Alarm Reset for Latching Alarms
- 16 Interval Ramp/Soak Program with guaranteed soak, 3 event outputs and looping.
- Programmable Analog Output and Remote Setpoint Input

- AUX Pushbutton and LED for front panel switching of:
 - PID1/PID2
 - Remote/Local Setpoint
 - Main/Auxiliary Setpoint
 - Ramp/Soak Operation
 - Manual/Auto Control
- Security Code Protection prevents unauthorized access.
- Setpoint Ramp Rate provides Soft Start at powerup, or on setpoint changes, to prevent uneven heating and overshoot.
- Control Loop Protection provides process protection from:
 - Open Sensor
 - Shorted Sensor
 - Sensor Reversed
 - Control Output Open or Shorted
 - Power Control Device Open or Shorted
 - Load Power Missing and Self Diagnostics.

Self-Tuning with Fuzzy Logic



2104 Controller (*cont'd.*)

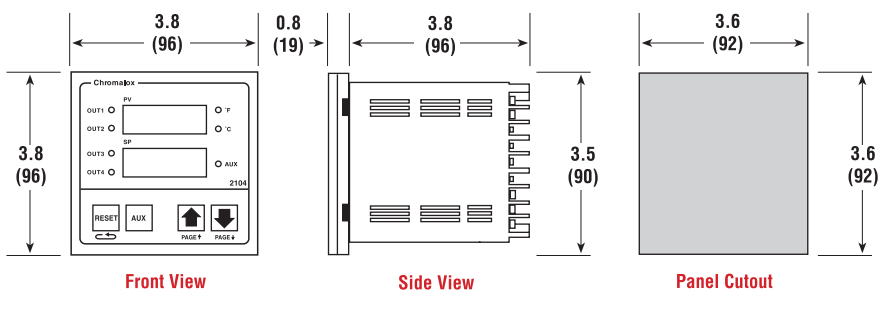
Specifications

Control Modes	Automatic.....On/Off, Proportional (P), PID, PID + Fuzzy Logic, Heat/Cool	
Control Adjustments	Control Setpoint.....Sensor Range Setpoint Limits.....Sensor Range Deadband.....1-100°F Proportional Band.....Sensor Range Manual Reset-99.9 to +99.9 Automatic Reset.....0-99.99 repeats/min. Rate0-500 sec. Output Cycle Time.....0.0-60.0 sec. Output Limit0-100% Open Sensor/Out of Range Output....0-100% Display Offset.....-100 to +100°F	
Heat/Cool Adjustments	Output Offsets.....0-100% Prop. Band Cooling Medium.....Air, Water or Oil	
Alarm Adjustments	Setpoints.....High and Low Settings for each Alarm Output Alarm TypesAbsolute: High, Low and High/LowTracking: + Deviation, - Deviation and +/- Deviation Relay ActionLatching or Non-Latching, Energized or De-Energized Alarm DeadbandAdjustable, 0-100°F	
Control/Alarm Outputs	Total of five (5) Control/Alarm outputs possible RelayRelay-Form A contacts, 1 Amp at 120/230 Vac (resistive load) Solid State Relay Drive.....24Vdc nominal at 40mA Triac1 Amp continuous, 10 Amp in-rush, at 120 or 230 Vac Current/Voltage.....4-20mA into 0-800 , field changeable to 1-5Vdc	
Output #5 (Optional)	Relay-NO. Form C contact, 5A at 120 or 2.5A at 230 Vac	
Sensor Input Specifications	J T/C-100 to +1400 K T/C-300 to +2400 T T/C-350 to +750 E T/C-100 to +1100 R T/C0-3200 S T/C0-3200 B T/C50-3300 100 Pt RTD (a = 0.00385)-200 to +1000 RTD (0.1° res.)-99.9 to +899.9 4-20mA.....-500 to +5000 (programmable) 0-5 Vdc-500 to +5000 (programmable) 1-5 Vdc-500 to +5000 (programmable)	Range °F Range °C -73 to +760 -184 to +1316 -212 to +399 -73 to +593 -18 to +1760 -18 to +1760 10-1816 -128 to +538 -73.3 to +482.2
Ramp/Soak Programming	Intervals16 intervals Loops1 loop, 0-255 times or continuous Event OutputsUp to 3 Guaranteed Soak Differential.....Off, 1°F to sensor span Time UnitsSeconds, Minutes, Hours (1 second to 99.99 hours/segment)	
Remote Setpoint Input	Input Signal4-20mA or 1-5Vdc, Field Selectable	
Digital Input	Accepts dry-contact closure	
Analog Output Option	Assignable FunctionsProcess Variable Output #1 CommandActive Setpoint Output #2 Command Output Signal4-20mA into 0-800 load, 1-5Vdc into 100K or greater loadSelectable via DIP switch Range.....Programmable for retransmission of Process Variable and Active Setpoint	
Isolated DC Power Supply Option	12Vdc, 50mA Max	
Digital Communications (Optional)	RS-232 RS-422/485 Protocols Instrument Power Operating Environment	Single drop, isolated Multi-drop, isolated, field selectable by switch Baud Rates.....1200, 2400, 4800, 9600, 19200 ASCII Line, Computer Interface 100-240 Vac, +10%, -15%; 12-24 Vac/Vdc, ± 10%; 50-60 Hz, 15vA 32-150°F (0-65°C) ambient temperature, relative humidity < 95%, non-condensing

2104

1/4 DIN Temperature and Process Controller (cont'd.)

Dimensions



All Dimensions in Inches (mm)

Ordering Information

Complete the Model Number using the Matrix provided.

In Stock:

Model	PCN
2104-R0000	306510
2104-R0100	306528
2104-A0000	306579
2104-A0100	306587

All other models, one day delivery.

Model Temperature and Process Controller	
2104	Microprocessor-based 1/4 DIN Temperature Controller. Universal Sensor Input accepts Thermocouple, RTD, Current or Voltage Inputs with 24Vdc Transmitter Power Supply. PID, ON/OFF and Fuzzy Logic Control Capability. One Digital Input, Analog Remote Setpoint, and 16 Segment Ramp/Soak Program.
Code Output #1 - Single Output Control	
RO	Relay/SSR Drive (jumper selectable) Relay-NO. Form A Contact, 1A at 120 or 230 Vac SSR Drive-24Vdc at 40mA
TO	Triac-1 Amp at 120 or 230 Vac
AO	Analog-4-20mA or 1-5 Vdc, non-isolated
Outputs #1 & #2 - Heat/Cool Control	
RR	Relay/Relay
TT	Triac/Triac
AA	Analog/Analog
SS	SSR Drive/SSR Drive
AR	Analog/Relay
AT	Analog/Triac
SR	SSR Drive/Relay (SSR Drive/Triac is Obsolete, replaced by SR)
Code Outputs #3 & #4 or Power Supply Option	
0	None
1	Dual Relay-Form A contact, 1A at 120 or 230 Vac with shared common terminal
7	Isolated Power Supply 12Vdc, 50mA
Code Isolated Digital Communications, Output #5 (Alarm/Event Output) and Analog Output Option	
0	None
1	RS-422/485 Digital Communications and Output #5
2	RS-232 Digital Communications and Output #5
3	Analog Output Option
4	RS-422/485 Digital Communications, Output #5 and Analog Output Option
5	RS-232 Digital Communications with Output #5, and Analog Output Option
Code Power Supply	
0	100-240 Vac
1	12-24 Vac/Vdc

2104 - RO 1 1 0 Typical Model Number

Chromalox®