Analog Series 2000 Full Feature Temperature Controllers



The Athena 2000 is a 1/4 DIN panel mounted, full featured, metal case enclosed controller that can be used for accurate proportional control of most processes. The Controller accepts thermocouple or RTD input and offers a choice of standard single outputs for energizing most common devices. A dual meter dial display provides visual indication of various controller functions.

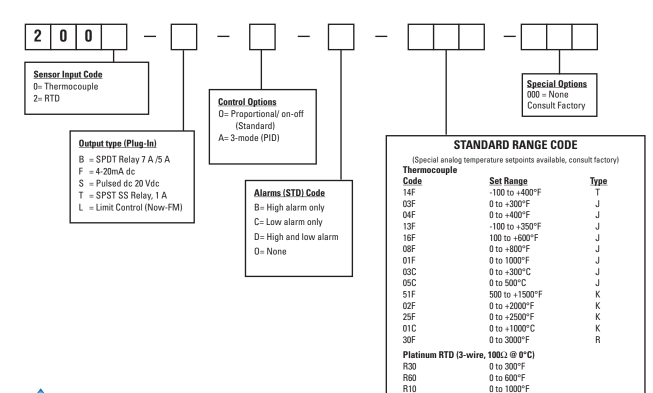
- Noise-Immune Analog Circuitry
- Simple to Use (No Programming Required)
- Adjustable Bandwidth and Reset
- Optional PID
- Adjustable High/Low Alarm
- ▲ Linearized Analog Setpoint
- Limit Controller Configuration Available

0 to 600°C

R06



Ordering Information





Technical Specifications

| Line Voltage Power Consumption Setpoint | 120/240 V \pm 10% to \pm 15%, 50-60 Hz Less than 5 VA Analog-Single turn potentiometer 270° rotation | Proportional Band Offset (manual reset) Rate (derivative) | On/off or nominal 5°F to 50°F (3°C to 30°C) Adjustable over 100% of proportional band 0.5 to 40 sec | | |
|---|---|--|---|--|--|
| Setpoint | 0.2% span | Reset (integral) | 0.7, 1, 2 or 4 min via internal switches | | |
| Indication | Temperature: Deviation meter ±50°F or ±30°C of setpoint Load: Red LED output light Alarm: Red LED | Common Mode | Maximum error ±1°C with 240 V, 60 Hz applied | | |
| | | Rejection | As a common mode signal between sensor input and chassis ground | | |
| Accuracy | $\pm 0.5\%$ of span at calibration points | Series | | | |
| Cold Junction Compensation | Automatic, electrical | Mode Rejection | Maximum error = 1°C with series mode signal of 100 mV pk-to-pk at 60 Hz | | |
| Setpoint | | Ambient Temperature | 32°F to 131°F (0°C to 55°C) | | |
| Repeatability | ±0.3% of span | Dimensions | Front Panel - 3.780 sq. in. (96 mm ²) | | |
| Thermocouple | Failsafe, open sensor, output zero, | | Depth Behind Panel - 3.780" (96 mm) Panel cutout - 3.622 sq. in. (92 mm ²) | | |
| Break Protection | Upscale indication on meter | | | | |
| Input | J,K,R,T, thermocouples Platinum RTD DIN standard | | | | |
| Sensor Lead | Thermocouple, maximum lead resistance | | | | |
| Resistance | 100 Ω for specified accuracy | | | | |

| Output Type | В | F | S | т | L | Alarm |
|--|--|--|--|---|---------------------|--|
| Output (field changeable modules) | SPDT relay Resistive load rating: 7 A/120 V 5 A/240 V, 50 VA inductive | 4-20 mAdc into 1000Ω maximum; not isolated from thermocouple | Pulsed dc for driving SS contactors 0-20 V, open ckt; 0-20 mA, short ckt; not isolated from thermocouple | SPST SS relay, zero voltage switched 1 A 120/240 Vac, 10 A inrush, 2-4 mA leakage. | Limit Controller | SPDT relay 3 A @ 120 V resistive |
| Output cycle time (Switch selectable) | On-off, 5-10-15 sec | Continuous Proportioning | 0.5-1.0-1.5 sec | 0.5-1.0-1.5 5-10-15 sec | N/A | On-off |
| Proportional Band | On-off or nominal N/A 5°F-50°F (3°C-30°C) (front panel adjustment) | | | | | |

