

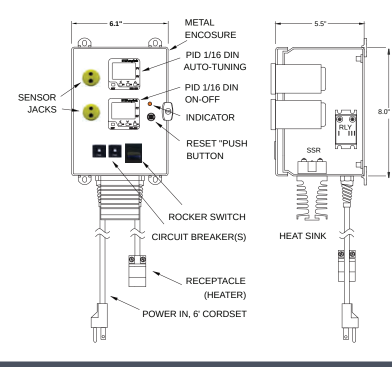
WM-15 PID Process & Limit Wall Mount

- Separate Process and Limit
- Complete Package with Reset
- Rugged Wall Mount Metal Enclosure
- Solid State & Mechanical Relays
- BBA-300 PIDs with Color LCD Display
- Accurate, Low Cost, High Quality



WM-15 Series Controllers are available from the online store. Contact HTS/Amptek® for questions, special configurations, or advanced features. Call 281.340.9800 USA central time. Email info@heatingtapes.com

"Plug it in... Tune it... use it! The WM-15 Series combines simple install, quick start, easy operation and accurate temperature control. This console system offers full 15 amp, economical and elegant solution for your single point heater control requirement"



Powdercoated Enclosure:
Process Controller:
Limit Controller:
Degrees Calibration:
Manual Reset:
Available Sensors:
Power Switching:
Systen Output
Operating Voltage:
Accuracy:

Steel Cabinet, 6" X 8" X 5.5" Deep BBA-300 PID, 1/16 din, 3 Color LCD BBA-300 On-Off 1/16 din, 3 Color LCD Selectable °F or °C, -99° to 2500° Front Panel, light, reset button J, K, T, S, R Thermocouple, 100 Ohm RTD Process SSR, Limit Mechanical Relay 15 Amp Receptacle, Circuit Breaker(s) 110 - 120 VAC or 220 - 240 VAC .25% +/- 1°F

...Very Easy, programable controller, 3 color LCD display with real buttons.

The BBA-300 PID is clear and readable in bright ambient conditions. The screen will display



temperature and setpoint continuously, with other indicators for alarm, mode and tune in progress.

Power Output is via a Solid State Relay, with an exterior heat sink and mechanical relay for limit switching.

Contact HTS/Amptek, or your representative, for special configurations of our BT Series Control Systems...



WM-15 Limit Wall Mount Temperature Controller

heatingtapes.com



The WM-15 Limit Controller has a solid state relay (SSR) output for process control and a mechanical relay to switch the Limit. Both relay components over sized for durability. The limit is configured as "Manual Reset" with a light and push-button on the front panel. Circuit Breaker(s) are located on the front panel and are sized to open if the rated maximum load is exceeded.



(B3) BBA 300



SSR Relay

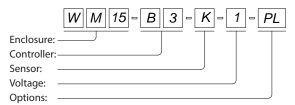


Circuit Breaker



Receptacle 240 V

Controller Model Number Configuration



Enclosure: WM = Wall Cabinet

15 = 15 Amp Capacity

PID Controller: B3 = BBA-300 Color LCD

XX = Other Controller

Sensor Option: K = KThermocouple

J = JThermocouple

T = TThermocouple

R = RThermocouple

S = SThermocouple

RTD = 100 Ohm RTD

Operating Voltage: 1 = 110 -120 VAC

Optional Features PLP = Process Limit

XX = Ramp Soak
XX = Communications

2 = 220 - 240 VAC

XX = Other

Other Bench Top or Wall Mount packages are available from HTS/Amptek®



BT-15 PID Controller:

The Benchtop Controller is a complete system having an auto-tuning PID, BBA-300 Microprossor with on-off switch SSR output and circuit breaker. Sensor and Heater receptacles are on the rear.



BT-15 Limit Controller:

The Benchtop Limit Controller has two 1/16th DIN Controllers. A primary Process PID and an on-off Control for Limit. Having reset and two sensor inputs is ideal for applications that require back-up monotoring.



WM-15 PID Controller:

The Wall Mount format is the same as the Benchtop except may be attached to a vertical surface. And, the heater would plug into the cordset and female receptacle.



CustomController:

Whether Wall Mount or Bench Top... Controllers may be customized. Special Connectors, Sensors, Voltages are typical requests. Call HTS/Amptek® with your requirement.

Contact HTS/Amptek, or your representative, for special configurations of our BT Series Control Systems...

To Order or Additional information:

Visit us on the web. Most models are available from our online store. Or call 281.340.9800 USA central time. Email info@heatingtapes.com

HTS/Amptek Company info@heatingtapes.com 800.965.4316 011.281.340.9800