

# Graphite® Module, Dual PID, SSR Outputs, HCM

Item number: GMP2SM00

The Graphite dual PID module provides dedicated dual loop PID control for your Graphite® products. Configure and integrate high-density multi-zone systems in minutes with drag-and-drop programming. Stay in control with universal input capability, 4 SSR outputs and a heater current monitor to detect heater-related issues.



Reliable, versatile PID control module with heater monitoring for Graphite® products

### Features and benefits

- Dedicated dual loop PID control for Graphite® devices

  Fully isolated, high-performing PID controller for use with

  Graphite® HMIs. This version offers dedicated dual PID loop input.
- Multiple control modes and Auto-Tune feature Operates in On/Off, P, PI, or PID control mode. Use the ondemand Auto-Tune feature to establish PID settings and tuning constants, or operate in manual mode for direct output control.
- Simple setup with Crimson® configuration software Configure new systems and perform routine re-calibrations with Windows® compatible Crimson® configuration software. The user-friendly graphical interface makes programming quick and easy.
- LED status and alarm indicators
  Status LEDs display module condition, output status and alarm conditions. Reconfigurable for alarm requirements, control features and temperature.
- Module powered by Graphite® HMI

  Power is supplied by the Graphite® host device. Maximum power: 2.7 W.

- ✓ Universal input capability Accepts thermocouple and RTD inputs and 0/4 to 20 mA and 0 to 10 V signals.
- Overshoot suppression feature Unique feature allows quick response without excessive overshoot.
- Monitor heater current easily and cost-effectively Optional in-built heater current input monitor ensures you detect any heater circuit failure. Lift the burden of temperature control from your PLC without custom PLC development.
  - Durable metal construction. Suitable for hazardous environments with UL Class I, Division 2 listing and CE, ATEX/UKEX and IECEx approved. ABS Type approval for shipboard applications. Operating temperature of -40 °C to 75 °C







General	
Net Weight (g)	0.01
Packed Width (mm)	149.225
Packed Height (mm)	79.375
Packed Depth (mm)	168.275
Packed Weight (g)	227.01
Relative Humidity	85% max relative humidity, non-condensing
Power Consumption (W)	0
Maximum Installation Altitude (m)	2000
Mounting	Wall mount
Housing Materials	Metal Housing
Packaging Material	Cardboard
Warranty (years)	2

### Identification and Status

Product ID	GMP2SM00
Country of Origin	United States of America (the)
HS Code	8537109199
Dual Usage	No
Export Control Classification Number (ECCN)	EAR99

## Physical Features

SD Card Slot	No
Flash Drive	No





Yes

No

No

**ATEX** 

DNV

KC

**Vibration and Shock** 



# Physical Features Contains Battery No Certifications and Standards RoHS Compliant No CE No FCC No UKCA No Yes

Shock: IEC 68-2-27: Operational 40 g (10 g, modules w/ relays)

