

Graphite® Module, Dual PID, SSR Outputs

Item number: GMP2S000

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 and 4 SSR outputs.



Reliable, versatile PID control module 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.

Designed for harsh environments

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

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.

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.







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

Product ID	GMP2S000
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







Physical Features

Contains Battery No

O 1.C. 1.		_ [
Certifications	and Standai	\Box
	ana otanaai	uu

RoHS Compliant No CE No No UKCA No UL Yes ATEX Yes No No No No No No No No No N	bor impation of and brandar do	
FCC No UKCA No UL Yes ATEX Yes DNV No	RoHS Compliant	No
UKCA No UL Yes ATEX Yes DNV No	CE	No
UL Yes ATEX Yes DNV No	FCC	No
ATEX Yes DNV No	UKCA	No
DNV No	UL	Yes
	ATEX	Yes
KC No.	DNV	No
140	КС	No
Vibration and Shock Shock: IEC 68-2-27: Operational 40 g (10 g, modules w/ relays)	Vibration and Shock	Shock: IEC 68-2-27: Operational 40 g (10 g, modules w/ relays)

