

# MODEL GMPID - GRAPHITE SERIES PID MODULES



- DEDICATED SINGLE AND DUAL PID MODULES FOR THE GRAPHITE SERIES
- FULLY ISOLATED DESIGN PROVIDES RELIABLE OPERATION
- PID CONTROL WITH REDUCED OVERSHOOT
- UNIVERSAL INPUTS ACCEPT TC, RTD, 0-10 V and 0/4-20 mA SIGNALS
- ON DEMAND AUTO-TUNING OF PID SETTINGS
- DC ANALOG OUTPUT (OPTIONAL, GMP1 ONLY)
- HEATER CURRENT INPUT (OPTIONAL) ENSURES DETECTION OF HEATER CIRCUIT FAILURE
- WINDOWS<sup>®</sup> CONFIGURATION SOFTWARE



# **GENERAL DESCRIPTION**

The Model GMPID series modules are full featured PID controllers designed for use with the Graphite Series. The GMP1 is a single loop controller, while the GMP2 is a dual loop controller. The design of the system provides a true modular PID control platform for multi-zone control applications. The modules can accept a wide range of thermocouple, RTD, 0-10 V, 0/4-20 mA signals. With multiple discrete outputs, plus an optional analog output (GMP1 only), the GMPID modules can perform virtually any combination of time-proportioning or linear control for heat, cool, or heat/cool applications. The discrete outputs may also be assigned to one of seven internal soft alarms. The GMP1's optional linear output can be assigned to transmit virtually any internal variable.

The modules connect and communicate via proprietary USB connection to the various Graphite host devices. The Graphite host devices, equipped with serial ports as well as an Ethernet port(s), allows the system to share data with PCs, PLCs, and SCADA systems. The maximum number of modules various for each Graphite host device, see specific models for details.

Once programmed, the module will continue to operate/control independent of the Graphite host device as long as power is applied. Remove power from the host device before installing or replacing any modules.

The GMPID modules are available with various discrete output combinations, including relays, and open drain MOSFETs. For applications requiring large loads to be controlled, several DIN rail mount relays are available.

The modules can operate in On/Off, P, PI, or PID control mode, and use an on-demand Auto-Tune that establishes the tuning constants. The PID constants may be fine-tuned through the serial or Ethernet interface. The modules employ a unique overshoot suppression feature, which allows the quickest response without excessive overshoot. The modules can also be operated in manual mode, providing the operator with direct control of the output.

#### CONFIGURATION

The Graphite Series is configured with Windows® compatible Crimson® software. The software is an easy to use, graphical interface which provides a means of communication configuration, as well as commissioning and calibration of new systems.

#### **ALARMS**

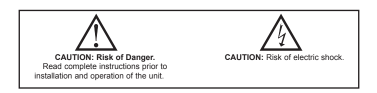
Each loop within the modules has seven internal "soft" alarms, which can be assigned to trigger any output. This includes four process alarms, two heater current, and one input fault alarm.

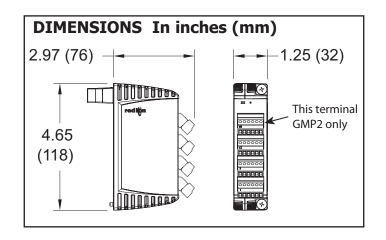
## **ANALOG OUTPUT OPTION (GMP1 ONLY)**

The optional DC Analog Output (10 V or 20 mA) can be independently configured and scaled for control or re-transmission purposes.

### **HEATER CURRENT MONITOR OPTION**

The optional Heater Current Monitor input is useful for early warning of heater degradation, or heater circuit failure. The input connects to a current transformer with an output of 100 mA AC to ensure that proper heater current is present when the control output is on, and that little or no current is present when the output is off. This provides immediate warning of a circuit short or open, instead of waiting for a high or low temperature shutdown alarm.





## **SAFETY SUMMARY**

All safety related regulations, local codes and instructions that appear in the manual or on equipment must be observed to ensure personal safety and to prevent damage to either the instrument or equipment connected to it. If equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.

Do not use the controller to directly command motors, valves, or other actuators not equipped with safeguards. To do so can be potentially harmful to persons or equipment in the event of a fault to the controller. An independent and redundant temperature limit indicator with alarm outputs is strongly recommended.

## **SPECIFICATIONS**

- 1. **POWER**: Power will be supplied by the Graphite host device.
- 2. **LEDs\***:

STS - Status LED shows module condition

OP1, OP2, OP3, OP4 - Indicate status of outputs 1, 2, 3, and 4

ALM, or AL1 and AL2 - Alarm LEDs are lit during any internal alarm condition

- \* Default configuration.
- 3. MEMORY: Non-volatile memory retains all programmable parameters.
- 4. INPUT:

#### **GENERAL:**

Sample Time: 50 msec (20 Hz)

Common Mode Rejection: >110 dB, 50/60 Hz Normal Mode Rejection: >50 dB, 50/60 Hz Temperature Coefficient: 0.01%/°C

Step Response Time: 100 msec typ., 200 msec max

#### THERMOCOUPLE INPUTS:

Types: T, E, J, K, R, S, B, N, C Input Impedance: 20 M  $\Omega$  Lead Resistance Effect: 0.25  $\mu$ V/ $\Omega$ 

Cold Junction Compensation: Less than ±1°C typical (±1.5°C max) over

-40 to 75  $^{\circ}\text{C}$  ambient temperature

Resolution: 0.1°

TYPE	MEASUREMENT	WIRE COLOR		
ITPE	RANGE	ANSI	BS 1843	
Т	-200 to +400°C -328 to +752°F	(+) Blue (-) Red	(+) White (-) Blue	
E	-200 to +730°C -328 to +1346°F	(+) Violet (-) Red	(+) Brown (-) Blue	
J	-200 to +760°C -328 to +1400°F	(+) White (-) Red	(+) Yellow (-) Blue	
К	-200 to +1350°C -328 to +2462°F	(+) Yellow (-) Red	(+) Brown (-) Blue	
R	0 to +1768°C +32 to +3214°F	No Standard	(+) White (-) Blue	
S	0 to +1768°C +32 to +3214°F	No Standard	(+) White (-) Blue	
В	+149 to +1820°C +300 to +3308°F	No Standard	No Standard	
N	-200 to +1300°C -328 to +2372°F	(+) Orange (-) Red	(+) Orange (-) Blue	
C W5/W6	0 to +2315°C +32 to +4199°F	No Standard	No Standard	
mV	0 mV to 50 mV	N/A	N/A	

#### RTD INPUTS:

Type: 2 or 3 wire Excitation: 150 μA Lead Resistance: 15 Ω Max

Lead Resistance: 15 Ω Max Resolution: 1 or 0.1°

TYPE	INPUT TYPE	RANGE
385	100 $\Omega$ platinum, Alpha = .00385	-200 to +600°C -328 to +1100°F
392	100 Ω platinum, Alpha = .003919	-200 to +600°C -328 to +1100°F
672	120 Ω nickel, Alpha = .00672	-80 to +215°C -112 to +419°F

#### PROCESS INPUT:

INPUT RANGE	ACCURACY	IMPEDANCE	MAX CONTINUOUS OVERLOAD	RESOLUTION
10 V	0.1% span	1 M Ohm	50 V	16 bit
20 mA	0.1% span	10 Ohm	100 mA	16 bit

PROBE BREAK RESPONSE: Upscale drive, Input Fault Alarm bit set high, ALx LED illuminates.

- 6. TEMPERATURE INDICATION ACCURACY: ± (0.3% of span, +1°C). Includes NIST conformity, cold junction effect, A/D conversion errors, temperature coefficient and linearization conformity at 23 °C after 20 minute
- ISOLATION LEVEL: 500 Vrms @ 50/60 Hz for 1 minute between the following:

OP1

OP2

OP3 OP4

Linear Output (GMP1 only)

Signal Input 1 and HCM

Signal Input 2 and HCM (GMP2 only)

Power Supply Input

- 8. **COMMUNICATIONS**: Provided by the graphite host device
- 9. A/D CONVERTER: 16 bit resolution

#### 10. DISCRETE OUTPUTS:

GMP1: Outputs 1 and 2 available as Solid State NFET or Form A relay.
Output 3 is an SSR NFET or Form C relay.

**GMP2**: Outputs 1 through 4 available as Form A relay or Solid State NFET. **Solid State Output**:

Type: Switched DC, N Channel open drain MOSFET

Current Rating: 1 A max VDS ON: 0.3 V @ 1 A VDS MAX: 30 VDC

Offstate Leakage Current: 0.5 mA max

#### Form A Relay Output:

Type: N.O.

Current Rating: 3 Amps @ 125 VAC

1/10 HP @ 125 VAC

Life Expectancy: 200,000 cycles at maximum load rating. (Decreasing load, increasing cycle time, and use of surge suppression such as RC snubbers increases life expectancy.)

#### Form C Relay Output:

Type: SPDT

Current Rating: 5 Amps @ 125 VAC or 28 VDC (resistive load)

1/8 HP @ 125 VAC

Life Expectancy: 100,000 cycles at maximum load rating. (Decreasing load, increasing cycle time, and use of surge suppression such as RC snubbers increases life expectancy.)

#### 11. CONTROL MODES:

Control: On/Off, P, PI, or PID

Output: Time proportioning or linear (GMP1 only) Cycle Time: Programmable from 0.0 to 60.0 sec

Auto-Tune: When selected, sets proportional band, integral time, derivative

time values, and output dampening time

Probe Break Action: Programmable response

Sensor Fail Response: Upscale

### 12. ALARMS:

Modes:

Manual

Absolute High Acting

Absolute Low Acting Deviation High Acting

Deviation Low Acting

Inside Band Acting

Outside Band Acting

Reset Action: Programmable; automatic or latched

Standby Mode: Programmable; enable or disable

Hysteresis: Programmable

Sensor Fail Response: Upscale

# 13. ANALOG DC OUTPUT (optional, GMP1 only):

Selectable/programmable for 0-10 VDC, 0-20 mA, or 4-20 mA

Resolution:

Voltage: 500 μV Current: 1 μA

Accuracy:

0.1% of full scale (18 to 28 °C)

0.2% of full scale (-40 to 75 °C)

Update Time: 0.0 to 60.0 sec

Compliance (for current output only): 500  $\Omega$  max.

Minimum load (voltage output only): 10 K $\Omega$  min.

Outputs are software selectable for either 10 V or 20 mA. The output range may be field calibrated to yield approximate 10% overrange and a small underrange (negative) signal.

#### 14. HEATER CURRENT MONITOR INPUT (optional):

Type: 300 V max, 50 A max. Single phase, full wave monitoring of load

Input: 100 mA max. input for use with external current transformers

Input Resistance: 5 Ω

Accuracy: ±3.0% full scale, 5 to 100% of range

Frequency: 50 to 400 Hz

Minimum output on time for break alarm: 350 msec

#### 15. ENVIRONMENTAL CONDITIONS:

Operating Temperature Range: -40 to +75 °C; limited to host

Storage Temperature Range: -40 to +85 °C

Operating and Storage Humidity: 85% max relative humidity, non-

condensing, from 0 to +50°C Altitude: Up to 2000 meters

## 16. CERTIFICATIONS AND COMPLIANCES:

#### **CE Approved**

EN 61326-1 to Industrial Locations

IEC/EN 61010-1 RoHS Compliant

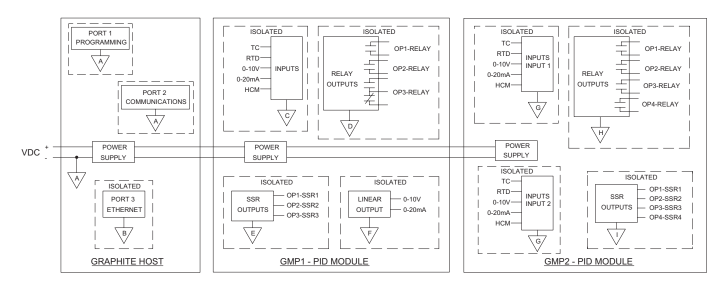
17. CONSTRUCTION: Case body is all metal construction. For indoor use only. Installation Category II, Pollution Degree 2.

18. CONNECTIONS: Removable wire clamp screw terminal blocks.

Wire Gage: 28-16 AWG terminal gage wire

Torque: 6.0 lbf-inch (96 oz-inch) 19. **MOUNTING**: Screws to host. 20. **WEIGHT**: GMP1: 8 oz (224 g) GMP2: 8 oz (224 g)

## **BLOCK DIAGRAM**



# **EMC INSTALLATION GUIDELINES**

Although Red Lion Controls Products are designed with a high degree of immunity to Electromagnetic Interference (EMI), proper installation and wiring methods must be followed to ensure compatibility in each application. The type of the electrical noise, source or coupling method into a unit may be different for various installations. Cable length, routing, and shield termination are very important and can mean the difference between a successful or troublesome installation. Listed are some EMI guidelines for a successful installation in an industrial environment.

- 1. A unit should be mounted in a metal enclosure, which is properly connected to protective earth.
- 2. Use shielded (screened) cables for all Signal and Control inputs. The shield (screen) pigtail connection should be made as short as possible. The connection point for the shield depends somewhat upon the application. Listed below are the recommended methods of connecting the shield, in order of their effectiveness.
  - a. Connect the shield to earth ground (protective earth) at one end where the unit is mounted.
  - b. Connect the shield to earth ground at both ends of the cable, usually when the noise source frequency is over 1 MHz.
  - c. Connect the shield to common of the module and leave the other end of the shield unconnected and insulated from earth ground.
- 3. Never run Signal or Control cables in the same conduit or raceway with AC power lines, conductors, feeding motors, solenoids, SCR controls, and heaters, etc. The cables should be run through metal conduit that is properly grounded. This is especially useful in applications where cable runs are long and portable two-way radios are used in close proximity or if the installation is near a commercial radio transmitter. Also, Signal or Control cables within an enclosure should be routed as far away as possible from contactors, control relays, transformers, and other noisy components.
- 4. Long cable runs are more susceptible to EMI pickup than short cable runs. Therefore, keep cable runs as short as possible.
- 5. In extremely high EMI environments, the use of external EMI suppression devices such as Ferrite Suppression Cores for signal and control cables is effective. The following EMI suppression devices (or equivalent) are

recommended:

Fair-Rite part number 0443167251 (RLC part number FCOR0000) TDK part number ZCAT3035-1330A

Steward part number 28B2029-0A0

Line Filters for input power cables:

Schaffner # FN610-1/07 (Red Lion Controls # LFIL0000)

Schaffner # FN670-1.8/07

Corcom # 1 VR3

Note: Reference manufacturer's instructions when installing a line filter.

- 6. To protect relay contacts that control inductive loads and to minimize radiated and conducted noise (EMI), some type of contact protection network is normally installed across the load, the contacts or both. The most effective location is across the load.
  - a. Using a snubber, which is a resistor-capacitor (RC) network or metal oxide varistor (MOV) across an AC inductive load is very effective at reducing EMI and increasing relay contact life.
  - b. If a DC inductive load (such as a DC relay coil) is controlled by a transistor switch, care must be taken not to exceed the breakdown voltage of the transistor when the load is switched. One of the most effective ways is to place a diode across the inductive load. Most RLC products with solid state outputs have internal zener diode protection. However external diode protection at the load is always a good design practice to limit EMI. Although the use of a snubber or varistor could be used.

RLC part numbers: Snubber SNUB0000

Varistor ILS11500 or ILS23000

Note: Reference manufacturer's instructions when installing any EMI suppression device.

7. Also care should be taken when connecting input and output devices to the instrument. When a separate input and output common is provided, they should not be mixed. Therefore a sensor common should NOT be connected to an output common. This would cause EMI on the sensitive input common, which could effect the instrument's operation.

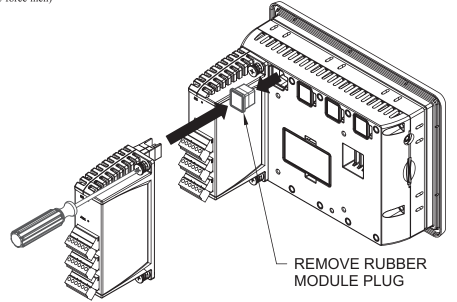
Visit RLC's web site at www.redlion.net for more information on EMI guidelines, Safety and CE issues as they relate to Red Lion Controls products.

# HARDWARE INSTALLATION

Modules must be installed beginning with slot 1 (left-most slot), with no empty slots between the modules, and the order must match the modules order in Crimson. Torque screws to 6.0 pound-force inch (96 ounce-force inch)



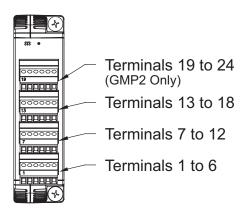
WARNING: Disconnect all power to the unit before installing or removing modules.



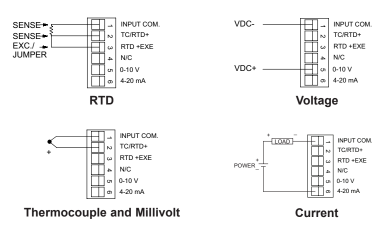
# **WIRING**

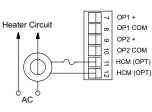
### WIRING CONNECTIONS

All conductors should meet voltage and current ratings for each terminal. Also, cabling should conform to appropriate standards of good installation, local codes and regulations. When wiring the module, use the numbers on the label to identify the position number with the proper function. Strip the wire, leaving approximately 1/4" (6 mm) of bare wire exposed. Insert the wire into the terminal, and tighten.



## **GMP1 INPUT CONNECTIONS**

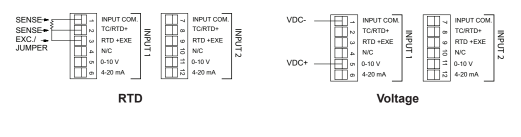


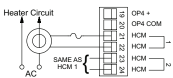


**Heater Current Monitor** 

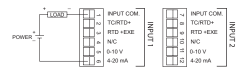
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### **GMP2 INPUT CONNECTIONS**







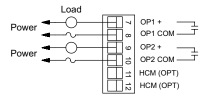


Heater Current Monitor

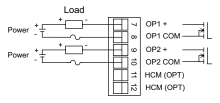
Thermocouple and Millivolt

Current

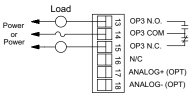
## **GMP1 OUTPUT CONNECTIONS**



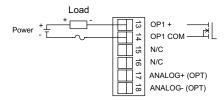
Outputs 1 and 2 - Relay Version



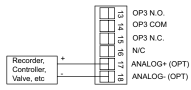
Outputs 1 and 2 - Solid State Version



Output 3 - Relay Version



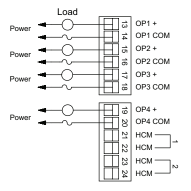
Output 3 - Solid State Version



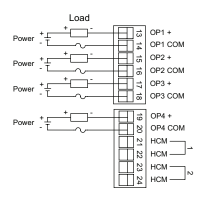
**Analog Output** 

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# **GMP2 OUTPUT CONNECTIONS**



Outputs 1-4 - Relay Version



Outputs 1-4 - Solid State Version

# **LEDS**

### STS - STATUS LED

The Status LED is a green LED that provides information regarding the state of the module. This includes indication of the various stages of the start-up routine (power-up), as well as any errors that may occur.

### Startup Routine

Off	Module is currently running the boot loader and/or being flash upgraded by Crimson.
Flashing Green	Module switching to configuration.
Green	Module performing normally.

### **Error States**

Flashing Green
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## OP1, OP2, OP3, OP4\* - OUTPUT STATUS LED

The OP1, OP2, OP3, and OP4\* LEDs are factory configured to indicate the status of the outputs. The LEDs turn on when the output is active.

These LEDs may be remapped to various other module properties. \*GMP2 only

## **ALM OR AL1 & AL2 – ALARM LED**

The Alarm LEDs are factory configured to indicate the presence of an alarm. Whenever one of the seven alarms is active, the LED turns on.

These LEDs may be remapped to various other module properties.

### FIRMWARE UPGRADE

The module's firmware is stored in flash memory so that software/hardware conflicts are avoided, and so features can be added in the future.

During a download, Crimson compares its own library of firmware files with those stored in the module. If they do not match, Crimson will download the necessary firmware.

## **CONFIGURATION**

Programming is done via Crimson® software, a Windows® compatible configuration interface. Please see the Crimson manual for more information.

# **ORDERING INFORMATION**

TYPE	DESCRIPTION	PART NUMBER
	Graphite 7" Color Touch Screen, Indoor, 24 VDC Powered	G07C0000
	Graphite 7" Color Touch Screen, Indoor/Outdoor, 24 VDC Powered	G07S0000
	Graphite 9" Color Touch Screen, Indoor, 24 VDC Powered	G09C0000
	Graphite 9" Color Touch Screen, Indoor, 24 VDC Powered, Additional Ethernet Port	G09C1000
	Graphite 10" Color Touch Screen, Indoor, 24 VDC Powered	G10C0000
	Graphite 10" Color Touch Screen, Indoor, 24 VDC Powered, Additional Ethernet Port	G10C1000
Operator	Graphite 10" High Resolution Display, Color Touch Screen, Indoor, 24 VDC Powered	G10R0000
Interface Panels	Graphite 10" High Resolution Display, Color Touch Screen, Indoor, 24 VDC Powered, Additional Ethernet Port	G10R1000
	Graphite 10" Color Touch Screen, Indoor/Outdoor, 24 VDC Powered	G10S0000
	Graphite 10" Color Touch Screen, Indoor/Outdoor, 24 VDC Powered, Additional Ethernet Port	G10S1000
	Graphite 12" Color Touch Screen, Indoor, 24 VDC Powered	G12C0000
	Graphite 12" Color Touch Screen, Indoor, 24 VDC Powered, Additional Ethernet and Serial Port	G12C1100
	Graphite 15" Color Touch Screen, Indoor, 24 VDC Powered	G15C0000
	Graphite 15" Color Touch Screen, Indoor, 24 VDC Powered, Additional Ethernet and Serial Port	G15C1100
	Graphite Module, Single PID, Relay and Analog Outputs	GMP1RA00
	Graphite Module, Single PID, Relay and Heater Current Monitor	GMP1RM00
	Graphite Module, Single PID, SSR and Analog Outputs	GMP1SA00
largest Mandada a	Graphite Module, Single PID, SSR and Heater Current Monitor	GMP1SM00
Input Modules	Graphite Module, Dual PID, Relay Outputs	GMP2R000
	Graphite Module, Dual PID, Relay and Heater Current Monitor	GMP2RM00
	Graphite Module, Dual PID, SSR Outputs	GMP2S000
	Graphite Module, Dual PID, SSR and Heater Current Monitor	GMP2SM00

### **LIMITED WARRANTY**

The Company warrants the products it manufactures against defects in materials and workmanship for a period limited to two years from the date of shipment, provided the products have been stored, handled, installed, and used under proper conditions. The Company's liability under this limited warranty shall extend only to the repair or replacement of a defective product, at The Company's option. The Company disclaims all liability for any affirmation, promise or representation with respect to the products.

The customer agrees to hold Red Lion Controls harmless from, defend, and indemnify RLC against damages, claims, and expenses arising out of subsequent sales of RLC products or products containing components manufactured by RLC and based upon personal injuries, deaths, property damage, lost profits, and other matters which Buyer, its employees, or sub-contractors are or may be to any extent liable, including without limitation penalties imposed by the Consumer Product Safety Act (P.L. 92-573) and liability imposed upon any person pursuant to the Magnuson-Moss Warranty Act (P.L. 93-637), as now in effect or as amended hereafter.

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