# **DRY Contact Output Modules**

G-Type I/O

# **G-8AMP Series**

G-8AMP5 G-8AMP15 G-8AMP24

### Overview

**G-Series G-8AMP** high current Dry Output modules are well suited to the most robust control applications offering full industrial operating temperature, high input to output isolation and a 10 Amp rated relay contact to provide direct control of power loads, such as motors, contactors, solenoids and lights. They are directly compatible with industry standard I/O mounting racks. High reliability make this series ideal for the most robust industrial control applications. The input is active-low and may be controlled by open-collector logic. TTL and CMOS outputs can control 5V models directly.

The versatile DRY CONTACT output has zero OFF-state leakage current, low ON-state resistance, high power factor inductive load switching and eliminates the need for separate AC and DC module types. This series offers both FORM 1A (N.O.) and FORM 1B (N.C.) types which can be used to pre-configure select I/O points for default power-down states. Standard models are normally open.

#### Available in 5V, 12V, 15V & 24V Logic Voltages.

Recommended Or	perating Parameters
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SYMBOL	PARAMETER	LIMITS			UNIT	CONDITION
STIVIDOL		MIN	TYP	MAX	CIVIT	CONDITION
Vcc	Supply Voltage (5 Volt Types) (12 Volt Types) (15 Volt Types) (24 Volt Types)	4.6 9.0 12.0 20.0		5.25 14.0 15.5 26.0	Vdc	Pins 3 & 5 Pins 3 & 4 S4 Types
lcc	Supply Current (5 Volt Types) (12-24 Volt Types)		40 16.7	48 19.2	mAdc	
TA	Ambient Temp.	-40		+85	°C	Operating
ton	Pick-up Time (operate)		6	10	mSEC	
toff	Dropout Time (release)		3	10	mSEC	
VIL	Input Logic Voltage Low		1.0	0.8	V	5 Volt Types
VIH	Input Logic Voltage High	3.0	2.4		V	5 Volt Types
Viso	Isolation Voltage	4000			Vac	See Note 1
lıL	Input Logic Low Current		-1.5	-2.5	mA	See Note 2

#### Notos:

- Dielectric withstand ratings are 50/60 Hz rms for 1 minute.
   Input logic low current specifications are for 5 pin models.
   Use 'supply current' for this parameter for four pin models (S4) suffix. "S4" models do not have pin 5. No Input High cur-
- rent is required. Unit may be driven from open-collector logic.

  3. Internal relay coil is suppressed with clamping diode (not shown).

### I/O Compatibility

G-Series
'G4' types
'C4' types
'G5' types



### **Product Features**

- AC/DC Switching
- ▶ 10 Amp Switching/Inrush Current\*
- ▶ 8 Amp rated @ 250VAC/30VDC
- ▶ G4, 70G, C4 Compatible
- Operating Temp -40°C to +85°C
- ▶ 4000 Vac Input to Output Isolation
- Black I/O Case
- High Reliability
- ▶ Captive #4-40 Screw
- Encapsulated Design
- 3 Year Limited warranty\*\*
- (N.O.) FORM 1A Standard
- ❖ (N.C.) FORM 1B (-B suffix)\*
- 4 pin version available (all types)

\*New Enhancements and module types.

<sup>\*\*</sup> Refer to warranty section for limited warranty details.

# G-8AMP Series

# **DRY Contact Output Modules**

G-8AMP5. **G-8AMP12 G-8AMP15** G-8AMP24

\*Absolute Maximum Ratings

0 to Vcc (max) Supply Voltage (pins 3 & 5) ..... Logic Input (pins 4 & 5) ...... -0.5V, Vcc + 5V Ambient Operating Temperature ...... -40° to +85°C

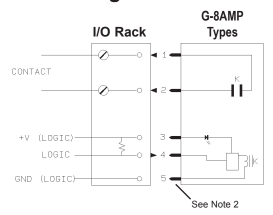
\*NOTE: Stresses above those LISTED UNDER ABSOLUTE MAXIMUM RATINGS MAY CAUSE PERMANENT DE-VICE DAMAGE. OPERATION AT THESE RATINGS FOR EXTENDED PERIODS MAY AFFECT BELIABILITY.

## **Output Contact Ratings**

PARAMETER	LIMIT 8 Amp Models	UNITS
Switching Voltage	250/30	ac/dc Volts
Switching Current (Resistive)	8	Amps
Switching Current (Inductive)	2	Amps
Power Rating	240	Watts
Horse Power Rating	1/6	H.P.
VA Rating	2000	VA
Initial Contact Resistance	0.03	Ohms
Min. Recommended Load	100	mA

Inrush Switching current is 10 Amp for 10 Seconds.

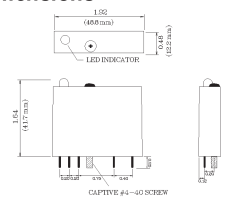
# **Connection Diagram**



# Operation

The G-8AMP Series high current Dry Output Modules combine rugged industry standard I/O packaging with a high current rated silver tin oxide dry contact. Operation of these units is logically identical to industry standard SSR output modules. When pin 4 is asserted low, the relay coil is energized (on-state). Standard models, with the exception of 4 pin "S4" types, include a current amplifier (control input is pin 4) which is compatible with standard logic families; 5 volt models can be controlled directly by TTL and CMOS logic. Upon receiving a low input signal, the amplifier switches the full relay current through pins 3

### **Dimensions**



Units are in inches unless noted otherwise.

& 5. An internal pull-up resistor is included thus making these units compatible with open-collector control signals. For four pin "S4" models, the relay coil is connected directly from pins 3 (+) and 4 (-) eliminating the need for the current amplifier. When pin 4 is NOT asserted low or no power is applied (off-state), the coil is de-energized; FORM 1A (N.O.) contacts are open and FORM 1B (N.C.) contacts are closed.

## Part Numbering

### Examples:

G-8AMP5 - 5V logic, N.O. 8 Amp contact G-8AMP12-B - 12V Logic, N.C. 8 Amp contact

G-8AMP24S4 - 24V Logic, N.O. 8 Amp contact, 4 pin model

#### G-8AMP Supply **Options** Voltage Form 1B Contact 5 Volt -For 4 pin models, add "S4" 12 Volt - 12 before the option suffix. 15 Volt - 15 24 Volt -