PAGE 1

## G4PB4R

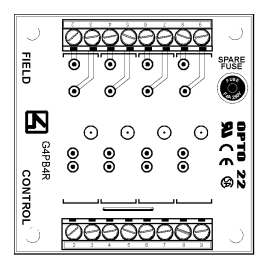
#### **Features**

- > Requires minimum panel space
- > Spare fuse on board
- > Uses a single 5, 15, or 24 VDC power supply for control power
- > UL recognized, CSA certified, CE approved

# **DESCRIPTION**

The G4PB4R output mounting rack compactly accommodates up to four G4 output modules and features channel-to-channel isolation between all field and control circuits. Positive-true and standard negative-true control signals from computer I/O ports may be connected to the racks.

Modules are inserted and removed easily and quickly without disturbing the field wiring. The threaded captive hold-down screw on each module securely attaches them to the rack. Barrier strips with screw terminals provide the field, control, and mounting rack power connections.



G4PB4R

# **SPECIFICATIONS**

Specification	Values
Operating temperature	0 to 70 °C
Field connector screws	Torque: 5.5 lb-in (0.62 N-m)
Interface connector (field and control)	Screw-type barrier strip accommodates up to 10 AWG wire
I/O module limitations	Cannot use dry contact output modules

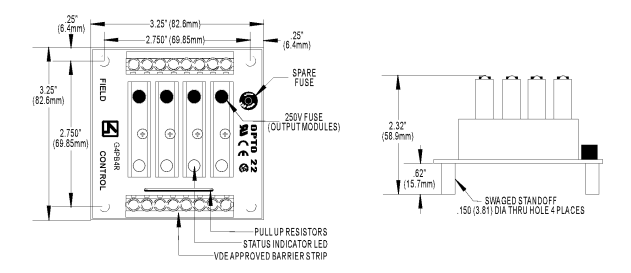
#### **Part Numbers**

Part	Description
G4PB4R	G4 4-Channel Output Module Rack

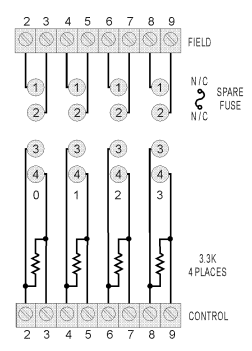


PAGE 2

## **DIMENSIONS-G4PB4R**



## CONNECTIONS



NOTE: G4ODC5R, G4ODC5R5, G4OAC5AMA, G4OAC5MA, G4ODC5MA WILL NOT PLUG INTO THIS RACK.

