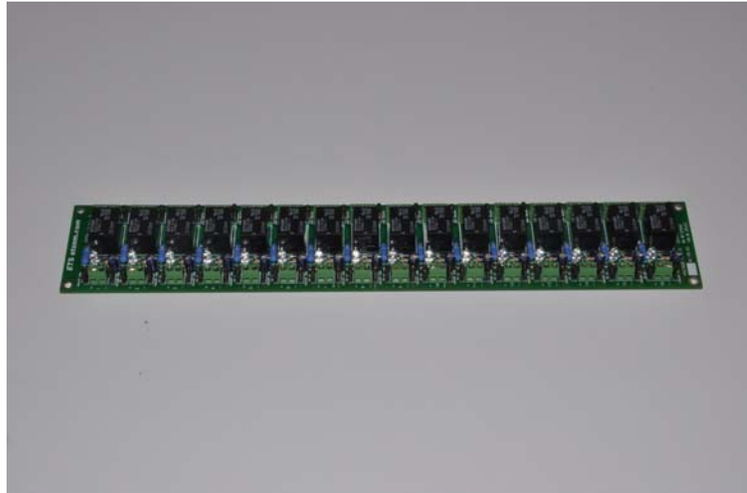


GPRB-16 Sixteen Channel Relay Board

Description

The GPRB-16 is a 16 channel general purpose relay board with form C outputs (DPST) and the relay contact are rated at 8Amps. Each channel can be independently configured for 12V or 24V AC or DC inputs (6 and 12V version also available). Both the input and output channels can be configured to share a common connection (typically ground) and this eliminates the need for installing small jumper wires between channels in installations where a common ground (or power) will be used.



Includes

- GPRB-16 Relay Board
- Installation instructions

Options

- 12-24V version GPRB-16-12/24
- 6-12v version GPRB-16-6/12
-

Warranty 1 year parts and labor.

Made in USA

GPRB-16 Features and Specifications

- Accepts Voltages from 12 or 24V AC/DC, Jumper selectable
- 6 or 12V AC/DC version available.
- LED indicators for each channel.
- Form C (DPST) output contacts
- Jumper selectable commons for both input and output sides
- Current consumption: 12v-24v 50ma 6-12v version 80ma
- 8 Amp relay output contact current rating @ 30VDC
- European-style, easy terminate, input and output connectors.
- .090 thick, high quality circuit board.
- Dimensions: L18.8X2.5