



OVERVIEW

The REL-8 is ideal for designers who require versatility in their control systems. This V-Bus exclusive relay controller offers 8 individually fused relay outputs along with 2 individually fused non-relay outputs to provide you with the control you need. Each relay output has the ability to be configured as dry contacts, or may also be configured as fused non-relay outputs if desired. The REL-8 is equipped with 4 auxiliary inputs intended to be used for sending status signals back to their switches, but can also be configured as simple switches using the V-Bus Studio software. A customizable plastic ID Panel delivers a perfect solution for quickly identifying your outputs. LED indicators are provided at each relay output for quick status identification and at each fused output to inform you of a blown fuse. To top it off the REL-8 is armed with reverse battery protection and comes standard with a slotted galvanized mounting plate for easy installation.

FEATURES

- Easy Installation
- (8) Relay Outputs
- (2) Non-Relay Outputs
- (4) Auxiliary Inputs
- (1) Programming Connector
- Individually Fused Outputs
- Digitally Configured Output Settings
- Reverse Battery Protection
- Customizable ID Panel
- LED Output Status Indicators
- LED Blown Fuse Indicators
- ¼" Battery Input Lug
- ¼" Fast-on Connections
- Slotted Galvanized Mounting Plate
- Uses V-Bus Technology

OUTPUT SETTINGS

- Straight On/Off
- Input mapping
- Input switch polarity

SPECIFICATIONS

- 12v Operation
- -20°C to 85°C Operation
- Standby Current < 1mA
- 15A Max each Output
- 100A Max total Current
- O.A. Dimensions (6.0"W x 4.9"H)





EXPANDING THE POSSIBILITIES

2504 JEANWOOD DRIVE ELKHART, IN 46514 p: (574) 262-0518 f: (574) 262-5172