

## Relay Voltage Divider

Project Part Number Ref.

Data Sheet: Catalog Page 88



#### Overview

Relay Voltage Divider (RVD) is a powder coated 16 ga steel voltage barrier for Relay Panels (RP). RVD may be field installed between adjacent Lighting Tough Relays (LTR) creating separate wiring compartments for various voltages or emergency circuits.

## Features

Compatible with RP16, 32, 48, and 64 Steel construction Includes all mounting hardware

### **General Specifications**

Construction: 16ga steel with white powder coat finish Dimensions: 0.50"(13mm)H x 7.00"(178mm)W x 5.25"(133mm)D

Weight: 7oz (207g)

Mounting: (1) #4-40 screw (included), fastens to factory mounting points

#### Certifications

Maintains RP UL Listing and all certifications

#### Warranty

Five (5) year limited manufacturer warranty from date of shipment (extended warranty optional)

# **Relay Voltage Divider**

www.BRTint.com: 800-241-9173 Blue Ridge Technologies® © 2016 Blue Ridge Technologies International, LLC All Rights Reserved. RVD-DS-V14.05

**Data Sheet: Catalog Page 89** 

#### **System Architecture** BACnet/IP MŠTP BACnet Router BAS System BACnet/MSTP RD16 UI16 $\leq$ TM02 Zone Controller (ZC) Control Panel (CP) UI16 0 RD16 Satellite (SC) DM X-512 TM01 Retrofit Kit (RK) Retrofit Interior (RI) Relay Panel (RP) Station (CTS) DM X-512 CANbus RD16 A008 UI16 Stations (CTS) Stations (CTS) Control Kit (CK) Satellite Panel (SP)



## **Ordering Information**

Part	Number	Description

RPRVD Relay Voltage Divider