GED RR9

GED RR9 Magnetic Latching Relay, 24V AC/DC Control. 20 Amp @ 120/277V, SPDT. Includes: 5.50" Leads



GED RRS Magnetic Latching Relay, 24V AC/DC Control. 20 Amp
@ 120/277V, SPDT. Includes: 5.50" Leads
Part ID: 13802

UPC: 04318054140

Status: Stock

Log In for Pricing/Availability

Description Specifications

Product Specifications

Blazer Part Number 13802

General Electric

04318054140

Description

General Electric's RR9 solenoid relay switch features an isolated pilot contact and is the recommended replacement part for older, discontinued GE pilot light relays. Featuring 5 six-inch low voltage leads with a new plug-in connector, this mechanical latching relay uses momentary 24 volt switch pulses to open and close line voltage circuits. These low voltage switch control relays can also be used as replacements in vintage Bryant and Sierra systems.

Manufacturer

Product UPC

FEATURES

- 20 Amp, 277 Volt RR 9 Remote Control Relays #RR9PBP; (Equivalent To RR 9X, RR9X)
- Single Pole Single Throw (SPST) Maintained Relay, 6" Wire Leads
- 1.5" W X 1.75" D X 2.5" H With A 7/8" Diameter Cylinder
- Five 6" Wire Leads 2 Yellow, 1 Black, 1 Red, 1 Blue* With Plug End
- Simply Cut Off The Plug End For Systems Not Using Plug-In Relays
- (RR9PBP Replaces The Non-Plug-End RR9 Relay Shown In Second Photo)
- Unique Coil Design Resists Burnout; Isolated Contacts Internal To The Relay

- Use With #14-10 AWG Solid Or Stranded Copper Wire
- Operates In Any Position
- GE RR9PBP Also Replaces Older GE RR4, RR6, RR8, RR9 Pilot Light Relays Plus Sierra Electric And Bryant
 Relays For Lighted Switches Use A GE RR7 Relay To Replace GE RR2, RR3 Or RR5
- UL Listed, CSA Certified
- Made In India For GE Lighting Solutions
- Can Replace Sierra Or Bryant Versions Of A Similar Type