



**RR9P**

**DESCRIPTION**

GE RR9PDR relays are mechanical latching-type devices for direct plug-in to a GE Lighting Automation Panel. Pilot contact provides status feedback through LED indicators mounted on INTRxxyy. They require only momentary 24 volt rectified AC switch circuit pulses to open or close line voltage circuits. Coil design resists burnout that could occur if equipment or operational failure energized the relay for an extended period of time. All GE low voltage relays may be used to full rated capacity for tungsten filament, ballast or resistive loads.

**SPECIFICATIONS**

<b>Description</b>	Latching Relay with Plug in Connector, Pilot Contacts
<b>Catalog #</b>	RR9PDR
<b>Operating Environment</b>	0-60 Degrees C (32-140 F) 10-95% RH, Non Condensing Non corrosive atmosphere Non explosive atmosphere
<b>Rated Capacity</b>	
Lamp Load	20 amp Tungsten Filament 125VAC 30 amp Ballast 277 VAC
Resistive Load	30 amp 277 VAC
Motor Load	1/2 HP @ 110-125 VAC 1 1/2 HP @ 220 - 277 VAC
<b>SCCR Rating</b>	10,000Amps
<b>Codes</b>	UL Listed 508G, CSA Certified

Job Name: _____	Page: ____ of ____