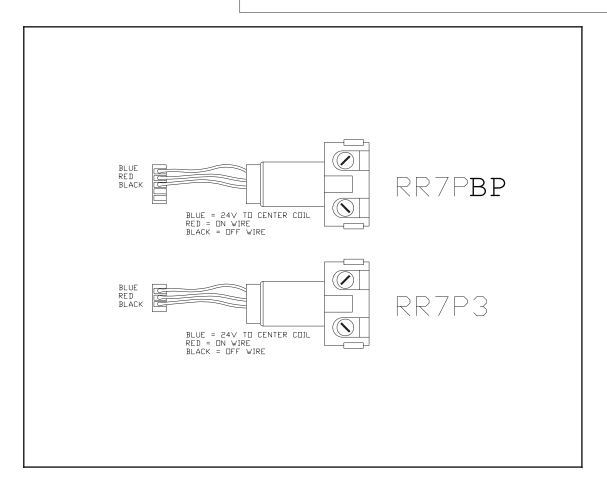
Submittal Drawing: RR7P3 / RR7PBP



RR7P / RR7P3

DESCRIPTION

GE RR7PBP and RR7P3 relays are mechanical latching-type devices for direct plug-in to the appropriate GE Lighting Automation Panel.

The RR7PBP has a 5-pin plug-in connector for use with LightSweep panels and frames. The RR7P3 relay has a 3-pin plug-in connector.

The three wire dual coil relay requires 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 energizes 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

	Description	3-Wire Latching Relay with Plug in Connector
se	Catalog # RR7PBP RR7P3	Connector 5-pin 3-pin
	Operating Environment	0-60 Degrees C (32-140 F) 10-95% RH, Non Condensing Non corrosive atmosphere Non explosive atmosphere
	Rated Capacity Lamp Load Resistive Load Motor Load	20 amp Tungsten Filament 125VAC 30 amp Ballast 277/347 VAC 30 amp 277/347 VAC 1/2 HP @ 110-125 VAC 1 1/2 HP @ 347 VAC
	Codes	UL Listed, CSA Certified

Job Name:

Page: ____ of _