

**PUMP START RELAY** 

Type: Accessory

# **FEATURES**

- Three models available to fit your particular application
- NEMA 3R rated locking plastic enclosure rated for outdoor use, weather resistance and security
- 24 VAC flying leads make it quick and easy to wire to controller
- The PSR-22 meets demanding electrical requirements for UL approval, and the PSR-52/-53 contains UL-approved relays
- Warranty period: 2 years



## **Pump Start Relay**

Height: 6½" Width: 7½" Depth: 4½"

PUMP START RELAY	
Model	Description
PSR-22	Double pole/single throw pump start relay for 120 VAC pumps up to 2 hp or 230 VAC pumps up to 3 hp
PSR-52	Double pole/single throw pump start relay for 120 VAC pumps up to 3 hp or 230 VAC pumps up to 7.5 hp
PSR-53	Triple pole/single throw pump start relay for 120 VAC pumps up to 3 hp, 230 VAC pumps up to 7.5 hp, or 230 VAC pumps up to 10 hp (3 phase)

### PUMP START RELAY ELECTRICAL SPECIFICATIONS Single Phase 3 Phase Max. Full Load Coil VA Coil VA Model Max. Resistive HP at 120 VAC HP at 230 VAC HP at 230 VAC **INRUSH** AMPS HOLDING AMPS **AMPS AMPS** 50 Hz 60 Hz 60 Hz 50 Hz 50 Hz 60 Hz 50 Hz 60 Hz PSR-22 3\* 30 40 1.38 1.25 6.5 0.33 0.27 N/A 33 30 7.5 PSR-52 3 N/A 40 50 65 60 2 71 2 50 75 5 0.31 0.21 PSR-53 3 7.5 10 40 50 65 60 2.71 2.50 7.5 5 0.31 0.21

### Note:

# **PSRB**

# PUMP START RELAY BOOSTER

# **FEATURES**

- Solves long distance pump start relay power challenges
- Suitable for conventional or ICD decoder connections
- Includes easily activated solid state relay, and local 24V transformer for PSR activation
- · Easy wiring with labeled wire connections
- NEMA 3R enclosure with standard key lock

# **ELECTRICAL SPECIFICATIONS**

- Primary AC Power: 120/230 VAC, 50/60 Hz, 50W
- Output (to PSR): 25V, 1600 mA
- MV Input: Dual pole, double throw solid state relay (10 A)



**PSRB Pump Start Relay Booster** 

Height: 85%" Width: 7" Depth: 334"

<sup>\*</sup> Approximate power