



PSR Pump Start Relay

hether you require the use of a booster pump or pull water directly from a creek or pond, it is imperative that your irrigation system includes a relay that can be counted upon to activate your pump each and every time. The Pump Start Relays have been created to provide that reliability - as well as a lockable NEMA rated enclosure – at an economical price. Available

in a choice of three models to accommodate a variety of power sources and landscape needs, the product is fully compatible with all standard 24VAC controllers. It's also designed with user-friendliness in mind, with flying leads that allow for effortless 24 volt connections plus a wide array of "knockouts" on the cabinet to make wiring easy, whatever your particular mounting considerations.

Features & Benefits

NEMA 3R rated locking enclosure

Enclosure has a high rating for outdoor use and is weatherproof, secure, rust-resistant and shock proof

Choice of 3 different models

Internal hardware has been sized accordingly to fit your particular voltage and landscape requirements

24VAC flying leads

Makes connections to controller quick and easy

Compact design

Enclosure measures 61/2" H x 71/2" W x 41/2" D

6

(.25)

UL approved

The PSR-22 meets the demanding electrical requirements necessary for UL approval for both relay and cabinet. The PSR-52 and PSR-53 contain UL approved contactors.

3 Phase @ 240VAC	Max Full Load AMPS	Max Resistive AMPS	Co Inrush	il VA (AMPS)	Coi Holding	I VA (AMPS)
N/A	22	22	31	(1.29)	7	(.29)
N/A	40	50	56	(2.33)	6	(.25)

50

56

(2.33)

* Approximate horsepower

Electrical Specifications

HP @ 110VAC

2,

5

5

Single Phase

HP @ 240VAC

5*

7.5

7.5

HF

Models

PSR-22

PSR-52

PSR-53

Hunter Industries Incorporated • The Irrigation Innovators 1940 Diamond Street • San Marcos, California 92078 • TEL: (1) 760-744-5240 • FAX: (1) 760-744-7461 www.HunterIndustries.com

10

40

Wiring the PSR to your controller

and pump is simple and fast.

For systems that use a pump to provide water, the relay that delivers reliability at an economical price

PSR



© 2005 Hunter Industries Incorporated LIT-257 11/05