Pump Start Relay

This reliable and economical pump start relay family is perfect for systems that require pump activation.

KEY BENEFITS

- A pump start relay family for a variety of voltage and power requirements.
- 24 VAC flying leads make connection to the controller quick and easy
- Suitable for conventional wiring or two-wire decoder activation, allows flexible installation options
- Provides a solution for irrigation controller and pump start relay installations that have insufficient power to activate the pump
- Includes solid state relay and local 24 VAC transformer for simple PSR activation



Operating Specifications

• Recommended installation: minimum 15' from irrigation controller

• Primary AC power input: 120/230 VAC

• Secondary AC power output: 24 VAC, 1.6 A

• Relay rating: Double-pole, double-throw solid state (10 A)

• Approvals: IP54, UL, cUL, FCC, CE, RCM, ISED

• Warranty period: 2 years

Pump Start Relay Electrical Specifications

Pump Start Relay Electrical Specifications

Models	Single Phase		3 Phase**	Max.		Coil VA		Coil VA	
		HP at 230 VAC	HP at 230 VAC	Full Load Amps	Max. Resistive Amps		(Amps)	Holding	(Amps)
PSR-22	2*	3*	N/A	30	40	30	(1.25)	6.5	(0.27)
PSR-52	3	7.5	N/A	40	50	60	(2.50)	5	(0.21)
PSR-53	3	7.5	10	40	50	60	(2.50)	5	(0.21)

Models	Single Phase		3 Phase**	Max.		Coil VA		Coil VA	
	HP at 120 VAC		HP at 230VAC	Full Load Amps	Max. Resistive Amps	Inrush	(Amps)	Holding	(Amps)
** 3 phase power			C is not co	ommon	ate power			tional ma	rkets.

Copyright © 2023 Hunter Industries™. All rights reserved.

https://www.hunterindustries.com/en-metric/irrigation-product/controllers/pump-start-relay 120523