

GreenSmart Series Diverter Valves - Relay

Data - Example Relay

This page is for informational reference purposes.
Neither GreenSmart or IPEX carry or sell these items.

In some installations using float switches a relay may be found to be appropriate. In the past the below referenced relay was found to be successful. This relay can be purchased from your electrical supplier or from the internet, it is a common, low cost item. Other choices can be utilized. It is advised that a licensed electrician install the electrical portion of the actuation control portion of the installation.



Omron General Purpose Relay
120V AC Coil Volts, 10A @ 240V
AC Contact Rating - Relay

Manuf. Model # - MKS2PINAC120

Technical Specs

Item - Relay	General Purpose Relay
Coil Volts	120V AC
AC Contact Rating - Relay	10A @ 240V
DC Contact Rating - Relay	10A @ 28V
Base Type - Plug In Relay	Octal
Number of Pins - Relay	8
Contact Form - Relay	DPDT
Mounting - Relay	Plug In
Socket Code - Relay	A
Power Consumption - Relay	2.3 VA
Contact Material	Silver Tin Indium
Status Indicator	LED and Mechanical Flag

Push To Test	Lockable
Body Height - Relay	2.07 in
Body Width - Relay	1.36 in
Body Depth - Relay	1.36 in
Overall Height - Relay	2.5 in
HP @ 120V	Not Rated
HP @ 240V	Not Rated
Features	Diode Surge Supression, Varistor Surge Suppression
Standards	CE Marked, TUV, UL Listed
Green Environmental Attribute	RoHS 2011/65/EU Compliant