

Voltage Sensing Relay



The PSR is a user adjustable voltage sensing relay. Electrically isolated, non-polarised and bi-directional, features previously unheard of in any other solid state relay devices. Additionally the PSR has the major benefit of being able to change from normally open or normally closed, all literally, at the touch of a button. **Application Voltage Operating Voltage Sensing** Operating Voltage Switching 33VDC Maximum Continuous Contact Rating 150 Amps Maximum (rated @ 50°C) **Contact State Environmental Protection**

Standby Current Draw Standby Current Draw (with display ON) **Operating Temperature** Alarm Output Signal **Operating Humidity Enclosure Housing Enclosure Cover and Terminal Protector Load Terminals Control Terminals**

Electrical Protection

Weight

Dimensions

12VDC System 9VDC - 18VDC

Momentary Contact Rating 500 Amps DC for 10 seconds @ 10% duty cycle User selectable, normally open or closed

IP67 (internal components only)

Thermal Overload shutdown - auto reset Low Voltage - disconnect

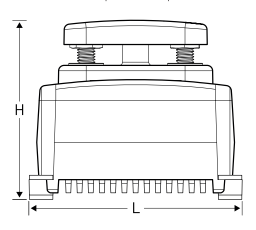
10mA @ 13.5VDC and 23mA @ 27.0VDC 35mA @ 13.5VDC and 55mA @ 27.0VDC

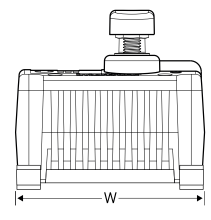
-25°C to +70°C (note continuous rating above) Equal to input voltage to 200mA maximum Ideally should not exceed 95% E-coated A360 (ADC 3) die cast aluminium Injection moulded electrical grade ABS/PC

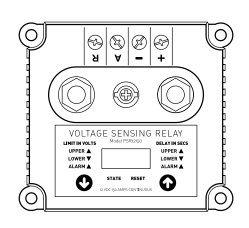
Tin plated copper stud, stainless hardware. M8 Tin plated brass contact, stainless hardware. M3 Footprint - 86mm x 97mm overall Profile - 81.5mm (including terminal cover) 505 Grams

	MODEL	NOM. VOLTAGE	INPUT VOLTAGE	CONTINUOUS RATING	PEAK RATING
Models	PSR12150	12VDC	9-18VDC	150 Amps @ 50°C	500 Amps – 10 Secs
	PSR24150	24VDC	16-38VDC	150 Amps @ 40°C	500 Amps – 10 Secs

Length	Width	Height	
97mm	86mm	81.5mm	







Proudly distributed by:



16 Parkinson Lane O'Connor WA 6163 Australia

Phone Fax **Email** Web

+61 8 9331 3100 +61 8 9331 5150 mail@amelec.com.au www.amelec.com.au