## Data sheet RCD08MPVN

#### Safety / Valiance RCD Protection

### RCD08MPVN

#### Valiance+® RCD Protected Double Gang Metal Switched Socket – Passive

#### **Features & Benefits**

- New Dual Flag Technology provides added protection against the risks of electrocution
- High EMC Immunity dramatically reduces
  nuisance tripping
- Conforms to BS7288:2016 BS1363-2, and meets latest IET Wiring Regulations
- Continues to protect with Lost Neutral /pulsating DC earth fault
- Designed, Tested and Certified in the UK
- Type A RCDs

# TMEGUARD

#### **Technical Data**

Operating Voltage	230V AC
Frequency	50Hz
Installation Type	Surface/Recessed
Earth Class Rating	Class I
Operating Temperature	-5°C to 40°C
Socket Outlet	Twin Gang 13A BS Plug
Switch type	Single Pole (Switched Socket)



Subject to technical changes and revisions

additional information at: https://www.timeguard.com This data was generated on

Classification Type (IEC 60755)	Type "A" - In addition to the detection characteristics of type AC SRCDs, Type A SRCDs detect pulsating DC residual current. Such waveforms can be caused by diode or thyristor rectifier circuit in electronic loads. Type A SRCD are specifically intended to be used for single phase class 1 electronic loads
RCD Type	Double Pole, Suitable For 2 and 3 Wire Applcations
Operational Classification	Latching (Passive)
Rated Trip Current	30mA
Breaking Capacity	250A (Earth leakage)
Trip Speed	Less than 40msec at 150mA residual current
Through Fault Withstand	1500A
Altitude	<2000m
Mounting Hole Centres (mm)	45 (Top/Bottom), 85 (Left/Right)
Cable Capacity (mm2)	1x8mm <sup>2</sup> or 2x4mm <sup>2</sup> or 3x2.5mm <sup>2</sup> (Fixed), 10.5mm Diameter Max (Flexible)
Cable Entry(s)	Back Entry, Side On/Top/Bottom Knockouts

#### General

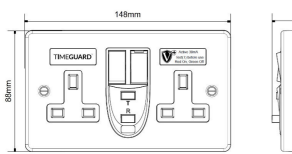
Weight (g)	513
Height (mm)	88
Width (mm)	148
Depth (mm)	60
Body Construction	Steel
Product Colour	Grey
EAN Number	5012483014578
Guarantee Period	3 Years
Trade Tariff Commodity Code	8536301090

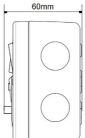


## Data sheet RCD08MPVN

#### Safety / Valiance RCD Protection

#### Line Diagrams







Subject to technical changes and revisions

additional information at: https://www.timeguard.com

This data was generated on

25/02/2023