



## Weathersafe Vision Twin Gang 13A Outdoor Switched RCD Socket

### Range

TGV204NP	Weathersafe Vision Twin Gang 13A Outdoor Switched RCD Socket – Passive
TGV205NP	Weathersafe Vision Twin Gang 13A Outdoor Switched RCD Socket – Active

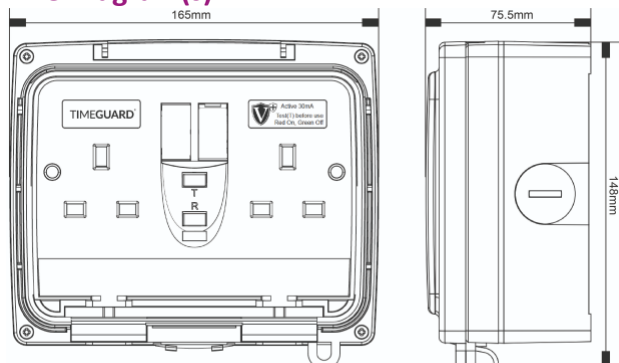
### Features

- Weathersafe Vision see through clear plastic cover
- Dual Flag Technology provides added protection against the risks of electrocution
- Extra fast action trips out within 40ms (BS72882016)
- Meets latest IET wiring regulations
- Fully enclosed IP66 protective housing
- Impact resistant housing
- Lockable cover facility
- Easy release lid catch
- Multiple M20 threaded screw outs

### Dimensions

	Height (mm)	Width (mm)	Depth (mm)	Weight (g)
TGV204NP	148	165	75.5	678
TGV205NP	148	165	75.5	678

### Line Diagram(s)



### Technical Specification

Operating Voltage	230V AC
Frequency	50Hz
Installation Type	Surface
Earth Class Rating	Class I
Operating Temperature	-5°C to 55°C
Ingress Protection Rating	IP66
Socket Outlet	Twin Gang 13A BS Plug
Switch Type	Single Pole (Switched Socket)
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
Operational Classification	Non-Latching (Active)
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)	120 (Top/Bottom), 120 (Left/Right)
Cable Entry(s)	Back Entry, (Multiple M20 Threaded Screw-Outs Top/Bottom/Sides)
Body Construction	Polycarbonate (Impact Resistant)
Product Colour	Grey
Accessories (Included)	x2 Cable Glands