



## IP66 13A Unswitched Spur with Passive RCD

### Description

WeatherPro has been designed to withstand the toughest outdoor and demanding environments, combining reliability and long-lasting performance with a sleek black finish. Rated IP66 and manufactured from impact-resistant polycarbonate ensures the product endures harsh conditions, making it an ideal solution for gardens, patios, and workshops.

There is easy access to the 13A unswitched spur with Passive RCD, with a single latching clip to open the hinged cover which maintains the IP66 rating when closed. The RCD detects earth faults instantly and cuts power to prevent electric shock and automatically resets after a power cut, making it ideal for use with fridges, freezers and in remote or unmanned areas. The neon indicator can be seen through the translucent cover to show status without the need to open the cover. To restrict unauthorised access, the cover can be locked and secured with a padlock.

Installation is quick and effortless. Fast-fix captive screws allow the detachable back box to be removed with ease, while mounting points are separated from the main wiring space minimising the need for weatherproof sealant to reinstate IP66 rating.

### Product Code

**IP66 13A Unswitch Spur with Passive RCD** VWP1460PP

### Compliance

- BS 1363-4
- BS EN 60529

### Guarantee

3-year guarantee

### Features

- IP66 rated protects against dust and powerful water jets, ideal for tough indoor and outdoor environments.
- Pre-fitted with a unswitched spur with neon with Passive RCD that detects earth faults instantly and cuts power to prevent electric shock and automatically resets after a power cut, making it ideal for use with fridges, freezers and in remote or unmanned areas.
- Single latching clip provides quick and easy access to the accessory
- Translucent cover allows neon indicators to be seen when closed with locking points on cover allow use of a padlock to restrict access
- Black impact resistant polycarbonate housing
- Fast fix screws allows accessory frame to be quickly installed and removed
- Back box mounting points separated from main wiring space to maintain IP rating
- Multiple drill out cable entry points on all sides and rear of back box

### Technical Specification

- **Input Voltage** - 220-240VAC, 50/60Hz
- **Maximum Load** - 3120W, 13A
- **RCD Trip Current** - 30mA, Type A, Passive
- **Material** - Polycarbonate
- **IP Rating** - IP66
- **Terminal Capacity** - 4 x 2.5mm<sup>2</sup>
- **Overall Outer Dimensions (W x H x D)** - 128 x 177 x 90mm