

Technical Data: 13A Double RCD Safety Socket (Metal) **RCD13AMC**

\triangle

Important Safety Notice

It is the responsibility of the person installing the electrical equipment to ensure that the installation meets the requirements of the IET wiring regulations and is therefore 'fit for purpose'. Factors such as correct selection of components, cable sizing, protective devices and Earth bonding are all critical and should be checked prior to full testing and power-up. Any other regulations applicable to the equipment being installed such as the Machinery Directive and current health and safety legislation must also be adhered to.

All connections (including factory made) must be checked for the correct tightness prior to commissioning of the electrical installation.

All connections should be checked periodically to ensure correct tightness.

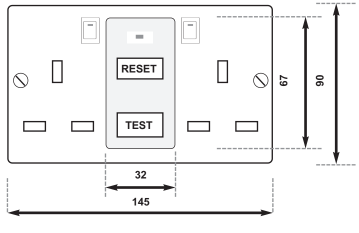
DO NOT USE POWER TOOLS ON THESE PRODUCTS

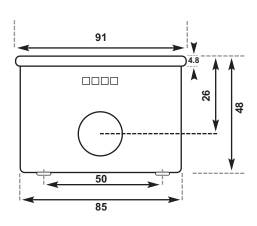


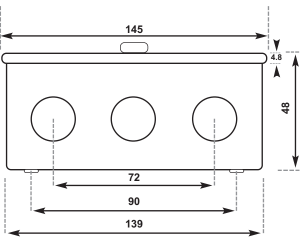


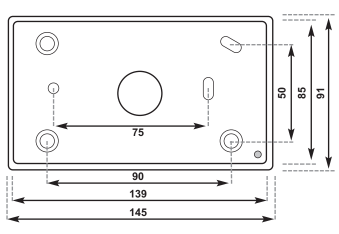
- ✓ Current Rating 13A
- ✓ Voltage Rating 220-240V AC
- ✓ Trip Current < 30mA Trip
 </p>
- ✓ Trip Time < 40ms</p>
- On / Off Indicator
- ✓ BS7288
- **✔** RoHS Compliant

Product **Dimensions**:









Page 1 of 2

EDS1285-001



Technical Data: 13A Double RCD Safety Socket (Metal) RCD13AMC

RCD Safety Socket

Added protection against the risk of electric shock.

Simple to install . Fits normal 25mm twin socket outlet box, for surface or flush mounting.

The RCD socket is particularly suitable for use where liquids are present and where tools are being used outdoors, e.g. hedge trimmers and

Wiring installation tests should be completed before setting the RCD socket to avoid misleading instrument readings and possible damage to the unit.

Please carry out this simple test procedure prior to each use.

- 1. Press the Green reset (R) button.
- 2. Window indicator will turn Red
- 3. Press White test button (T)
- 4. Window indicator will turn black, this means the RCD has tripped successfully.
- 5. To re-set Press reste (R) button and use as a normal socket.

Technical Data

Rated voltage: Maximum operating current:

Rated trip current:

Tripped indicator

Trip Speed: RCD contact break: Cable capacity: Test / re-set button

230V 50Hz

13A 30mA

40mS (typical)

Double pole

 $6 mm^2$

Unit trips if live and neutral input are reversed and neutral or earth connections are lost. The safety socket is designed and manufactured in accordance with the relevant clauses of BS7288:1990.

Each unit is individually tested before leaving the factory.

BS7288:1990 (€

Page 2 of 2

Keep this information for future use.

