## Technical Data

## 13 Amp Type A RCD Switched Socket Outlet

## Brief product description:

The subtle design will blend with any décor - suitable for domestic or commercial installations.

## Features:

- White moulded round edge, sleek and slim with softly rounded edges
- Power socket for standard 3 pin UK plug
- Integrated Type A RCD to prevent the leakage of electrical current
- Easy to install, supplied with fixing screws and installation instructions
- Angled in-line colour coded terminals with backed out screws for fast installation
- Screw cover caps for a sleek appearance
- Twin earth fitted as standard for high integrity circuits
- Anti-microbial certified - manufactured using high grade thermoset Urea which effectively inhibits the growth of infectious diseases, including MRSA, E-Coli, Salmonella and Klebsiella Pneumonia bacteria


## Product Images




822ARCD


## 13 Amp Type A RCD Switched Socket Outlet

## Line Diagrams



822ARCD

Packaging Information

| Cat No. | Description | Packaging Type |  |  |  | Pack Quantity |  |  | Barcode |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Product | Inner <br> Box | Outer <br> Box | Each | Inner <br> Box | Outer <br> Box | Individual | Inner Box | Outer Box |  |  |
| 822ARCD | 13A 2G RCD SW SKT | Printed Bag | Printed Carton | Printed Carton | 1 | 5 | 50 | 5050765236003 | 5050765236010 | 5050765236027 |  |  |

Weights \& Dimensions

| Cat No. | Description | Dimensions ( $\mathrm{H} \times \mathrm{W} \times \mathrm{D}$ ) cm |  |  |  | Weight (kg) |  |  |  | CBM (m ${ }^{3}$ ) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Unpacked Product | Packed Product | Inner Box | Outer Box | Unpacked Product | Packed Product | Inner Box | Outer Box | Outer Box |
| 822ARCD | 13 A 2 G RCD SW SKT | $8.6 \times 14.6 \times 3.9$ | $14.8 \times 9.1 \times 4.3$ | $9.7 \times 16.7 \times 20.2$ | $22.1 \times 35.1 \times 49.3$ | 0.286 | 0.291 | 1.54 | 15.78 | 0.03824 |

