Datasheet

Camping Extension Lead with RCD Switch



CAT NO. **R2810CLRCD**



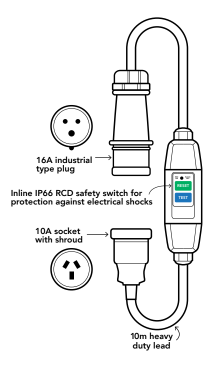
R2810CLRCD

| Cat no. | Supply voltage | Current | Colour | Lead length | Lead type | Tripping current |
|----------|------------------------|---------|--------|-------------|---|------------------|
| R2810CLF | CD 230-240V a.c. 50 Hz | 10A | Yellow | 10m | 3 core 1.5mm2 flexible extra heavy-duty | 30mA |

Camping Extension Lead with RCD Switch

CAT NO. **R2810CLRCD**





| Single product (QTY1) | | | | |
|-----------------------|------------------|--------|---------------|--|
| Cat No | Dimensions | Weight | Barcode | |
| R2810CLRCD | 330 x 330 x 60mm | 2.2kg | 9321001450573 | |

| Inner box (QTY3) | | | | |
|------------------|-------------------|--------|---------------|--|
| Cat No | Dimensions | Weight | Barcode | |
| R2810CLRCD | 342 x 338 x 188mm | 6.7kg | 9321001450580 | |

| Outter box (QTY | Outter box (QTY6) | | | | |
|-----------------|-------------------|--------|---------------|--|--|
| Cat No | Dimensions | Weight | Barcode | | |
| R2810CLRCD | 698 x 351 x 204mm | 13.5kg | 9321001450597 | | |

HPM RCD Safety Switch constantly monitors the balance of the current flow in both active and neutral wires of the device and down stream lead.

If an imbalance occurs, as it would if the appliance became faulty and current leaked to earth (possibly through the body of the user), the RCD Safety Switch would detect this imbalance and cut off the power within 40ms (fourty thousandths of a second).

The loss of current to earth can be as small as 30 milliamps (thirty thousandths of an amp) for the RCD Safety Switch to respond. The time that a person is exposed to an electric shock is a crucial factor in determining the severity of the accident.

Refer to your group buying office, HPM Legrand Sales Representative or HPM Legrand Sales Office for pricing.