

DETA

RCD SOCKETS

Available in both Slimline and Metalclad finishes, the Deta range of RCD sockets replace standard sockets to provide added protection against electrocution in commercial, domestic and industrial environments.

The RCDs are designed to provide double pole disconnection preventing electric shock and offering protection against fire hazards for the appliance and the cable it is connected to, in the event of an electrical fault.



Testing facility across all RCD range.



Sockets are switched individually.



For protecting a fixed appliance.



RCD range of 2 gang sockets can be mounted into Deta weatherproof enclosure.



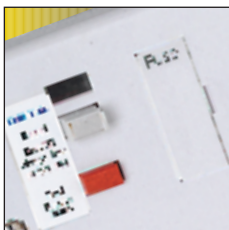
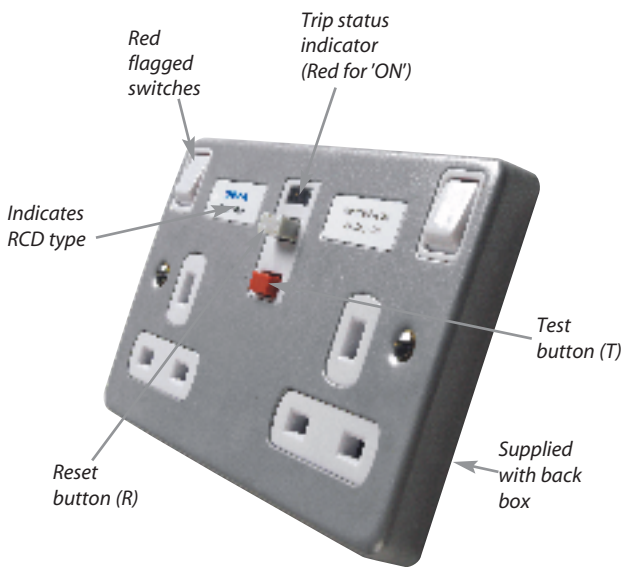
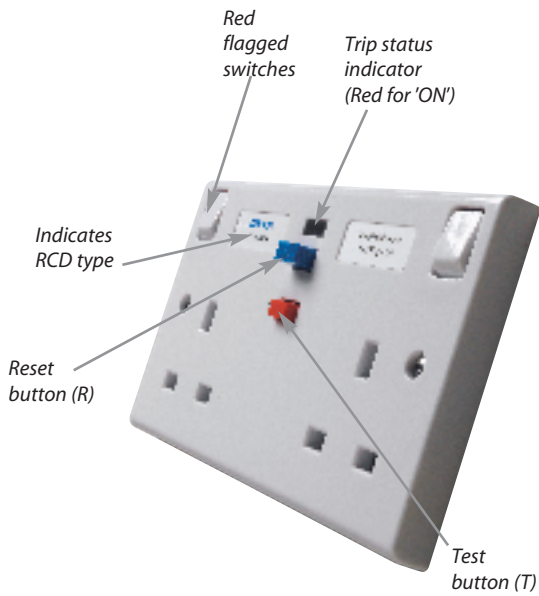
DETA

RCD SOCKETS

Two types of RCD products are available: passive (latching) and active (non-latching).

Passive units have contacts that remain closed through an interruption to the power supply. They are intended for use with appliances such as refrigerators and freezers where it is important that normal operation is resumed after an interruption to the power supply.

Active units must be re-set after any interruption to the power supply and are suitable for use with power tools, lawnmowers, hedge trimmers, etc.



Slimline Socket Outlets

RCD SOCKETS



S1271



S1281



S1273



S1283



S1275

Socket Outlets

Passive

- S1271 1 gang 30mA tripping current passive control circuit
- S1273 2 gang 30mA tripping current passive control circuit

Socket Outlets

Active

- S1281 1 gang 30mA tripping current active control circuit
- S1283 2 gang 30mA tripping current active control circuit

Connection Unit

Passive

- S1275 30mA tripping current passive control circuit

RCD SOCKET OUTLETS

- Concave rockers
- Optional flex outlet on Connection Unit
- Trip status indicator
- Test button
- Red flagged switch indicator
- Sockets are switched individually
- Colour coded terminals
- Only one size 4mm screwdriver needed
- Complies with BS 7288 and BS 1363
- 3 year guarantee

Passive latching

- Passive latching does not trip in the event of a power failure
- Suitable for passive devices such as fridges, freezers etc

Active non-latching

- Trips in the event of a power failure
- Suitable for active devices such as power tools



Back Boxes

minimum recommended depth

	flush	dry lining
	35mm	35mm
1g	DB164	DB2540
2g	DB165	DB2541

RCD SOCKETS

Metalclad Socket Outlets

Socket Outlets

Passive

- M1271 1 gang 30mA tripping current passive control circuit
- M1273 2 gang 30mA tripping current passive control circuit

RCD Socket Outlets

Active

- M1281 1 gang 30mA tripping current active control circuit
- M1283 2 gang 30mA tripping current active control circuit



M1271



M1281



M1273



M1283



RCD SOCKET OUTLETS

- Concave rockers ●
- Complete with surface mounting box ●
- Trip status indicator ●
- Test button ●
- Red flagged switch indicator ●
- Sockets are switched individually ●
- Colour coded terminals ●
- Only one size 4mm screwdriver needed ●
- Complies with BS 7288 and BS 1363 ●
- 3 year guarantee ●

Back Boxes

all knockouts are 20mm diameter

	knockouts	
	sides	back
1g	5	1
2g	8	1

