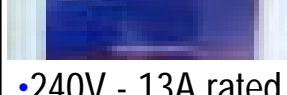




- Voltage 240V 50Hz • Current rating 13A (Max) • Rated trip current 30mA • Fuse (fitted) 13A • Trip speed 40mA typical (complies to BS7071 1989) • Double pole contact break • Electrically latching • Visual indication of earth leakage • Automatic drop-out on loss of supply voltage



- Single gang 13A fused spur unit, incorporating a double pole 30mA RCD
- Suitable for use with fixed appliances
- For use in domestic, commercial or industrial environments. • Does not need resetting after power supply failure
- Cord outlet and Cable Clamp



- 240V - 13A rated limits surges to 62 nano-seconds to protect equipment (computers etc).
- Uses no power, re-plug or, when plugged double or multi-socket adjacent equipment

RCD Single & Double Sockets (13A)

- Voltage 240V 50Hz
- Trip speed 40mS typical (complies to BS4293 1983)
- Double pole contact break
- Mechanical latching
- Test/reset buttons
- On/tripped indication by mechanical flag
- Responsive to lost neutral or earth
- Unit responds if live and neutral input reversed



H82W Single: White Plastic
H82M Single: Metal
H22W Double: White Plastic
H22M Double: Metal

