# SAFETY BREAKER RCD ADAPTOR Cat No. CB008

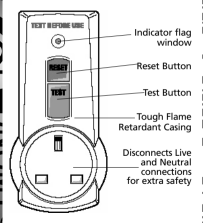


#### Installation & Operating Instructions





#### CB008 Safety Breaker RCD Adaptor



.

# Before use always test the RCD Adaptor. To test

- RESET plug the Adaptor into a 13 amp socket and switch the socket on.
  Press the green RESET button. The indicator flag window should turn from BLACK to RED (RESET condition).
- 2 TEST now press the blue TEST button. The indicator flag window should turn from RED to BLACK. This shows that the Adaptor has cut out (TRIPPED).
- 3 RESET press the RESET button again, the indicator flag window should again turn from BLACK to RED.

If all the above operations work satisfactorily, the Adaptor is safe to use. IF NOT DO NOT ATTEMPT TO USE THIS ADAPTOR. UNPLUG THE CIRCUIT BREAKER FROM THE MAINS SOCKET AND SEEK PROFESSIONAL ADVICE.

#### Using the Adaptor

After testing the Adaptor, (if no problems occurred) the unit is ready for use. With the Adaptor still plugged into a live socket simply plug the electrical appliance into the Adaptor and switch the Appliance ON.

#### If the Adaptor trips

If the Adaptor trips, switch off the electrical appliance. By pressing the RESET button the indicator flag window should turn from BLACK to RED.

Switch the appliance back on. If the breaker trips again DO NOT USE THE APPLIANCE - IT MAY BE FAULTY. UNPLUG THE APPLIANCE AND ADAPTOR FROM THE MAINS SOCKET AND SEEK PROFESSIONAL ADVICE.

#### Safety issues to remember

- Electricity can be dangerous. Use of an RCD Adaptor is not a substitute for basic electrical safety precautions.
- ALWAYS test the Adaptor before use.
- Always plug the Adaptor directly into the mains socket, even if you are using an extension lead (to ensure the lead is also protected).
- To clean use a dry cloth only, Do NOT use any liquid cleaners.
- The Adaptor should NOT be used when it can come into contact with liquids or excessive atmospheric pollution.
- Care should be taken not to drop the product.
- Slight warming of the casing during use is normal.

### Specifications

Rated voltage: 230V AC 50Hz Temperature rating: -5°C to +40°C Max operating current: 13 amps Rated trip current: 30 mA Trinning characteristics:

Tripping characteristics: Trip speed 40 ms typical

**RCD type:** Double Pole. Suitable for both 2 and 3 wire appliances.

**Continues to protect with:** Lost Neutral and Pulsating d.c. Earth fault

Breaking capacity: 250A

Standards: Approved to IEC61540 and BS1363

Conforms to directives: 73/23/EEC and 89/336/EEC

#### 3 Year Guarantee

In the unlikely event of the product becoming faulty due to defective material or manufacture within 3 years of the date of purchase, please return it to your supplier in the first year with proof of purchase and it will be replaced free of charge. During the second or third years or any difficulty in the first year telephone the helpline on 020 8450 0515



#### For assistance with the product please contact:-

## HFI PI INF 020-8450-0515

or email helpline@timeguard.com



#### For a product brochure please contact: Timeguard Ltd. Victory Park, 400 Edgware Road, London NW2 6ND Tel: 020-8452-1112 or email csc@timeguard.com

A theben Group company

67-058-283 (Iss.1)