

**Ensure that faulty appliances are repaired by a qualified electrician**

Installing Electrician

Date of installation \_\_\_\_\_



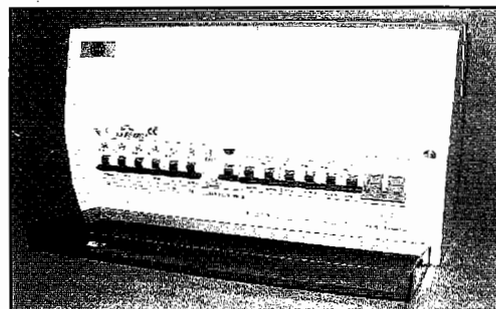
**Electrium Sales Ltd.**, Lichfield Road, Brownhills, West Midlands WS8 6JZ.  
Tel: (01543) 455000 Fax: (01543) 455001



## CONSUMER UNIT

### User Operating Instructions

*(Keep this card near your consumer unit)*



You and your home are protected by a Wylex Consumer Unit from Electrium. The unit contains safety circuit breakers which are more efficient and convenient than rewirable fuses.

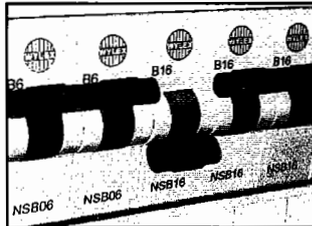




## IMPORTANT NOTICE

In the event of a Miniature Circuit Breaker (MCB) or Residual Current Device (RCD) switching off or tripping due to a fault the following action should be taken:

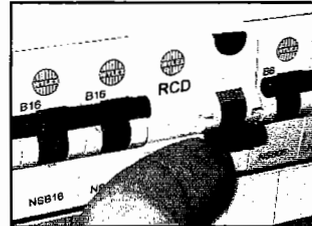
### If an MCB trips



# A

1. Switch the MCB **A** on.
2. If the MCB **A** trips again switch off/un-plug all equipment on this circuit.
3. Switch the MCB **A** on.
4. To identify which appliance causes the MCB **A** to trip:-
5. Switch on/plug-in each appliance in turn until the MCB **A** trips again
6. Switch off/un-plug the faulty appliance and DO NOT attempt to use again before seeking qualified advice.
7. Switch the MCB **A** back on.
8. If no fault can be identified and the MCB **A** cannot be switched back on a qualified electrician must be called in to rectify the fault.

### If an RCD trips (Power will be lost on all circuits protected by an RCD)



# B

1. Switch the RCD **B** on.
2. If the RCD **B** trips again switch off all MCB's **A** protected by the RCD **B**
3. Switch the RCD **B** on.
4. Switch on each MCB **A** in turn.
5. When the MCB **A** with the faulty circuit is switched on the RCD **B** will trip.
6. To identify which appliance causes the RCD **B** to trip:-
7. Switch off/un-plug all appliances on the faulty circuit.
8. Switch the RCD **B** on.
9. Switch on/plug-in each appliance in turn until the RCD **B** trips again.
10. Switch off/un-plug the faulty appliance and DO NOT attempt to use again before seeking qualified advice.
11. Switch the RCD **B** back on.
12. If no fault can be identified and the RCD **B** cannot be switched back on a qualified electrician must be called in to rectify the fault.

#### TESTING

The RCD should be tested quarterly by pressing the button marked "T" or "Test". The device should switch off the supply and should then be switched on to restore the supply. If the device does not switch off when the button is pressed, inform your electrical contractor/housing authority as applicable.