

Blown Trip

Operating Instructions

OWEN GIBBS
ELECTRICAL
01362 860359

Your consumer unit has been fitted with a combination of a main switch and MCB's; a main switch, RCD and MCB'S, or an RCD and MCB'S.

A main switch will switch your supply on and off when manually operated.

An RCD will switch your supply on and off when manually operated. It will also work automatically, disconnecting the supply, if it detects an earth fault on any of the circuits it is protecting.

An MCB will switch on and off the circuit it is connected to when manually operated. It will also work automatically, disconnecting the circuit, if it detects an overload or short circuit fault on the circuit it is protecting.

If an MCB switches off automatically, return it to the on position. If it switches off again, switch off all lights and unplug any appliances on that circuit. Switch on again - if it switches off, then call an Approved Electrical Contractor on 01362 860359

If your consumer unit is fitted with an RCD, you should press the test button to ensure the RCD automatically switches off. This operation should be undertaken every 3 months.

Do not remove the front cover of your consumer board, as the unit contains live terminals. Always consult an Approved Electrical Contractor - 01362 860359