

IN-IINE RCD USER INSTRUCTIONS

The in-line RCD fitted to this product has been designed for heavy duty applications. The water resistant casing of the unit is rated at IP 65. To maintain the IP 65 weatherproof rating of the device, plugs, sockets and connectors of an equivalent rating must be used.

The RCD is a Non-latching type. This means when power to the RCD is disconnected, due to a power cut or switching of the mains, the RCD will trip & have to be Re-set when power returns. The RCD will need to be Re-set before power returns to the connected equipment. Ideal for power tools and garden equipment.

USER INSTRUCTIONS

Please observe the below and carry out the simple test procedure prior to each use.

STAGE 1

• Insert plug into 13 amp mains socket and switch on STAGE 2

 Press the RESET button – The ORANGE indicator should appear STAGE 3

• Press the TEST button – The ORANGE indicator will disappear from the CLEAR

WHAT IS A SAFETY RCD?



Your Masterplug Safety in-line RCD continuously monitors the power supply to an electrical appliance and cuts off the power within 40 milliseconds if an earth current fault is detected. This is fast enough to prevent a fatal electrical shock. Electrical appliances can become dangerous if the wiring becomes loose, if they or their power cords become damaged or if they get wet. Electrocution is also possible if fingers, wet hair or other conductive bodies enter the appliance. In all cases your Masterplug safety in-line RCD will instantly cut off the electricity before you or a member of your family revive a potentially fatal shock.

SAFETY WARNING IMPORTANT FOR YOUR PROTECTION

- **DO** unplug from the mains before and inspection of the appliance
- **DO** Keep children away from sockets and electrical appliances
- **DO** Seek expert advice or contact the UK Masterplug Helpline on 0845 194 7584 if you have difficulty setting your Masterplug In-line RCD or if the RCD repeatedly trips
- **DO** Store and use between -5° C and $+40^{\circ}$ C
- **DON'T** Use your In-line RCD as a substitute for taking normal precautions when using mains electrical power
- DON'T use in conditions where the atmosphere is loaded with flammable vapour
- **DON'T** Stop use if the case becomes damaged
- DON'T Use above an altitude of 2,000 meters above sea level

TECHNICAL SPECIFICATION

Rated Voltage: 240V a.c. 50Hz	
Maximum Load: 3120 Watts	Maximum Current: 13 amps
No. of poles: Double pole	
Rated Trip Current: 30mA	Trip Speed: 40mS (Typical)
Protection Rating: IP 65	British Standard:BS7071:1992