

Surge-Protected Extension Lead with Neon Indicator 240V

4-Gana 2m



Specification

Voltage: 240V~ 50Hz Max load: Cable:

2 m. 3 x 1.25mm2

Plug: Earthed British mains plug, 13A fuse Sockets: 4 x earthed UK BS1363 sockets

Protection: Operation temperature range: 0-35°C



As part of our ongoing product development, specifications of PowerMaster products may alter without notice.

Extension Lead Safety

Carefully read and understand these instructions, information on the packaging and any label attached to the tool before use. Keep these instructions with the product for future reference. Ensure all persons who use this product are fully acquainted with these instructions.

- · ALWAYS apply general precautionary measures for handling electricity and electrical devices
- . ALWAYS ensure devices are switched off before connecting them to the plug socket
- . The combined current of all connected devices MUST NOT exceed 13A
- . AVOID overheating: ALWAYS uncoil the cable before use. NEVER cover the cable or plugs with any other material
- . NEVER connect multiple extension leads together ('daisy chain') to extend the reach of a device. Use a single, longer extension lead instead
- . This extension lead must NEVER come into contact with water. INDOOR USE ONLY. DO NOT use in wet or damp locations
- · Position extension leads carefully and ensure they do not become a tripping hazard. DO NOT run extension leads through doorways, holes in ceilings, walls or floors etc.
- · Keep children and pets away from extension leads
- Fully insert plug into sockets, DO NOT use excessive force to make connections. NEVER remove, bend or modify any metal prongs or pins of plugs
- . DO NOT walk, drive, drag or place objects over extension leads
- . ALWAYS grasp the plug when removing plug from sockets; NEVER pull on the lead

Operating Instructions

- 1. Insert mains plug into an earthed UK socket and switch on the power
- 2. Connect devices to the sockets on the extension lead
- 3. Switch off and remove all devices plugged in, before disconnecting the extension lead from the mains power supply

WARNING: This device is NOT a lightning arrester and will NOT protect equipment against lightening strikes.

Maintenance

- . Before every use, check the power cable, plug and plastic housing for damage and excessive use. This device is non-rewirable. DO NOT use and discard if any damage is detected
- · Keep your extension lead dry and clean at all times. Clean with a soft brush, or
- The UK mains plug has an internal 13A fuse. If there is no power to the sockets. this fuse may have blown. Replace with an identical 13A fuse ONLY

. Store this tool carefully in a secure, dry place out of the reach of children

Always adhere to national regulations when disposing of power tools that are no longer functional and are not viable for repair.

- . Do not dispose of power tools, or other waste electrical and electronic equipment (WEEE), with household waste
- . Contact your local waste disposal authority for information on the correct way to dispose of power tool

Version date: 03.10.17