

PRO-ELEC

13A 250V SURGE PROTECTED EXTENSION LEAD SWITCHED OR UNSWITCHED



IMPORTANT PRODUCT SAFETY INFORMATION



- ✓ DO check the user manual provided with all high powered domestic appliances including kitchen appliances and air conditioning units for suitability before connecting to an extension lead.
- ✓ DO ensure the mains cable must be fully unwound before use.
- ✓ DO position an extension lead carefully to prevent any risk of damage or a trip hazard. If the cable has to cross a pathway, cover it with a rubber protector strip.
- ✓ DO check that the extension cable is suitable for your local mains voltage and socket.
- ✓ DO check that plugs and sockets are undamaged before use and the cable is not damaged due to being walked over, continually bent at the same point, or stored badly.
- ✗ DO NOT remove the fused plug and connect directly to a mains supply.
- ✗ DO NOT use extension cables with multi-way adapters or adapter blocks, as this can overload the socket which increases the risk of fire.
- ✗ DO NOT connect multiple extension leads together.
- ✗ DO NOT exceed the total maximum load across all outlets of 13A / 3120W.
- ✗ DO NOT push objects other than the appliance plug into the extension cable sockets.
- ✗ DO NOT use in damp conditions.
- ✗ DO NOT use outdoors - for indoor use only.

RECOMMENDED USAGE

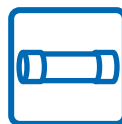
- ✓ Disconnect the power before connecting equipment to the extension lead sockets.
- ✓ An extension lead should only be used when it is not possible to reach a wall socket with the appliance cable.
- ✓ BEWARE power tools used with extension cables can frequently become tangled.
- ✓ BEWARE high power equipment such as kitchen appliances may overload the extension lead, always check the safety instructions supplied with the appliance before use.



Safety Shutters



Fire Retardent Materials



13A Plug Fuse



SURGE PROTECTION



- The components inside surge protection extension cables absorb voltage spikes to help protect connected equipment.
- It is recommended to replace them every 3 years, or after any over-voltage spike event such as a thunderstorm or mains power spike.
- Surge protection degrades faster if exposed to high intensity events and will eventually wear and the level of protection is reduced over time.
- Periodically check the neon surge protector indicator and if it's not illuminated or is dim, replace the expired surge protected extension cable with a new one.

NOTE: When operating correctly extension lead will fail any high voltage test procedure.
THIS IS NOT A DEFECT.