

Port-El Installation and usage instructions



1) Importance of Correct Installation

To ensure that the module works correctly, please make sure the unit is placed onto a smooth surface free from any rough materials.

2) Port-El Size Requirements

Before insertion, please make sure there is sufficient clearance: 150mm below surface & 30mm between the cut out edge of the work surface.

3) Desk Mounting

Lower the port-El into the 80mm hole until the module sits in the desk. Whilst twisting the locking ring, please ensure the desired orientation is unchanged.

4) Operation

Using the mains extension lead that can be supplied seperately, connect directly into the bottom of the product. If included, please also plug the other connection leads into the sockets. (Ensure the non-booted end is plugged into the product) A blue light will indicate the power module is ready to use.

5) Spare Fuse

To change the fuse, please **TURN ELECTRICITY OFF** and wait for 10 minutes before operation. Use a flat screwdriver (5mm width) to pull carrier with fuse and replace with spare one.

6) Maintenance and Care

There are no user serviceable parts in this product, a suitable competent person may replace fuses or make alterations to lead lengths should this be necessary. Please consult your electrical adviser regarding the annual testing of equipment in your office.

7) Plug in Connector

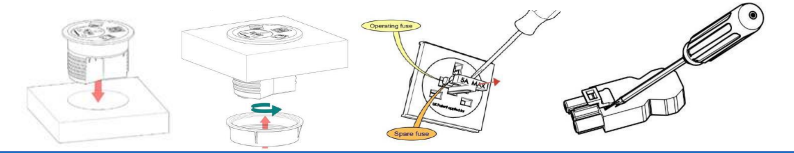
Using a screw driver, please remove the clip from the connector lead before connecting into the module

What equipment can I plug into the socket?

Anything with a voltage below 250V and a current rated below 5A i.e. Computers, Phones and Laptops.

What equipment can't I plug into the socket?

Please do not plug the following items into ABL Power Modules: Hoovers, Fan Heaters, Kettles, Hair straighteners and Toasters to name a few. For further information or to see the full British Standards, please call our friendly sales team on the number below.



Website: www.abl-uk.com Tel: 01933 400 080

Email: sales@abl-uk.com