# Port-X

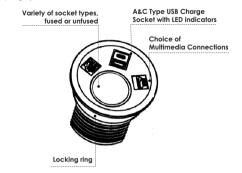


in desk power module

## **USER**

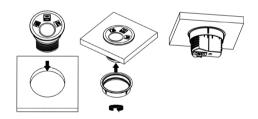


Thank you for purchasing ABL's Port-X power module. Port-X has been manufactured and tested in accordance with relevant standards (see contact page).



#### INSTALLATION:

Ensure that there is a sufficient clearance, 150mm bellow surface and 30mm between the cut-out edge and the edge of the work surface.



- **Step 1.** Place the module in the desk cut-out.
- Step 2. Whilst twisting the locking ring, set the module orientation.
- Step 3. Connect the mains lead with the 3 Pole Connector.

#### MAIN FFATURES:

- The module is available in Black, White or Grev
- Available configurations: one socket, one smart charge and up to two media conections.
- Rated voltage of Port-X power module unit is 250V AC (C, E, F, G, J, L), for B type sockets 120V AC
- Nominal intensity of the unit:
- 13A for **G type socket**
- 16A for B, C, E, F, J, L type sockets
- G type sockets are individually fused with 3.15A or 5A fuse to comply with BS6396
- Fit into a 80 mm port hole, and desk thickness between 15 and 45 mm
- Locking ring enables quick installation and fitting with no effort

Note: The most common socket types:



Contact us for more information.

#### **SAFETY NOTES:**

- Items such as Vacuum Cleaners, Kettles, Coffee Makers, and Fan Heaters should not be connected via these power modules
- Installation is to be carried out by a qualified professional









Complies with BS 5733 (UK) IEC 60884-1 and IEC 60884-2-7 (Europe)



Kitemark certified on 13A Plugs and Socket outlets (KM686563)



Manufacturina in-house within central Europe under strict compliance with ISO 9001:2015

#### **CONTACT US**

#### UK DISTRIBUTION **CENTRE**

Unit A6 Brooklands Technology Park Sywell Northants NN6 0BN United Kingdom

+44 (0) 1933 400 080

#### EMEA DISTRIBUTION CENTRE

Lava Tolstoja 25 32000 Cacak Serbia

+381 (0) 32 420 100

sales@abl-ltd.com

#### CONTENTS:



Port-X power module



Note: Use mains lead cable to connect Port-X power module with the main power supply

### WARRANTY CONDITIONS:

ABL warrants this product as free of defects in material. design, and workmanship for the period of twenty-four (24) months from the original date of receipt of the product, unless applicable national laws stipulate otherwise.

If during the period of warranty this product proves defective under normal use and service you should return the product to the retailer from whom it was originally purchased. The liability of the ABL is limited to the cost of repair and/or replacement of the unit under warranty. The warranty is void if a failure occurs due to the following reasons:

- Improper device installation
- Improper handling
- Improper transport
- Force maieure

#### MAINTENANCE:

Do not open, disassemble, change, or modify the device. Every unauthorized opening or repairing of the device leads to loss of warranty.

During device usage, you need to follow basic safety measures, since safety requirements vary, please check with local laws.



WARNING: Do not use this product for any other purpose other than which it was designed for.



