





abl Port-O Power Module Owner's Manual

Home » ABL » abl Port-O Power Module Owner's Manual

Contents

- 1 abl Port-O Power Module
- **2 Product Information**
- **3 Product Usage**

Instructions

- 4 Introduction
- 5 USP
- **6 INSTALLATION**
- **7 STANDARD DIMENSIONS**
- 8 TECHNICAL
- **INFORMATION**
- 9 Documents / Resources
 - 9.1 References
- **10 Related Posts**



abl Port-O Power Module



Product Information

Specifications

- Configuration: Power socket (Schuko or UK socket type), USB 35W or 65W A+C charger (PD & QC), one or two media connections (RJ45Cat6A, USB-A, USB-C, or HDMI)
- Fusing: 5mm x 20mm ceramic fuses for UK sockets, with appropriate marking indicating the rating (3.15A/5A)
- **Power cord:** 0.25m standard lead with 3 Pole connectors, optionally available hardwired cable with national mains plugs
- **Testing:** 100% testing for continuity, polarity & earth; USB PD & QC chargers tested for output voltages, current, and power
- Manufacturing: Fully in-house using ISO 9001:2015 quality-controlled practices
- Colors: Black (RAL 9005), White (RAL 9003)

Product Usage Instructions

Installation

- 1. Unclip the ring and place the module in the cutout.
- 2. Turn the screw clamp clockwise till the fascia is flush with the surface.
- 3. Secure the ring on the grommet fascia.

Standard Dimensions

Cutout: 60mmCutout: 54mm

Technical Details

- The power module offers various socket types including F Type and G Type USB Charger.
- Media connections available include Data, USB, and HDMI.

FAQ

- Q: What are the available socket types for the Port-O power module?
 - A: The available socket types are F Type and G Type USB Charger.
- Q: What are the available media connections supported by the Port-O power module?
 - A: The available media connections are Data, USB, and HDMI.

Introduction

PORT-O IN desk power solutions

- Port-O 60mm grommet is the latest innovation from ABL. It is designed to meet the diverse needs of modern workspaces.
- Its compact size allows for effortless installation into desks, panels, and soft seating areas, ensuring maximum connectivity without sacrificing space.
- With its 60mm grommet feature, this power module offers a range of options including power outlets, USB A
 and C PD charging ports 35W or 65W charging sockets, as well as media connections, catering to the charging
 and data transfer requirements of mobile devices, tablets and laptops.
- Port-O combines versatility, functionality, and compact design into one seamless solution.



AVAILABLE SOCKET TYPES:



AVAILABLE MEDIA CONNECTIONS:





USP

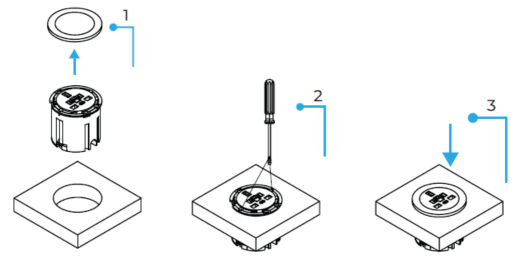
- AVAILABLE WITH A CHOICE OF SCHUKO OR UK POWER SOCKET
- AVAILABLE WITH 35W OR 65W USB A+C CHARGER (PD & QC)
- AVAILABLE WITH A CHOICE OF ONE OR TWO MEDIA CONNECTIONS
- DESIGNED TO FIT INTO A 54 MM GROMMET HOLE AND DESK THICKNESS BETWEEN 10 AND 40 MM
- LOCKING RING ENABLES PERFECT FIXATION WITH NO EFFORT

APPROVALS & CERTIFICATES:



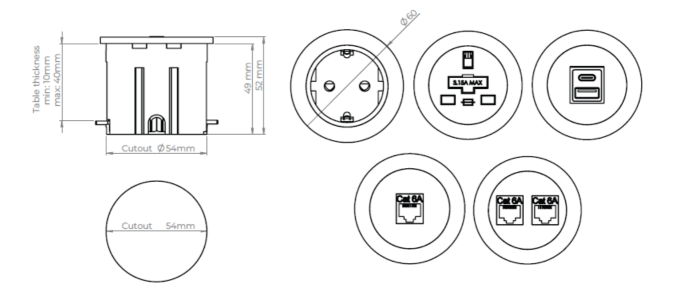
INSTALLATION

Make Ø54mm cutout. Ensure that there is sufficient clearance, below the surface and between the cutout edge and the edge of the work surface.



- STEP 1. Unclip the ring and place the module in the cutout
- STEP 2. Turn the screw clamp clockwise till the fascia is flush with the surface
- STEP 3. Secure the ring on the grommet fascia.

STANDARD DIMENSIONS



TECHNICAL INFORMATION

· Configuration:

- Power socket only (Schuko or UK socket type)
- USB 35W or 65W A+C charger (PD & QC) only
- One or two media connections (RJ45Cat6A, USB-A, USB-C, or HDMI)
- Fusing (UK sockets only to enable compliance to BS6396): 5mm x 20mm ceramic fuses, with appropriate marking indicating the rating (3.15A/5A). The UK socket features an integral, spare fuse.
- **Power cord:** 0.25m standard lead with 3 Pole connector allows mains or connector leads to be changed to suit requirements, especially useful during moves and changes. Optionally available hardwired cable with appropriate national mains plugs.
- Testing: 100% testing continuity, polarity & earth
- Testing of the USB PD & QC chargers: Output voltages, current, and power in all types of charging standard
 - Port-O power module is fully manufactured in-house using ISO 9001:2015 quality-controlled practices.
 - Our power modules are tested in accredited laboratories of certification houses twice a year; in-house
 quality control testing of each product is completed on every single power module before it leaves the
 factory.
- Standard colors: black (RAL 9005), white (RAL 9003)

Contact Information

- sales@abl-ltd.com
- UK & Ireland +44 (0) 1933 400 080
- EMEA Region +381 (0) 32 420 100

Documents / Resources



abl Port-O Power Module [pdf] Owner's Manual Port-O Power Module, Port-O, Power Module, Module

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.