## LEVEL-C IN desk power module



The ideal choice for power and data distribution in offices, meeting rooms, boardrooms, and amphitheaters, designed to promote effortless workspace productivity and comfort.

Level-C power modules may be specified with the full range of interchangeable multimedia connections, fast chargers and country-specific AC power sockets compliant with the relevant international standards.

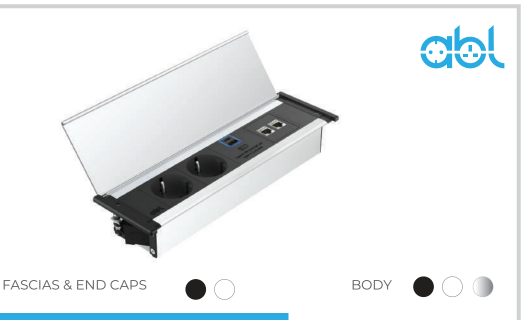
The modular parts may be black or white with a black, white or silver body.



#### AVAILABLE SOCKET TYPES:







### USP

- CERTIFIED WITH THE BSI KITEMARK KM 686563 (UK), IEC 60884-1:2002 + A1:2006 AND IEC 60884-2-7:2011 + A1:2013 (EUROPE)
- AVAILABLE WITH A CHOICE OF COUNTRY-SPECIFIC AC POWER SOCKETS
- AVAILABLE WITH 35W USB A+C CHARGER (PD & QC)
- AVAILABLE WITH THE INTERCHANGEABLE MULTIMEDIA PLATE (IMP) SYSTEM
- DUST PROTECTION WHEN THE PRODUCT IS COVERED
- THE LEVEL IS FLUSH TO THE SURFACE
- $\cdot$  DESIGNED FOR DESK THICKNESS OF 10 MM MIN
- $\cdot$  POSSIBILITY OF PANEL INSTALLATION 10-20 MM THICKNESS

#### APPROVALS & CERTIFICATES:

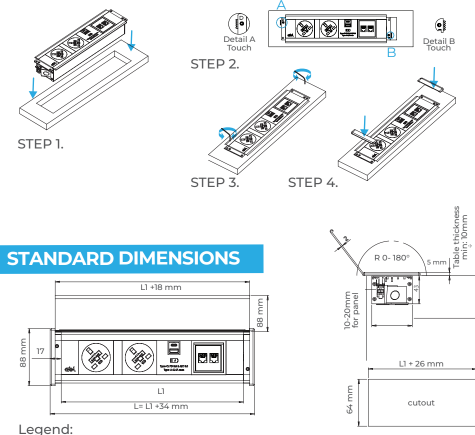


# 

### INSTALLATION

STEP 1. Place the module into the table cutout.

- STEP 2. Make sure the module is placed straight and evenly spaced.
- STEP 3. Use Allen Key slightly until the clamps touch the table desktop only.
- STEP 4. Gently turn the Allen Key 180° clockwise on both sides of the power module.
- STEP 5. Place provided covers on top of the power module sides.





Note: All sockets, except UK and Universal type, are manufactured without half blank plate (C). The module length depends on the required configuration and socket type.

A = 53.2 mm. B = 26.6 mm. C = 13.3 mm

## TECHNICAL



Power / Multimedia / USB A+C chargers (PD & QC) / Combined Power and Multimedia in combined units are separated internally

### Earthing: Fully earthed

Fusing: (UK sockets only to enable compliance to BS6396) 5mm x 20mm ceramic fuses, with appropriate marking indicating the rating (3.15A/5A). All sockets feature integral, spare fuses patented by ABL. Choice of up to four sockets with 5A fuse, and up to six sockets with 3.15A to comply with BS6396.

**Power cord:** 0.5m 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 A+C chargers: Output voltages, current, and power in all types of charging standards.

All Level power modules are 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; while in-house quality control testing of each product is completed on every single power module before it leaves the factory.