

Product Datasheet PD Desk Units



PRODUCT DESCRIPTION

The PD Desk unit is a rectangular in desk unit, which opens up out of the desk to provide power, data, and multimedia. When closed whilst in use, a brush strip allows cables to exit to the desktop.

All units have 5A individually fused UK sockets, and comply with BS6396. There is the option to include a dual USB A+C 18W charger.

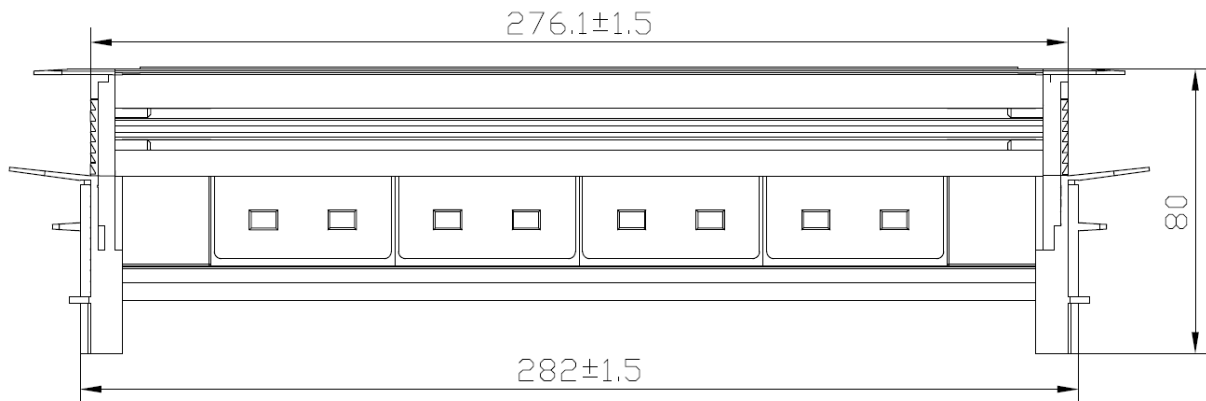
6C standard cut-outs can be populated with either Cat6 data or multi-media launch leads.

An under-desk ratchet clamp is integrated into the end caps, and the lid and frame have a brushed aluminium finish.

STANDARD PRODUCTS

Part Code	Description	Desk cut-out
PD Desk 2 USB	2x UK sockets, dual USB charger	132 x 221mm
PD Desk 2/4 6C	2x UK sockets, 4x 6C cutouts	132 x 280mm
PD Desk 2/4 6C USB	2x UK sockets, 4x 6C cutouts, dual USB	132 x 328mm
PD Desk 4	4x UK sockets	132 x 280mm
PD Desk 4 USB	4x UK sockets, dual USB charger	132 x 325mm
PD Desk 4/4 6C	4x UK sockets, 4x 6C cutouts	132 x 385mm
PD Desk 4/4 6C USB	4x UK sockets, 4x 6C cutouts, dual USB	132 x 432mm

INSTALLATION



PD Desk units have an integral desk clamp ratchet system, which secures the unit in place. Insert the PD Desk unit into a desk cut-out, then attach the ratchet arms from below. Slide the ratchet arms up to secure.

USAGE & MAINTENANCE

Not to be used with products and appliances exceeding 5A

Fuses are 5x20mm and can be user-replaced.

To replace a fuse, disconnect the unit from the mains first.

To clean unit, disconnect from the mains, and wipe with a clean damp cloth

TECHNICAL SPECIFICATION

In the box	1x PD Desk unit
Construction	Aluminium extrusion, PVC sockets and fascias, and end caps
Max voltage	250V
Fuse rating	5A
Fuse size/type	5x20mm ceramic slow blow
USB	USB output type A and type C, Max 18W USB A: QC3.0, DC 5V3A, 9V2A, 12V1.5A USB C: PD, DC 5V3A, 9V2A, 12V1.5A A+C together: DC5V3.4A
Mains lead length	500mm
Mains lead spec	1.5mm ² HO5VV-F
Mains connector	20A male 3-pole connector
Conformities	BS 1363; BS 6396:2008; BS 5733; IEC60884-1:2006; UL 94V-0
Switch	Single pole with neon indicator
Compliances	RoHS; WEEE; CE; UKCA