PowerData Technologies

The power to connect

Product Datasheet

P-PACK DESKTOP UNITS

Power & Data



PRODUCT DESCRIPTION

The Power Pack Desktop utilises an ergonomic modern shape which has been designed to blend in seamlessly with other desktop items such as telephones, monitors, keyboards and laptops etc

- Tough extrusion
- 45° angled sockets, can accept large plugs and transformers
- Conforms to BS6396 and BS1363
- Certified to BS5733
- 500mm power lead to male 3-pole connector
- Shuttered Cat6 data couplers

STANDARD PRODUCTS

Part Code	No. of Power	No. of Data	Dimensions
P-Pack Desk 2/2S	2 x 5A sockets	2 x Cat 6	284 x 72 x 78
P-Pack Desk 3/2S	3 x 5A sockets	2 x Cat 6	367 x 72 x 78
P-Pack Desk 4/2S	4 x 5A sockets	2 x Cat 6	416 x 72 x 78
P-Pack Desk 4/4S	4 x 5A sockets	4 x Cat 6	476 x 72 x 78
P-Pack Desk 6/2S	6 x 3.15A sockets	2 x Cat 6	548 x 72 x 78

PowerData Technologies

The power to connect

INSTALLATION



All desktop units come with 2 methods of attaching to the desktop. Fix to the desk with either a pair of G-Clamps, or using adhesive

The clamps come with an optional rubber guard to protect the desk

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 Desktop unit; pair of clamps; pair of adhesive pads

PVC extrusion, PVC sockets and fascias Construction

Max voltage 250V

Fuse rating 3.15A or 5A

Fuse size/type 5x20mm ceramic slow blow

Mains lead length 500mm

Mains lead spec 1.5mm² 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