

Product Datasheet

MAXI DESKTOP UNITS



PRODUCT DESCRIPTION

The MAXI desktop is designed to be a compact unit, offering mixed choices of individually fused UK power sockets, and a powerful 3.4A USB A+C charger, as well as data & multimedia options

- Dual A+C US/b charger, with Quick Charge 3.0, and Power Delivery
- Tough extrusion in a RAL 9003 finish
- 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

STANDARD PRODUCTS

Part Code	Description	Dimensions
MAXI DESK 2/26CU	2 x 5A sockets, dual 3.4A USB A+C, 2 x 6C cut-outs	270 x 72 x 78mm
MAXI DESK 2/2SU	2 x 5A sockets, dual 3.4A USB A+C, 2 x Cat 6 couplers	270 x 72 x 78mm
MAXI DESK 3/U	3 x 5A sockets, dual 3.4A USB A+C	270 x 72 x 78mm
MAXI DESK 3/26C	3 x 5A sockets, 2 x 6C cut-outs	270 x 72 x 78mm
MAXI DESK 3/2S	3 x 5A sockets, 2 x Cat 6 couplers	270 x 72 x 78mm
MAXI DESK 4	4 x 5A sockets	270 x 72 x 78mm



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 pads.

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

Construction PVC extrusion, PVC sockets and fascias

Max voltage 250V Fuse rating 3.15A or 5A

Fuse size/type 5x20mm ceramic slow blow

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 1.5mm² 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