

# Excel Desktop Power Distribution Unit - 2x UK Sockets 2x USB power 4x 6C Aperture

Part Code: 555-275

sales@excel-networking.com  
excel-networking.com

CIBSE TM65 Embodied Carbon: 14.806 kg CO2e



## Main Features

- / Desktop mounting
- / Power cord sold separately (available in 2/3/5 metres)
- / Illuminated master power switch
- / USB power option
- / Optional 6c apertures
- / CIBSE TM65 Embodied Carbon: 14.806 kg CO2e

## Product Overview

Excel Desktop Power Distribution Units offer a convenient addition to the work place. They are supplied in a stylish anodised aluminium outer casing and they are easily fitted to the desktop with the supplied clamps.

With the option of the 6c Apertures and the USB power points, they increase the flexibility of any work area for the resident or casual occupant. The USB outlets supply up to 2.1 Amps permitting phones and tablets to be charged.

An illuminated master power switch is fitted to each PDU. The power leads are supplied separately to ensure that the correct length is selected.

# Excel Desktop Power Distribution Unit - 2x UK Sockets 2x USB power 4x 6C Aperture

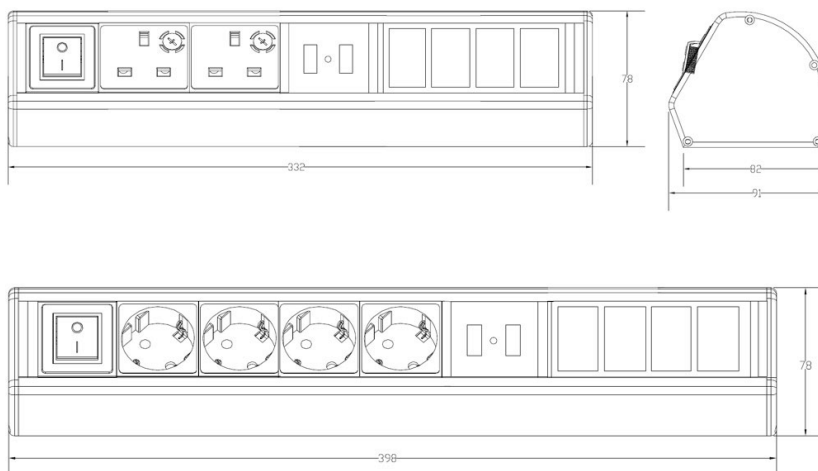
Part Code: 555-275

sales@excel-networking.com  
excel-networking.com

## Product Specifications

Feature	Values
Model	Surface mounting
Shape	Rectangular
Material	Aluminium
Colour	Silver
Length	332 mm
Width	78 mm
Height	91 mm
Number of UK BS1363 sockets	2
Number of empty module positions	4x 6c

## Product drawing



# Excel Desktop Power Distribution Unit - 2x UK Sockets 2x USB power 4x 6C Aperture

Part Code: 555-275

sales@excel-networking.com  
excel-networking.com

## Standards

Applicable standard	Detail
Directive 2011/65/EU (RoHS II)	Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment — compliant. Applies within EU member states).
Directive (EU) 2015/863 (RoHS III)	Amending Directive 2011/65/EU to add four phthalates (DEHP, BBP, DBP, DIBP) to Annex II — compliant.
Directive 2008/98/EC (WFD)	Waste Framework Directive — compliant. Implemented in the UK through the Waste (England and Wales) Regulations 2011 (SI 2011 No. 988).
ECHA SCIP Database	Compliant; product does not contain SVHCs (Substances of Very High Concern) as defined under REACH Article 33(1). Submission obligations met under EU REACH and UK REACH.
Regulation (EU) 2019/1021 (POPs)	EU Regulation on Persistent Organic Pollutants — compliant. For Great Britain, compliance is aligned with the Persistent Organic Pollutants (Amendment) (EU Exit) Regulations 2020 (SI 2020 No. 1355).
UK SI 2012 No. 3032	The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (UK RoHS) — compliant for Great Britain. Retained EU law, as amended by the Product Safety and Metrology (Amendment etc.) (EU Exit) Regulations 2019.

## Part Code Table

Part Code	Description
555-270	<b>Excel Desktop Power Distribution Unit - 2x UK Sockets</b>
555-271	<b>Excel Desktop Power Distribution Unit - 2x UK Sockets 2x 6C Aperture</b>
555-272	<b>Excel Desktop Power Distribution Unit - 2x UK Sockets 4x 6C Aperture</b>

# Excel Desktop Power Distribution Unit - 2x UK Sockets 2x USB power 4x 6C Aperture

Part Code: 555-275

sales@excel-networking.com  
excel-networking.com

555-273	Excel Desktop Power Distribution Unit - 4x UK Sockets 2x 6C Aperture
555-274	Excel Desktop Power Distribution Unit - 4x UK Sockets 4x 6C Aperture
555-275	Excel Desktop Power Distribution Unit - 2x UK Sockets 2x USB power 4x 6C Aperture
555-276	Excel Desktop Power Distribution Unit - 4x UK Sockets 2x USB power 4x 6C Aperture
555-280	Excel Desktop Power Distribution Unit - 2x Schuko Sockets
555-281	Excel Desktop Power Distribution Unit - 2x Schuko Sockets 2x 6C Aperture
555-283	Excel Desktop Power Distribution Unit - 4x Schuko Sockets 2x 6C Aperture
555-284	Excel Desktop Power Distribution Unit - 4x Schuko Sockets 4x 6C Aperture
555-285	Excel Desktop Power Distribution Unit - 2x Schuko Sockets 2x USB Power 4x 6C Aperture
555-286	Excel Desktop Power Distribution Unit - 4x Schuko Sockets 2x USB Power 4x 6C Aperture