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

Item Code: 555-285





- X Desktop Mounting
- X USB Power Option
- Power cord sold separately (available in 2/3/5 metres)
- X Optional 6c Apertures
- X Illuminated Master Power Switch

### **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.

### **Product Specifications**

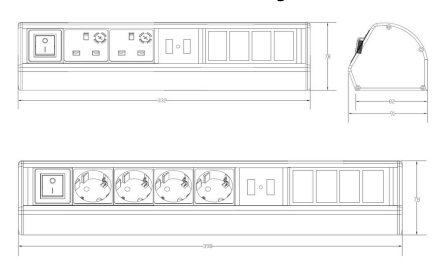
| Feature                          | Values           |
|----------------------------------|------------------|
| Model                            | Surface mounting |
| Shape                            | Rectangular      |
| Material                         | Aluminium        |
| Colour                           | Silver           |
| Length                           | 314 mm           |
| Width                            | 78 mm            |
| Height                           | 91 mm            |
| Number of Schuko socket outlets  | 2                |
| Number of USB connections        | 2                |
| Number of empty module positions | 4x 6c            |
|                                  |                  |

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

Item Code: 555-285



## **Product drawing**



### **Standards**

| Applicable standard                        | Detail  |
|--|---|
| RoHS-II/-III (2011/65/EU & 2015/863): 2023 | Our products, demonstrate full adherence to the regulatory stipulations of the EU Directive 2011/65/EU (RoHS-II) and its corresponding delegated directive 2015/863 (RoHS-III). |
| WFD: 2023                                  | Compliant to Waste Framework Directive  |
| SCIP: 2023                                 | Compliant - Does Not Contain Substances of Concern In articles as such or in complex objects (Products)   |
| POPs (EU) No 2019/1021                     | EU Regulation for the restriction of Persistent Organic Pollutants.   |

## **Part Number Table**

| Part Number | Description  |
|-------------|--|
| 555-270     | Excel Desktop Power Distribution Unit - 2x UK Sockets                    |
| 555-271     | Excel Desktop Power Distribution Unit - 2x UK Sockets 2x 6C Aperture     |
| 555-272     | Excel Desktop Power Distribution Unit - 2x UK Sockets 4x 6C Aperture     |
| 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 |

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

Item Code: 555-285



|         | 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 |

Excel is a world class premium performing end to end infrastructure solution designed, Manufactured, supported and delivered without compromise.

