powertower



The OE Elsafe POWERTOWER is an innovative product providing worktop access to power and data in a clever stowaway unit.

Simply pulling up the POWERTOWER presents power/data outlets in an easy to reach position. All plugs and excess cables are stored below the worktop reducing desk clutter and freeing work space.

The OE Elsafe POWERTOWER can have outlets on one of two circuits. and can be supplied with leads terminating in OE Elsafe softwiring connectors or with Australian standard plugs.

The POWERTOWER is available in universal configurations including UK, USA, Chinese, Schuko and French Belgium versions. Suitable for workstations, furniture systems, shop counters, reception desks, conference desks and hotels.





powertower **TECHNICAL**



POWER Data layouts

LAYOUT 1 = Blank (allow 2mm wall section internally) LAYOUT 2 = C/O 1x15x19.5mm Keystone Jacks (Krone, Pandut, Siemon, Modtap) LAYOUT 3 = C/O 1x20x21mm To suit Systemax Bezel (formerly Lucent/Avaya) LAYOUT 4 = C/0 1x22.5x36.5mm To suit Shuttered Systemax Fascia (formerly Lucent/Avaya) LAYOUT 5 =C/0 1x41.5x32.5mm To suit Siemon Dual Jacks LAYOUT 6 = C/0 1x25.4x25.4mm To suit Standard Bezels LAYOUT 7 = C/O 2x15x19.5mm To suit Keystone Jacks (Krone, Panduit, Siemon, Modtap) LAYOUT 8 = C/0 2x20x21mm To suit Systemax Bezel (formerly Lucent/Avaya LAYOUT 9 = C/0 2x22.5x36.5mm To suit Shuttered Systemax fascia (formerly Lucent/Avaya LAYOUT 10 = C/O 2x41.5x32.5mm To suit Siemon Dual Jacks LAYOUT 11 4=C/0 2x25.4x25.4mm To suit Standard RJ45 Bezel LAYOUT 12 = C/0 3x15x19.5mm To suit Keystone Jacks (Krone, Panduit, Siemon, Modtap) LAYOUT 13=C/O 3x20x21mm To suit Systemax Bezel (formerly Lucent/Avaya |AYO|| = C/0 = 3x22 = 5x36 = 5mmTo suit Shuttered Systemax fascia (formerly Lucent/Avaya LAYOUT 15=C/0 3x25.4x25.4mm To suit Standard RJ45 Bezel LAYOUT 16=C/0 4x15x19.5mm To suit Keystone Jacks (Krone, Panduit, Siemon, Modtap) LAYOUT 17=C/O 4x20x21mm To suit Systemax Bezel (formerly Lucent/Avaya LAYOUT 18=C/0 4x22.5x36.5mm To suit Shuttered Systemax fascia (formerly Lucent/Avaya LAYOUT 19=C/0 4x20x20mm To suit Systemax RJ45 jack (formerly Lucent/Avaya)

C/O = Data Cutout size

POWERTOWER is designed and intended for commercial use.



1

1



POWER & DATA Configurations 4 Socket outlets, single circuit T

(m)

:

with cascading power fo softwiring, or with 15am flex and plug, complete with thermal overload Ĩ Ť

(c) (c) with input power feed only. Socket colours black and red with both round and flat pin 2 Socket outlets, single circuit with Residual Current Device (RCD) safety switch. In the event of a power fault, the RCD provides protection for personnel.

2 Socket outlets, single circuit with Active Power Filtration (AFP). Providing protection from voltage peaks, and filling of voltage lags. T (7)

2 Socket & 4 data outlets, single circuit with cascading pow for soft wiring. Can be ordered wi up to 4 punch outs for data & teli phone outlets. Data is fully segre-gated from power cables. 3 3 1

Home Office, 2 socket outlets complete with 15amp flex and pluf, with passive filter and fax/modem filtered outlet. (2)

GROMMET Installation & Cut Out dimensions ower Grommet into cut out, make sure too large, the Grommet will flex and move. Packing between cut out sides and Grommet may be required to provide a neat fit. A neat fit is recommended for correct operation of the Power Tower



