



PASCAL is a stylish and innovative reinvention of the classic meeting table pull-up/pop-up power module. Using a compact internal spring mechanism, PASCAL offers pop up capability in a unit small enough to toolless install in a standard Ø80mm desk grommet aperture.

In its closed position PASCAL offers fast and convenient 5v USB charging through two shutter protected USB charging ports (1x Type-A and 1 x Type-C). A simple twist of the top cap is all that is needed for PASCAL to pop up through the work surface and reveal additional AC power and data/AV sockets.

PASCAL is available in a range of colours and finishes including premium options of a natural anodized aluminium socket frame/rear cover and LED blue decorative ring.



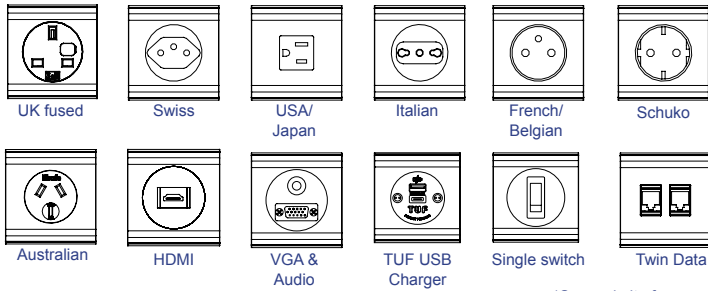
USPs

- Top mounted TUF A+C USB charger
- Compact internal spring mechanism
- Choice of international power sockets
- Data and AV socket options
- Optional illuminated LED ring
- Toolless installation



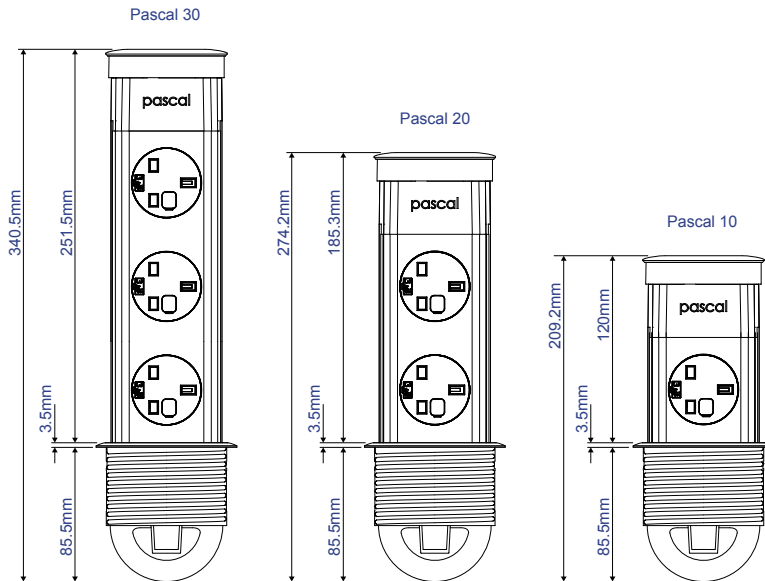
technical

Common Modular Components*



*See website for more

Pascal Dimensions



Earth Bonding

A discreet but easy-connect male 6.3mm spade earth terminal is provided in the bottom cap.

Testing

All PASCAL units are manufactured using ISO9001 quality controlled components and practices and are 100% tested before dispatch.

- Visual: Configuration and appearance.
- Mechanical: correct operation of “pop up” mechanism.
- Power sockets: Continuity, polarity, insulation & earth
- USB charger: Output voltage and resistance
- Data & AV: All sockets continuity tested with batch performance testing.

CE Marking

All units built with UK and European socket types are CE marked by OE Electrics.

Certifications

Built to comply with BS5733-2010

Features

Configuration

- *Pascal 10* Top mounted USB charger with one vertical AC power socket *or* one data/AV sockets.
- *Pascal 20* Top mounted USB charger with two vertical AC power sockets *or* one vertical AC power socket and two data/AV sockets.
- *Pascal 30* Top mounted USB charger with three vertical AC power sockets *or* two vertical AC power socket and two data/AV sockets.

Construction

Natural anodised aluminium extruded body with moulded polycarbonate top and base caps, and moulded ABS or extruded alloy socket frame and rear cover plate.

Colour Options

Pascal is available in the following cover/material combinations.

- White top cap with silver anodised or gloss black inlay, white plastic socket frames and rear cover, grey or black socket fascias.
- Black top cap with gloss black metal inlay, black plastic socket frames and rear cover, grey or black socket fascias.
- Black top cap with anodised aluminium inlay, black plastic socket frames and rear cover, grey or black socket fascias.
- Black top cap with gloss black metal inlay, natural anodised aluminium socket frames and rear cover, grey or black socket fascias
- Black top cap with anodised aluminium inlay, natural anodised aluminium socket frames and rear cover, grey or black socket fascias.

Installation

Pascal drops into an Ø80mm grommet hole in a desk or table top and is then secured by tightening by hand the moulded securing nut. No tools needed except to cut the Ø80mm hole but access below the desk/table top is required. Security screws can optionally be fitted into the locking nut after tightening.

Fusing (to enable compliance to BS6396)

UK BS1363 socket can optionally be fitted 5 x 20mm anti-surge ceramic fuses, with colour-coded fuse clips to denote the rating (3.15A/5A).

Powercord options

Hardwired to AC plug or GST18 connector. Pascal is supplied with a cable cleat to secure the power/data cables to the underside of desk table top.