

powerpole

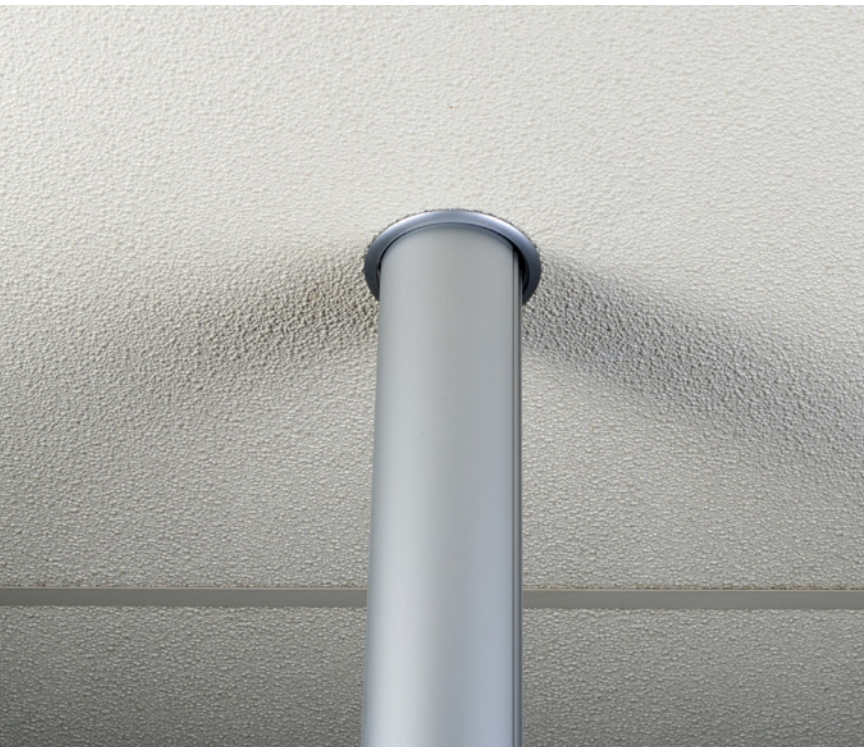
The slim line floor to ceiling power and data distribution solution which can fit through an 80mm grommet hole, or be free standing*

Available as a floor to ceiling, floor to desk or desk to ceiling solution, POWERPOLE can be installed with multiple power, data or audio visual outlets at any point along the length of the pole.

Developed to create a stylish floor to ceiling power distribution system, POWERPOLE is made from anodised aluminium and incorporates OE Electrics' certified socket outlets to ensure safe delivery of power.

POWERPOLE is suitable for most industries and complies with BS6396 or BS7671 where relevant.

* POWERPOLE must be screwed down to floor and anchored to concrete ceiling.

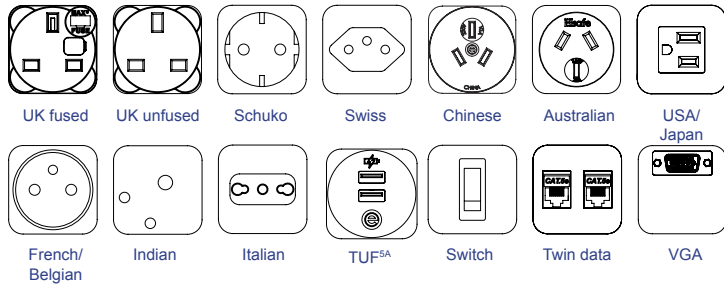


USPs

- Can be installed through a standard 80mm grommet
- Each powerpole is bespoke
- Available with TUF charger
- BS6396 compliant (where applicable)
- Available with power sockets from different nationalities



Common Modular Components*



*See website for more

Features

Configuration:

Power only / Data only / Combined (Power & Data/AV)
Internal segregation between Power and Data/AV in combined POWERPOLE

Fusing: (to enable compliance to BS6396)

5 x 20mm anti-surge ceramic fuses, with colour-coded fuseclips to denote the rating (3.15A/5A)

Earth Bonding:

Earth bonding facilities are provided where necessary via earth lead with ring terminal (order separately)

Insulation:

Earthed aluminium casing with fire retardant ABS fascias. Internal 2000V protective membrane is incorporated to give additional insulation/protection.

Testing:

100% testing - continuity, polarity, insulation & earth

Security:

Anti-Flex system: A unique full length locking system, which guarantees unit integrity, regardless of the length of the unit.

Power In/Out:

Power:

Hardwiring - 1.5mm² or 2.5mm², Flexible conduit

Other- M20/ Gland- M20/ Grommet

Data:- Up to 30 data cables can be held within the main body of the powerpole.

Protection:

Power Filter, surge suppressor, MCB, RCD, RCBO, etc

