

axxessplus

Frameless, 'perfectly-flush', through-desk access port, the axxessPLUS represents the top-of-the range in through desk units.

Developed to satisfy the most discerning desk-user, axxessPLUS maintains the superb finish of the most luxurious desks, whilst providing easy access to power and data services.

Available with two doors or one door with brush strip. Finishes available in silver naturally anodised aluminium or recessed naturally anodised aluminium to accept a suitable veneer.



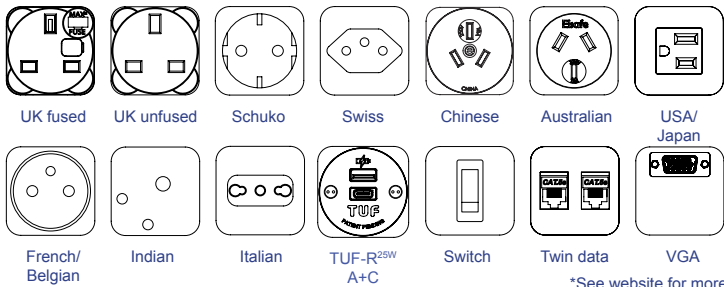
USPs

- Available with one or two doors
- Frameless & perfectly flush
- Cable guides at either end guide cables to lip to avoid damage
- BS6396 compliant (where applicable)
- Fits into desk/tables with a thickness of 20-34mm
- Available with power sockets from different nationalities

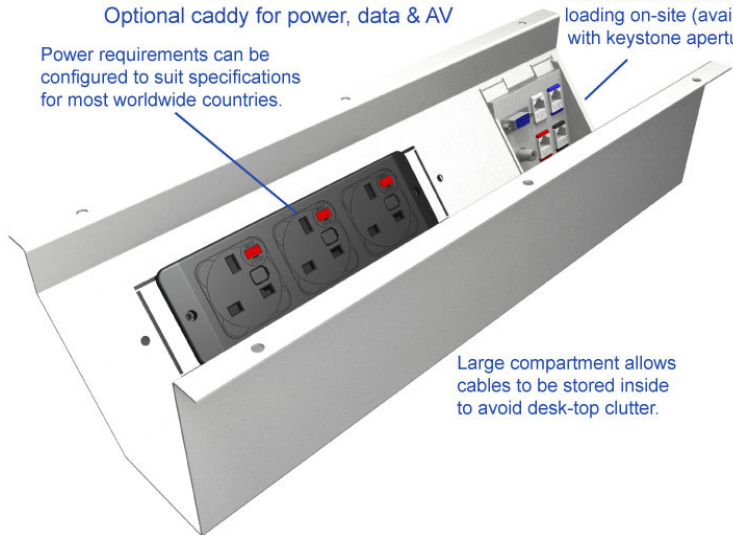


technical

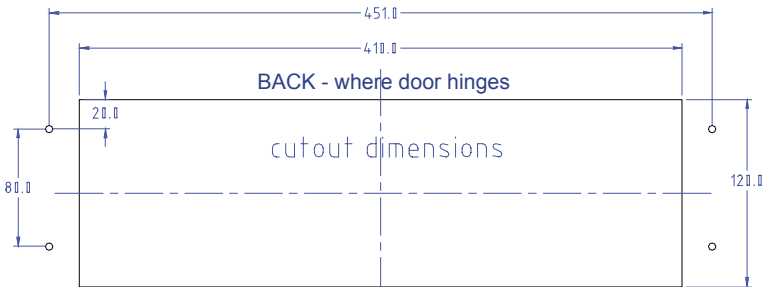
Common Modular Components*



Data cartridge can be removed to allow easier loading on-site (available with keystone apertures)

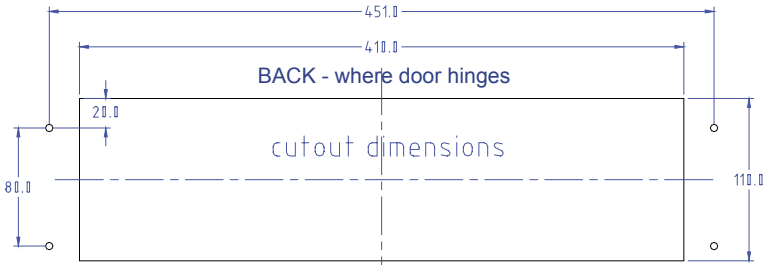


axcessPLUS dual lid cutout and fixing details



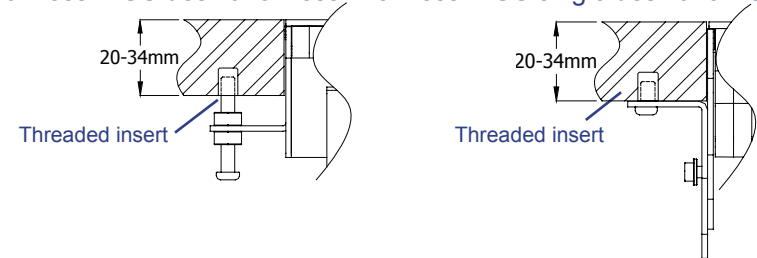
FRONT - where unit opens to user

axcessPLUS single lid cutout and fixing details



FRONT - where unit opens to user

axcessPLUS desk thickness axcessPLUS single desk thickness



Features

axcessPLUS and axcessPLUS single lid can both be utilized as simple but elegant ports to complement the table surface. Both options are available in silver/ aluminium or recessed to allow the customer to apply a veneer (0.5 - 0.8mm) of their choice.

Power and Data configuration (if applicable)

Power only / Data only / Combined (Power & Data/AV)
Segregation between Power and Data/AV in combined axcessPLUS units.

Fusing: (to enable compliance to BS6396)

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

Insulation:

Re-inforced insulation.

Testing:

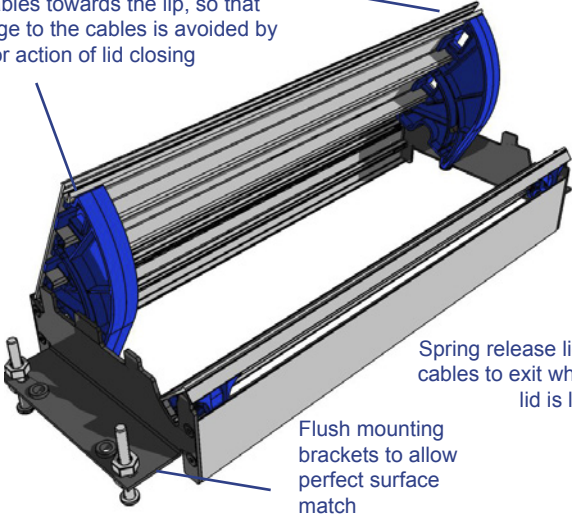
100% testing - continuity, polarity, insulation & earth.

Fitting:

Please see website for more details on axcessPLUS fitting instructions.

axcessPLUS features

Cable guides at either end, guide the cables towards the lip, so that damage to the cables is avoided by scissor action of lid closing



axcessPLUS single lid with brush strip features

Cable guides at either end, guide the cables towards the lip, so that damage to the cables is avoided by scissor action of lid closing

