



Based on Office Electrics standard extrusions PISA introduces a versatile solution for clustered workstations. With 6 sides PISA can be specified with a range of options to provide a comprehensive selection of services to each user. Please see modular components

Mounted on the core of the workstation cluster it is particularly suitable for Call-Centres, Library style work areas or for hot desking environments.

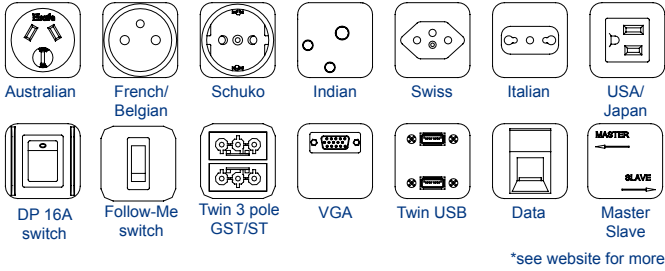
PISA may fitted with a top-cap to match the surrounding worktops or complement the furniture finishes.

PISA can be specified to a height to meet exact requirements – below desk height, above desk height or even floor to ceiling as a power pole (subject to a maximum length of 3 metres)

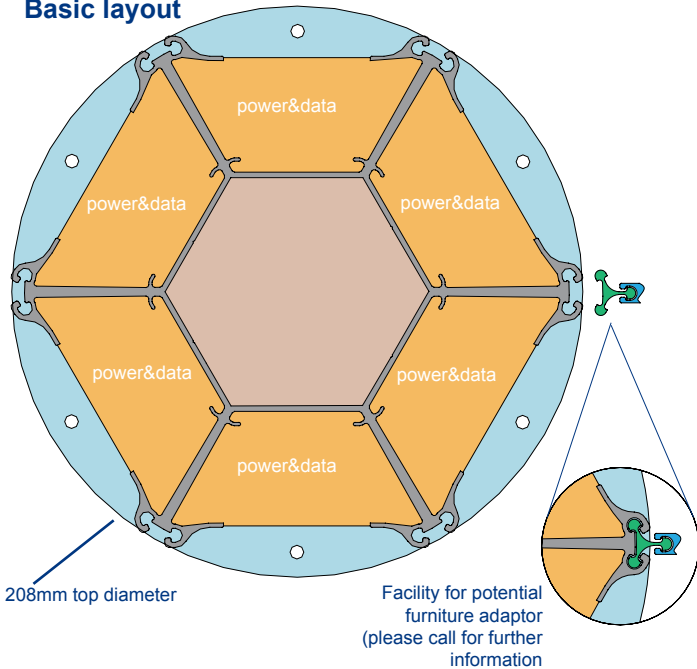
The 6 sides allow complete segregation of power and data and may also be fitted with a comprehensive range of connectors and services.



Common Modular Components*



Basic layout



Mobile base

Mobile bases can be manufactured to allow the PISA to be easily moved without lifting. This application is best suited to moveable tables where tables are put away when not in use. +

+PISA must be secured in place before use

Features

Configuration:

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

Earthing: Fully earthed aluminium construction

Earth Bonding:

Earth leads are provided for use in earth bonding to furniture where required.

Fusing:

(to enable compliance to BS6396)
5 x 20mm anti-surge ceramic fuses, with colour-coded fuseclips to denote the rating (3.15A/5A)

Testing:

100% testing - continuity, polarity, insulation & earth

Soft Wiring (power)

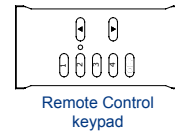
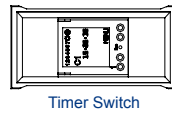
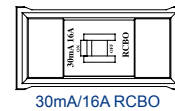
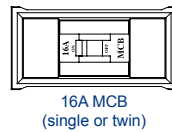
Power hardwired to Wieland ST/GST connector or 32A Bayonet connectors allows starter cables to be changed to suit requirements, especially during moves and changes (CHURN)

Mobility:

PISA can be mobilized allowing freedom of positioning and allow attachment to screens

Protection:

Power cleaner, surge protector, MCB, RCD, RCBO, etc.



Base Options:

Weighted Base, Screw down Base, Mobile Base

Applications

