



The Vertical PowerDock is an in-desk mounted power unit that can be concealed when not in use. To access power outlets, simply raise the unit from the workplace and connect your appliance. The unit is modular and can be supplied in a variety of power and data formats.

Based on the rounded Optima profile, the Vertical Powerdock allows all the standard Optima features in a very robust housing as it is constructed in aluminium, with polycarbonate and ABS plastic components.

The Vertical Powerdock is neatly stowed below desk surface when not in use. When power outlets are required, the unit is lifted from the desk surface using the metal handles. The unit will lock in its uppermost position allowing easy connection of power, data and voice cables.

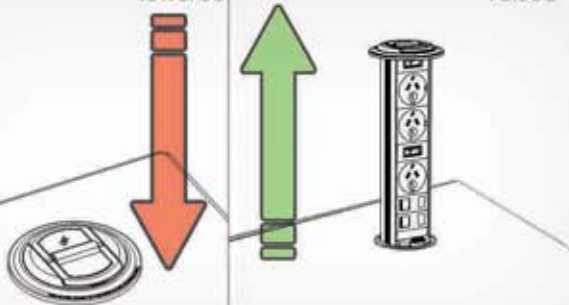
It is very simple to install as it fits easily within an 80mm diameter hole (allowing easy retrofits to any desks with an 80mm grommet hole). The unit and main support collar is dropped into the 80mm hole from above. A locking ring is then screwed in from the underside until the unit is held firmly in position.

Not in use

In use

lowered

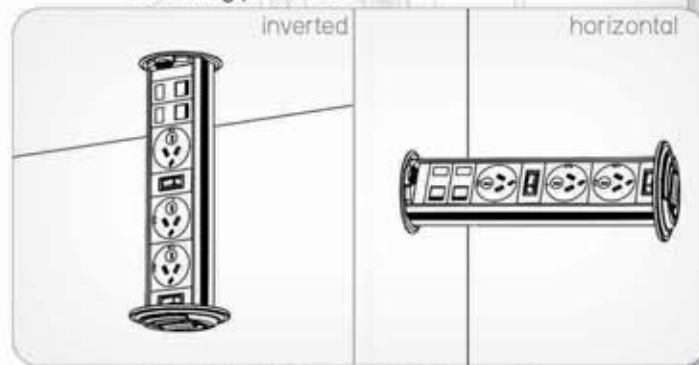
raised



Mounting positions

inverted

horizontal



Features

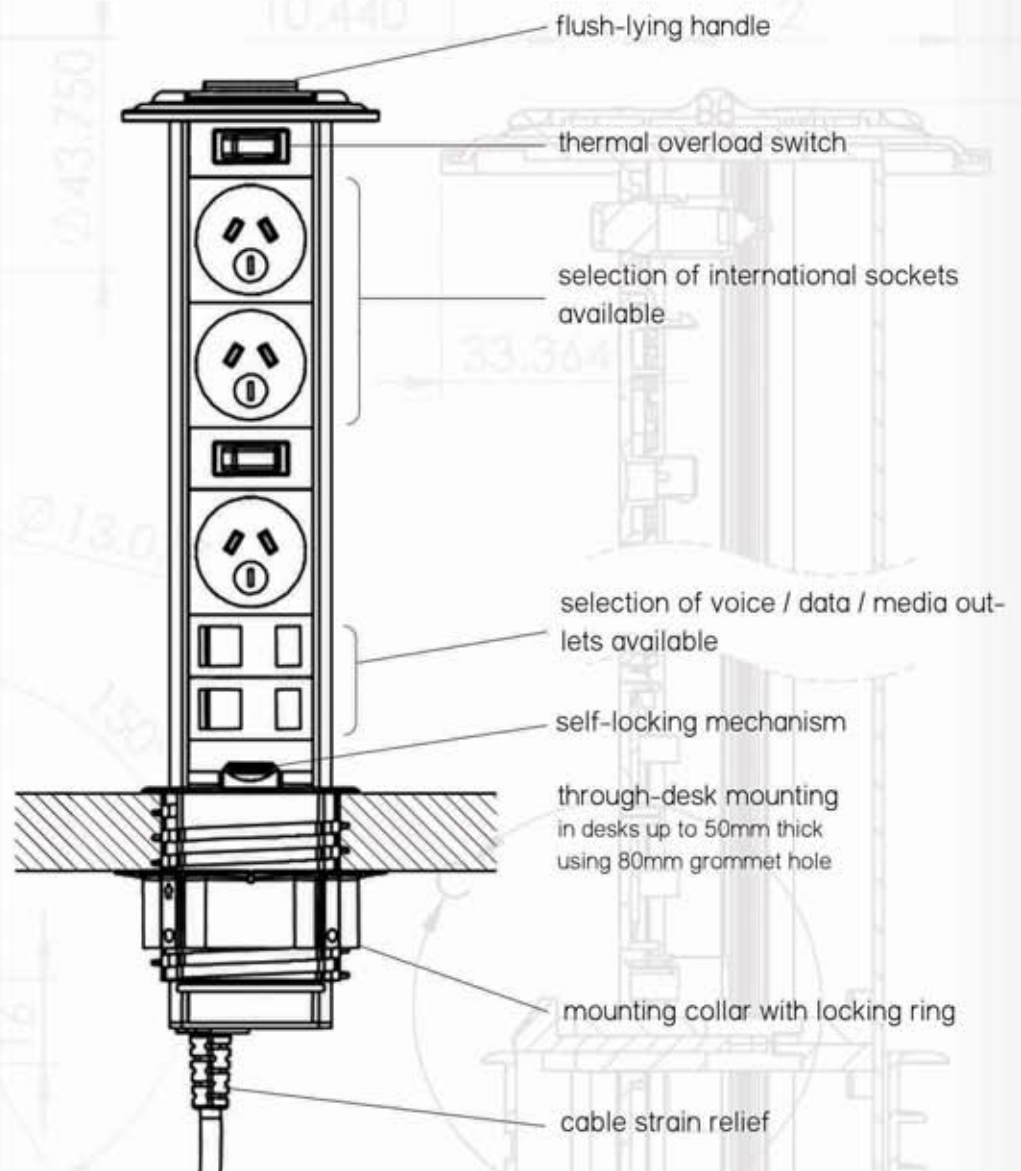
- Can be supplied with combinations of power, data and voice in same unit
- Retractable, concealed desk power outlet system
- Available in a variety of configurations
- Minimal space required for installation
- Splash-proof when closed

Vertical PowerDock (PDI)

International socket options



colour options



Dimensions

Length: variable (depending on configuration chosen)
Mounting Hole Diameter: 80mm (3.15")

Electrical

Operating Voltage: *110V - 250V AC 50/60 Hz
Current: *15-20A

Max Power: *1500 - 4800 W

*Local electrical regulations determine electrical rating of the system

