panda



Panda reinvents our successful polarICE concept of snap on decorative end-caps and socket frames with a distinctive and more compact design.

PANDA is available as standard with white frames and black end caps and sockets for the high contrast "Panda" look or white frames and end caps with grey sockets for the classic polarICE look or in the striking all black model.

Panda is available in a range of power and data sockets including the TUF A+C (Twin USB Fast) charger creating a stylish personal power desktop module.





panda TECHNICAL

Common Modular Components*











Australian

charge

USB Data Transfer

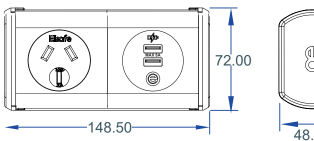
HDMI

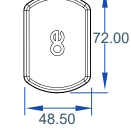
VGA & Audio

Twin Data

*see website for more

Dimensions

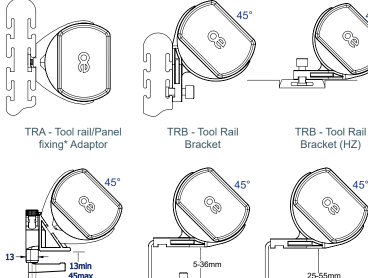




Fixings

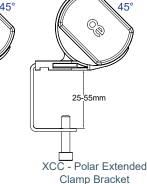
QRB	Quick Release Bracket 13 - 45mm
PCC	Polar C Clamp Bracket 5 - 36mm
XCC	Extended Clamp Bracket
TRA	Toolrail/Panel Adaptor*
TRBT	Tool Rail Bracket*

*Please call to confirm screen/toolrail compatibility



Standard QRB - Quick Release Top-Fix Clamp

Standard PCC - Polar C Clamp Bracket (5-36mm)



(25-55mm)

Features

Configuration:

Power: Australian/New Zealand and International power socket options, and/or OE Elsafe TUF charger

Data: Cat5e, Cat6, Cat6a or Cat7 data connection options, with colour coded port identification.

USB: USB2.0 and USB 3.0 for PC connection. For USB charging specify an Elsafe TUF Charger

AV: VGA, HDMI, DVI-D and Display Port AV connection options

Construction:

PANDA comprises an earthed aluminium extruded chassis with fire retardant moulded socket fascias, decorative frames and end caps.

OE Elsafe anti-flex system of interlocking socket fascias guarantees unit integrity regardless of length.

Internal segregation is provided between Power and Data/AV components.

Colour:

PANDA is supplied as standard with white RAL9003 snap on decorative frames and contrasting black sockets and black end caps.

Earthing:

45°

Fully earthed aluminium body.

Quality and Testing:

All PANDA units are 100% tested before dispatch.

- Visual: Configuration and appearance.
- Power sockets: Continuity, polarity, insulation &
- USB charger: Output voltage and resistance
- Data & AV: All sockets continuity tested with batch performance testing.

Powercord options:

Hardwired to either a mains AC plug, J Coupler or a male Wieland GST connector for "soft wiring" e.g. connection to an under desk power modules or direct to a floor socket via a starter cable.

> We test every pin on every connection in every socket

