# panda



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

Available in high contrast black and white, Panda offers the functionality and style to suit the most demanding project requirements.

Panda is available in a range of power and data sockets including the 5Amp TUF (Twin USB Fast) charger creating a stylish personal power desktop module.





## panda technical

### Common Modular Components\*













Twin Data

Australian

charge

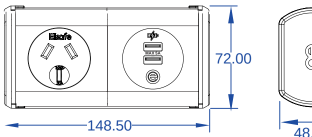
Transfer

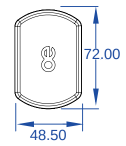
HDMI

VGA & Audio

\*see website for more

#### **Dimensions**

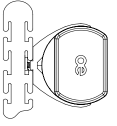




#### **Fixings**

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*

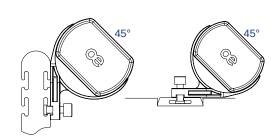
<sup>\*</sup>Please call to confirm screen/toolrail compatibility







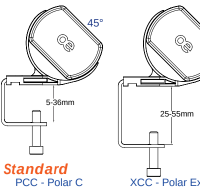
Standard QRB - Quick Release Top-Fix Clamp



TRB - Tool Rail **Bracket** 

TRB - Tool Rail Bracket (HZ)

45°



XCC - Polar Extended Clamp Bracket Clamp Bracket (5-36mm) (25-55mm)

#### **Features**

#### Configuration:

Power: Australian/New Zealand and International power socket options, and/or 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.

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:

Fully earthed aluminium body.

#### **Quality and Testing:**

All PANDA units are 100% tested before dispatch.

- Visual: Configuration and appearance.
- Power sockets: Continuity, polarity, insulation & earth
- 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.



