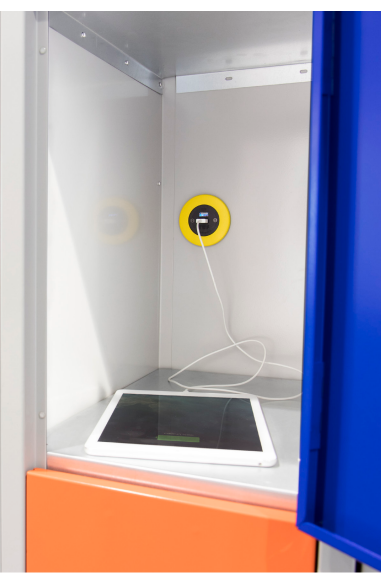


Panel mounted power

- Single AC or TUF-PD USB fast-charging socket
- Specifically designed for panel mounting
- Fits standard 60mm cable grommet opening
- Only requires 44mm depth
- Integrated fixings for fast installation in surfaces from 0.9mm to 30mmn thick
- Ideal for panels with limited rear access
- Can be daisy-chained via JCoupler.
- Ideal for soft furnishings or lockers
- Black, white, stainless steel or colours on request







pip TECHNICAL

COMMON MODULAR COMPONENTS











طړ⊅









French / Belgium

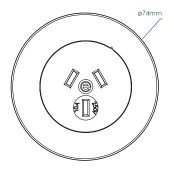


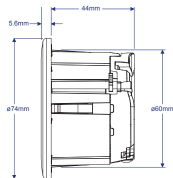




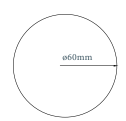


UNIT DIMENSIONS



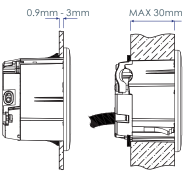


CUTOUT DIMENSIONS

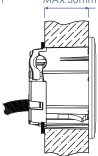


PIP can be installed into a pre-existing industry standard ø60mm cutout, or hole can be drilled into surfaces using an appropriate hole saw.

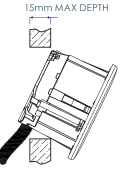
MAXIMUM PANEL THICKNESS







Clamp fixing



Side exit cable fixing

CONFIGURATIONS

Single 42mm type AC power socket or TUF-PD USB fastcharging socket.

CONSTRUCTION

- Body and back Nylon
- Socket fascia Polycarbonate
- Bezel ABS with optional metal inlay

INTEGRAL FIXINGS

- Panel mount clips for surfaces 0.9mm 3mm thick
- Screw clamps for surfaces 0.9mm 30mm thick

COLOURS

- Socket fascias Black, Grey or White (AC & TUF-PD
- Body & back mouldings Black
- Bezel Black, grey or white mouldings with optional satin painted finish and decorative inlays



POWER CORD OPTIONS

- Hardwired power cord to AC plug;
- Hardwired power cord to GST18-3;
- Hardwired power cord to JCoupler

EARTH BONDING

PIP with AC power sockets can be ordered with optional external lead for earth bonding metal furniture.

QUALITY & TESTING

All PIP units are manufactured using ISO9001 qualitycontrolled components and practices and are 100% tested before dispatch as follows:

- Visual Configuration & appearance
- Power sockets Continuity, polarity, insulation & earth
- USB charger Output voltage & resistance

PIP has been designed and manufactured to comply with applicable national/international safety and EMC standards for the country of intended use, utilising fully certified components.

