pro phase 100w



Simplify your workspace with the cutting edge PHASE 100w, an inbuilt PSU provides high power charging to a double TUF USB-C, freeing up the other aperture for any module from OE's range. And like OE's other USB canisters, this one is still replaceable!







OE House, Thomas Maddison Lane Calder Park, Wakefield, WF4 3GH Tel: +44 (0) 1924 367255 Fax: +44 (0) 1924 290652 Email: sales@oeelectrics.co.uk www.oeelectrics.com

technical















1 1











US Nema



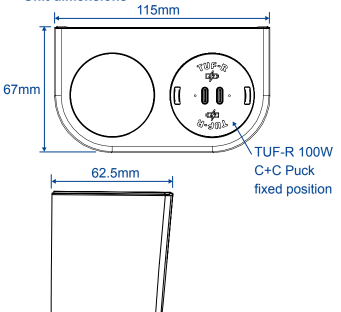






Unit dimensions

Tachnical Cassifications



Technical Specifications	
Input Voltage	100-240Vac
Output Port (C1 port & C2 port	2 x USB-C ports
When single port is in use (C1 or C2)	PD 100W (High power mode) (PDO 100W: 5V/3A, 9V/3A,15V/3A, 20V/5A)
	PD 75W (Low power mode activates at internal temperature threshold) (PDO 75W : 5V/3A, 9V/3A,15V/3A, 20V/3.75A)
When both ports are in used (C1 & C2 output)	When both ports have or no have 20V: PD50W + PD 50W (High power mode) When only one port has 20V: PD 65W + PD36W (High power mode) (PDO 50W: 5V/3A,9V/3A,15V/3A,20V/2.5A PDO 65W: 5V/3A, 9V/3A,15V/3A, 20V/3.25A PDO 36W: 5V/3A,9V/3A,15V/2.4A,20V/1.8A)
	PD 45W + PD 30W (Low power mode activates at internal temperature threshold)
LED indicator for each port	Power on: Green Over-current or short-circuit protection or over- temperature: Flash Green
Protection	Over-current, Short-circuit, Over-temperature
Compliance certificates	Safety IEC62368-1:2018 (OVCIII), cTUVus (UL62368-1), AS/NZS62368.1:2022, CE-EMC(EN61204-3:2018), FCC (part 15B), Eco-design,CEC & DOE,RoHS

Configuration:

The PHASE 100W socket aperture may be configured with our global range of AC power sockets from the OE 42mm modular range. PHASE 100W can also be configured with data and/or AV sockets. Through back or through base power and data cable entry options.

Construction:

PHASE 100W comprises high-strength and flame retardant polycarbonate main body and back mouldings, plus a nylon slide-on/clip-on universal mounting bracket. OE snap-in "42mm" modular socket fascias are moulded from polycarbonate. PHASE can also be supplied with custom metal fixings.

Colours:

- Body black or white
- Module fascia black or grey
- Power cable white or black

Fusing:

UK sockets can be specified with 5 x 20mm anti-surge ceramic fuses, with colour-coded fuse clips to denote the rating (3.15A/5A)

Quality and Testing:

All PHASE 100W units are manufactured using ISO9001 quality controlled components and practices, and 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

"we test every pin in every socket in every module".

Soft Wiring (power)

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

Compliant with:

BS5733-2010 and IEC60884-1

CE marking:

All units built with UK and European socket types are CE marked by OE Electrics

Fitting:

See website for fitting instructions here: Phase



OE House, Thomas Maddison Lane Calder Park, Wakefield, WF4 3GH Tel: +44 (0) 1924 367255 Fax: +44 (0) 1924 290652 Email: sales@oeelectrics.co.uk www.oeelectrics.com