QikFit Partner

PARTNER integrates the full range of QikFit modules into a compact and stylish in surface power and Data/ AV solution that is ideal for installation in office desks, meeting tables and similar commercial applications.

The PARTNER is available in either black or white high strength polycarbonate, optionally fully pre-configured with your choice of QikFit power, USB charging and Data/ AV modules. A key benefit of PARTNER over conventional power and data solutions is that QikFit modules can easily be changed on site either to new configurations to suit evolving user requirements, or to replace a damaged socket. The angled position of the sockets allows compliance with liquid ingress requirements.

When not in use the PARTNER hinged lid can close to create a near flush appearance, neatly concealing the QikFit module sockets. PARTNER is supplied complete with integrated ratchet type securing clips for quick tool free installation into table surfaces up to 40mm thick.



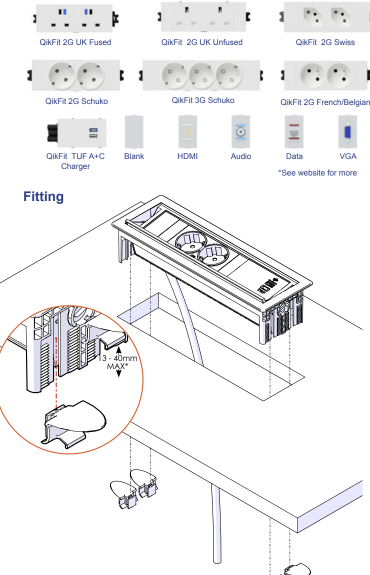


OE House, Thomas Maddison Lane, Calder Park Wakefield, West Yorkshire, WF4 3GH Tel: +44 (0) 1924 367255 Fax: +44 (0) 1924 290652 Email: sales@oeelectrics.co.uk www.oeelectrics.com

United Kingdom - USA - Germany - Dubai - Australia

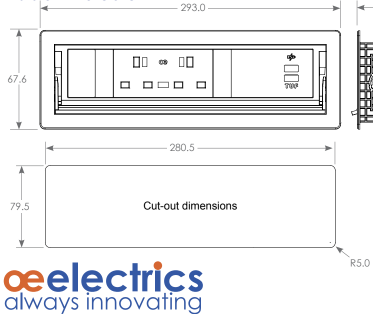
technica

Common Modular Components*



*Thinner thicknesses can be accommodated by using rubber padding

Partner Dimensions



Configuration:

PARTNER Frame QF45 can be fitted with the following QikFit module combinations:

• 1 x QikFit 2G power module plus 3 x QF5 data/AV modules

- 1 x QikFit 2G power module, 1 x QikFit TUF module
- 9 x QF5 data/AV modules

Construction:

Body & Lid: Fire retardant polycarbonate

Colours:

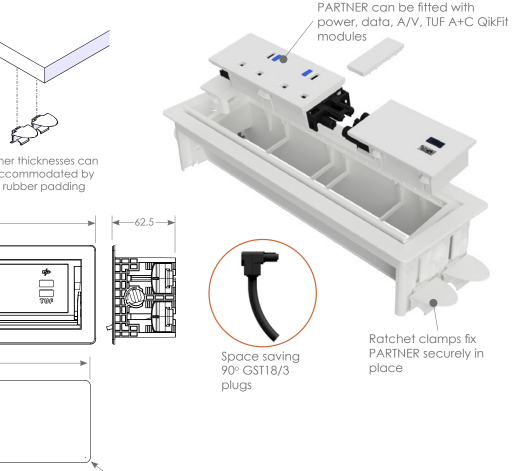
White RAL 9003 or black

Mounting:

Integrated ratchet clips for tool-less installation in surfaces 13-40mm thick (unless rubber pads are used supplied separately)

Power Entry:

PARTNER Frame QF45 requires a power cord fitted with a Right Angled Female connector.



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

United Kingdom - USA - Germany - Dubai - Australia