

QikFit Power Modules

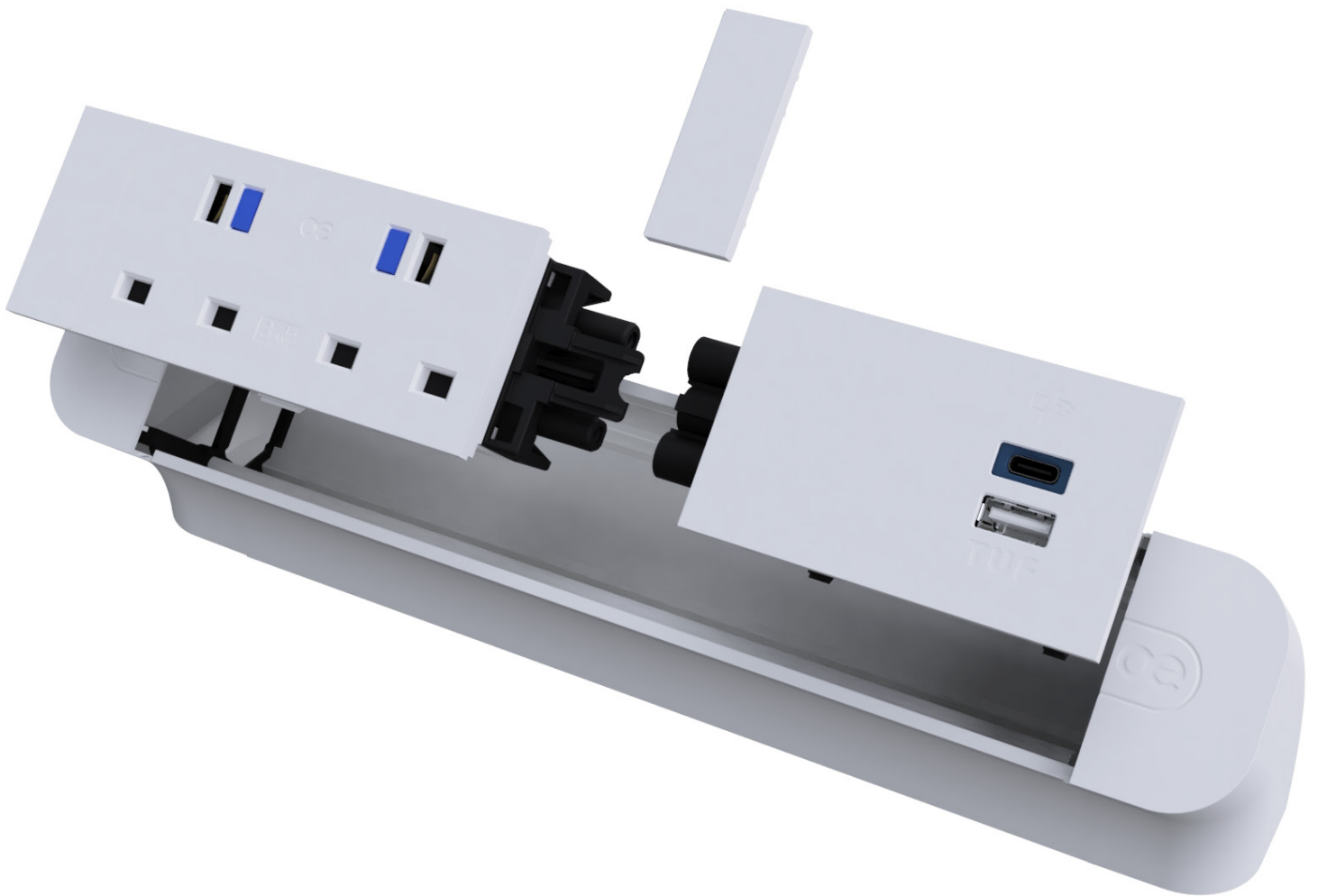


The core component of the QikFit modular system is the power socket module, available in UK, Schuko, French Belgian, Swiss and Australian all with safety shutters as standard.

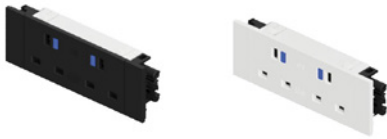
All QikFit power modules have industry standard GST18i3 power in and power out connectors with locking clips as standard and are available with either white or black socket fascias.

Simply connect a suitable power cable to a QikFit power module for an economical double or triple socket unit for below desk top IT equipment. Clip together two or more modules for additional sockets, or daisy chain modules with GST18i3 interconnect leads.

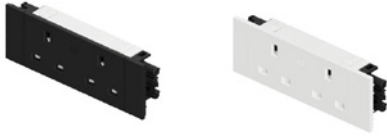
QikFit power modules can also be integrated with QikFit USB charging and Data/AV modules for a complete connectivity solution.



technical



QikFit UK Fused 2G (QF25 SIZE)



QikFit UK Unfused 2G (QF25 SIZE)



QikFit French/Belgium 2G (QF25 SIZE)



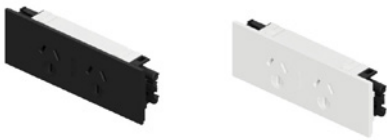
QikFit Swiss 2G & (QF25 SIZE)



QikFit Schuko 2G (QF25 SIZE)



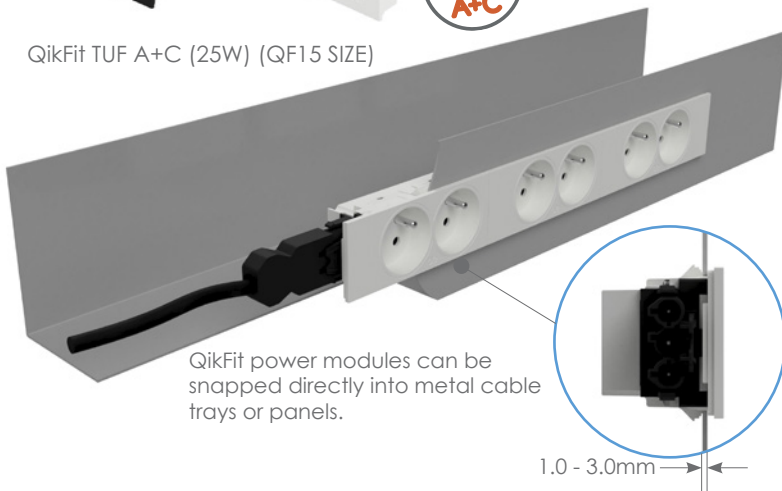
QikFit Schuko 3G (QF35 SIZE)



QikFit Australian 2G & (QF25 SIZE)



QikFit TUF A+C (25W) (QF15 SIZE)



QikFit power modules can be snapped directly into metal cable trays or panels.

1.0 - 3.0mm

Construction

Moulded in fire retardant polycarbonate

Colours

White RAL 9003 or black

Mounting:

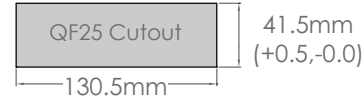
Clips for panels and surfaces 1-3mm thick

Certification

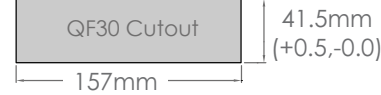
- UK 2G: BS1363-2
- Schuko 2G: IEC 60884-1 + DIN VDE 0620-1 German deviations
- Schuko 3G: IEC 60884-1 + DIN VDE 0620-1 German deviations
- Swiss 2G: IEC 60884-1 + SEV 1011 Swiss deviations
- FRB 2G: IEC 60884-1 + NF C 61-314 French deviations
- Australian 2G: AS/NZS 3112 Approval and test specification - Plugs and socket-outlet
- TUF 25W: IEC 61558.2.16 and EN61204-3/CISPR22

Cutout dimensions - For metal panels 1mm - 3mm

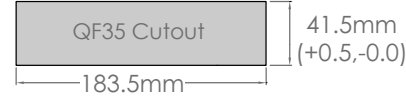
QF25 SIZE



QF30 SIZE



QF35 SIZE



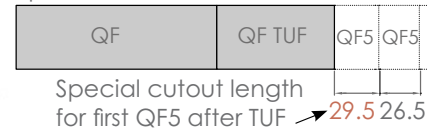
QF5 after Power



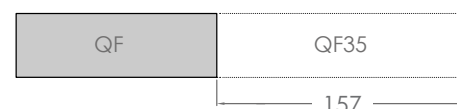
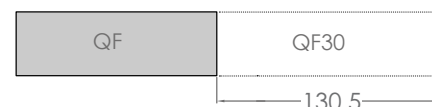
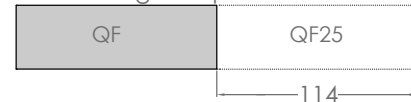
Extra for TUF



Special Case

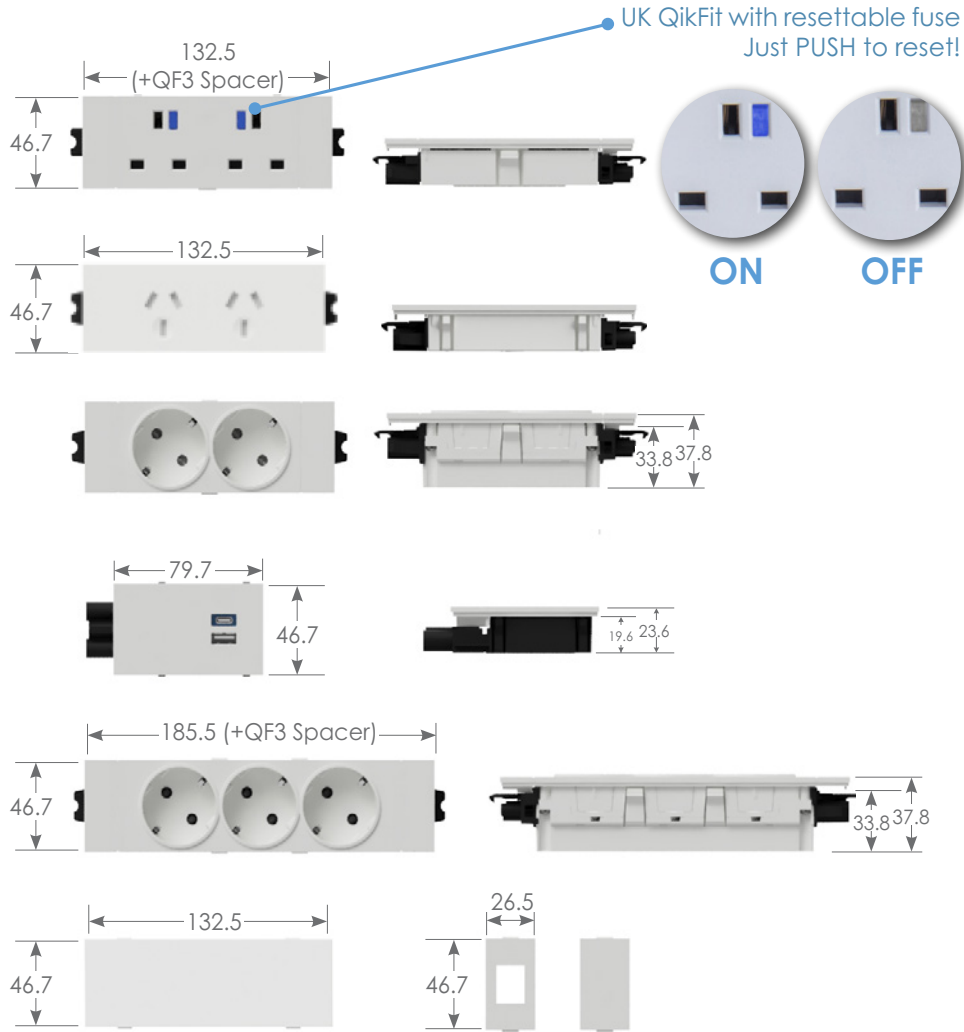


Cutout extensions required when connecting multiple modules

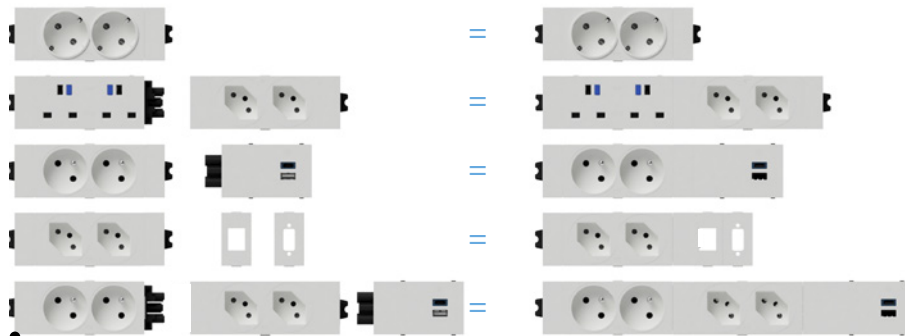


technical

Dimensions



Example Configurations



Remove locking clips, and do not use centre QF3, when connecting 2 power modules.

Locking clip removal video:
<https://www.oelectrics.co.uk/2019/01/qikfit-euro/>