

powerbar



Simple cost effective power distribution module with high build quality expected of an **OE** Electrics product.

Angled sockets allow for easy connections and an orderly flow of cables from the unit.

Supplied with integral fuses to meet BS6396. Colour coded fuseclips indicate fuse rating.

Wieland connectors allow flexibility of cable lengths and connectivity to other module. Simple installation using mounting flanges or through body fixings.

POWERBAR, gives cost effective performance with no compromise on quality

Standard colour is black.

All **OE** Electrics products are manufactured to enable compliance with BS6396 or BS7671 where relevant.

UK sockets incorporate fuses as standard with colour coded inserts indicating fuse rating.

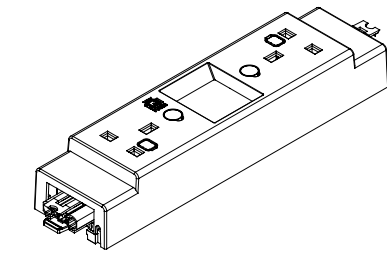
USPs

- 3 standard stock units
- Cost effective
- Easy to install
- Complies with BS6396 where applicable

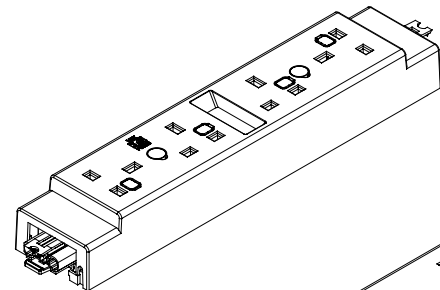


technical

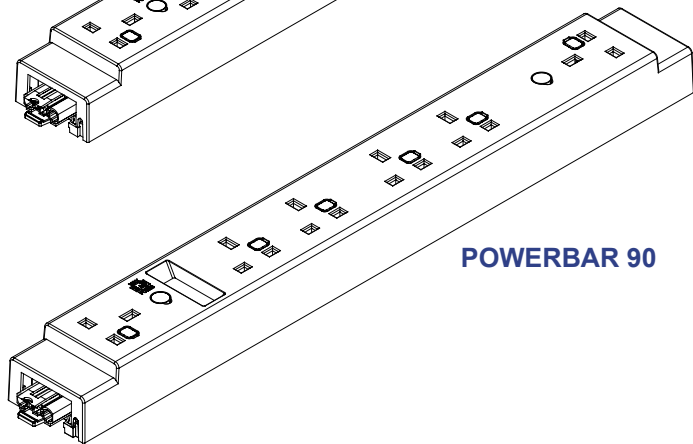
Standard Unit Lengths



POWERBAR 50



POWERBAR 70



POWERBAR 90

Features

Configuration:

Power only

Insulation:

Re-inforced insulation

Earth Bonding:

An external earth terminal allows connection of earth bonding leads without dismantling the unit.

Please use suitable tools to cut earth lead from POWERBAR if required.

Fusing: (to enable compliance to BS6396)

5 x 20mm anti-surge ceramic fuses, with colour-coded fuseclips to denote the rating (3.15A)

Testing:

100% testing - continuity, polarity, insulation & earth

Standard Units

POWERBAR 50 MF(GST18/3)/BE
2 power, individually fused

POWERBAR 70 MF(GST18/3)/BE
4 power, individually fused

POWERBAR 90 M-(GST18/3)/BE
6 power, individually fused

POWERBAR can be easily fitted to PATHWAY utilising the PATHWAY clip. POWERBAR can be fitted to either the front of PATHWAY for ease of access, or the base of PATHWAY when access is not generally needed after installation.

Unit Dimensions

