United Kingdom - Germany - Dubai - Sydney

OE Electric:

9 PORT UNDERFLOOR POWER MDB 6mm²

9 circuit 9 port outlet boxes with 28 core
6.0mm² Home Run cables. The Home Run
cable has a gland and locknut to fix to the
Distribution Board header trunking and 3m tails
for on site wiring. The length of the home run
will vary dependant on its position within the
building. The ## in the part number denotes
the home run length in metres.



TECHNICAL SPECIFICATION

Number of Cores: 27 + E

Power Diameter: 27 x 6.0mm² L, N, E + 1 x

4.0mm² CPC

Rate current (A): 32 A (max)

Rate impulse voltage: 4 kV

Power Outputs: 3 Pin (9 Ports)

Rated Voltage: 250/400 V

Frequency (HZ): 50 Hz

Mechanical Coding: Code 1 (Blue)

Lockable: self-locking (unlocking by disconnect

tool)

Degree of protection (IP): IP20 (disconnected),

IP40 (connected)

Connector standard: IEC61535:2009+A1:2013

QMS: ISO9001:2016

Wiring and Test Standard:

BS8488:2009+A1:2010

Available Lengths:

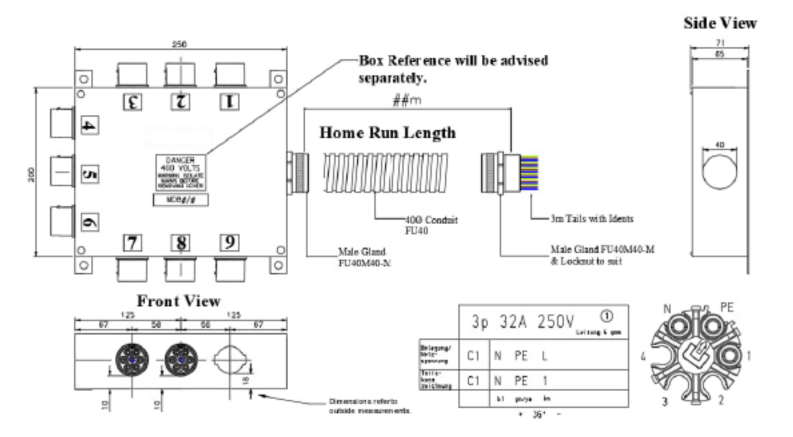
10m, 15m, 20m, 25m, 30m, 35m

Part code and box references will be on the packaging, MDB, and cable drum.

United Kingdom - Germany - Dubai - Sydney

OE Electrics

9 PORT UNDERFLOOR POWER MDB 6mm²





Warning: This device should be installed by a Qualified Electrician in accordance with the latest edition of the IEE Wiring Regulations and any applicable building regulations.