

Double 20/45A outlet

TP-series

Technical specification

Electrical

Voltage rating: 250V a.c

Current rating:

Flex outlets-20 amp Flex outlets-45 amp

Supply terminal: 3X10 mm²

3X6 mm²

3X4 mm² 3X2.5 mm²

3X10 mm Load terminals:

3X6 mm²

3X4 mm²

3X2.5 mm²

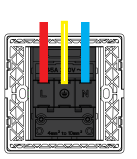
Physical

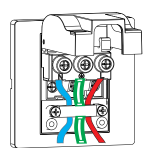
Ambient operating temperature: -5°Cto +50°C

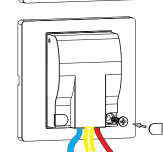
IP rating:

IP41(In Zone 2 if fixed where direct spray from showers is unlikely)

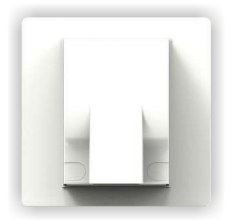
Max.installation altitude: 2000 metres







Model:T4206



Double 20/45A outlet

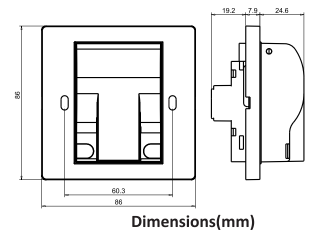
Flex outlets

Bottom outlet types are supplied with blanking plug allowing use where the bottom outlet is not required. Spare blanking plugs are available.

The products are equipped with very strong, push-fit nylon cord grips making installation safe, quick and easy.

Flex outlet plate

An unfused flex outlet with cord grip plare and 3 pairs of terminals



Double pole fused 13 A (fuse supplied)

TP-series

Technical specification

Electrical

Voltage rating: 250V a.c

Current rating:

Load terminals:

Connection units-13 amp

Supply terminal: 3X6 mm²

> 3X4 mm² 3X2.5 mm²

3X6 mm²

3X4 mm² 3X2.5 mm²

Physical

Ambient operating temperature: -5°Cto +50°C

IP rating:

IP41(In Zone 2 if fixed where direct spray from showers is unlikely)

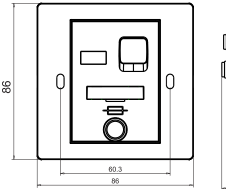
Max.installation altitude: 2000 metres

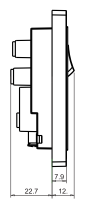
Installation

Logic Plus connection units and 13A cable outlets and switches can be wall or bench mounted. Do not use on a trailing lead.

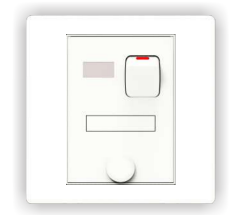
Wiring

Products must be installed in accordance with current IEE Regulations.





Model:T4209



Double pole fused 13 A

Description

A range of 13A fused connection units and 13A DP switches designed for the connection of refrigerators, water heaters, central heating boilers and other fixed appliances.

The ranges are designed for ease of installation and have the advantageous design features of the Logic Plus range.

Neon indicators

Neon indicators can be included in the rockers of the switched connection units. In the case of unswitched units, they can be located centrally and uppermost on the face plate. Neon indicators are integrally wired in to the product and do not require separate connection when installing.

Flex outlet plate

An unfused flex outlet with cord grip plare and 3 pairs of terminals

