

Power Modules



Description

A range of power modules for use in data plates and to compliment our Slimline range.

Features

- Power modules suitable for installing in Data plates
- Available in black and white
- Ideal for mounting in a Data plate with a USB charging module
- Combination head terminal screws making installation quicker
- Modules available for Germany, America and France.
- Polycarbonate case material
- 10-year guarantee

Technical Specification

Terminal capacity	3 x 2.5mm ²
Module	Module size
S1447	50 x 50 x 38
S1448	50 x 50 x 29
S1449	50 x 50 x 40

Frontplate material Urea formaldehyde

Urea flammability classification UL94 grade V-0

No user serviceable parts

These power modules must not be installed in the same data plate as ELV modules (e.g. telecom, AV, data modules)

Module must be installed in accordance with the current edition of the Wiring Regulations

Standards

- IEC 60884-1:2002 tested to clauses 9.3, 21, 25.2, 25.3 and 28.1

Range

16A 250V German socket module – white	S1447
16A 250V German socket module – black	S1447BK
15A 125V American socket module – white	S1448
15A 125V American socket module – black	S1448BK
16A 250V French socket module – white	S1449
16A 250V French socket module – black	S1449BK

Back Boxes

Minimum recommended depth	
Data Plate	min. box depth
Slimline	35mm
Vimark	35mm
Decorative	35mm
Flatplate	45mm
Screwless	45mm
Screwless PC	45mm
Metalclad	standard Metalclad box