



Features

- Designed to allow power and AV outlets to be semi-flush to the wall with plugs connected
- Intended for installation behind wall mounted TV's with shallow profile mounting brackets or furniture
- Up to six single modules can be installed in the recessed media plate (see euro module range)
- Supplied with a cover to conceal outlets when not in use (remove cut-out for cables to exit)
- Optional deeper front cover available for concealing outlets when in use and allowing cable to exit
- Front covers have two sizes of marked cut-outs for cable exit
- Dedicated Metal Back Box with divider separating LV & ELV services

Technical Specification

Power: If 13A power outlet required,

use socket angled at 45°,

item code S1444

Recessed Media Polycarbonate

Plate Material:

Flammability classification

UL94 grade V-0

Dimensions:

Frontplate 206 x 86 x 47mm

Back box 190 x 78 x 60mm

Standard Module 25mm x 50mm

No user serviceable parts

Standards

BS 5733 : 2010+A1 2014

Recessed Media Plate

Description

The Recessed Media Plate is ergonomically designed to allow recessed and concealed installation of a combination of power and multimedia Euro Modules including Data, Television, and Telephone.

Range

S15061 Six Module Recessed Media Plate with Shallow Front Cover
 S15062 Deep Front Cover (alternative to shallow cover)

Euro Module Range

13A 45° Socket Module	S1444
USB Charging Outlet x 2	S1445
Brush Module (2 module width)	S1425
Blank ½ module	S1428
Blank 1 module	S1429
Telephone master module	S1430
Telephone secondary module	S1431
RJ11 module	S1432
RJ45 module	S1433
Cat 6 module	S1434
Co-ax male module	S1435
Co-ax female "return" module	S1436
Co-ax female "TV" module	S1442
F type module	S1437
TV/FM DAB diplexer module	S1438
TV/FM DAB triplexer module	S1439
TV/FM DAB quadplexer module	S1440
HDMI Module	S1441

Metal Back Box

Minimum recommended depth

	Flush	Size (mm)		
		W	Н	D
Recessed	DB146	190	78	60
Media Plate				