


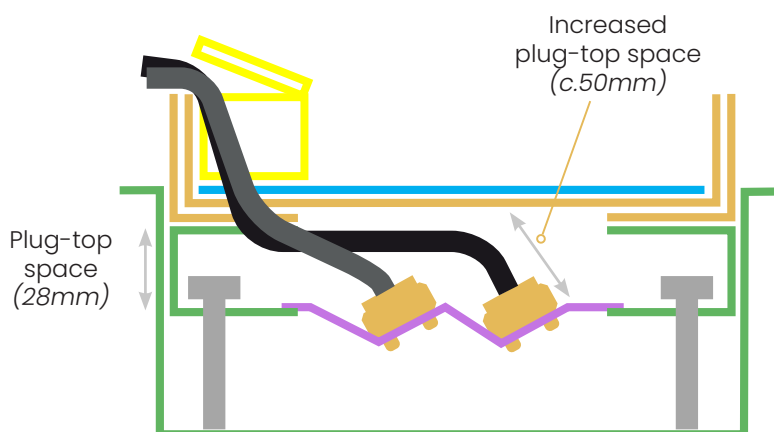


We offer three types of modules for our outlet plates enabling a variety of data and power sockets to be installed in our floor boxes:

Data/AV & Power modules (examples)		Application
	2x Euromod 50x50 module	This is the most flexible module and ideal for deeper 85mm and 120mm base boxes, with the following uses (per 50x50mm module): 1. 2x 25x50mm Euromod data modules 2. 1x 50x50mm Euromod data/AV or power modules
	4x LJ6C cut outs (each 22.4x36.4mm)	LJ6C cut outs are typically used for fitting data/AV points and are ideal for deeper 85mm and 120mm base boxes
	2x standard 1 gang apertures	Enable customers to fit on site their own power socket or fused spur

Angled data plates (type 93) or angled modules can be used when plug-top and wiring space is constrained and the project requires data cables with a bend radius greater than 30mm

- We advise a minimum 85mm deep base box for CAT 6 and CAT 6A installations (outside diameter up to c.8.4mm) to allow for the installation of angled data modules/plates (CAT 7 cables have greater bend radius with outside diameter up to c.10mm)
- The graphic shows a 700 / Minima 85mm deep base box fitted with angled plate
- Angled plates increase plug-top space from 28mm to approximately 50mm and reduce and soften the bend radius
- However, CAT 6 or 7 compliance can also be met by buying a flat RJ45 plate and fitting an angled data module, subject to site conditions. This offers the same bending radius benefits as an angled plate but additionally has no gaps at the side of the data plate as happens with an angled plate



OUTLET PLATE CONFIGURATIONS FOR POWER & DATA/AV

KEY

85+ for deeper 85mm and 120mm base boxes

85+(65) Ideal for deeper 85mm and 120mm base boxes but can work with 65mm base boxes depending on module

RELEVANT PRODUCT	2000	2000	500/ 700/ MINIMA	700/ MINIMA	700/ MINIMA	700/ MINIMA	700/ MINIMA	700/ MINIMA	IP65 box: (Base box: 700 = 85mm & 120mm; Minima = 120mm)
#COMPARTMENTS (c) / OUTLET PLATES	3	4	1-4	1	2 and 3	3	1	2	1-4
SHAPE (Rectangular=Rect; Square=Sq; Round=Rd; Round retro=RdRet)	Rect	Rect	Rect	Sq/Rd	Sq/Rd/ RdRet	Sq	RdRet	RdRet	Rect/Sq
RELEVANT MODEL	3c	4c	ALL	Sq: 150x150mm, Rd: 127mm	Sq: 200x 200mm; Rd: 193mm & 289mm; RdRet: 289mm	Sq: 300x 300mm	RdRet: 127mm	RdRet: 193mm	ALL Rect, Sq: 300x300mm
2x Euromod 50x50 module 85+(65)	2359	2459	559		7RO59	559			7RO59
3x Euromod 50x50 module 85+(65)			559-S			559-S			
1x Euromod 50x50 module 85+(65)				7RS-59			7RS-R59	7RO-R59	
4x LJ6C cut outs 85+(65) (22.4x36.4mm)	2391	2491	591		7RO91	591		7RO-R91	7RO91
6x LJ6C cut outs 85+(65) (22.4x36.4mm)	2391S	2491S	591-S		7RO-91S	591-S			7RO-91S
4x LJ6C cut outs angled plates 85+	2393	2493	593			593			
2x LJ6C cut outs 85+(65) (22.4x36.4mm)				7RS-91			7RS-R91		
2x standard 1 gang apertures	2358		558			558			
2x standard 1 gang apertures – dished 85+			558D			558D			
1x standard 2 gang aperture	2386		586			586			
1x dished 2 gang aperture 85+			586D			586D			
1x standard 1 gang aperture				7RS-581GAN					
Plate to accept 1x US Decora duplex panel mount 85+			571		7RO71	571		7RO-R71	7RO71