



P-PACK2/46C



P-PACK3/46C



P-PACK4/46C

Model	Description	Power	Data / Type	Dimensions
P-PACK2/46C	2 Power Desktop Modular Power Unit	2 x UK Sockets Fused at 5A	4 x Module Spaces (LJ6C)	(L)330mm x (H)80mm x (D)66mm
P-PACK3/46C	3 Power Desktop Modular Power Unit	3 x UK Sockets Fused at 5A	4 x Module Spaces (LJ6C)	(L)405mm x (H)80mm x (D)66mm
P-PACK4/46C	4 Power Desktop Modular Power Unit	4 x UK Sockets Fused at 5A	4 x Module Spaces (LJ6C)	(L)460mm x (H)80mm x (D)66mm

## Product Description

- Contoured Dark Grey Body with Desk Fixing Clamps
- Complies with BS6396: 2002
- UK sockets individually Fused at 5A (20mm 5A Glass Fuse)
- Module Spaces to connect a variety of audio visual and data devices.
- Master On/Off Neon Switch
- 500mm Fly lead
- Data leads sold separately
- Power cords fitted with 13A UK Plugs, available in various lengths are sold separately
  - **Cable Specifications:** 3 Core 1.5mm<sup>2</sup> 16amp rating



Model	Description	Length
PC1	Power cord with 13A UK plug	1 metre
PC2	Power cord with 13A UK plug	2 metre
PC3	Power cord with 13A UK plug	3 metre
PC4	Power cord with 13A UK plug	4 metre
PC5	Power cord with 13A UK plug	5 metre



Desk Fixing Clamps

Designed to support a variety of **Audio Visual** equipment.



**Contact:** sales@floorbox.co.uk | **Visit:** www.floorbox.co.uk

Customer notice: Due to our policy of continuous improvement, Tass Cable Management Ltd reserve the right to change product specifications without notice. Tass Cable Management Ltd © | Floorbox.co.uk © | 2020 | All rights Reserved.

# SPECIFICATION SHEET

## Module Options for Desktop Power Units

### Audio Visual & Data Options for Desktop Power Units with Module Spaces

P-VGA



P-HDMI



P-USB



P-CAT6



P-A3.5

Model	Description	Power	Data / Type	Dimensions
P-VGA	VGA Coupler Module	-	LJ6C	(37x22mm)
P-HDMI	HDMI Coupler Module	-	LJ6C	(37x22mm)
P-USB	USB Coupler Module	-	LJ6C	(37x22mm)
P-CAT6	Cat6 Module ( Compatible with Cat5e Leads)	-	LJ6C	(37x22mm)
P-A3.5	Audio Coupler Module	-	LJ6C	(37x22mm)