

POD Boxes

4 Port & 6 Port LJ6C POD Boxes

Application/Product Description

The HellermannTyton POD box offers flexibility within a Structured Cabling Network. POD boxes come unloaded as standard and can be used in conjunction with a range of compatible HellermannTyton outlets & accessories.

Available in either 4 or 6 port presentations with the choice of 25mm, 28.5mm or 34mm conduit entry points. All POD variations benefit from the same dimensions 215mm(h) x 51mm(d) x 62mm(w) which allows them to easily pass through standard 127mm raised floor grommets.

Each POD features individual port labeling fields as well as a larger labelling area for the POD itself. POD boxes can be used without conduit, however HellermannTyton always recommends using suitable flexible conduit to help maintain proper cable bend radii and to protect cables from possible damage. Conduit is gripped within the rear entry point of the POD alleviating the need for a compression gland**.

An integral cable tie point inside the POD allows cable bundles to be securely anchored in place further protecting your terminations.

There are three mounting holes for screws when permanently fixing in position such as to the floor (slab) in grid layouts, and two cable tie points for temporary fixing or when using access baskets; giving a simple means for securing the POD in place under the desk when located in its final position.

** Gland required if using an L bracket to secure conduit to cable tray



- IKO7 Rated
- · Accepts Industry Standard LJ6C
- Available in 4 or 6 Port Presentations
- Choice of 25mm, 28.5mm, 34mm Conduit Entry Points
- Supplied Unloaded as Standard or as part of a RapidNet Pre-Terminated solution
- Works with CAT5E, CAT6 & CAT6A UTP / FTP Cabling Systems
- $\bullet \ \ \text{Fits through 127mm raised floor grommets}\\$
- Integral anchor point for cable bundles
- · Port and POD labeling fields
- Secure & temporary fixing points



6 Port POD Box- Supplied Unloaded



4 Port POD Box- Supplied Unloaded

Pod Specification

Part Number	No. of Ports	Conduit OD	POD Dimensions	Material
HT-POD-25MM-4P		25mm		
HT-POD-28MM-4P	4 Ports	28.5mm		
HT-POD-34MM-4P		34mm	215mm (H) x 62mm (W) x	Dlask Dalvearhanata
HT-POD-25MM-6P		25mm	52mm (D)	Black Polycarbonate
HT-POD-28MM-6P	6 Ports	28.5mm		
HT-POD-34MM-6P		34mm		

POD	Compatible PolyProp Conduit					
POD	HellermannTyton	Flexicon	AdaptorFlex	RS Components	Other	
HT-POD-25MM-4P	HG-PP25	FPP25	-	755-9035	OD 25mm	
HT-POD-28MM-4P	HG-PP28	FPP28	PPFM28	755-9001	OD 28.5mm	
HT-POD-34MM-4P	HG-PP34	FPP34	PPFM34	755-9010	OD 34mm	
HT-POD-25MM-6P	HG-PP25	FPP25	-	755-9035	OD 25mm	
HT-POD-28MM-6P	HG-PP28	FPP28	PPFM28	755-9001	OD 28.5mm	
HT-POD-34MM-6P	HG-PP34	FPP34	PPFM34	755-9010	OD 34mm	

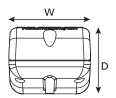
Technical Diagrams



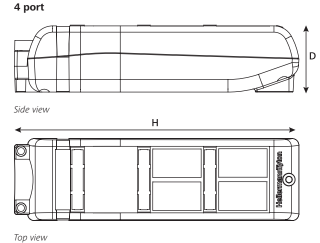
Side view



Top view



Front view



W

Front view



Keystone & Adaptors				
KSJ08SC6A CAT6A Shielded Keystone Jack				
GSTJ6AU	CAT6A Unshielded Keystone Jack			
KSJ08SC6	CAT6 Shielded Keystone Jack			
GSTJC6U	CAT6 Unshielded Keystone Jack			
GSTJ5EU	CAT5e Unshielded Keystone Jack			
6C-ANG-PMO/WH	Unloaded Angled LJ6C 38.5x25mm Module - White			

Flat & Angled 6C Modules			
6C08IDCNGB-MSK/WH	CAT6 Unshielded LJ6C 38.5x25mm Module - White		
6C-ANG-C6/WH	CAT6 Unshielded LJ6C 38.5x25mm Angled Module - White		
6C08IDCC5E-MSK/WH	CAT5e Unshielded LJ6C 38.5x25mm Module - White		
6C-ANG-C5E/WH	CAT5e Unshielded LJ6C 38.5x25mm Angled Module - White		

Accessories		
6C50	Blank LJ6C 38.5x25mm - White	
CD001	28.5mm PolyProp Conduit for HT-POD- 29MM	
CD002	34mm PolyProp Conduit for HT-POD- 34MM	
6C-ANG-C5E/WH	CAT5e Unshielded LJ6C 38.5x25mm Angled Module - White	
LBRKT25/B	Mounting Bracket - 25mm	
LBRKT32/B	Mounting Bracket - 32mm	