

GP-T408-12SC

12 Cores Optical Distribution Unit

Application

- Designed for connecting optical fibers to pigtails, providing full splicing, 12 SC adapter patching, splitting, and fiber management.
- Suitable for indoor use or in street cabinets within FTTx projects.





Specifications

Part No.	GP-T408-12SC	
Dimensions	158mm × 204mm × 54mm	
Main Cable Ports	1 / 1 In-line Ports	
Main Cable Port Diameter	Ø15mm	
Drop Cable Ports	4 Adapter Slots (3 Adapters per slot)	
Patching capacity	12 SC or LC Duplex Adapter	
Spliging consoity	4 Fusion or mechanical splice	
Splicing capacity	or 36 Fibers (9 Fibers/Tray)	
Number of Splice tray	Number of Splice tray 4 Trays	
Suitable Splitter	1x4 or 1x8 Micro PLC Splitter/ Tray	
Mounting	Wall Mount	



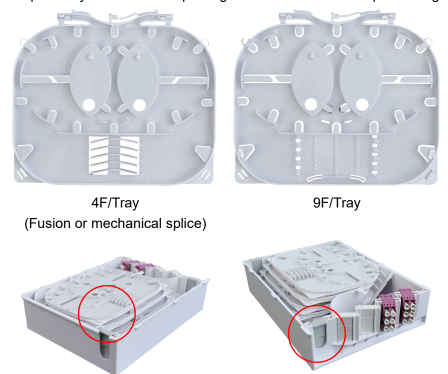
Features & Benefits



* Slide the cover up to open, and slide it down to lock.



 * Splice trays with a book flip design allow for 45° and 90° positioning.



^{*} Inline type main cable port design, suitable for inline riser cable.



Accessories

Picture	Name	Size	Qty
	Wall-mounting Kit	-	2 Pairs
	Cable tie	3*150mm	4 PCS
	Splice sleeve	Ø1.2*45mm	(Optional)

Packing List

Part No.	Carton Size	PCS/CTN	G.W.
GP-T408-12SC	53x45x33CM	30	17KGS