

GP-T801

2-Core FTTH Fiber Wall Outlet

Application

- GP-T801 is a fiber optic customer outlet that enables simple and unobtrusive termination of fiber optic cables in offices, homes or communication rooms.
- IP20 Rated, suitable for indoor wall mount application.



Key Features

- Dual connectivity Supports 2 termination/splice connections (2 SC simplex adapters can be pre-installed).
- Ultra-flat profile (80*80*20.5mm) Fits flush against walls or electrical outlets.
- Multi-directional cable entry Bottom, left, and rear openings for flexible installation.
- Optimized internal routing to maintain ≥30mm bend radius.
- Adapter stability SC adapters can be inverted in holders to prevent accidental disconnection when cables are pulled.
- IP20 rated Basic dust protection for indoor use (not waterproof).
- RoHS compliant (Optional) Standard material can be upgrade to environmental friendly materials.
- Flame-retardant housing (Optional) Standard material can be upgrade to UL 94 V-0 certified plastic.
- RAL 9010 white finish Aesthetic and discreet for residential/office environments.
- Tool-less access Easy-open design for quick maintenance.
- Included mounting kit Screws and anchors for wall-mounting.



Specifications

Part No.	GP-T801	
Color	White	
Dimensions	80 x 80 x 20.5mm (3.15 x 3.15 x 0.81 in)	
Patching Capacity	2 SC	
Splice Capacity	1/2 Fibers	
IP Rating	IP20	
Mounting Option	Wall Mount	
Material	ABS	
Environmental Space	Indoor	
Operating Temperature	-40 °C to +70 °C (-40 °F to +158 °F)	

Accessories

Picture	Name	Size	Qty
	Wall-mounting Kit	-	2 Pairs

Packing List

Part No.	Carton Size	PCS/CTN	G.W.
GP-T801	41*41*36CM	400	12 KG