

# **GP-T404-12F**

## 12-Core Fiber Optic Floor Terminal Box

## **Application**

- Tailored for FTTH applications in multi-dwelling units, installed on each floor as a transition point between riser and horizontal cables.
- Provides storage for excess fiber lengths, terminated fibers, and serves as a dedicated splice location.







#### **Features & Benefits**

- Removable cover secured with a screw lock for reliable protection and access.
- Internal space divided into two sections to accommodate straight-through or loop-through cable configurations.
- Splice tray with flip design, allowing a 90-degree opening for simplified maintenance.
- Supports three main cable entries (Ø15 mm) and twelve drop cable ports (Ø3 mm).
- Splice capacity of 12 fibers for organized fiber handling in compact spaces.
- Compact form factor optimizes installation in floor environments.

### **Specifications**

Part No.	GP-T404-12F	
Dimensions	123×183×37 mm	
Enclosure Material	ABS or PC/ASB	
Main Cable Port	3 × Ø15mm	
Drop Cable Port	12 × Ø3mm	
Patching Capacity	Not Supported	
Splicing Capacity	12 Fibers	
Splice tray	1 Tray	
IP Rating	IP54	
Mounting	Wall Mount	

### **Accessories**

Picture	Name	Size	Quantity
	Wall-mounting Kit	1	2 Pairs
	Nylon Cable Tie	3×100mm	12 PCS
	Splice Sleeve	1.2/45mm	12 PCS
	Installation Manual	1	1 PC

### **Packing List**

Part No.	Carton Size	PCS/CTN	G.W.
GP-T404-12F	55×41×25 CM	40	13 KGS