

Fiber Patch Panels 24 48 Ports Sliding Drawer Type with Metal Handle

Description

This series of fiber panels is sliding drawer type and has 2 metal handle on both side of the panel front. It connects fiber cable and communication equipment or different optical communication equipment together.



Features

- Sliding drawer design and separate operation
- 2 metal handle on both side, easy to pull out and push in
- Cold rolling steel sheet body, which is artistic and durable
- Integrate splicing and wiring together, maximizing high density
- Installed on standard 19-inch rack
- Universal adapters SC, FC, ST and LC can be installed

Product Specifications

ODF Type	Dimension (W*D*H mm)	Max Capacity	Pcs/Carton	Carton Dimension (W*D*H mm)	Carton Weight (kg)
GPZ/RS-H-1U	482*300*1U	24	5	485*420*350	27.5
GPZ/RS-H-2U	482*300*2U	72	4	495*340*545	26.4
GPZ/RS-H-3U	482*300*3U	96	3	500*350*540	23.1
GPZ/RS-H-4U	482*300*4U	144	2	500*350*540	18.9
GPZ/RS-HA-1U	482*250*1U	24	5	485*425*305	19.5
GPZ/RS-HC-1U	482*300*1U	24	5	485*400*350	21
GPZ/RS-HC-2U	482*300*2U	48	4	495*340*545	21.6
GPZ/RS-HC-3U	482*300*3U	72	3	500*350*540	19.6
GPZ/RS-HD-1U	482*300*1U	24	5	485*400*350	26
GPZ/RS-HD-2U	482*300*2U	48	4	495*340*545	24.8
GPZ/RS-HD-4U	482*300*4U	144	2	500*350*540	18.5

Applications:

- Small and medium size distribution frame of FTTH
- remote module and wireless base station