DATASHEET

Fixed Rack mount Fiber patch panel

Designed for the data center environment, serves as a protection function for fiber management









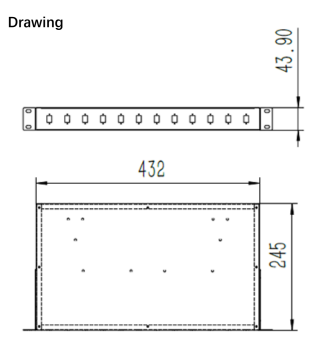
Products Description

The Fiber Optic Patch panel is a kind of fiber optic management products used to distribute and protect the optical fiber links in FTTH Network. It is available for the distribution and terminal connection of various kinds of optical fiber system. These units are available in sizes that fit the most common distribution requirements.

OMC provide is a kind of high quality, micro sized fiber optical Patch panel made of quality cold-rolled steel sheet and undergoes static plastic spraying treatment, which can be used to mount SC/LC/FC/ST/E2000/MPO adapter, the box can be installed on the indoor wall and terrace.

Products Details

Product Name	19' 1RU Fixed rack mount patch panel			
Enclosure Type	19' Rack Mountable			
Installation	Standard EIA 19" Rack			
Compliant	TIA/EIA-568-C.3			
Part No.	L2xxxx	Material	CRS Cold rolled steel	
Connection Port	2 –24 Ports SC/FC/ST/LC/ ST/E2000/MPO	Dimensions (HxWxD)	482*245*44.5mm	





Products Description

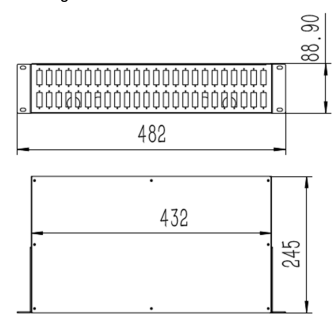
The Fiber Optic Patch panel is a kind of fiber optic management products used to distribute and protect the optical fiber links in FTTH Network. It is available for the distribution and terminal connection of various kinds of optical fiber system. These units are available in sizes that fit the most common distribution requirements.

OMC provide is a kind of high quality, micro sized fiber optical Patch panel made of quality cold-rolled steel sheet and undergoes static plastic spraying treatment, which can be used to mount SC/LC/FC/ST/E2000/MPO adapter, the box can be installed on the indoor wall and terrace.

Products Details

Product Name	19' 2RU Fixed rack mount patch panel		
Enclosure Type	19' Rack Mountable	*******	*************
Installation	Standard EIA 19" Rack		
Compliant	TIA/EIA-568-C.3		
Part No.	L4xxxx	Material	CRS Cold rolled steel
Connection Port	6 –48 Ports SC/FC/ST/LC/ ST/E2000/MPO	Dimensions (HxWxD)	482*245*88.9mm

Drawing



Full loaded accessories

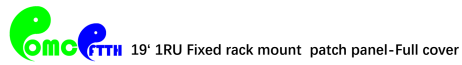
12F Color-Coded Fiber pigtails set

Fiber Adapter

60mm Splice Sleeve/Smouv

Cage Nut

Blank port cap



Products Description

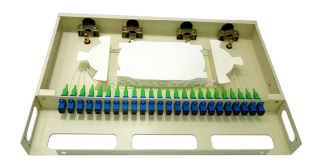
The Fiber Optic Patch panel is a kind of fiber optic management products used to distribute and protect the optical fiber links in FTTH Network. It is available for the distribution and terminal connection of various kinds of optical fiber system. These units are available in sizes that fit the most common distribution requirements.

OMC provide is a kind of high quality, micro sized fiber optical Patch panel made of quality cold-rolled steel sheet and undergoes static plastic spraying treatment, which can be used to mount SC/LC/FC/ST/E2000/MPO adapter, the box can be installed on the indoor wall and terrace.

Products Details

Product Name	19' 1RU Fixed rack mount patch panel -Full cover		
Enclosure Type	19' Rack Mountable		
Installation	Standard EIA 19" Rack		
Compliant	TIA/EIA-568-C.3	Unloaded	
Part No.	L6xxxx	Material	CRS Cold rolled steel
Connection Port	2 –24 Ports SC/FC/ST/LC/ ST/E2000/MPO	Dimensions (HxWxD)	482*300*44.5mm

Full loaded



Full loaded accessories

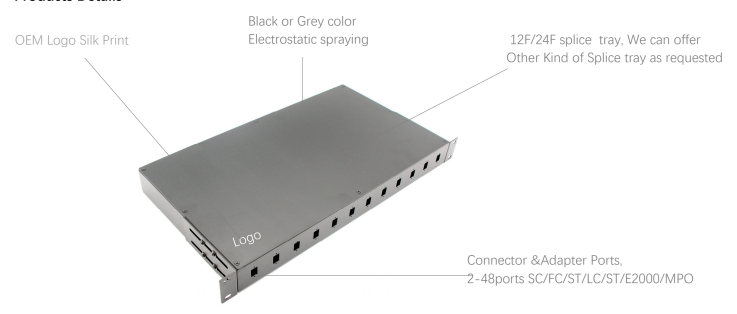
12F Color-Coded Fiber pigtails set







Products Details



Features

Made of cold-rolling steel, static spreading-plastic, small dimension and exquisite and easy for operation The box has a pothook, which is convenient to install and dismantle

The splice tray could be piled one upon another, flexible to turn; the curve radius of the coiled spear fibers should be guaranteed to be over 37.5mm in the splice tray

The box is of unique structure, reasonable layout, and has adequate room for operation

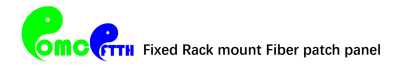
Adjustable clamp seal ring and reinforce configuration, which could adjust different sizes of cables flexibly to make sure the cables are clamp tightly

The indoor type is of excellent seal performance, which could prevent water from entering effectively Can be installed with LC adapter

Up to 96 cores splice capacity MAX in 2U patch panel Rack Mount and Sliding drawer design both available

Application:

Optical Network Frame management system FTTX project,
Data center



Order Index

Products	- Fiber port	- Port Qty	- Fiber mode	- Load
L2-19' 1RU Fixed rack mount patch panel	1- LC DX	1– 6 ports	0- Empty Panel	0-Empty Panel
L3-19' 1RU Slide Rail Rack mount patch panel	2– LC Quad	2-8 ports	1– G657A1	1– Loaded with pigtail and adapter
L4-19' 2RU Fixed rack mount patch panel	3– SC SX	3-12 ports	2-G657A2/B2	2-Loaded with adapter
L5-19' 2RU Slide Rail Rack mount patch panel	4– SC DX	4-16 ports	3-G657B3	
L6- 19' 1RU Fixed rack mount patch panel -Full cover	5– FC Square	5-24 ports	4-BIF OM1	
L7- 19' 1RU Slide rail rack mount patch panel-Full cover	6- FC D hole	6-32 ports	5-BIF OM2	
L8- 19' 1RU Slide Drawer Rack mount patch panel	7-ST D hole	7-48 ports	6-BIF OM3	
LP- 19' 1RU Side pull out Rack mount Patch panel	8-E2000 SX	8-72 ports	7-BIF OM4	
LT-19' 3RU Slide Drawer Rack mount patch panel	9-MTRJ	9-96 ports	8-BIF OM5	
LQ-19' 4RU Slide Drawer Rack mount patch panel	0-MPO/MTP			

www.omcftth.com sales@omcftth.com 0086-755-29163551