



Product Name	Part No
128 FIBER 1U ANGLED HD ODF / PATCH PANEL FIXED LOADED WITH 16 NOS SM 8F MPO LC BREAKOUT CABLES	JTMPFDAF128-S208MOSFLCP

Description

128 Fiber 1U MPO Angled patch panel offers an expandable deployment, for implementations in 40G/100G networks, in the meantime, providing greater protection to the installed patch cords in main, horizontal and equipment area of data center, telecommunication, LAN network and FTTH etc.

Key Features	Application
<ul style="list-style-type: none"> Maximizes density with up to 128 fiber connections in 1U for efficient utilization of rack space. Provides reduced overall insertion loss with low channel to channel variability for improved channel link loss performance. Improved reliability and quick deployment to reduce installation time and cost 	<ul style="list-style-type: none"> HD Data Center Cabling Management. Telecom Enterprise Network Data Center Infrastructure

Fiber Count	128 Fiber	Enclosure Type	Rack Mountable
Rear Connector Type	16 x MPO-8F (Key-Up- Key Down)	Front Connector Type	64 x LC PC Duplex
Fiber Mode	OS2 SMF 9/125µm	Wavelength	1310/1550nm
MPO Connector IL	0.35dB Max	LC Connector IL	≤0.2dB
MPO Connector RL	≥60dB	LC Connector RL	≥50dB
Storage Temperature	-40°C to +85°C	Operating Temperature	-10°C to +70°C
Type	1RU 19' Angled	Dimensions	44.3mmx 483mmx 220.2mm

