

Product Name	Part No
128 fiber 1u angled hd odf / patch panel fixed loaded with 16 nos sm 8f mpo lc breakout cables fully loaded	JTMPFDAF128-S208MOSFLCP

Description	
<p>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.</p>	
FEATURES	<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
APPLICATIONS	<ul style="list-style-type: none"> - HD Data Center Cabling Management. - Telecom - Enterprise Network - Data Center Infrastructure
;	

Height:	1U
Rear Connector Type:	16 x MPO-8F (Key-Up- Key Down)
MPO Connector IL:	0.35dB Max
Wavelength:	1310/1550nm
IP Rating:	IP20
MPO Connector RL:	≥50dB
Material:	CRS Cold rolled steel
Capacity of Fiber:	128
Net weight:	6kg
Operating Temp Range:	-40°C to +60°C
Cable Entry 20mm:	
Fiber Mode:	SM 9/125μm

Front Connector Type:	64 x LC PC Duplex
Material coating:	Electrostatic powder coating
Dimension:	482.6mmx455mmx44mm
LC Connector IL:	≤0.3dB
Designed in accordance with:	TIA/EIA 568.C
LC Connector RL:	≥55dB
Compliance:	RoHS, Reach/SVHC



WWW.JTOPTICS.COM

INFO@JTOPTICS.COM