SMP-S8d-OM4



Product Description

SMP-S8d-OM4 is one of **s-eight cassette** series which is Base-8 MPO cassette genuinely designed by S-MODUL.

SMP-S8d-OM4 is mainly for 100G SR4 to 25G SR x 4 interconnects.

Featuring the highest density among Base-8 cassette it is made possible to be loaded up-to 18 sets in chassis of 1U by 19 inches.

The Push-Lock & Release design makes easy to install and uninstall. The main application of this cassette is the interconnect between TOR switch and server geared in rack for IDC.

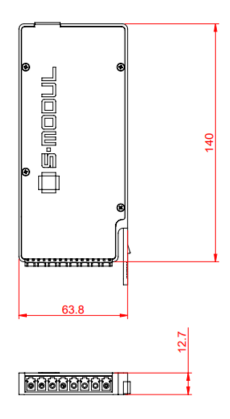


Features

- Highest Density
- > Easy install and disassemble
- Low insertion loss

Product Specifications

- Drawings



Applications

- TOR & Server interconnect
- > 100G to 25G x 4 interconnects



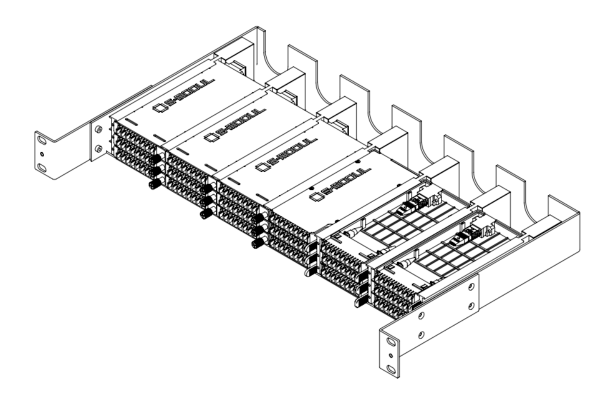


- Optical Characteristics

Parameters	Criteria	Min.	Max.	Unit
Operating Wavelength		850	1310	nm
MPO Insertion Loss	Multi-mode	N/A	0.35	dB
Return Loss		25	N/A	dB
Operating Temperature		-10	+60	°C
Storage Temperature		-10	+60	°C
Fiber Type	OM4 Multi-mode Fiber	OM4 ISO/IEC 11801 and IEC 60793-210 Ala.2		

- Material & Color

Parts	Material	Color	
MPO Adapter	PBT (Poly-butylene terephthalate)	Purple: RAL 4004	
LC Adapter	PC (Polycarbonate)	Purple: PANTONE 513C	
	Sleeve : Ceramics		
Cassette Body	ABS (acrylonitrile butadiene styrene	Black: PANTON Black C	
	copolymer)		
Cassette Latch	POM (polyacetal)	Acetal Black	



www.s-modul.com Doc. No. SMP-22-1001MINa



SMP-S8d-OM4



18 sets of s-eight in SMP-FDF

www.s-modul.com Doc. No. SMP-22-1001MINa

