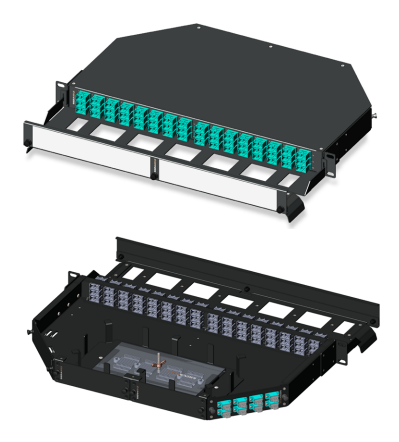
SIGNAMAX DATA CENTER SOLUTIONS

Specifications

SAN Fabric Passive Panel

KEY FEATURES

- Multiple applications for Service Providers, Colo-located and Hyperscale Data Centers
- Dense Fiber Enclosure with 128 Ports (256f) in a 1U footprint designed for SAN fabric A&B
- Rapid Deployment of the SAN fabric from the director class switch to the fabric extender or server HBA through Signamax's Just Right Density[™] approach.
- Utilizes US Conec MTP $^{\otimes}$ MT Elite $^{\otimes}$, SENKO CS $^{\otimes}$ and SN $^{\otimes}$ connectors to reduce port density by 40% while offering same low loss performance as an LC connector
- CS $^{(\!R\!)}$ and SN $^{(\!R\!)}$ connectors specifically designed for the QSFP-DD or OSFP transceivers used in gen 6/7 and 64/128Gb Fiber Channel standards
- US Conec MTP $\mathsf{Elite}^{\circledast}$ to $\mathsf{CS}^{\circledast}$ rapid deployment or Direct ConeX panels for ultra-low loss environments
- Easy Order P/N for specific segments in the Data Center



ORDERING INFORMATION: SAN FABRIC PASSIVE PANEL

PART NO.	DESCRIPTION
CORE8	
DCF89-AMT4D-M4128	1U Enclosure with 128 Ports (256f), OM4 for CORE8 applications, MTP to CS, 16/32 GbFC
DCF08-AMT4D-M5128	1U Enclosure with 128 Ports (256f), OM5 for CORE8 applications, MTP to CS, 16/32 GbFC
DCF08-AMT4D-SM128	1U Enclosure with 128 Ports (256f), SM for CORE8 applications, MTP to CS, 32/64/128 GbFC
CORE12	
DCF12-AMT4D-M4128	1U Enclosure with 128 Ports (256f), OM4 for CORE12 applications, MTP to CS, 16/32 GbFC
DCF12-AMT4D-M5128	1U Enclosure with 128 Ports (256f), OM5 for CORE12 applications, MTP to CS, 16/32 GbFC
DCF12-AMT4D-SM128	1U Enclosure with 128 Ports (256f), SM for CORE12 applications, MTP to CS, 32/64/128 GbFC

Use Part Number Configurator for additional Custom builds

ORDERING INFORMATION: DIRECT CONEX PANEL

PART NO.	DESCRIPTION
DCF12-NCSBD-M4128	1U Enclosure with 128 Ports (256f), OM4 Unloaded CS Panel, Up to 200 GbE
DCF12-NCSBD-M5128	1U Enclosure with 128 Ports (256f), OM5 Unloaded CS Panel, Up to 200 GbE
DCF12-NCSBD-SM128	1U Enclosure with 128 Ports (256f), SM Unloaded CS Panel, Up to 200 GbE

ORDERING INFORMATION: EASY ORDER SEGMENT KITS

PART NO.	DESCRIPTION	
16/32 GbFC, Director Class Switch to Fabric Extender Segment		
DCFPK-32MTM4-128	2 x 1U Enclosures with 128 Ports (256f), 2 x 64 port MTP (F) Low Loss OM4 Fiber Trunks, Method B, (200 ft), 256 x 3M CS to LC Low Loss OM4 Duplex Fiber Patch Cords with offset pull tabs	
32/64/128 GbFC, Interswitch Links for Mesh Fabric Segment		
DCFPK-64MTSM-128	$2 \times 1U$ Enclosures with 128 Ports (256f), 2×64 port MTP (F) Ultra Low Loss SM Fiber Trunks, Method B, (200 ft), 256 \times 3M CS to LC Ultra Low Loss SM Duplex Fiber Patch Cords with offset pull tabs	
Estimated total connector loss per cognent of 92 dB including attenuation with variation		

Estimated total connector loss per segment of .82 dB including attenuation with variation of +/- .03 dB enables 100 GbE application speeds over parallel optics.

ORDERING INFORMATION: ACCESSORIES

PART NO.	DESCRIPTION
DCFP-ZUPM	Zero U Cable Manager, Patch Management
DCFP-CMFS	Internal Cable Management, Fiber Spool
DCFP-RCM	Rear Cable Management Module
DCFP-RBP	Blank Rear Panel

For complete list of Signamax's CS Patch Cords with pull tabs visit <u>www.signamax.com</u>



Product Specifications

SAN Fabric Passive Panel

SIGNAMAX DATA CENTER

DCF[AA]-[B][CC][D][E]-[FF][GGG]

ORDERING CONFIGURATION

BASE APPLICATION [AA]	POLARITY [B]	-	FI P
08: CORE8	A: Method A		MT:
88: CORE8 over 12 fibers (Outer Edge)	B: Method B		
89: CORE8 over 12 fibers (Center)	C: Method C		
12: CORE12			

FRONT PANEL [CC]	REAR ENTRY PANEL [D]
: MTP to CS	4: 4 Rear Panels with 4 MTP Slots
	6: 4 Rear Panels with 6 MTP Slots
	8: 4 Rear Panels with 8 MTP Slots
	2: 4 Rear Panels with 12 MTP Slots
	M: 2 Rear Panels with 12 MTP Slots and 2 Rear Panels with 6

MTP Slots

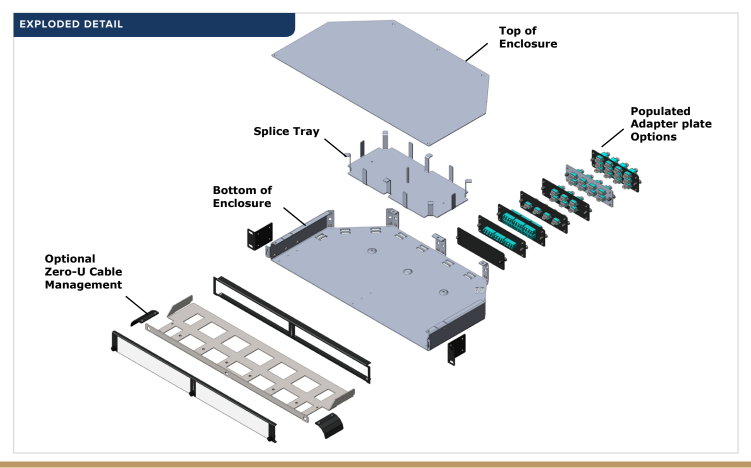
Y]	REAR ENTRY POSITON [E]
with	L: Left to Right
with	R: Right to Left
	D: Dual Fabric: Fab A: Left to Right
with	Fab B: Right to Left

	FIBER
-	TYPE
	[FF]
	M3: OM3
	M4: OM4
	M5 : OM5
	SM: 052

	PORT COUNT [GGG]	
096: 096 Port CS to LC Fiber		
128: 128 Port CS to LC Fiber		
144: 144 Por CS to LC Fi		

ADAPTER PLATE OPTIONS





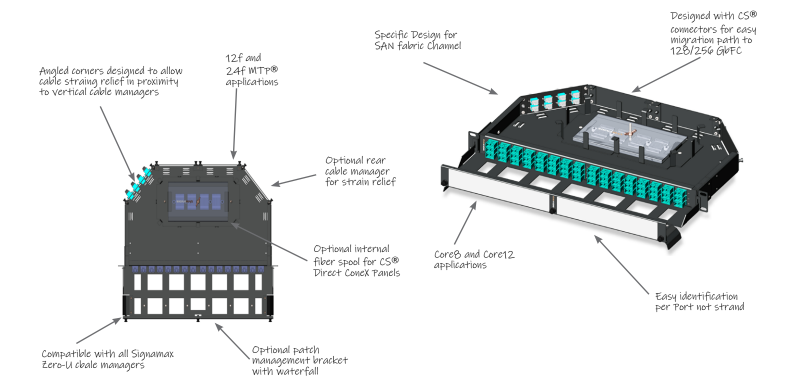
www.signamax.com 999 N.W. 159th Drive Miami, FL 33169 Tel: 800.446.2377



Product Specifications

SAN Fabric Passive Panel





SPECIFICATIONS

TRANSMISSION PERFORMANCE

ANSI/TIA-568-C.3: Insertion and return loss (100% tested) Return loss: OM4/OM5: ≤ 20 dB OS2: ≤ 55 dB (8° angle polish) *Insertion loss: CS[®]/LC Connector: OM4/OM5: 0.15 dB Typical, 0.25 dB Max OS2: 0.15 dB Typical, 0.25 dB Max MTP Elite[®] Performance:

OM4/OM5: 0.15 dB Typical, 0.35 dB Max OS2: 0.15 dB Typical, 0.35 dB Max *Typical is for all fibers/Max is for single fiber.

CONSTRUCTION

Enclosure:

Frame: Carbon Steel Adapter Plates: Aluminum with Nylon push pins Adapter Housing: Carbon steel Mounting Screws: Carbon steel

Cable:

Cable Type: MTP[®](M) to CS[®], Internal breakout cord Length: 12" (305 mm) Fiber Size: 250 μm Outer Jacket: OFNP (non-conductive, plenum-rated) Strain Relief: Thermoplastic

CAPACITY

Front Adapter Plate:

96 Ports: 192 CS[®]/LC Fibers 128 Ports: 256 CS[®]/LC Fibers 144 Ports: 288 CS[®]/LC Fibers

MECHANICAL

OM4/OM5: < 0.2 dB change (per EIA-455-21A), 1000 cycles Max OS2: < 0.3 dB change (per EIA-455-21A), 500 cycles Max Connector Ferrule: Zirconia ceramic End-Face Radius of Curvature: 0.39" (10 mm) < R < 1.18" (30 mm) Apex Offset: < 50 μ m

ENVIRONMENTAL CONDITIONS

Operating Temperature: -40 to 176 °F (-40 to 80 °C) **Operating RH:** 93% Max (non-condensing)

DIMENSIONS

Enclosure: 1.71" H x 12.44" D x 18.07" W ($43.5 \times 316 \times 459$ mm) Front Adapter Plate: 1.61" H x 0.51" D x 16.26" W ($40.8 \times 13 \times 436$ mm) Rear Adapter Plates: 1.58" H x .06" D x 4.5" W ($40 \times 1.5 \times 114$ mm)

COMPLIANCE

ANSI/TIA-568.3-D, CENELEC EN 50173, ICEA S-83-596, IEC 60793-10, IEC 60793-2-10, ISO/IEC 11801 2nd Ed., ITU-T G.652.D, ITU-T G.657.A1, ITU-T G.657.A2/B2, ITU-T G.657.B3, TIA-492-AAAA-A, TIA-492-AAAC-B, TIA-492-AAAD, TIA-492-CAAB, TIA-604-10, UL 1666, UL 94 V-0

WARRANTY

5 - Year Limited Component

