DATA SHEET

PEACOC® 360 SPOOLING PANEL

The PEACOC 360 panel takes speedy network deployments to the next level with usability, manageability, density, and distance. This fastdeployment fiber optic connectivity solution is perfect for most central office, LAN, and data center applications where direct connect or tie panel architectures are needed.

This innovative solution features four independent spools, each with 100 ft of 24F, 3.0



mm cable. The spool capacity not only maximizes the reach distance, but also provides the most flexibility for slack management, virtually eliminating the need for pre-measuring cable lengths. The modular 1RU panel holds up to 96 duplex LC connections. These may be added after first installation, providing ultimate day-two flexibility. The Go!Foton PEACOC 360 is the right-sized quick-deployment connectivity solution for facilities where resources, scalability, and density need to be optimized.

Benefits:

- Ease and speed deployment, moves, and redeployments
- Reduce labor time/costs
- Simplify inventory management, no need for custom cable assemblies or waiting on lengthy lead times
- Optimize network architecture with the ability to scale quickly
- Flexible design allows for configurations after initial installation

Applications:

- Central Office
- Head-ends
- Data Center
- Enterprise

Features:

- Four independent cable spools optimized to hold the maximum amount of cable
- Peacoc spreadable adapter technology for generous access to all connectors without affecting insertion loss or risk of an accidental disconnect
- Fixed fiber connections isolated from the spool preserves connection integrity
- Magnetically secured doors to protect connections
- Integrated cable and slack management
- Designed to fit in any 19 in. or 23 in. rack



SPECIFICATIONS

Attributes			
Chassis Dimensions	17.25 in. W x 15.5 in. D x 1.75 in. H		
	(43.8 cm W x 39.4 cm D x 4.4 cm H)		
Chassis Mounting	19 in., 23 in. EIA or WECO		
Spool Cable Maximum Length	100 ft 3.0mm/24f		
on Primary Spool	200 ft 2.0mm/12f		
Front Interface Connectors	LC/UPC, LC/APC, SC/UPC, SC/APC, LC/MM, SC/MM		
Ports per Cassette	12 SC, 24 LC		
Ports per 1RU Panel	48 SC, 96 LC		
Fiber Mode and Type	SMF, MMF(OM4) ITU-TG.657A2		
Far-End Connector	SC, LC, MPO		
Operating Temperature (F/C)	-40°F to 150°F / -40°C to +65°C		
Storage Temperature (F/C)	-40°F to 150°F / -40°C to +65°C		
Installation Temperature (F/C)	-40°F to 150°F / -40°C to +65°C		
Compliance Specification	Telcordia GF-449 Issue 3		

Performance								
Attributes	Single Mode OS2	Multi-Mode OM4						
MPO Trunk								
Insertion Loss	0.35 dB	0.35 dB						
Return Loss	60 dB	20 dB						
PEACOC 360 PANEL								
Insertion Loss	0.40 dB 0.75 dB							
Return Loss	65 dB	30 dB						

PRODUCT DIMENSIONS

	Shipping Dimensions	HS Code
1 RU Panel	20.7 x 20.7 x 7 in. (52.5 x 52.5 x 17.5 cm)	8517.62.49.000
1 Cassette	19.3 x 12.2 x 5.2 in. (49 x 31 x 13 cm)	8517.62.49.000





ORDERING INFORMATION

P 3	6	3 4 5	6	7 8	9	10 11
	3 Numl	ber of RU	6 Fiber	Count*	9 Cable	Length
	Code	Code Description	Code	Code Description	Code	Code Description
	1	1 RU	1	12F	3	100' (31m) Standard
	Х	Cassette Only	2	24F	4	150' (46m)
	S	Spool Only			5	200' (61m)
			7 Far Er	nd Connector	6	300' (92m)
	4 Numl	ber of Cassettes	Code	Code Description	7	400' (122m)
	Code	Code Description	В	MPO - 1 X 12 SMF	8	500' (153m)
	Р	Empty Chassis	D	MPO - 1 X 24 SMF	9	1000' (305m)
	А	Fully Loaded 1 RU (4)	F	MPO - 2 X 12 SMF	Х	Empty Spools
	В	1	Н	MPO - 3 X 8 SMF	Y	Custom
	С	2	K	LC UPC Single Mode	L	
	D	3	L	LC APC Single Mode	10 Cabl	е Туре
			N	LC Multi-Mode OM4	Code	Code Description
	5 Front	Connector Type	S	(Aqua) SC UPC Single Mode	Р	Plenum (OFNP)
	Code	Code Description	T	SC APC Single Mode	R	Riser (OFNR)
	К	LC UPC Single Mode	U	SC AI C Single Mode	S	I/O
	L	LC APC Single Mode		(Aqua)	Х	Not Applicable
	Ν	LC Multi-Mode OM4	А	MPO - 1 X 12 MMF		
	S		V	MPO - 1 X 24 MMF	11 Far E	nd Break Out Length
	J T	SC UPC Single Mode	W	MPO - 2 X 12 MMF	Code	Code Description
			Y	MPO - 3 X 8 MMF	1	39"
	U	SC Multi-Mode OM4 (Aqua)	Х	None	2	80''
		(, ())			5	60''
			8 Polar	· · · · · · · · · · · · · · · · · · ·	Х	None (MPO)
			Code	Code Description		
			А	Method A		

*All cables are 3.0 mm diameter unless otherwise specified. Cable diameter affects the total cable length on spool.

В

Х

Method B

Not Applicable

Go!Foton 28 World's Fair Drive Somerset, NJ 08873 gofoton.com 1.732.469.9650





Scan for more information

© 2025, GolFoton, all rights reserved. DS-360-102524, Revision 5 - 7.25 Specifications are subject to change without notice.