PEACOC®ENHANCED VIEW & ACCESS

PEACOC is a groundbreaking platform by Go!Foton that simplifies the management of optical connectivity for data center and telecom operators. With PEACOC Enhanced View and Access (EVA), front patching adapters are easily accessible, while the spreadable adapter technology enables the quick isolation of optical connections from adjacent ports, providing ample unobstructed handling space for safe, fast, and error-free management of fiber jumpers. PEACOC is the only high-density solution that allows simultaneous access to front and back-side connectors from the same rack side. It's a highly efficient optical fiber management solution.





Benefits:

- Spreadable adapters enable easy connector access without affecting insertion loss
- Instant port identification with easy access makes moves, adds, & changes in high fiber density environments manageable
- Port count can scale within the cassette for custom density
- Adaptive cassette design allows for a variety of optical components to be used to get the maximum platform utility
- Supports pre-terminated panel/cable assemblies
- Backside adapter maintenance can be done from front of chassis

Features:

- PEACOC spreadable adapter technology
- 1RU density up to 72 Duplex LC ports (144f)
- Cassette based design supports patching, splicing, and integrated optical components such as Tap splitters, PLC splitters and xWDM filter modules
- Numbered LC, SC, MPO and other adapter types
- Scalable 2RU and 4RU chassis with protective doors
- Mounts in any 19" or 23" rack, frame, or cabinet

Applications:

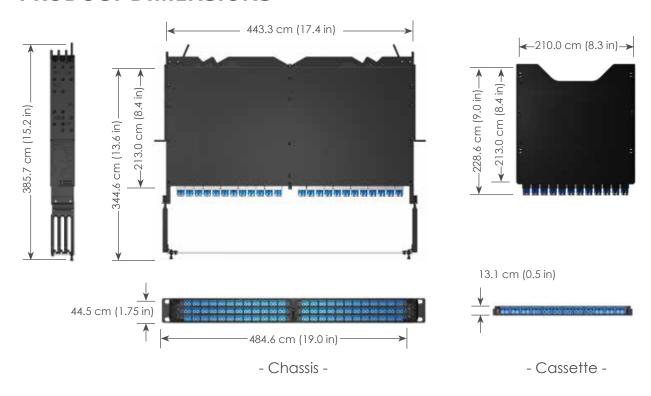
- Data center, Telecom Central Office, CATV Headend
- Fiber Management and Distribution Frames
- Wireless C-RAN Sites & MSCs
- Enterprise Network
- Outdoor Cabinets & Enclosures



SPECIFICATIONS

Attributes	Specif	ications
Maximum Number of Ports	Duplex LC	72 Ports (144 fibers)
per 1RU	Simplex SC	72 Ports (72 fibers)
	MPO	72 Ports (72 x 8, 12, 24 fibers)
Height	1	RU
	(2RU and 4RU vers	sions also available)
Width	19" Racl	(default)
	23" Rack (with availd	ible adapter brackets)
Depth	8.5"c	default
Mounting Position	Standard, Recessed	d, and Flush Mounting
Cable Type	Simplex & Duplex Jumpers, MF	O Cables, or Multifiber Fan-outs
	Any: 1.2mm, 1.6mm, 2.0	0mm, 3.0mm, 3.8mm, etc.
Fiber Type	Single mode	and Multimode
Connector Type	LC/UPC, LC/APC, SC/U	PC, SC/APC, MPO, MDC
Operating Temperature	-40°C 1	ro +65°C
Standards	GR	2-449

PRODUCT DIMENSIONS





CASSETTE CONFIGURATIONS



LC / SC / MPO / MDC Patch Panel Cassette



MPO-LC (or SC) Breakout Cassette



TAP / xWDM / Splitter Cassette



Direct Splice & Patch Cassette



ORDERING INFORMATION



2 Number of RU	
Code	Code Description
1	1 RU
2	2 RU
4	4 RU
Χ	Cassette Only

3 Number of Cassettes	
Code	Code Description
Р	Empty Chassis
Α	1
В	2
С	3
D	4
Е	5
F	Fully Loaded 1RU
G	Fully Loaded 2RU
Н	Fully Loaded 4RU



4 Cassette Type	
Code	Code Description
А	All Front Access
Р	Patch
S	Splice

5 Fiber Type	
Code	Code Description
1	Single Mode (SMF)
2	Multi-Mode (OM4)

6 Cassette Adapter Type	
Code	Code Description
Α	CS
В	SN
С	MMC
D	MDC
G	SN-MT
K	LC Simplex
L	LC Duplex
М	MPO 8/12/24
Ν	MPO 16
S	SC Simplex

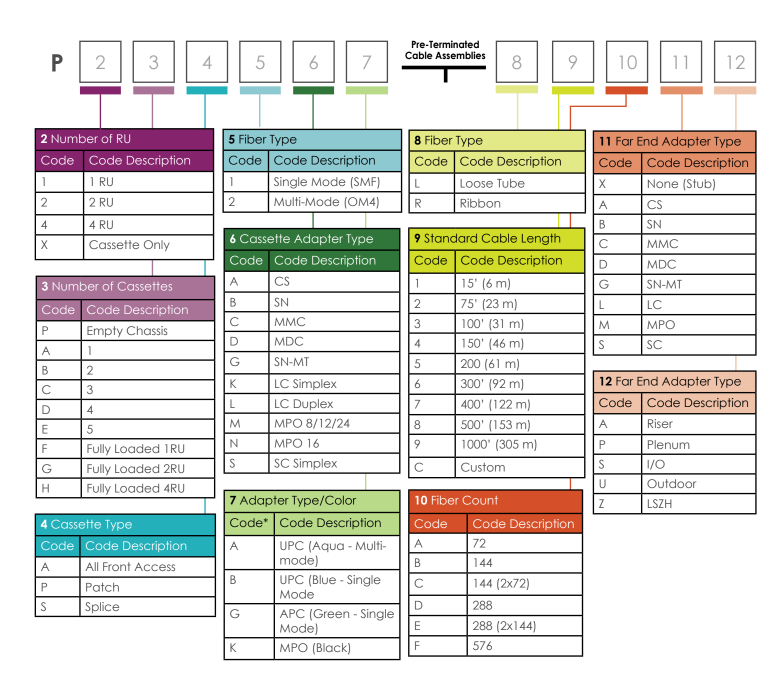
_		
	7 Adapter Type/Color	
	Code*	Code Description
	Α	UPC (Aqua - Multimode)
	В	UPC (Blue - Single Mode
	G	APC (Green - Single Mode)
ſ	K	MPO (Black)

8 Inner Cable Options		
Code	Code Description	
А	1x12F Male MPO to SC Fanout	
D	1x16F Male MPO to LC Fanout	
Е	1x20F Male MPO to LC Fanout	
F	1x24F Male MPO to LC Fanout	
Н	2x8F Male MPO to LC Fanout	
K	2x12F Male MPO to LC Fanout	
М	3x8F Male MPO to LC Fanout	
Ν	Mass Fusion Splice	
Р	Single Splice	
R	4-24F Male MPO to 8-12F Male MPO FA	
Χ	None	





ORDERING INFORMATION: WITH PRE-TERMINATED CABLE ASSEMBLIES



Go!Foton28 World's Fair Drive
Somerset, NJ 08873
gofoton.com
732.469.9650





Scan for more information