



Hubbell's flexible modular cabling system provides the customization and bandwidth you need for today's high-performance networks. FIBERHUBB™ MPO assemblies future-proof your network with less cabling and lower installation costs than legacy infrastructure.

FiberHubb trunk assemblies mate with all Hubbell cassettes and adapter panels to complete the end-to-end fiber solution. Save time and labor with assemblies designed to easily migrate to 40G, 100G, 200G, and beyond—no new cords or recabling!

Hubbell's dedicated fiber optic facility is 100% tested and inspected to the industry's highest quality standards. Our quick turn ordering program supports specialized projects, application changes, and high-volume demand.

### **Features**

- Customizable connectors, length, color, and cable construction
- Built with Corning ClearCurve® fiber
- Premium low-loss connector options provide easy polarity and gender field changes
- · Available in all standard fiber counts
- Assembled in USA

#### **Standards**

- GR-326; Telcordia
- ANSI/TIA-568.3-D
- IEEE 802.3
- RoHS; UL 94 V-0; NFPA 262







# **IEEE MPO Transceiver Lane Assignments**

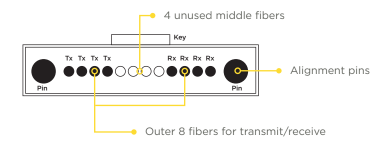
#### Multimode

- 40GBASE-SR4
- 100GBASE-SR4
- 200GBASE-SR4
- 400GBASE-SR4

### **Singlemode**

- 40GBASE-LR4
- 100GBASE-LR4
- 200GBASE-LR4
- 400GBASE-LR4

\*Above standards depict scalable 4 channel pathways only. To learn more about IEEE standards and lane assignments please see the Hubbell catalog or reach out to a local Hubbell representative for more information.



#### **MPO Low Loss Performance**

Parameter	Single Mode (OS2)	Multimode (OM4)			
Insertion Loss (Typ)	0.1	0.08			
Insertion Loss (Max)	0.3	0.3			
Return Loss	≥ 60	≥ 25			
Max Attenuation (dB/km)	0.5/0.4	3.0/1.0			
Link Length (m)	10,000 (10Gb)	550 (10Gb)			
Operating Temp (°C)	-40 to +75				

### **Physical Specifications**

Fiber Count	Nominal OD	Weight	Bend Ra	dius (cm)	Temperature Range			
	in (mm)	lbs/km	Operation	Install	Storage	Operating		
12	0.12 (3)	12.5	2	4	-40C to 70C	0C to 70C		
24	0.25 (6.3)	87.5	6.3	12.6	-40C to 70C	0C to 70C		
48	0.26 (6.6)	100	6.6	13.2	-40C to 70C	0C to 70C		
72	0.31 (8)	150	8	16	-40C to 70C	0C to 70C		
96	0.37 (9.3)	200	9.3	18.6	-40C to 70C	0C to 70C		
144	0.42 (10.6)	250	10.6	21.2	-40C to 70C	0C to 70C		

### **Catalog Number Configurator**

All standard fiber assemblies are available in both armored and indoor-outdoor construction

Fiber Count	Cat #	Fiber Type	Cat #	Armoring	Cat #	End A	Cat #	End B	Cat#	Polarity	Cat #	Labeling	Cat #	Length	Cat #	Pulling Eye	Cat#
12	12	0M4	M4	Non-Armored		MP0	MP0	MP0	MPO	Type A	A	Custom Label	CL	Feet	1-1999	Yes	PE
24	24	0S2	SM	Armored	A	MPOM	MPOM	MPOM	MPOM	Type B	В					No	NPE
48	48					LC	LC	LC	LC	Type C	C						
72	72							0pen	X								
96	96																
144	144																

### Example part: FPC-LTP12M4AQ-MPO-MPO-A-10FT-NPE

Fiber cord, plenum, 12F, OM4, MPO to MPO, Type A, 10 Feet, No pulling eye (Assumes FPC-LTP for loose tube plenum cable construction)

\*Above configuration table represents common builds. Custom fiber counts, cable construction, and jacket colors available upon request. Contact a Hubbell representative for more information.

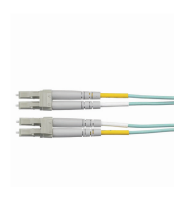
## **Total FiberHUBB® Solution**











**Duplex patch cord** 

**MPO** cassette

**Custom MPO trunk** 

MPO cassette

**Duplex patch cord** 

