

# MTP/MPO and LC Data Center Cable Solutions

With high-density MTP/MPO and LC connectors, multiple cable configurations and integrated specialtycomponents, Molex Data Center Cable Solutions support the integration of high-performance networks while reducing overall system cost and maintenance

# FEATURES AND ADVANTAGES

Single-mode and multimode available

Support data rates across many applications



Simplifies implementation. Compatible with other pre-installed cables

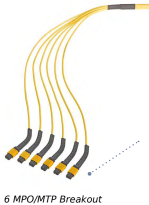


QSFP Assembly with MPO/MTP Connectors

MPO-to-4-LC Breakout Assembly

Push-pull connector housing

Provides quick and reliable connections

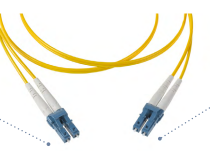


FlexiBend Boots available for additional fiber routing capabilities

Alleviate cable congestion. Offers bendable strain relief to secure any configuration. Ensures cable performance over multiple bends in various directions



implementation. Compatible with other preinstalled cables



LCD-to-LCD Cable Assembly

Common and proven technologies combined in the LC connector system

Uni-boot or duplex boots are available for LC duplex connectors

Low-loss options available	Meets insertion-loss budgets
Cable assemblies 100% insertion-loss tested prior to shipping	Ensures high performance. Reduces customer installation time

### **ALSO AVAILABLE:**







CS Adapters and Cable Assemblies

Coming Soon: MDC Adapters and Cable Assemblies



# MTP/MPO and LC Data Center Cable Solutions

#### MARKETS AND APPLICATIONS

#### Telecommunications/Networking

Optical transceivers Optical switches and routers Structural cabling

#### **Data Centers**

Servers





Data Center Rack

Data Center Servers

#### **SPECIFICATIONS**

#### MTP/MPO Cable Assemblies

### **Reference Information**

Packaging: Individually bagged
Mates With: MPO Adapters/QSFP Transceivers
Use With: MPO Adapters/QSFP Transceivers

Designed In: Meters

RoHS: Yes

Halogen Free: TBD

#### **Connector**

Type:

MPO female, aqua for multi-mode
MPO female, yellow for single-mode low loss

#### **Mechanical Properties**

Fiber Count: 12 and 24 fiber options Operating Temperature: -5 to +70°C Durability (min.): 50 mating cycles

#### LC Cable Assemblies

#### **Reference Information**

Packaging: Individually bagged
Mates With: LC Adapters/SFP Transceivers
Use With: LC Adapters/SFP Transceivers

Designed In: Meters

RoHS: Yes Halogen Free: Yes

#### Connector

Ferrule: Zirconia Ceramic Housing: Plastic

#### **Mechanical Properties**

Operating Temperature: -5 to +70°C Durability (min.): 250 mating cycles

### **Applies to Both LC and MPO Assemblies**

#### **Fiber**

Multimode:

 $50/125~\mu m$  OM3 Bend-Insensitive  $50/125~\mu m$  OM4 Bend-Insensitive

Single Mode:

OS2 ITU-T G.657.A1 Bend-Insensitive



# MTP/MPO and LC Data Center Cable Solutions >

## **ORDERING INFORMATION**

Product Family	Molex Product Number	Description	Fiber Type	Length
LC Cable Assemblies	<u>88537-1501</u>	LCD/UPC JPR SM BIF 2.0mm ZPCD PLN	SM	1.0m
	<u>88537-1503</u>			3.0m
	<u>88537-1505</u>			5.0m
	<u>88537-1510</u>			10.0m
	<u>88537-1520</u>			20.0m
	<u>88537-3501</u>	LCD JPR MM OM3 2.00m ZPCD PLNM	ОМ3	1.0m
	<u>88537-3503</u>			3.0m
	<u>88537-3505</u>			5.0m
	<u>88537-3510</u>			10.0m
	<u>88537-3520</u>			20.0m
	<u>88537-4501</u>	LCD JPR MM OM4 2.0mm ZPCD PLNM	OM4	1.0m
	<u>88537-4503</u>			3.0m
	<u>88537-4505</u>			5.0m
	<u>88537-4510</u>			10.0m
	<u>88537-4520</u>			20.0m

Product Family	Molex Product Number	Description	Fiber Type	Length
MPO QSFP — Cable Assemblies	<u>88536-6203</u>	MTP QSFP JMTP Jumper	SM	3.0m
	<u>88536-6205</u>			5.0m
	<u>88536-6210</u>			10.0m
	<u>88536-6215</u>	MTP QSFP-to-4X LCD		15.0m
	<u>88536-6503</u>			3.0m
	<u>88536-6505</u>	MTP QSFP Jumper	ОМЗ	5.0m
	<u>88536-6703</u>			3.0m
	<u>88536-6705</u>			5.0m
	<u>88536-6710</u>			10.0m
	<u>88536-6715</u>	MTP QSFP-to-4x LCD		15.0m
	<u>88536-6803</u>			3.0m
	<u>88536-6805</u>			5.0m



# MTP/MPO and LC Data Center Cable Solutions >

### **ORDERING INFORMATION**

Product Family	Molex Product Number	Description	Fiber Type	Length
MPO Data Center Trunk Cables	106225-0120	MPO (F)-to- MPO (F) Trunk Cable 12F	SM	1.0m
	106225-0121			3.0m
	106225-0122			5.0m
	<u>106225-0123</u>			10.0m
	<u>106225-0124</u>			15.0m
	<u>106225-0100</u>		ОМЗ	1.0m
	<u>106225-0101</u>			3.0m
	<u>106225-0102</u>			5.0m
	<u>106225-0103</u>			10.0m
	<u>106225-0104</u>			15.0m

www.molex.com/link/lc.html www.molex.com/link/mpodatacentersolutions.html