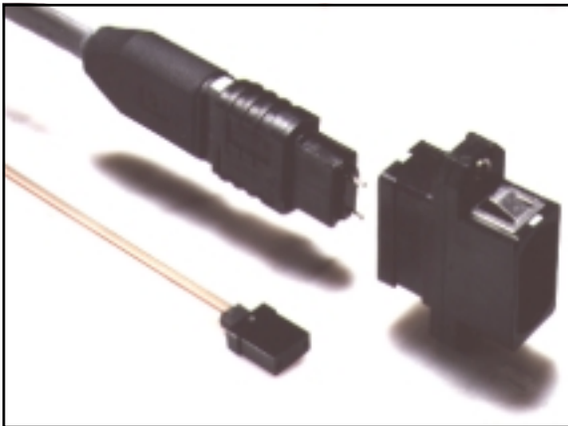


# Fiber Optic MT and MTP / MPO Cable Assemblies



## Features & Benefits

- Provides connectorized interface for ribbon or ribbonized fiber
- Connector alignment is made with precision alignment pins
- Fanouts to simplex fiber connectors available
- Low loss interconnect
- Push-pull mating of MTP\* for quick connections
- NTT compatible
- Consistent and repeatable performance

## Applications

- High density interconnects for:
  - Telephony central office and local loop
  - Data communications
- Provides interconnect for parallel optical transmitters and receivers

Molex MT and MTP connectorized ribbon fiber cable assemblies provide reliable high performance interconnects of up to 12 fibers in a minimum footprint. The MT connectors utilize the precision molded NTT compatible ferrule that connects 4 to 12 fibers using bare ribbon or ruggedized ribbon cable. Alignment between mating ferrules is accomplished using 2 precision guide pins that are pre-installed in a designated male connector. Two holes in the female connector locate the pins providing repeatable core to core alignment of the fibers. The MT ferrules are kept in the mated condition with the aid of a spring clip.

The MTP assemblies utilize the same MT ferrules and package them in a push-pull keyed connector housing for quick and easy connection using the MTP adapter. Guide pins in the male connector maintain alignment with holes in the female connector while the adapter retains the connectors in the mated position.

Back reflection for singlemode assemblies is controlled by using an 8 degree angle polishing process. Fanouts to single fiber leads connectorized with Molex industry standard SC, FC, and ST<sup>†</sup> connectors are available to interconnect with the current installed base of transmitters, receivers and patch panels.

An "enhanced" version of the multifiber connector has been developed to provide a quick and reliable connection for multiple optical fibers. The "enhanced" connector is a more precise NTT compatible ferrule, connecting the fibers using bare ribbon or ruggedized ribbon cable. The "enhanced" version will incorporate the same footprint and alignment as the standard MT/MTP.

This "enhanced" connector will solve customers needs for a high density solution with minimal insertion loss. The "enhanced" MTP housing is yellow and the MT ferrule is keyed with a yellow line.

\*MTP is a registered trademark of US Conec Ltd.

†ST, STII are trademarks of Lucent Technologies

## Performance and Specifications

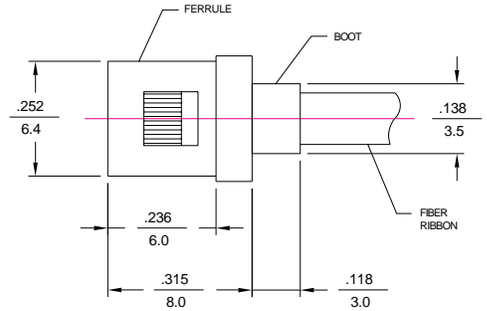
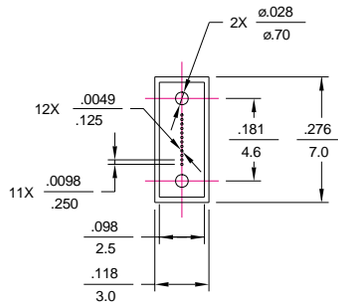
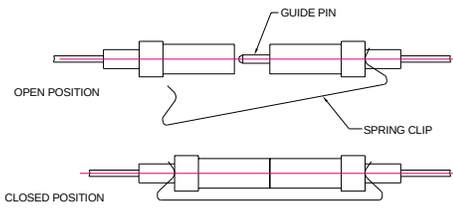
Characteristics	Units	Min.	Avg.	Max.	Comments
Insertion Loss:					
9/125µm SM fiber	dB	-	.35	0.75	-
62.5/125µm MM fiber	dB	-	.3	0.75	-
Enhanced 9/125µm SM fiber	dB	-	.14	0.45	-
Return Loss:					
Singlemode	dB	-	-	< 60	Angle polish
Temperature Range	°C	-40	-	+80	40 cycles, 0.05 dB maximum change
Durability	dB	-	-	<0.2	1000 mate/unmate cycles

# Fiber Optic MT and MTP\* / MPO Cable Assemblies

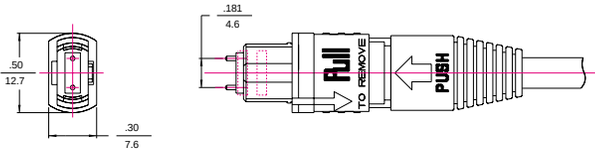
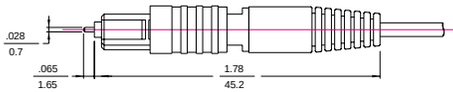


## Mechanical Dimensions

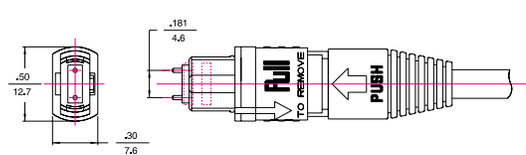
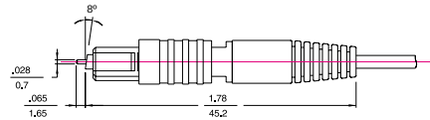
### MT Connector



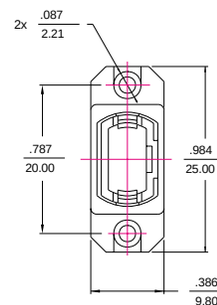
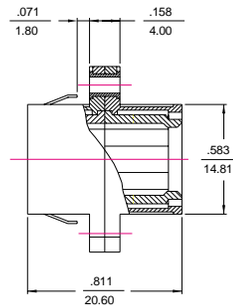
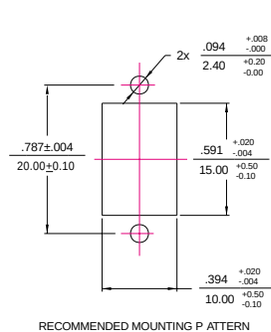
### MTP Connector



### MTP Connector, 8 Degree



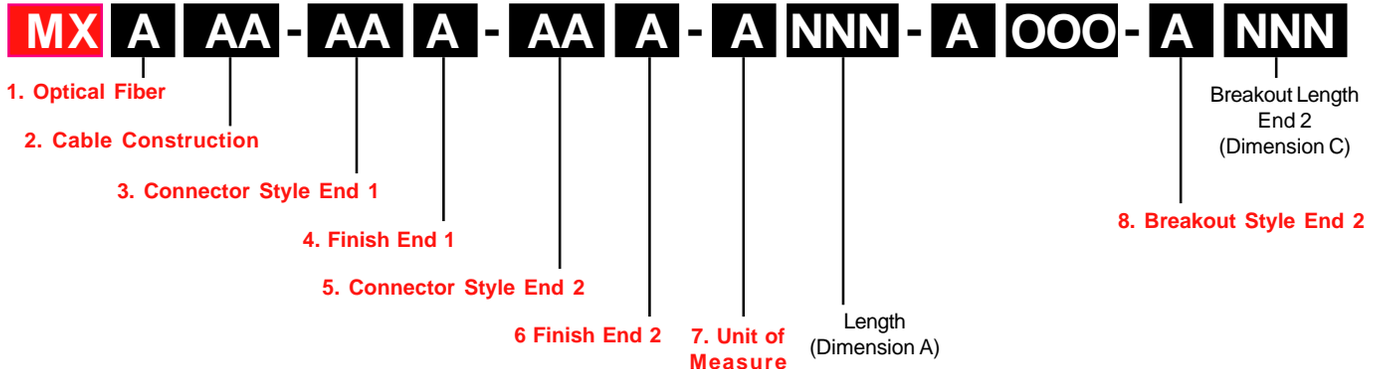
### MTP Adapter



# Fiber Optic MT and MTP\* / MPO Cable Assemblies



## Ordering Guide



### 1. Optical Fiber

- A - Multimode, 50/125µm
- B - Multimode, 62.5/125µm
- D - Singlemode, 9/125µm

### 2. Cable Construction

- RA - Bare ribbon fiber, 4 fibers
- RB - Bare ribbon fiber, 8 fibers
- RC - Bare ribbon fiber, 10 fibers
- RD - Bare ribbon fiber, 12 fibers
- RE - Ribbon cable, OFNR, 4 fibers
- RF - Ribbon cable, OFNR, 8 fibers
- RG - Ribbon cable, OFNR, 10 fibers
- RH - Ribbon cable, OFNR, 12 fibers

### 3. Connector Style End 1

- MM - MT compatible, male
- MF - MT compatible, female
- PM - MTP/MPO compatible, male
- PF - MTP/MPO compatible, female

### 4. Finish End 1

- M - Flat
- P - Angle (singlemode)
- Q - "Enhanced" angle (singlemode)

### 5. Connector Style End 2

- AA - ST<sup>†</sup> compatible, polymer coupling nut
- AB - ST compatible, metal coupling nut
- AC - ST compatible, 90° boot, metal coupling nut
- BA - STII<sup>†</sup> compatible
- DA - FDDI, black housing
- DB - ESCON<sup>‡</sup> compatible
- EA - FC
- EB - FC/APC, standard key
- EC - FC/APC, tight fit key
- FA - SC, standard
- FB - SC, black housing, black boot
- FC - SC, red housing, red boot
- FD - SC, black housing, 90° black boot
- FE - SC, red housing, 90° red boot
- FF - SC/APC, green housing, green boot
- FG - SC Duplex
- GA - BSC
- GB - BSC/APC
- GC - BSCII
- GD - BSCII/APC
- HC - LC connector
- MM - MT compatible, male
- MF - MT compatible, female
- PH - BMTP pin holder, male
- PM - MTP/MPO compatible, male
- PF - MTP/MPO compatible, female
- ZZ - No connector (for End 2 only)

### 6. Finish End 2

- A - Multimode, ceramic ferrule, standard PC\*
- B - Multimode, ceramic ferrule, enhanced PC
- C - Singlemode, RL > 45 dB, super PC
- D - Singlemode, RL > 55 dB, ultra PC
- E - Singlemode, RL > 70 dB, APC
- F - Multimode, stainless steel
- M - Flat
- P - Angle (SM)
- Q - "Enhanced" angle (SM)
- Z - No connector (for End 2 only)

### 7. Unit of Measure\*

- \*Numeric values must be consistent
- C - Centimeters
- F - Feet
- I - Inches
- M - Meters

Conversion Chart		
From	to	Multiply by
meter	inch	39.37
meter	foot	3.281
centimeter	inch	.394
meter	centimeter	100

### 8. Breakout Style End 2

- A - No breakout
- R - Ribbon to 900µm

<sup>†</sup>ST and STII are registered trademarks of Lucent Technologies

<sup>‡</sup>ESCON is a registered trademark of International Business Machines Corporation

### Example 1

Customer desires a 62.5/125µm 12 fiber ribbon cable type OFNR jumper terminated with a male MTP connector and 12 SC connectors. The overall length is 20 meters with a break out length of 0.5 meters using 900µm jacketed fanout.

Ordering Format:

**MXBRH-PMM-FAB-M020-A000-R0.5**

### Example 2

Customer desires a 62.5/125µm 8 fiber bare ribbon jumper terminated with a male MT and a female MT connector. The length is 3 feet.

Ordering Format:

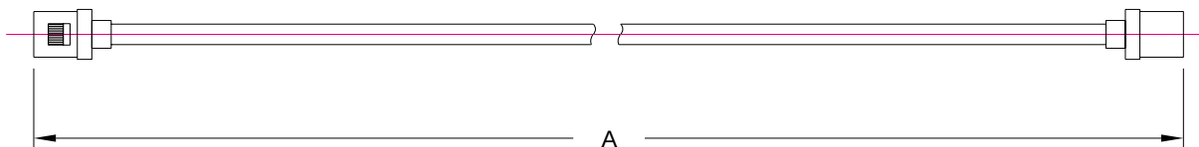
**MXBRB-MMM-MFM-F003-A000-A000**

# Fiber Optic MT and MTP\* / MPO Cable Assemblies

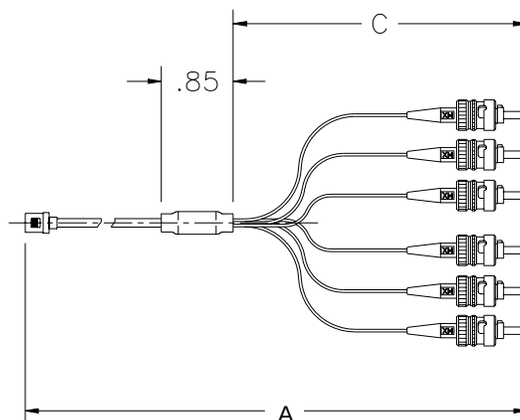


## Assembly Construction & Breakout Detail

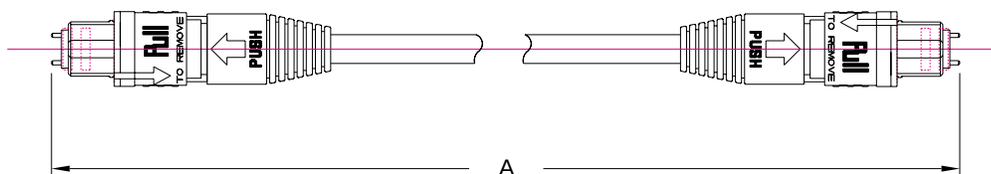
MT to MT



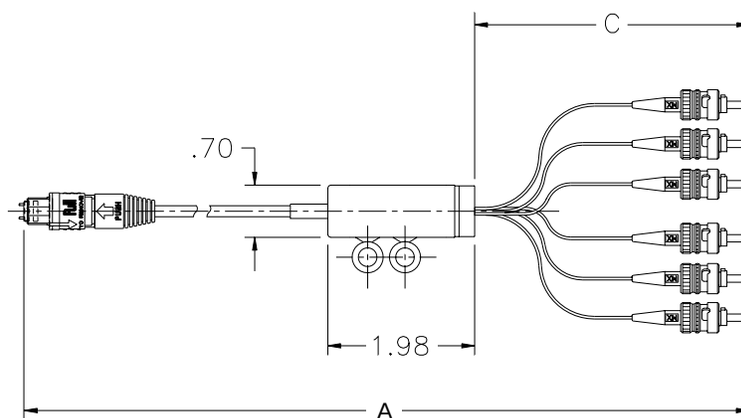
MT to Simplex Fanout



MTP to MTP



MTP to Simplex Fanout



## Standard Part Numbers

Order Number	Description
86181-0000	MTP adapter
86180-3001	MT spring clip (8 fibers or less)
86180-3201	MT spring clip (greater than 8 fibers)
86780-0010	MT spring fastener tool

Компания «Океан Электроники» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Поставка оригинальных импортных электронных компонентов напрямую с производств Америки, Европы и Азии, а так же с крупнейших складов мира;
- Широкая линейка поставок активных и пассивных импортных электронных компонентов (более 30 млн. наименований);
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Помощь Конструкторского Отдела и консультации квалифицированных инженеров;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Поставка электронных компонентов под контролем ВП;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- При необходимости вся продукция военного и аэрокосмического назначения проходит испытания и сертификацию в лаборатории (по согласованию с заказчиком);
- Поставка специализированных компонентов военного и аэрокосмического уровня качества (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Actel, Aeroflex, Peregrine, VPT, Syfer, Eurofarad, Texas Instruments, MS Kennedy, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Компания «Океан Электроники» является официальным дистрибьютором и эксклюзивным представителем в России одного из крупнейших производителей разъемов военного и аэрокосмического назначения «**JONHON**», а так же официальным дистрибьютором и эксклюзивным представителем в России производителя высокотехнологичных и надежных решений для передачи СВЧ сигналов «**FORSTAR**».



## JONHON

«**JONHON**» (основан в 1970 г.)

Разъемы специального, военного и аэрокосмического назначения:

(Применяются в военной, авиационной, аэрокосмической, морской, железнодорожной, горно- и нефтедобывающей отраслях промышленности)

«**FORSTAR**» (основан в 1998 г.)

ВЧ соединители, коаксиальные кабели,  
кабельные сборки и микроволновые компоненты:

(Применяются в телекоммуникациях гражданского и специального назначения, в средствах связи, РЛС, а так же военной, авиационной и аэрокосмической отраслях промышленности).



Телефон: 8 (812) 309-75-97 (многоканальный)

Факс: 8 (812) 320-03-32

Электронная почта: [ocean@oceanchips.ru](mailto:ocean@oceanchips.ru)

Web: <http://oceanchips.ru/>

Адрес: 198099, г. Санкт-Петербург, ул. Калинина, д. 2, корп. 4, лит. А