NEXT GENERATION DATA CENTER SOLUTIONS





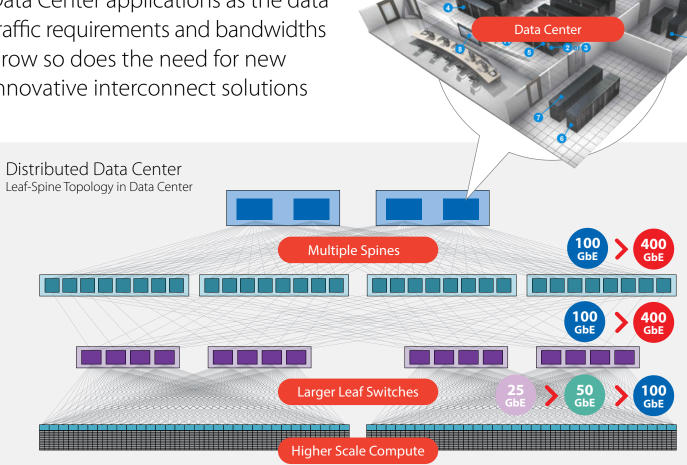
www.senko.com



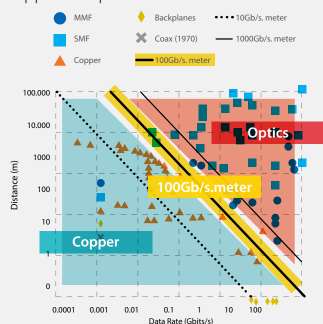
DATA CENTER SOLUTIONS

DATA CENTER INTRODUCTION	pg. 4
HOW TO CHOOSE THE RIGHT CONNECTOR	pg. 10
• CS SERIES	pg. 14
• SN SERIES	pg. 28
• SN-MT	pg. 40
• LC SERIES	pg. 42
MPO SERIES	pg. 46
• AIR-MT SERIES	pg. 52
CLEANING AND INSPECTION	pg. 57

More and more fibers are required in Data Center applications as the data traffic requirements and bandwidths grow so does the need for new innovative interconnect solutions



Copper vs. Optics



Shipments of ethernet optical transceivers by Data Rate (historical data and forecast)

Gbe 10 Gbe 25 Gbe 40 Gbe 50 Gbe 100 Gbe 200 Gbe 400 Gbe





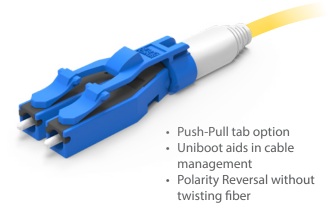
SENKO's solutions for the future data centers:

CS° EZ-FLIP CONNECTOR Reach higher density New duplex connector designed for dual transceiver module types • Double the density from legacy LC solutions Great usability while maintaining performance • Specified in QSFP-DD, OSFP, COBO for 2x 100/200/400G applications

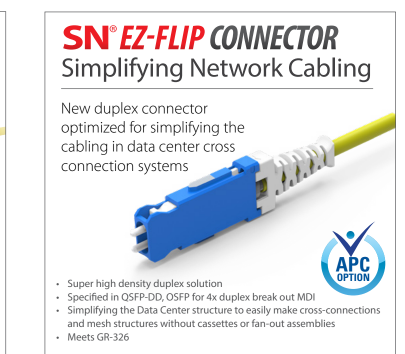
• Meets GR-326 Objective

LC EZ-FLIP° Polarity Reversible Connectors

Polarity change made easy without opening the housing



E-1.0





CS[®] Connector

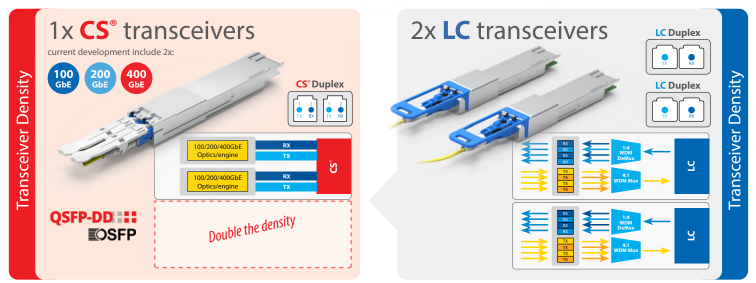
Reach Higher Density/Capacity with CS®



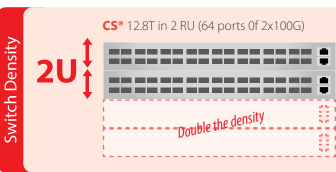
Go with CS and Double the Density from LC

Doubling Density/Capacity in Many Ways

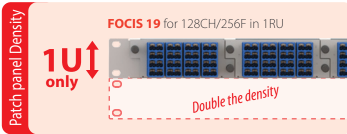
Doubling Transceiver Density/Capacity



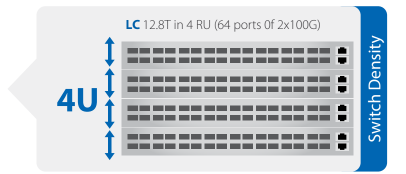
Doubling Switch Density/Capacity



Doubling Patch Panel Density/Capacity



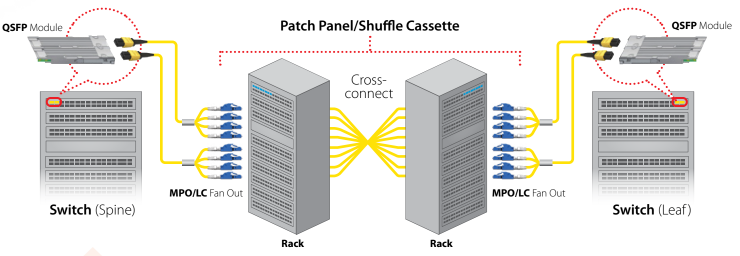






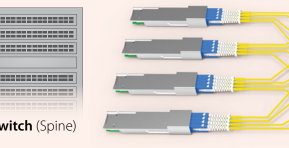
SN[®] Connector

Go with SN and Improve from MPO



New solution with 4x SN based Transceiver

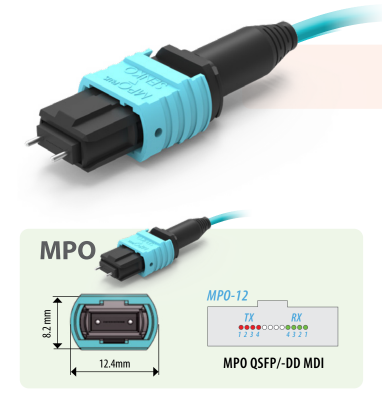
Less connectivity points required No fanout or breakout cables are required Switch (Spine) Switch (Leaf)



Simplified Cabling

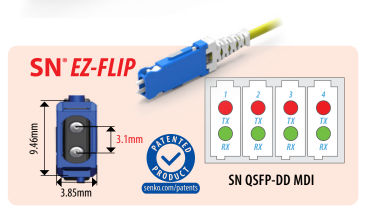
- Reduce the number of connection points
- Shuffle or fanout is not required to make cross connection

SN Simplified Cabling More Efficient in Performance

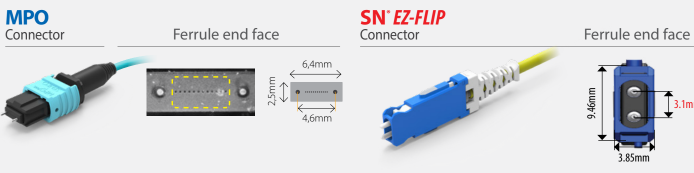


when compared to single fiber ferrules

them challenging to clean



SN with more stable performance and easier maintenance



- Utilizes proven 1.25 mm ferrule technology for low Multi-fiber ferrules inherently have higher insertion loss • insertion loss and high return loss Multi-fiber ferrules have a large surface area making
 - Single fiber ferrule is easy to clean and maintain

E-1.0

E-1.1

Leaf-Spine Cross Connection Existing solution with MPO 8F based Transceiver

As you would with your car, choose the right connector for your needs:

			Ead	se of	Ease of	Connector	
Density	Durabili	tv		lse	Maintenance	Density	••
			_			Durability	••••
What is the density you need?	What is the environment y		how oft	sing it and en do you	What is the skill set & tools available	Ease of Use	••••
	are working ir	ר?		connect/ onnect?	available to the maintenance team?	Ease of Maintenance	••••
						Connector	
						Density	•••
Connector	LC		CS	SN	МРО	Durability	••••
Density	••		•	••••	••••	Ease of Use	••••
Durability	••••		•••	••••	••••	Ease of Maintenance	••••
Ease of Use	••••		•••	•••	••••	Connector	
Ease of Maintenance	••••			•••••	•••	Density	••••
			and the second s		AND	Durability	••••
	8.			-	Solution and the second	Ease of Use	•••
						Ease of Maintenance	••••

Car type	Coupe	SUV	Family	Minivan
Passenger capacity	••	•••	••••	••••
Durability	••••	••••	••••	••••
Ease of Use	••••	••••	•••	••••
Ease of Maintenance	••••	••••	••••	•••

CONNECTOR COMPARISON

LC

CS

SN

10

E-1.0

E-1.1

Connector

Density

Durability

Ease of Use

Ease of Maintenance

Large footprint (largest of the 4 connectors) connector for two fibres

Complies to GR-326 SFF requirements

Larger footprint allows space for finger access

Standard 1.25mm ceramic ferule where cleaning & inspection methodology is convenient

Medium footprint connector for 2 fibres

Complies to GR-326 requirements. Highest durability among the 4 connectors (similar to SC)

Larger footprint allows space for finger access

Standard 1.25mm ceramic ferule where cleaning & inspection methodology is convenient

Smallest footprint connector for 2 fibres

Complies to GR-326 SFF requirements (similar to LC)

Small footprint with limited space for finger access. Not suitable for glove operation in the field

Standard 1.25mm ceramic ferule where cleaning & inspection methodology is convenient

MPO

Large footprint connector but for 12, 16, 24, 32 fibres

Complies to GR-1435 requirements (similar to LC)

Larger footprint allows space for finger access

Rectangular non-ceramic ferule where cleaning & inspection methodology is challenging

At SENKO, we are continuously pushing the limits with our ferrule technology to achieve lower losses. When defining your network budget needs, it is important to know what optical losses are required. While using the Single-mode Premium ferrules will help achieve the lowest loss, it may not always be needed. For Connectors like the CS, SN or LC, the following performance can be expected when choosing the right ferrule for your application.

		Multimode			
Parameters	UI	°C	A	ММ	
	SM Premium Low Loss	SM Premium	SM Premium Low Loss	SM Premium	Premium
Typical Insertion Loss (dB) Random Mating	0.05	0.08	0.07	0.12	0.05
Maximum Insertion Loss (dB) Random Mating	0.15	0.20	0.15	0.25	0.15
Typical Return Loss (dB)	≥55	≥65	≥25		
Operating Temperature (°C)	-40°C to +75°C				
Durability	<0.2dB typical cha	inge, 500 mating's			
Ferrule Ø		125	μm		127µm

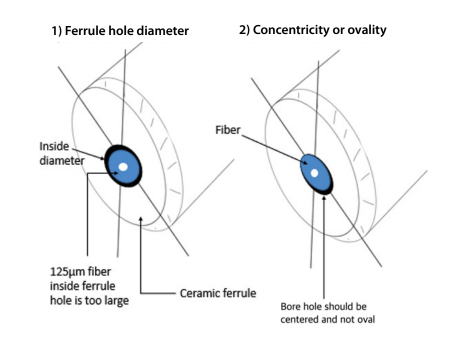
* Per random mating testing IEC 61753-1 For more details about random mating performance, visit: https://www.senko.com/wp-content/uploads/2022/04/Random-Mating-IL-vs-IL-by-Master-Jumer-110221.pdf

The two most critical measurements to meet these losses are:

- Ferrule hole diameter For a minimum Insertion Loss, it is better to use the tightest-tolerance ferrule hole diameter available. As an example, if the typical values for a single-mode fiber glass Outer Diameter (OD) are 124.5um to 124.9um the desirable ferrule Inner Diameter (ID) should be 125.0um to 125.5um. Through multiple studies SENKO ensures
- Ferrule hole concentricity The shape of the bore hole must be round and in the center of the ferrule. An oval shape instead of perfectly round one will not hold an optical fiber in perfect centered alignment. Additionally, the bore hole should be centered relative to the outside of the ferrule to achieve the best alignment and performance. Ferrule hole concentricity is measured inside diameter to outside diameter (ID to OD).

Therefore, it's important to use ferrules considering the above tolerances for optimum performance.

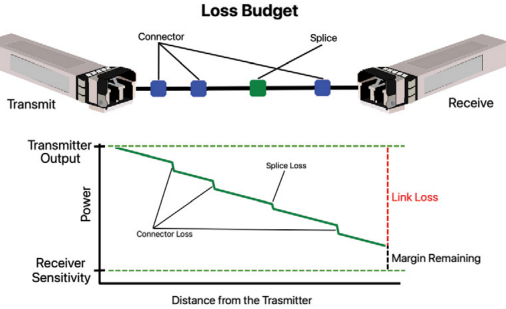
- Ferrule hole diameter 1.
- 2. Ferrule hole concentricity



The manufacturing process of ferrules is focused on making the highest quality ferrule possible with the best possible specifications in terms of ferrule concentricity, and tolerances on the bore hole ID dimensions. However, due to difficulties and complexities of the zirconia ceramic manufacturing process the manufacturers have a secondary operation which is inspection and sorting of produced ferrules. At this stage, 100% of the ferrules are inspected and measured with the state-of-the-art equipment and separated into their respective categories such as SM Premium Low Loss, SM Premium, and Multimode. Typically, the yields for the highest quality ferrules, or Premium Low Loss ferrules are lower when compared to the rest and therefore they command a premium cost.

Is the most expensive Premium Low Loss always better to use over the Premium? The simple answer is, no.

Reasons would include that the Premium Low Loss ferrules typically tighter ID, and if a low-grade fiber is used that has more than typical variation of the cladding OD, it may be difficult to terminate due to potential tolerance overlap and fiber stubbing. In most cases the Premium Low Loss ferrules are used in applications where the optical loss must be the lowest possible. However, the ferrule choice should depend on the end applications optical power loss budget. The optical power loss budget is the allowable amount of loss that a fiber link should have if it is installed properly without external factors such as contamination. The power budget is the determined as the difference between the output power of the transmitter and the minimum input power of the receiver. An average Data Center that utilizes most of the Worlds Interconnect today utilizes transceivers with -18 to -19dBm power output and the receivers with -23 to -24dBm sensitivity. This equates to a dynamic range or data link power budget of about 4 to 6 dB. This means in the typical Data Center deployment the SENKO Premium ferrules would be satisfactory as the average connector loss difference between the SENKO SM Premium Low Loss and SENKO SM Premium is less than 0.1dB which is insignificant for the given power budget.



SENKO offers a range of ferrules including Premium Low Loss, Premium, and Standard connectors that offer varying loss specifications. In most cases SENKO Premium grade ferrules achieve the desired results while keeping cost savings in mind. We suggest contacting your SENKO representative if you have any additional questions.

Premium series CS[®] EZ-FLIP CONNECTOR

A new duplex connector designed for dual transceivers which allows the polarity to be switched without connector re-termination





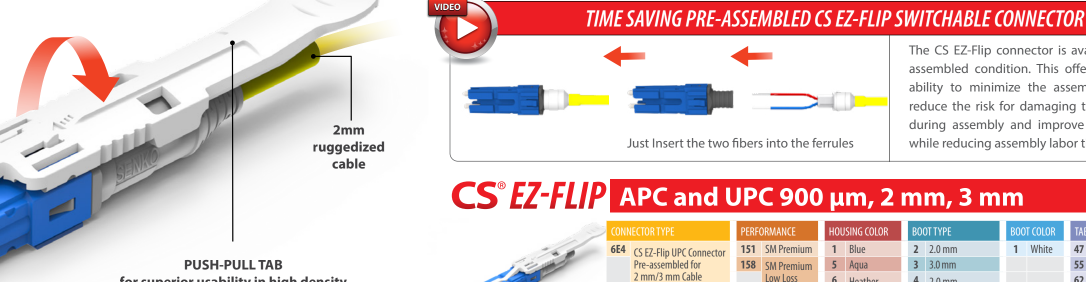






polarity changing possible.

EZ-ily Flip the CS push-pull tab and connect. Angles mantain the same alignment after polarity change!



VIDEO

GR-326

SWITCH

POLARITY

SC MECHANICA

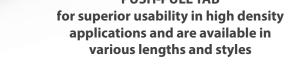
LOAD OBJECTIVES

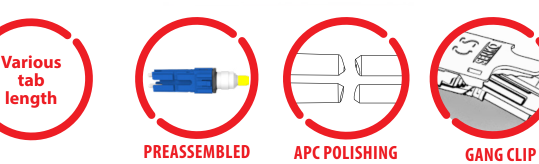
2X LC STYLE FERRULE for increased reliability

40% HIGHER DENSITY

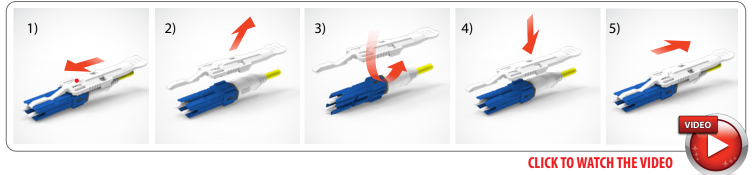
compared to

LC Connector





CS EZ-Flip Polarity Switching simply by flipping the tab to the opposite side



251 MM Pre **CS EZ-FLIP Connector** UPC for 2mm/3mm cable PERFORMAN 151 SM Prei 6F4 CS EZ Flip UPC Connector Unassembled Kit for 158 SM Prer 2 mm/3 mm Cable Low Lo 251 MM Pre PERFORMANC CS EZ-FLIP Connector UPC with Flex Angle Boot 153 APC Prer 6H4 CS EZ-Flip Connector APC Unassembled Kit for 158 SM Pren 2 mm/3 mm Cable lowlog CS EZ-FLIP Connector FRFORMANC APC for 2mm/3mm cable 6E4 CS EZ-Flip UPC Connector 151 SM Prem 158 SM Prem Pre-assembled for up to 900 µm Cable Low Loss CS EZ Flip UPC Connector 251 MM Pren Unassembled Kit for up to 900 µm Cable CS EZ-Flip Connector UPC for 900um cable FREORMANC 6H4 CS EZ-Flip APC Connector 153 APC Prem APC Unassembled Kit for 158 APC Prem up to 900µm Cable Low Loss **CS EZ-Flip Connector**

APC for 900µm cable

E-1.1

Note: Preassembled version is currently offered only in UPC configuration



CS-EZ-Flip APC Connector

New opposing APC angle design makes



The CS EZ-Flip connector is available in a preassembled condition. This offers the user the ability to minimize the assembly operations, reduce the risk for damaging the components during assembly and improve assembly yield while reducing assembly labor time.

		-								
Έ	HOU	JSING COLOR	BOO	OT TYPE	B00	T COLOR	TAB	B LENGTH	TA	B COLOR
mium	1	Blue	2	2.0 mm	1	White	47	47 mm	W	White
mium	5	Aqua	3	3.0 mm			55	55 mm		
SS	6	Heather	4	2.0 mm			62	62 mm		
emium		Violet		Flex Boot			69	69 mm		
			5	3.0 mm Flex Boot						
:E	HOL	JSING COLOR	BOO	OT TYPE	B00	T COLOR	TAB	LENGTH	TA	B COLOR
mium	1	Blue	2	2.0 mm	1	White	47	47 mm	W	White
mium	5	Aqua	4	2.0 mm Flex Boot			55	55 mm		
SS	6	Heather					62	62 mm		
emium		Violet					69	69 mm		
E	HOU	ISING COLOR	BOO	OT TYPE	BOO	T COLOR	TAB	LENGTH	TAB	COLOR
emium	3	Green (APC)	2	2.0 mm	1	White	47	47 mm	W	White
nium			4	2.0 mm Flex Boot	6	Green	55	55 mm		
SS S							62	62 mm		
							69	69 mm		
							-			
	HOU	SING COLOR	BOO	OT TYPE	BOO	T COLOR	TAB	LENGTH	TAB	COLOR
nium	1	Blue	1	900 μm BTW	1	White	36	36 mm	W	White
nium	5	Aqua								
S	6	Heather Violet								
mium										
					200		74.0	-	740	601.00
		NG COLOR		OT TYPE		T COLOR		LENGTH		COLOR
ium	3 (Green (APC)	1	900 μm BTW	1	White	36	36 mm	W	White
ium					6	Green				
				I				1		
							1 1	1		
					· 6E4 -	153 - 31	1 - 36	W ORDER CO	DE exan	nple

Reach higher density with the **CS[®]** CONNECTOR

New duplex connector designed for dual transceiver module types



Double

the

density overall

30%

VERTICAL

SPACE

SAVING

40% HIGHER DENSITY compared to **LC Connector**

2 x LC STYLE FERRULE using proven 1.25 mm ferrule technology

2 mm ruggedized cable

Reach SVHC

SENKO Products are RoHS, Reach SVHC and

UL 94 V-0 compliant.

PUSH-PULL TAB for superior usability in high density applications and are available in various lengths and styles

FEATURES

Can achieve

IEC random

mating

Grade B

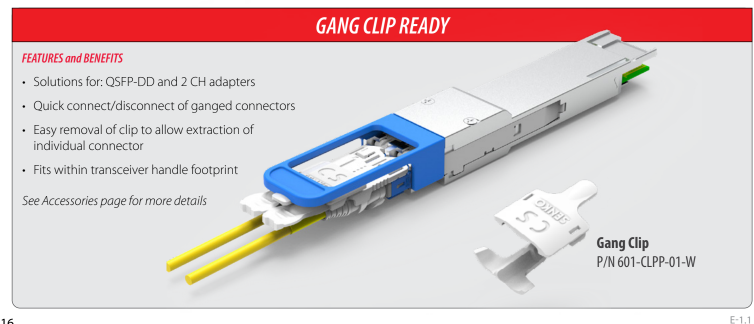
performance

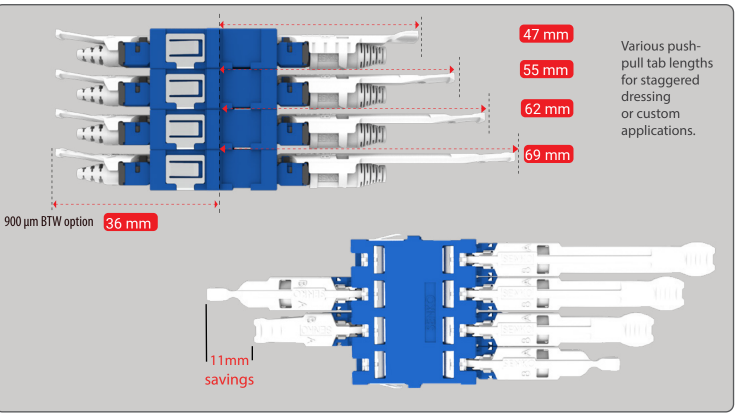
GR 326

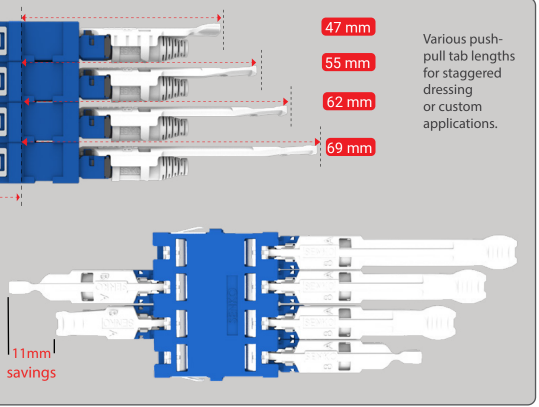
• 40% size reduction compared to LC duplex

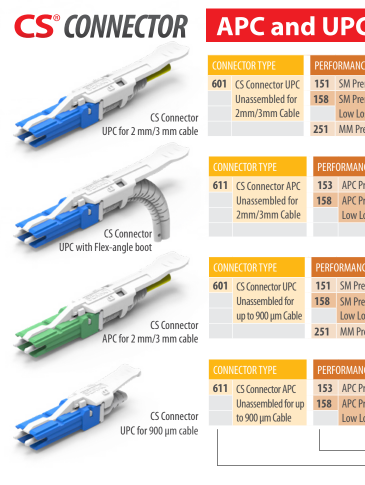
• Designed for OSFP/QSFP-DD break out application

- Proven 1.25 mm ferrule technology
- Push-pull tab
- Can achieve IEC random mating Grade B









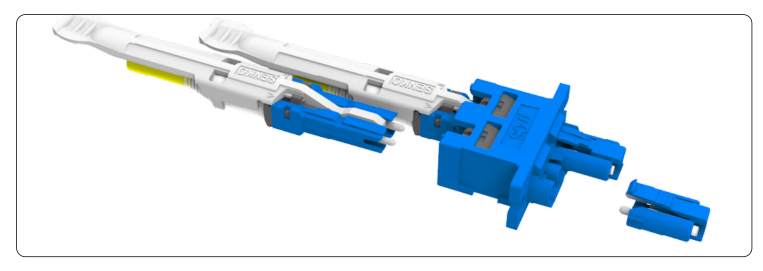
E-1.1



APC and UPC 900 μm, 2 mm, 3 mm

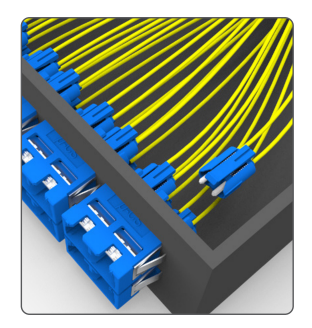
			_							
MANCE	HOU	SING COLOR	BO	OT TYPE	BOO	T COLOR	T/	AB LENGTH	TAB	COLOR
M Premium	1	Blue	2	2.0 mm	1	White	47	7 47 mm	W	White
M Premium	5	Aqua	3	3.0 mm			55	55 mm		
ow Loss	6	Heather Violet	4	2.0 mm			62	2 62 mm		
MM Premium				Flex Boot			69	6 9 mm		
RMANCE	HOL	JSING COLOR	BO	OT TYPE	BOO	OT COLOR	TA	B LENGTH	TAE	COLOR
APC Premium	3	Green (APC)	2	2.0 mm	1	White	47	47 mm	W	White
APC Premium			3	3.0 mm			55	55 mm		
Low Loss			4	2.0 mm			62	62 mm		
				Flex Boot			69	69 mm		
MANCE	HO	USING COLOR	BO	OT TYPE	BO	OT COLOR	L	AB LENGTH	TA	B COLOR
M Premium	1	Blue	1	900 µm BTW	1	White	3	6 36 mm	W	White
M Premium	5	Aqua								
ow Loss	6	Heather Violet								
AM Premium										
RMANCE	HOL	JSING COLOR	BO	OT TYPE	BOO	OT COLOR	TA	B LENGTH	TAB	COLOR
APC Premium	3	Green (APC)	1	900 µm BTW	1	White	36	36 mm	W	White
APC Premium										
Low Loss										
					L		L			
						611 - 15	ا 3 - 3	11 11 16 - 36W OR		
						011 - 15	3 - 3	10 - 30W UK	DEKCO	ve examp

Micro CS[®]



Features

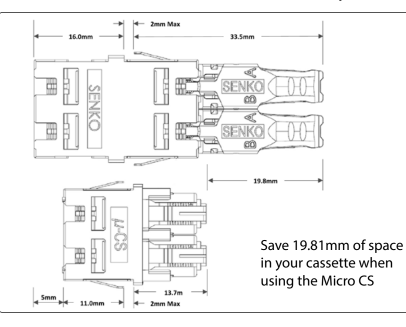
- Significant space saving
- Minimizing behind the wall (btw) side adapter depth
- Cost effective
- IEC Grade B compatible
- Simplifying connector structure
- Available in UPC, MM, and APC configuration

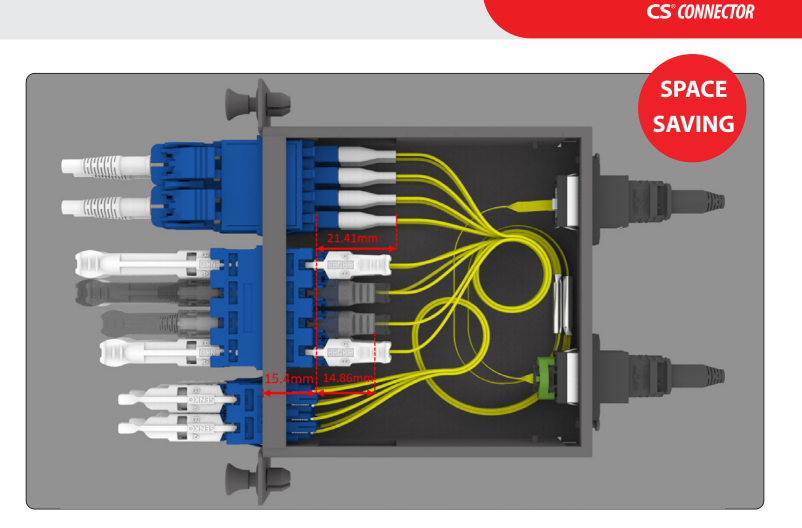


Applications

- Ideal for cassettes, enclosure, on board optics used in plug
- and play modules
- FTTH, FTTA
- Telecom, Wireless

Standard CS Connector vs Micro CS size comparison





CS[®] CONNECTOR µCS[®] Connector and Adapter



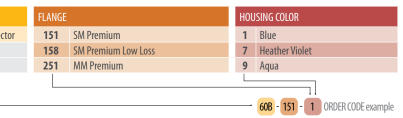


60B Micro CS 1-Channel (2F) UPC Connector

682U Micro CS 2-Channel (4F) Adapter

E-1.1

FLAN	GE	HOUSING COLOR				
1	With Flange	1	Blue			
2	Without Flange	3	Green			
		7	Heather Violet			
		9	Aqua			
L		_]			
			68B - 11 ORDER CODE example			



CS° & µCS° SHUTTER ADAPTERS

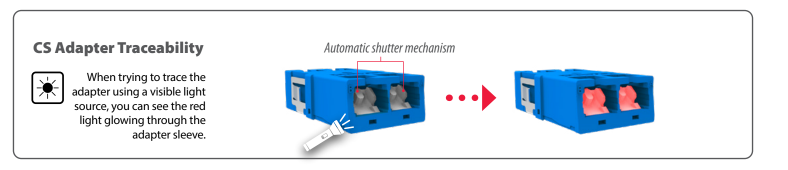


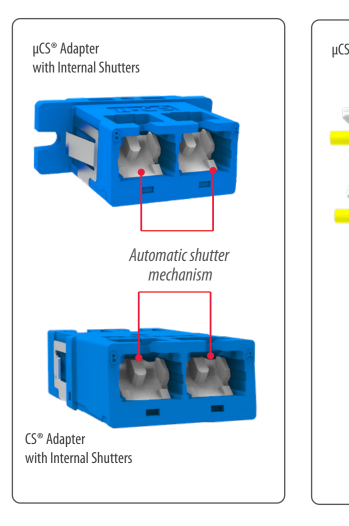
FEATURES

- Automatic shutter action
- IP5X dust protection
- Unique twin door shutter closes to prevent any ingress of contamination

- Adapter allows for traceability with Visible Light Source
- Available for both CS and µCS footprint

The CS shutter adapter has been developed to meet the evolving requirements of data centers, telecom, and harsh environment solutions by providing automated dust and laser production through a built in internal shutter. The CS shutter adapter maintains the protection from dust while other solutions offer a dust cap that is easily lost. Whether the port is used often, or only used once in a while, the CS shutter adapter provides protection from the number one leading cause of network failure, contamination. As power increases in networks, the eye safety of installers becomes more of a concern. The CS shutter adapter provides protection from potentially unconnected ports in order to give you peace of mind.





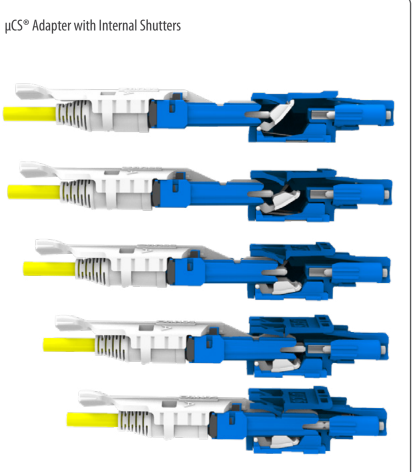


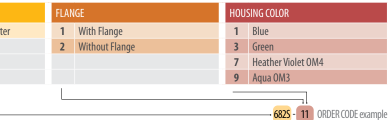
ADAPT	ERTYPE
	CS 2-Channel (4F) Shuttered Adapt
	· · · · · · · · · · · · · · · · · · ·
Note	: Adapter supplied with protective du



E-1.0



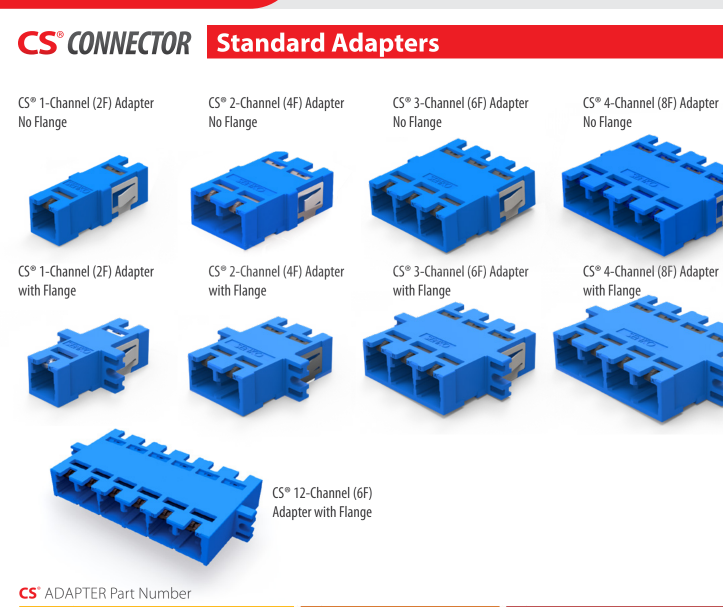




ist-cap on both sides

FLAN	GE	НС	OUSING COLOR
1	With Flange	1	I Blue
2	Without Flange	7	Heather Violet
		9	Aqua

Note: Adapter supplied with protective dust-cap on both sides



CONNECTOR TYPE			FLANGE			HOUSING COLOR				
681	CS 1-Channel (2F) Adapter	1	With Flange		1	Blue				
682	CS 2-Channel (4F) Adapter	2	Without Flange		3	Green				
683	CS 3-Channel (6F) Adapter				7	Heather Violet				
684	CS 4-Channel (8F) Adapter				9	Aqua				
686-1X	CS 6-Channel (12F) Adapter									

681 - 21 ORDER CODE example



CS[®]-LC Hybrid testing adapter Single LC Channel *P/N 680-0*



CS[®] Loopback P/N: LBP-CS-XXX-XX





Parking Adapter P/N: 681-PRK-01-X

Founding Members

The CS° Consortium is a group of leading fiber optic component manufacturers that focuses on educating end users and design consultants about the technical advantages of using CS° based high density connectivity solutions. The CS° Consortium represents technology leaders committed to providing the most current, reliable, and vendor neutral information about fiber optics and related technologies for advancing new and better communications solutions.

CS[®] Connectivity Solutions



CS° Consortium aims to promote CS° high density connectivity solutions

The CS° Consortium is a group of leading fiber optic component manufacturers that focuses on educating end users and design consultants about the technical advantages of using CS° based high density connectivity solutions. The CS° Consortium represents technology leaders committed to providing the most current, reliable, and vendor neutral information about fiber optics and related technologies for advancing new and better communications solutions.



CS[®] ECOSYSTEM

STANDARDIZATION CS

The CS[®] connector has been adopted to transceiver optic connector option. CS[®] connector interface is being specifications such QSFP-DD, OSFP and COBO as one of fiber specified by IEC is 61754-36.







CONNECTOR AND

ADAPTER LICENSEES CS



Capture the QR code to receive more information about the CS ecosystem partners













CS[®] **CONNECTOR** Patch Panel Examples

128CH/256F Patch Panel in 1RU

- 16 slots x 4 CS Dual (2 fiber) adapter
- Fully silk screened

128CH/256F Cassette Module in 1RU

- 4 x 32CH/6F **Cassette Modules**
- Silk Screen on each side of cassette

•	•		0	
•			•	•

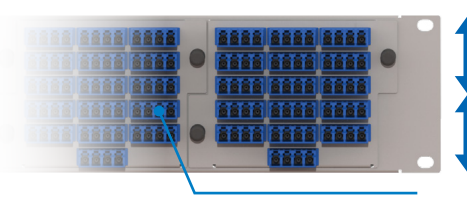
only

at least

Reach higher density with **CS**[®] **CONNECTOR**

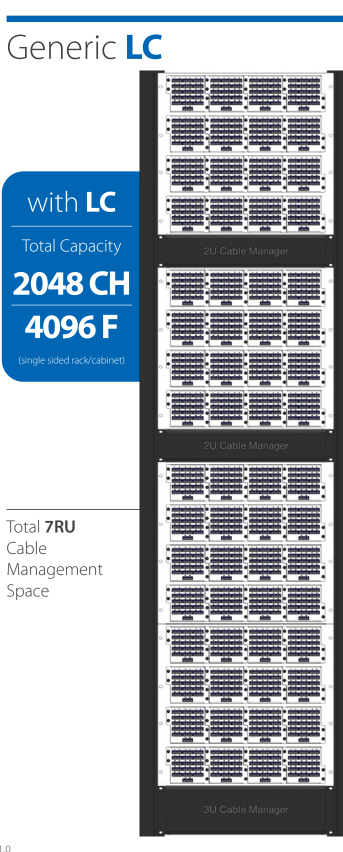
New Duplex connector optimized for 400G new generation Data Center

CS® 128CH/256F Cassette Module Patch in1RU



LC 128CH/256F Cassette Panel in 2RU

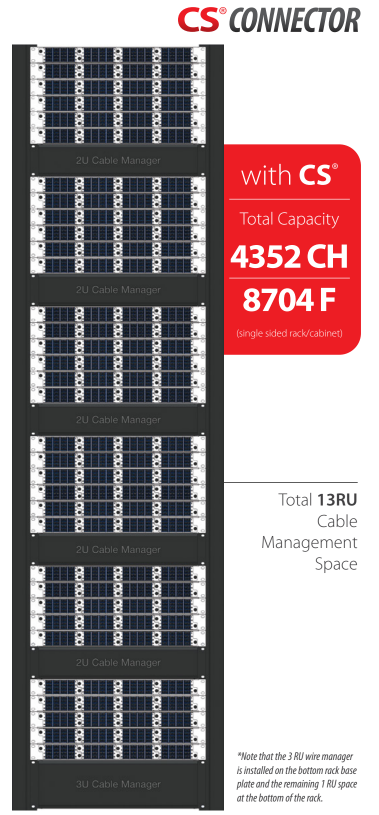




Cable

Space

45RU Rack Comparison Double your density with **CS**° CONNECTOR



Premium series SN[®] EZ-FLIP CONNECTOR Simplifying network cabling

A new duplex connector, optimized for 400G which allows the polarity to be switched without connector re-termination



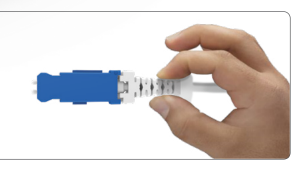
3x HIGHER DENSITY compared to LC Connector



2X LC STYLE FERRULE for increased reliability







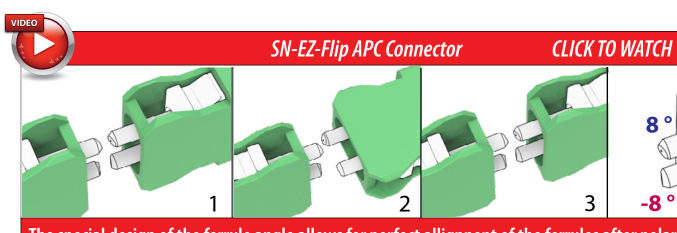
Push-pull on boot design

Up to 2.0mm ruggedized

cable

SWITCH POLARITY

The Push-pull boot design allows for easy insertion or extraction of the connector from a transceiver or adapter. The boot is flexible to allow for adjacent connectors to be flexed out of the way providing access to the intended connector.



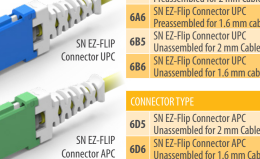


Just Insert the two fibers into the ferrules

SN[™]*EZ*-*FLIP* **CONNECTOR**

SN-EZ Premium Connector

CONN	IECTOR TYPE
6A5	SN EZ-Flip Connector UPC Preassembled for 2 mm Ca



- Unassembled for 2 mm Cable SN EZ-Flip Connector APC
- Inassembled for 1.6 mm Ca

Features and Benefits

Metal Duplex

Plastic Quad Gang

Gang-Clip

E-1.0

- Solutions for: QSFP-DD and SFP-DD Transceivers
- Quick connect/disconnect of ganged connectors
- Easy removal of clip to allow extraction of individual connector
- · Fits within transceiver handle footprint

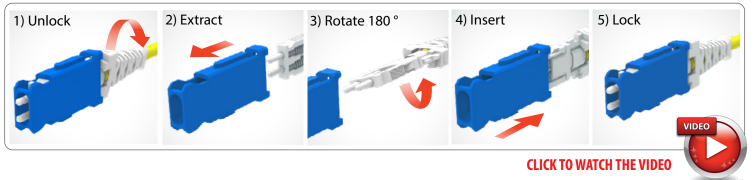
Metal Quad

Gang-Clip

GANG CLIP

*Note: SN EZ-Flip Connectors Only

SN EZ-Flip Polarity Switching by unlocking and flipping outer housing



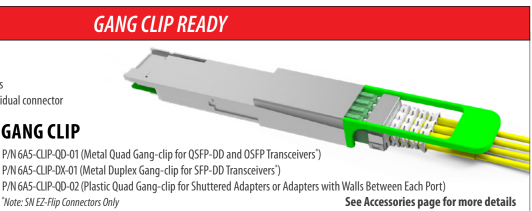
CLICK TO WATCH THE VIDEO

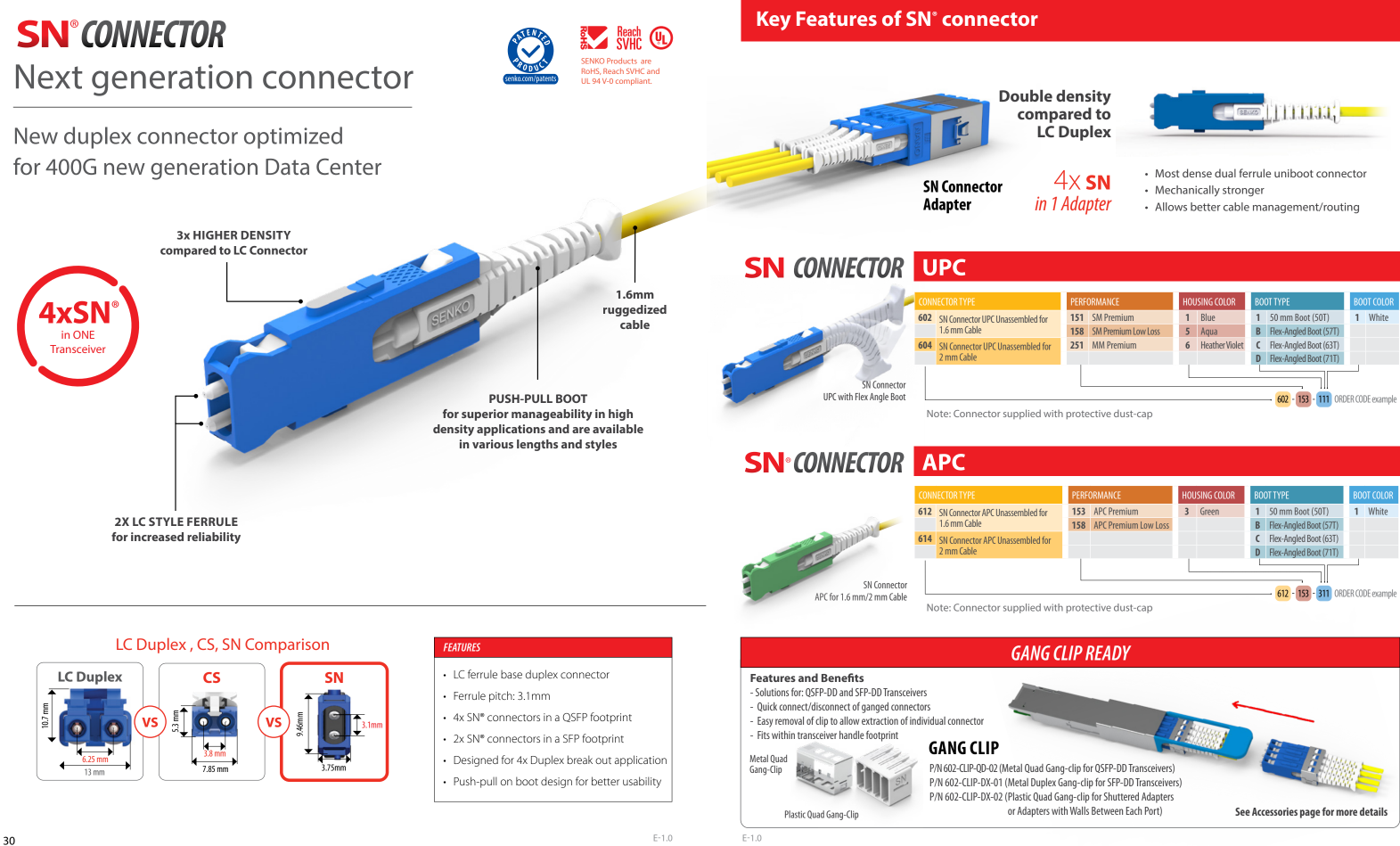
The special design of the ferrule angle allows for perfect allignment of the ferrules after polarity change.

Because the SN[®] EZ-Flip comes preassembled, there is no need to detach the ferrules from the inner body during termination. This results into an easier termnination process and time saving.

	PERFORMANCE			ISING COLOR	BO	OT TYPE	BOOT COLOR		
	151	SM Premium	1	Blue	4	44mm Boot (44T)	1	White	
2	158	SM Premium Low Loss	5	Aqua					
	251	MM Premium	6	Heather Violet					
					BOOT TYPE		BOOT COLOR		
	DEDEC		HOU				RUC	ע הורא דו	
	PERFC	ORMANCE	HOU	ISING COLOR	BOO	JETYPE	BOC	OT COLOR	
	PERFC 153	APC Premium	HOU 3	SING COLOR Green	800 4	44mm Boot (44T)	BOC 1	White	
2	153	APC Premium							

Note: Connector supplied with protective dust-cap





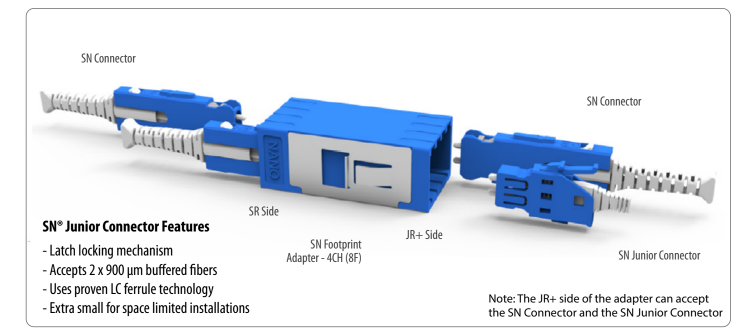


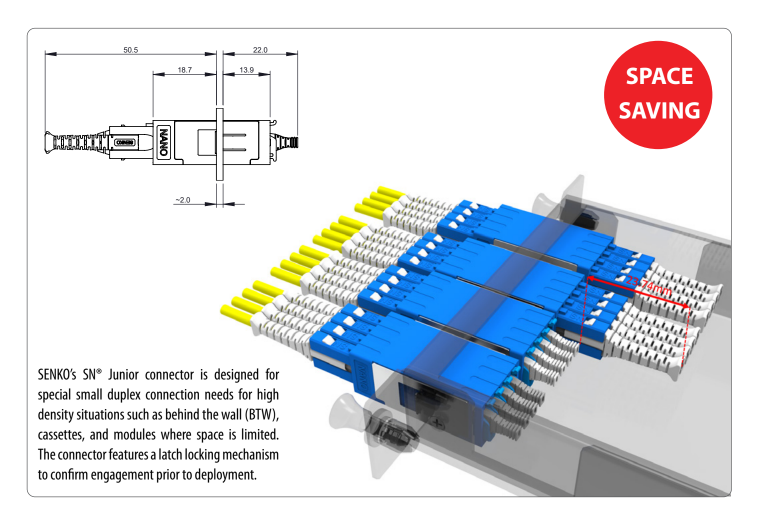


	PERFORMANCE		HOUSING COLOR		BOOT TYPE			BOOT COLOR		
r	151	SM Premium	1	Blue	1	50 mm Boot (50T)	1	White		
	158	SM Premium Low Loss	5	Aqua	В	Flex-Angled Boot (57T)				
or	251	MM Premium	6	Heather Violet	C	Flex-Angled Boot (63T)				
					D	Flex-Angled Boot (71T)				

	PERFORMANCE		HOUSING COLOR		BO	OT TYPE	BOOT COLOR	
r	153	APC Premium	3	Green	1	50 mm Boot (50T)	1	White
	158	APC Premium Low Loss			В	Flex-Angled Boot (57T)		
or					C	Flex-Angled Boot (63T)		
					D	Flex-Angled Boot (71T)		

SN° Adapters





603 SN Junior Connector UPC **158** SM Premium Low Loss 5 Aqua 251 MM Premium FERRULE SIZE HOUSING COLOR 613 SN Junior Connector APC 153 APC Premium 3 Green **158** APC Premium Low Loss **SN Junior Connector** Note: 1. The SN Junior Connector was previously called the BTW1 Connector 2. Connector supplied with protective dust-cap **SN**[®]*ADAPTER* **SN Adapter SN** Adapter 691 SN 1-Channel (2F) Non-Shuttered Adapter 1 With flange 1CH (2F) 694 SN 4-Channel (8F) Non-Shuttered Adapter 2 No flange 69A SN 1-Channel (2F) Shuttered Adapter 69D SN 4-Channel (8F) Shuttered Adapter Note: Adapter supplied with protective dust-cap on both sides SN Adapte 4CH (8F) SN Adapter 4CH (8F) SN Adapter with shutter 1CH (2F) with shutter **SN Adapter with SC/LC Footprint** SC /LC FOOTPRINT FLANGE **ADAPTER** 672 SN 2 Channel (4F) Adapter 1 With flange 2 No flange 674 SN 4 Channel (8F) Adapter SN SC/LC Footprint 67B SN 2 Channel (4F) Shuttered Adapter Adapter - 2CH (4F) 67D SN 4 Channel (8F) Shuttered Adapter Note: Adapter supplied with protective dust-cap on both sides SN SC/LC Footprint Adapter 2CH (4F) with Shutter **SN SC/LC Footprint** Adapter - 4CH (8F)

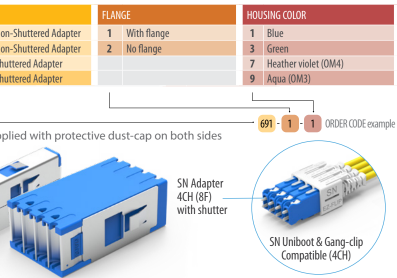
E-1.0

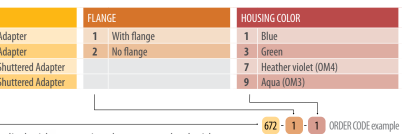
SN°JUNIOR

SN° CONNECTOR

SN Junior Connector



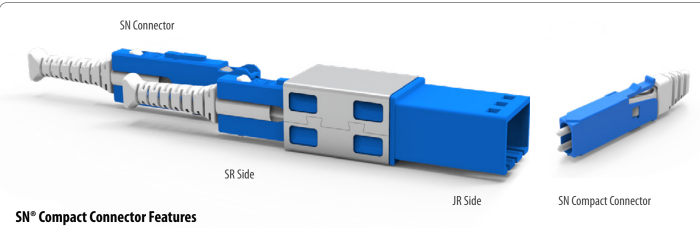






SN SC/LC Footprint Adapter 4CH (8F) with Shutter

SN° *COMPACT* Connector and Adapter

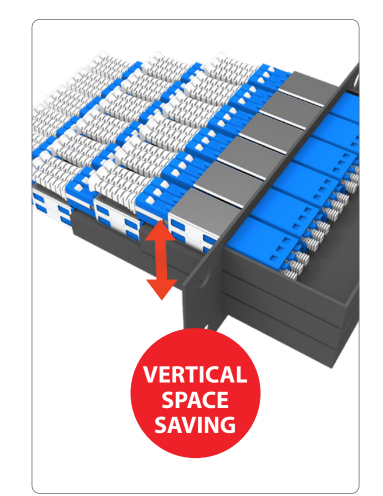


- Latch locking mechanism

- Accepts 2 x 900 µm buffered fibers
- Uses proven LC ferrule technology
- Extra small for space limited installations

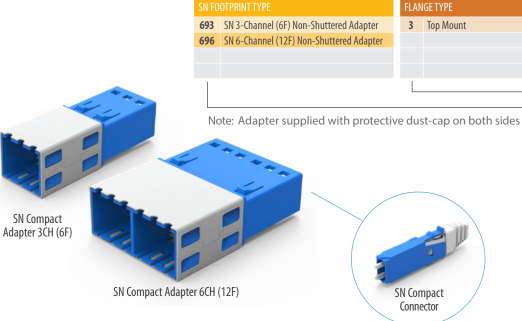
'111

11.5 ~2.0



616 SN Compact Connector APC **SN** Compact Connector **SN® 3CH and 6CH** Compact Adapter

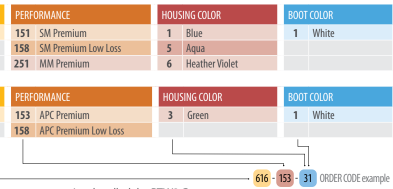
SN° COMPACT



606 SN Compact Connector UPC

E-1.0

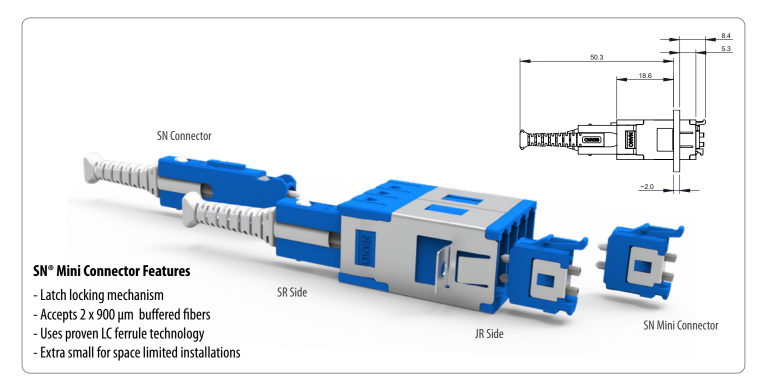
SN Compact Connector



Note: 1. The SN Compact connector was previously called the BTW2 Connector 2. Connector supplied with protective dust-cap

	FLAM	NGE TYPE	HOU	SING COLOR
ed Adapter	3	Top Mount	1	Blue (SM PC/UPC)
red Adapter			3	Green (SM APC)
			7	Heather Violet (MM 0M4)
			9	Aqua (MM OM3)
]

SN[®] *MINI* Connector and Shuttered Adapter



SN[®]*MINI*

SN MINI Connector



CONNECTOR TYPE
619 SN Mini APC Connector
SN Mini Connector

609 SN Mini Connector

 251
 MM Premium
 6
 Heather Violet

 DNNECTOR TYPE
 PERFORMANCE
 HOUSING COLOR

 19
 SN Mini APC Connector
 153
 APC Premium
 3
 Green

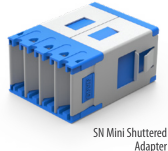
 158
 APC Premium Low Loss
 619
 153
 - 3
 ORDER CODE example

 Note: 1. SN Mini Connector has no boot
 2. Connector supplied with protective dust-cap
 619
 - 153
 - 3
 ORDER CODE example

HOUSING COLOR

1 Blue 5 Aqua

SN°*MINI*



SN MINI Shuttered Adapter



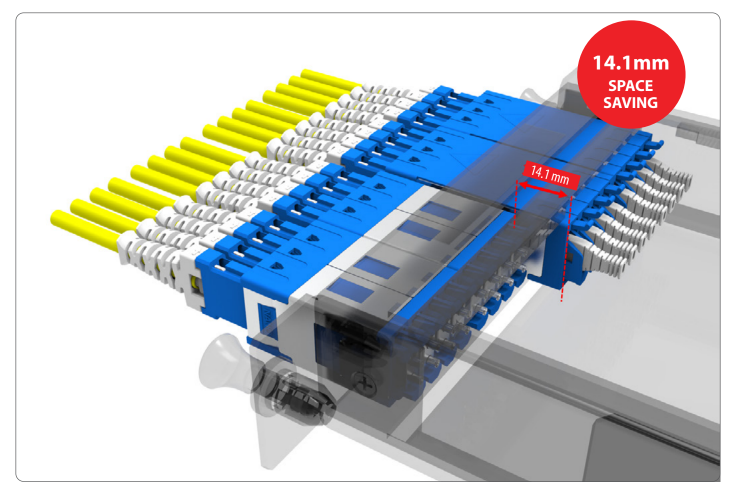
PERFORMANCE

151 SM Premium

158 SM Premium Low Loss



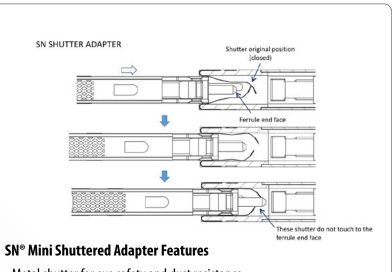
SN° *MINI* Connector and Shuttered Adapter





- M - 0 - D

E-1.1



- Metal shutter for eye safety and dust resistance
- One-handed automatic shutter operation
- Density's up to 432F (216CH) per 1RU with SN internal shuttered adapters - Other footprints coming soon (2CH SC SX and 4CH SC DX cutout)

SN° ECOSYSTEM

STANDARDIZATION SN°

The SN[®] connector has been adopted to transceiver optic connector option. SN[®] connector interface is being specifications such QSFP-DD, OSFP and COBO as one of fiber specified by IEC is 61754-36.

QSFP-DD ::: IOSFP (Cobo



Control Interconnect solutions

tde

ViaPhoton



CONNECTOR AND

ADAPTER LICENSEES SN



* Licensee

E-1.1

molex 🕅

Rosenberger

SUMITOMO ELECTRIC

Capture the QR code to receive more information about the SN ecosystem partners











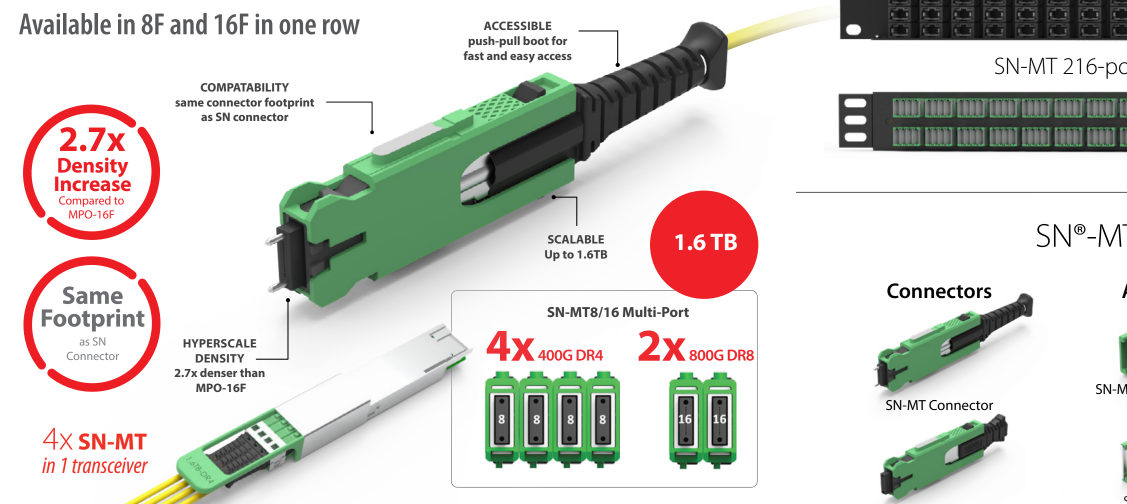


SN°- MT CONNECTOR The journey to 1.6TB has already begun

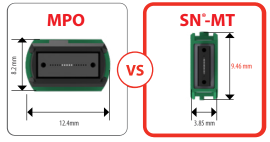


SN[®]-MT Density Comparison with MPO in 1RU Panel

6



Footprint size comparison with MPO



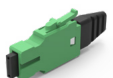
1 x SN-MT (16-fibers)

FEATURES

- Carries a maximum of 16-fibers in a row
- Same connector footprint as SN
- Carries many features from the SN
- The industry's highest density connector solution in a QSFP-DD footprint
- Fiber density per 1RU is improved by • 2.7 time over MPO-16F
- 1.3 time over MPO-32F
- Insertion loss targeted 0.35dB max for SM



SN-MT Bare Ribbon Connector



Junior Connector

SN-MT





SN-MT 4-Port Shuttered Adapter

E-1.1

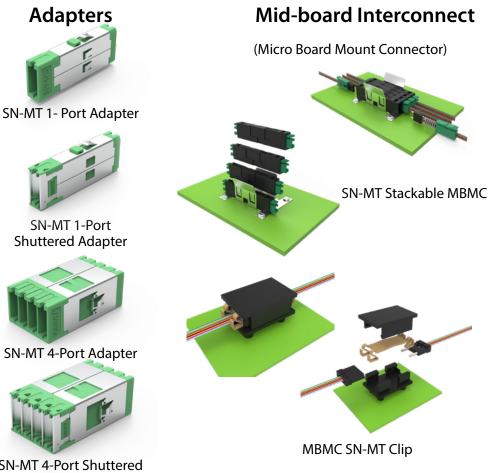
MPO 80-port: total 1280F with MPO-16F, total 2560F with MPO 32F



SN-MT 216-port: total 3456F with SN-MT 16F



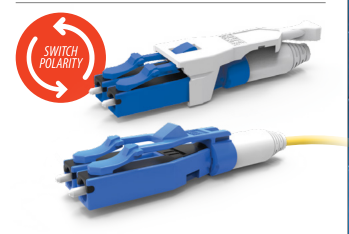
SN[®]-MT Product Family



LC Connector Featured Products



LC EZ-FLIP Polarity Reversible Connector



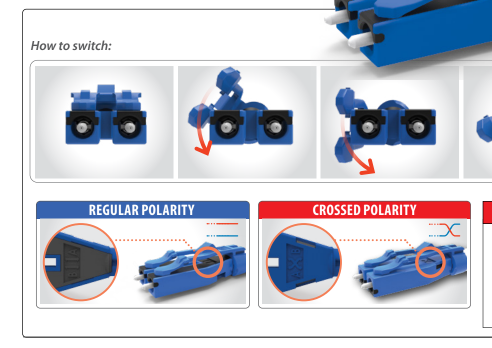
LC Dust Shutter Adapter with *Inner Shutter*

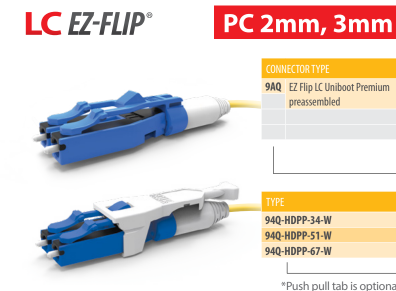
98D SERIES



LC EZ-FLIP[®] Polarity Reversible Connectors

The Duplex LC connector for round cable, which allows the polarity to be switched without connector re-termination or twisting of the fiber





LC Featured Products

POLARI



FEATURES

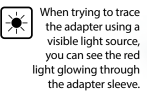
- Push/Pull Tab Ready for High Density applications
- Uniboot Connector aids cable management
- Polarity Reversal without twisting fiber
- Visual indication for Polarity Check
- Short boot design for reduced connector length

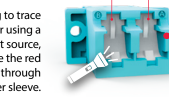
	FERR	FERRULE SIZE		FERRULE SIZE HOUSING COLOR		BO	OT TYPE	BOOT COLOR		
emium	151	SM 125.5µm	1	Blue	C	2.0 mm	1	White		
	251	MM 127µm	2	Beige	D	3.0 mm	2	Blue		
			5	Aqua			3	Black		
			6	Heather violet						
					L]				
								0.000		
						- <mark>9AQ</mark> - 151 - 10	ORD	R CODE example:		
EZ Flip LC Unit				Push-Pull tab 34mm	۱					
EZ Flip LC Uniboot, Push-Pull tab 51mm					า					
		EZ Flip LC Ur	niboot, l	Push-Pull tab 67mm	ı					

*Push pull tab is optional, connector can be used with/without tabs

94Q-HDPP-34-W ORDER CODE example

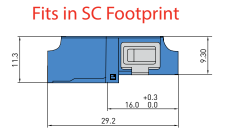








Dust Shutter







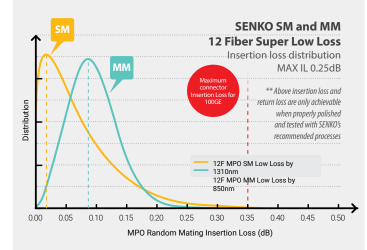
LC Quad Adapter with Dust Shutter

	TER CODE	TYPE	ТҮРЕ		HOUSING COLOR		SLEEVE TYPE		TTER
98D	LC Adapter	3	Duplex with Flange	1	Blue	1	Zirconia	Α	Shutter
	with Dust Shutter	4	Duplex No Flange	3	Green				
		5	Quad with Flange	7	Violet OM4 (MOQ Req)				
		6	Quad No Flange	9	Aqua OM3				
							98D - 311 - A	ORDE	R CODE exampl

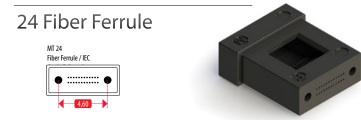
MPO Connector Featured Products

SENKO MT Ferrule performance





MPO^{≁LUS°} MT Ferrule



SENKO's MPO Plus 24 fiber MT Ferrule consists of 2 rows of 12 high precision fiber holes, yielding a high density connection with industry leading insertion loss values. Versions available in SM, MM and Low Loss MM make it the ideal choice for super high density connections and high speed 100G and 400G parallel optics platforms. SM 24 fiber is recommended to be used with a 10N Spring, and the MM 24 fiber is recommended to be used with a 20N High force spring.

SPECIFICATION	SM	MM LOW LOSS	ММ			
IL Typical vs Referece connector	0.25dB	0.15dB	0.20dB			
IL Max vs Reference connector	1.00dB	0.35dB	0.50dB			
IL Typical Random Mating	0.50dB	0.20dB	0.25dB			
Return Loss	60dB	25dB	25dB			
Recommended PIN Used	SM Pin	SM Pin	MM Pin			
* Above number is only achivable when using SENKO Recommended Reference Jumper, Polishing process and testing method						

* For SM 24 ferrule standard 10N Spring to be used * For MM 24 Ferrule High pressure 20N Spring to be used

MPO^{+LUS®} MT Ferrule

8 and 12 Fiber Ferrule



SENKO's MPO Plus MT 12 fiber ferrule are the most common used MT Ferrule in the market which gives the best combination of easy-to-use and low insertion loss. The SM Low Loss and MM Low Loss now guarantees the industry's lowest insertion loss of 0.25dB, with a typical of greater than 0.1dB, which exceeds the IEC 61755-3-31 Grade B Requirement. Quality, Price, durability and ease of assembly makes the 12 fiber your best choice.

SPECIFICATION	SM LOW LOSS	SM STANDARD	MM LOW LOSS	MM STANDARD
IL Typical vs Referece connector	0.10dB	0.20dB	0.08dB	0.15dB
IL Max vs Reference connector	0.25dB	0.70dB	0.25dB	0.50dB
IL Typical Random Mating	0.12dB	0.20dB	0.10dB	0.15dB
Random Mating IEC Spec: IEC61755-3-31	Grade B (0.25)	Grade C (0.5)	n/a	n/a
Return Loss	60dB	60dB	25dB	25dB
Recommended PIN Used	SM Low loss Pin	SM Pin	SM Pin	MM Pin

* Above number is only achivable when using SENKO Recommended Reference Jumper, Polishing process and testing methor * SM Low loss and MM Low loss Max IL 0.25dB to be 95% of all fiber

MPO^{≁LUS°} MT Ferrule

16 and 32 Fiber Ferrule







SENKO's MPO Plus MT 16 and 32 fiber ferrules are designed to meet TIA 604-18 standard which addresses 16 fiber hole width MPO requirements and are available in single row 16 fiber and 2x16 row 32 fiber configurations. Industry leading 16F SM Low Loss ferrules meet the most demanding insertion loss and return loss requirements for high speed 100G, 400G and beyond parallel optical networks.

	16 SM LOW LOSS	16F MM	32F MM
IL Typical vs Referece connector	0.15dB	0.25dB	0.25dB
IL Max vs Reference connector	0.35dB	0.60dB	0.60dB
Random Mating Grade IEC 61755-3-31	Grade B 0.25dB	n/a	n/a
Return Loss	60dB	25dB	25dB
Recommended PIN Used	SM Low Loss Pin	MM Pin	MM Pin

*Meets the current IEC Grade B performance requirement for 12F MT ferrule. The grade specification for 16F MT is underdevelopment in IEC **Above number is only achievable when using SENKO Recommended Reference Jumper, Polishing process and testing method



MPO^{+LUS®}

Push Pull Tab



ТҮРЕ						
703-HDPP-34-W	MPO Plus Premium Mini Push Pull Tab 34mm White					
703-HDPP-50-W	MPO Plus Premium Mini Push Pull Tab 50mm White					
703-HDPP-64-W	703-HDPP-64-W MPO Plus Premium Mini Push Pull Tab 64mm White					
	703-HDPP-50-W ORDER CODE example					

Ribbon Boots	
00 Bare Ribbon	
01 Bare Ribbon Short	
2.0mm Round Boots	

21 2.0mm Boot with Crimp

22 2.0mm Boot without Crimp

그||0||||||||

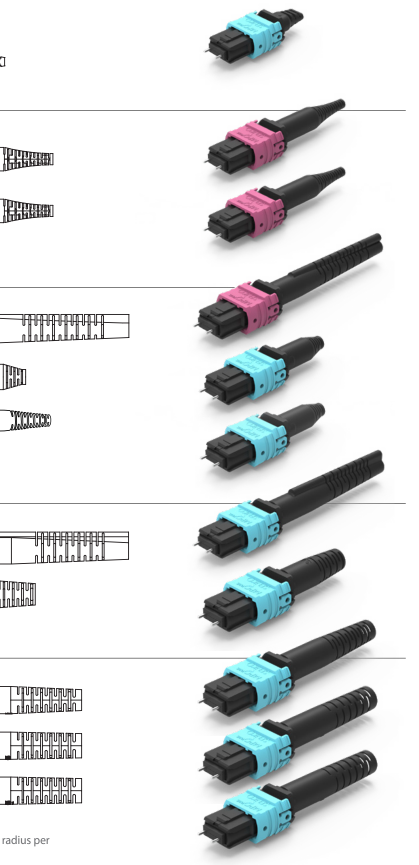
3.0mm Round Boots	
32 3.0mm Flex Angle	
33 3.0mm Short	
A1 3.0mm Boot	

3.6mm Round Boots	
42 3.6mm Flex Angle	
46 3.6mm Short	

4.5/5.0/5.5 Round	
51 4.5mm Boot	
52 5.0mm Boot	
53 5.5mm Boot	

Note: When using Flex Angle Boot, always maintain the proper bend radius per the cable manufacturer's specification.

E-1.1



MPO^{+LUS®} **Polarity Changeable Adapter**



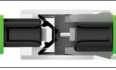
Scan the OR Code to see the video

Polarity change made easy without modifying the connector **REVERSE POLARITY APPLICATION** Channel Path **D 2 8 4 6 6 6 7 8 9 0 0** 0 POLARIT ...X 00000000000000 STANDARD POLARITY APPLICATION Key UP to Key DOWN FEATURES SENKO Patented Design Channel Path Compatible with all MPO connectors Standard MPO Foot Print **45678900** • Available in Black, Aqua, Heather Violet and Gray • Flanged and Non-Flanged versions avaiable 000000000000 1) Insert security tool 2) Remove adapter key insert 3) Rotate adapter insert 180° 4) Push adapter insert into housing

MPO^{+LUS®} **Dust Shutter Adapter**



Step by Step



► 1 - Connector insertion When the connector is inserted into the adapter it compress the springs, opening the internal shutter.



2 - Shutter opening The internal shutter opens, and due to the special design of the shutter, it will not touch the ferrule end face.

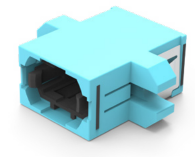


▶ 3 - Connector mated with adapter The opening of the shutter allows for the ferrule to be inserted inside the adapter sleeve.



4 - Connector removal As the connector is removed from the adapter, the shutter spring automatically returns the internal shutter to the closed position.

MPO^{+LUS®}



ADAPTER COLOR 1 Black 773 Flange 2 Aqua 774 No Flange 3 Heather Violet K Gray, Aligned Key 774 - 1 ORDER CODE example

Note: Polarity changeable feature recommended for non-angled ferrules only

Polarity Changeable Adapter



ADAPTI	ER FLANGE	ADAPTER COLOR		SHUTTER			
7D7	Flange	1	Black	A	with Shutter		
7D8	No Flange	2	Aqua				
7WA	16 fiber Adapter with Flange	3	Heather Violet				
7WB	16 fiber Adapter no Flange	8	Lime				
		K	Gray, Aligned Key				
				L			

MPO Dust Shutter Adapter No Flange

E-1.0

Automatic shutter mechanism

BENEFITS

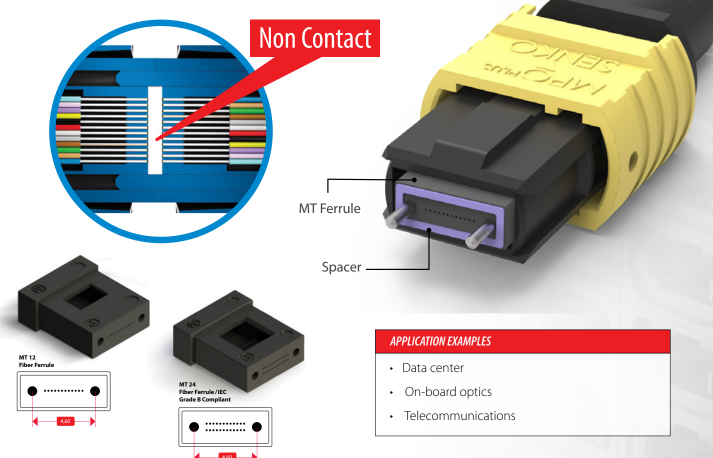
- Unique twin door shutter closes to prevent any ingress of contamination can be "installed and forgotten" at sites with poor dust control
- 100% automatic shutter mechanism means one handed connection
- No dust cap required on shutter side reduced waste
- Standard MPO adapter footprint
- Available in Black, Violet, Aqua, Lime, Green, and Gray colours
- Designed to meet GR-1435 requirements
- Can be used in combination with the LC and SC Inner shutter adapter to create a fully dust protected plug and play solution
- Harsh Environment ready
- Fully compliant with IEC dust testing standards
- Compatible with all Senko MPO+ connectors including HD

Dust Shutter Adapter

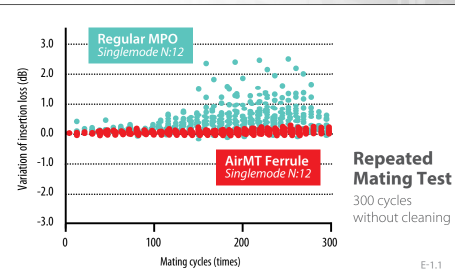
Note: Front shuttered side is compliant with female MPO connectors only

AirMT MPO-PLUS® **Non-Contact Dust Insensitive Multi-Fiber Solution**

Excellent connection anytime



MPO connectors are highly sensitive to all forms of contamination - with such a large end-face and so many fibers, it is very difficult to ensure pristine condition over the entire surface area of the ferrule. Secondly, the standard MPO connector requires high spring force to achieve physical contact for MT to MT ferrules. The non-contact design of the AirMT[™] reduces the sensitivity to contamination and allows for a lower spring force for a repeatable Insertion loss over multiple connections.



Key Features of AirMT MPO Plus connector

Lower **Spring Force**

Consistent optical performance with reduced spring force

Performance

Stable

Excellent stable optical performance



Easy Cleaning

Air blow cleaning capable

*AirMT[™] technology is licensed by Sumitomo Electric Industries, LTD. Trademark of AirMT[™] is jointly owned by SENKO ADVANCED COMPONENTS, INC and Sumitomo Electric Industries, LTD AirMT MPO+LUS

High Density

40% higher density by FACT footprint

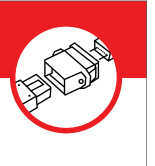
High Repeatability

Repeatable optical performance

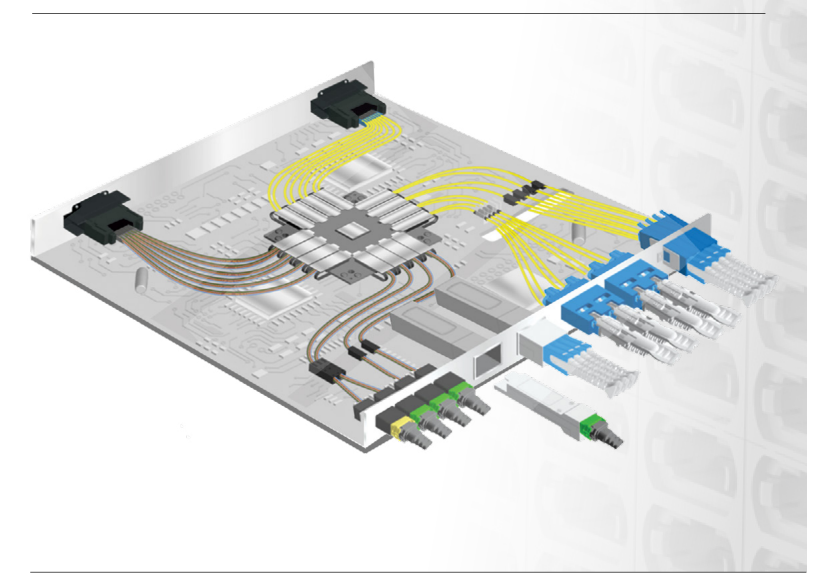


Intermateability with MT Ferrule

Retro-fit with conventional **MPO** Connector



AirMT MPO-PLUS® Use Case



	Single-mode	Multimode ¹			
Parameters	APC	ММ			
	Low Loss	Low Loss			
Typical Insertion Loss (dB)	0.20	0.20			
Maximum Insertion Loss (dB)	0.50	0.25			
Typical Return Loss (dB)	≥55	≥23			
Operating Temperature (°C)	-40°C to +75°C				
Durability	500 matings				

NOTES

1. Parameters listed for Multimode are target values.

2. AirMT technology is licensed by Sumitomo Electric Industries, LTD.

3. Trademark of AirMT is jointly owned by Senko Advanced Components, Inc. and Sumitomo Electric Industries, LTD. 54

APPLICATIONS

- Telco/DC front panel
- Midboard/backplane Interconnect
- Outdoor high density cabling
- Reliable splicing MPO connectivity

Indoor – Front Panel AirMT MPO-PLUS® **EZ-Flip Connector Dust Shutter** Adapter · Polarity reversible in multimode Dust protection IP5x • 12/24 compatible • 100% automatic shutter action • Higher density MPO connectivity

Onboard Interconnect AirMT MPO^{PLUS®} MBMC Stackable Adapter • Easy stackable design Scalable design by stacking Small footprint design 27.3mm Mount option (soldering/screw)

• 12/24F compatible

Outdoor High Density Cabling AirMT MPOPLUS®









• Visual light inspection compatible



BTW Connector

- · Behind the Wall connector
- No boot, no spring needed
- Easy latch operation for extraction
- 12/24 compatible





MPO^{*PLUS*[®]} **Removal Tool**



 Removes Outer housing for gender change and ferrule cleaning

MPO^{*PLUS***[®]**} **Ribbon stripper**

Removal tool

P/N: RMT-603





MPO Ribbonizer

• Available for 12ch & 24ch

Standard and QSFP Applications

MPO^{*PLUS***°**}

Loopback

- Solid Body
- Attenuated and 0dB version

MPO^{*PLUS***[°]**} **Quality Master Jumper**





Pin removal tool P/N: RMT-604



MPO^{*PLUS***[®]**} Polarity Changebale Adapter **Extraction Tool**

Polarity Changeable Extraction Tool P/N: RMT-609





The Smart Cleaner is a dry cloth cleaner specifically designed to clean connections residing in an adapter, faceplate or bulkhead.



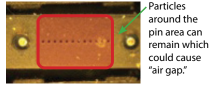




Cleaning Pad

Clean the entire surface of both Male and Female connectors

NEW "Pad" Cleaner Cleaning



Conventional cleaner

cleaning area

Zone will clean the full end face



E-1.0

E-1.0



Senko's Optical Connector Lineup creates reliability in telecommunications service

The cause of numerous problems in optical communication equipment is contamination of the end face of optical connectors. Senko has developed optical fiber cleaners with fiber specifically for optical connectors to help create a reliable telecommunications service. Senko's optical connector cleaners eliminate even the smallest contaminants that are visible only through magnification.

Why is cleaning optical connectors so important?

Contamination of the optical connector end face can easily occur. The transmission quality will be affected once the contaminants adhere to the 10µm diameter optical fiber core, and there is increased danger that the fiber end face will be damaged by any high powered light. Cleaning the optical connector end face is extremely important before making a connection.





cleaned

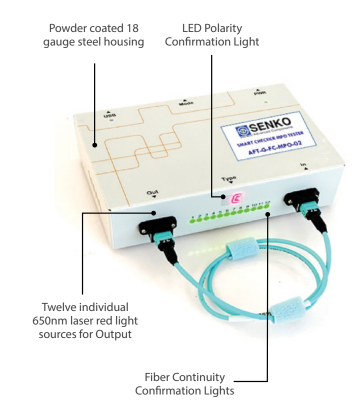
Cleaning Tool Options for in Adapter and Unmated

	SN	CS	LC	MPO	
NE-CLICK DUPLEX SN Duplex Cleaning 5CK-DC-SN	Х				MAAL
DNE-CLICK DUPLEX CS Duplex Cleaning SCK-DC-CS		Х			
5MART CLEANER CS-LC Refillable Dual Purpose Cleaning 5CK-SS-CS (Refills SCK-SS-CS-R)		Х	Х		
SMART CLEANER MINI 1.25MM Tight Spaces Cleaning SCK-SS-M-C125	Х	Х	Х		and the second s
OPTRES HANDY MPO Gel Cleaning SCK-PT-MPO-CTR				Х	
5MART CLEANER MPO 8, 12, 24, 48, 72 F Cleaning SCK-SS-MPO				Х	
5MART CLEANER MPO 16, 32 F cleaning 5CK-SS-MPO-02				Х	



SMART CHECKER MPO Tester

P/N AFT-G-FC-MPO-02



• Ideal for use in field or in production

• Check continuity and Method A, B or C polarity for 12 fiber MPO assemblies

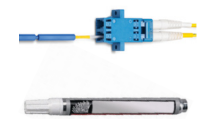
• 5 Hour battery life

Cleaning Cassettes, Wipes, Sticks and Solvents

	SN	CS	LC	MPO
SMART CLEANER CASSETTE Unpinned MT and Single Fiber SCK-CC-100	Х	Х	Х	Х
SMART CLEANER CASSETTE Male MT SCK-CC-200				х
OPTIPOP R Single Slot Unpinned MT and Single Fiber CRE-01 (Refill CRC-RS-01)	Х	Х	Х	х
OPTIPOP R Male MT CRE-03 (Refill CRC-RS-01)				х
OPTIPOP R LC Duplex Dual slots for LC Duplex CRE-02 (Refill CRC-RS-01)			Х	
OPTRES GEL PAD CLEANER Gel Cleaning SCK-PT-MPO-01	Х	Х	Х	х
1.25MM NEOCLEAN Sticks Fabric Cleaning Tip CSK-01	Х	Х	Х	
Non-Flammable Solvent Pen Air Ship Safe AFT-A-WEP	Х	Х	Х	х
4X4 Optical Wipes 100 wipes/bag AFT-A-NW	Х	Х	Х	х

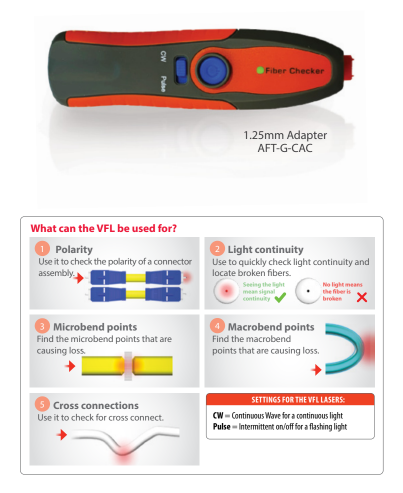






SMART CHECKER Visual Fault Locator (VFL)

P/N AFT-G-FC

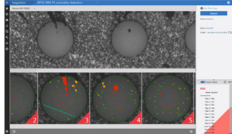


Benchtop Inspection, Interferometry and Test



SUMIX Manta W+

- Inspects 12 fiber in 2.6 seconds, 24 fiber in 4.5 seconds
 0.5µm defect
- detection
 Inspection tips for MPO, CS, SN, LC available



Inspection	Tip	Guide
------------	-----	-------

Unmated Inspect Tip	SN/ UPC	SN/ APC	CS/ UPC	CS/ APC	LC/ UPC	LC/ APC	MPO Flat	MPO Angled
SMX-T-1.25/PC-M	Х		Х		Х			
SMX-T-1.25/APC-M		Х		Х		Х		
MNT-W-MPO-PC-M-V2-L	Х		Х		Х			
MNT-W-MPO-APC-M-V2-L								
	SN/		S/	LC/	LC	/	MPO	MPO
In Adapter Inspect Tip	UPC		PC	UPC	APO		Flat	Angled
MNT-SN-PC-F-A	Х							
MNT-CS-LC-PC-F-A			Х	Х				
SMX-T-LC/PC-F-K				Х				
SMX-T-LC/APC-F-K					Х			
MNT-W-MPO-PC-F-V2							Х	
MNT-W-MPO-APC-F-V2								Х



P/N MAX-QUANTUM



SMX-Manta-W+ Benchtop Holder



SMX-Manta-W+ MPO Polarity & Continuity Modul

P/N MPO-VERIFIER



• Works for 8, 12, 24, 48 and 16, 32 fiber MPO

Auto test and analysis



SN[®] Tools



APC FERRULE Alignment Tool *P/N TL-611-APC-1 APC*

SN EZ-FLIP® CRIMP TOOL

P/N CRT-202

SN EZ-FLIP[®] Tools

SN[®] CRIMP TOOL P/N CRT-201

CS[®] Tools



APC FERRULE Alignment Tool *P/N TL-611-APC-1 APC*



CS® CRIMP TOOL P/N CRT-708

TRAINING IN TRAINING INTERPROTING INTERPROTING IN TRAINING INTERPROTING IN TRAINING INTERPROTING IN TRAINING INTERPROTING INTERPROTING IN TRAINING INTERPROTING IN TRAINING INTERPROTING INTERR

Connect theory with hands-on experience

We can help you set-up and enhance your fiber optic interconnect production line

- Content tailored to your needs
- All experience levels welcome
- New or existing product training
- Witness best practices
- Improve company efficiency
- Learn process improvement
- Discover new troubleshooting techniques
- Expand your portfolio

Available in:

- Americas
- Europe
- China
- ☑ United Kingdom



E-1.0







COURSE NAME	CEC CREDITS
Foundation of Fiber Optics	4
Fiber Optic Connectorization and Polishing	5
Fiber Optic Testing	5

Contact your SENKO account representative for more details

More levels coming soon...

www.senko.com

SENKO ADVANCED COMPONENTS, INC.

Asia

America

USA EAST 1-888-32-SENKO USA WEST 1-858-623-3300 TEXAS 1-972-661-9772 Sales-Americas@senko.com

South America BRAZIL +55-21-3736-7065 Sales-Brazil@senko.com

HONG KONG +852-2121-0516 SHANGHAI +86-21-5830-4513 SHENZHEN +86-755-2533-4893 Sales-Asia@senko.com

Europe

FRANCE +44 7939364565 Salesfrance@senko.com GERMANY +49(0)15117683072 Sales-Germany@senko.com ITALY +39 338 8919089 Sales-Italy@senko.com POLAND +44 (0) 7796444488 Sales-Europe@senko.com

SPAIN & PORTUGAL + 34 678042829 Sales-Iberia@senko.com UK +44 (0) 1256 700880 Sales-UK@senko.com OTHER +44(0) 1256 700880 Sales-Europe@senko.com

Asia Pacific

AUSTRALIA +61 (0) 3 9755-7922

Sales-Asia-Pacific@senko.com

Middle East North Africa

DUBAI +971 4 8865160

Sales-MENA@senko.com

CALL 1-888-32-SENKO

Japan TOKYO +81 (0) 3 5825-0911

Sales-Japan@senko.com