

# INTERCONNECT CATALOGUE EDITION 3.1





STANDARD CONNECTOR SERIES	pg. 02
SMALL FORM FACTORS	pg. 24
SPECIALTY PRODUCTS	pg. 52
FERRULES AND SLEEVES	pg. 62
POLISHING SYSTEMS	pg. 68

# **STANDARD CONNECTOR SERIES**

SC-APC Premium Connector pg. 04 ST Premium Connector pg. 16 SC Standard Connector pg. 05 ST Standard Connector pg. 16 SC Connector Kit pg. 05 ST Adapter pg. 16 SC Duplex Clip pg. 05 SC-ST Hybrid Adapter pg. 17 SC Connector 1.2mm pg. 06 FC-SC Hybrid Adapter pg. 17 SC Connector 4.8mm pg. 07 FC-ST Hybrid Adapter pg. 17 SC Crimp Tool pg. 07 DIN Connector & Adapter pg. 18 SC Secure pg. 08 D4 Connector & Adapter pg. 18 SC Flex Angle Boot pg. 09 SMA 905 Connector & Adapter pg. 18 SC TOP Adapter pg. 10 SC Connector Boot pg. 19 SC Premium Series pg. 12 ST & FC Connector Boot pg. 20 SC Adapter Series pg. 13 E 2000 Connector pg. 21 FC UPC Premium Connector pg. 14 E 2000 Accessories pg. 22 FC APC Premium Connector pg. 15	SC-UPC Premium Connector	pg. 04	FC Adapter	pg. 15
SC Connector Kit pg. 05 ST Adapter pg. 16 SC Duplex Clip pg. 05 SC-ST Hybrid Adapter pg. 17 SC Connector 1.2mm pg. 06 FC-SC Hybrid Adapter pg. 17 SC Connector 4.8mm pg. 07 FC-ST Hybrid Adapter pg. 17 SC Crimp Tool pg. 07 DIN Connector & Adapter pg. 18 SC Secure pg. 08 D4 Connector & Adapter pg. 18 SC Flex Angle Boot pg. 09 SMA 905 Connector & Adapter pg. 18 SC TOP Adapter pg. 10 SC Connector Boot pg. 19 SC Premium Series pg. 12 ST & FC Connector Boot pg. 20 SC Adapter Series pg. 13 E 2000 Connector pg. 21 FC UPC Premium Connector pg. 14 E 2000 Accessories pg. 22 FC APC Premium Connector pg. 14 E 2000 Adapter pg. 22	SC-APC Premium Connector	pg. 04	ST Premium Connector	pg. 16
SC Duplex Clip pg. 05 SC-ST Hybrid Adapter pg. 17 SC Connector 1.2mm pg. 06 FC-SC Hybrid Adapter pg. 17 SC Connector 4.8mm pg. 07 FC-ST Hybrid Adapter pg. 17 SC Crimp Tool pg. 07 DIN Connector & Adapter pg. 18 SC Secure pg. 08 D4 Connector & Adapter pg. 18 SC Flex Angle Boot pg. 09 SMA 905 Connector & Adapter pg. 18 SC TOP Adapter pg. 10 SC Connector Boot pg. 19 SC Premium Series pg. 12 ST & FC Connector Boot pg. 20 SC Adapter Series pg. 13 E 2000 Connector pg. 21 FC UPC Premium Connector pg. 14 E 2000 Accessories pg. 22 FC APC Premium Connector pg. 14 E 2000 Adapter pg. 22	SC Standard Connector	pg. 05	ST Standard Connector	pg. 16
SC Connector 1.2mmpg. 06FC-SC Hybrid Adapterpg. 17SC Connector 4.8mmpg. 07FC-ST Hybrid Adapterpg. 17SC Crimp Toolpg. 07DIN Connector & Adapterpg. 18SC Securepg. 08D4 Connector & Adapterpg. 18SC Flex Angle Bootpg. 09SMA 905 Connector & Adapterpg. 18SC TOP Adapterpg. 10SC Connector Bootpg. 19SC Premium Seriespg. 12ST & FC Connector Bootpg. 20SC Adapter Seriespg. 13E 2000 Connectorpg. 21FC UPC Premium Connectorpg. 14E 2000 Accessoriespg. 22FC APC Premium Connectorpg. 14E 2000 Adapterpg. 22	SC Connector Kit	pg. 05	ST Adapter	pg. 16
SC Connector 4.8mm pg. 07 FC-ST Hybrid Adapter pg. 17 SC Crimp Tool pg. 07 DIN Connector & Adapter pg. 18 SC Secure pg. 08 D4 Connector & Adapter pg. 18 SC Flex Angle Boot pg. 09 SMA 905 Connector & Adapter pg. 18 SC TOP Adapter pg. 10 SC Connector Boot pg. 19 SC Premium Series pg. 12 ST & FC Connector Boot pg. 20 SC Adapter Series pg. 13 E 2000 Connector pg. 21 FC UPC Premium Connector pg. 14 E 2000 Adapter pg. 22 FC APC Premium Connector pg. 14 E 2000 Adapter pg. 22	SC Duplex Clip	pg. 05	SC-ST Hybrid Adapter	pg. 17
SC Crimp Toolpg. 07DIN Connector & Adapterpg. 18SC Securepg. 08D4 Connector & Adapterpg. 18SC Flex Angle Bootpg. 09SMA 905 Connector & Adapterpg. 18SC TOP Adapterpg. 10SC Connector Bootpg. 19SC Premium Seriespg. 12ST & FC Connector Bootpg. 20SC Adapter Seriespg. 13E 2000 Connectorpg. 21FC UPC Premium Connectorpg. 14E 2000 Accessoriespg. 22FC APC Premium Connectorpg. 14E 2000 Adapterpg. 22	SC Connector 1.2mm	pg. 06	FC-SC Hybrid Adapter	pg. 17
SC Securepg. 08D4 Connector & Adapterpg. 18SC Flex Angle Bootpg. 09SMA 905 Connector & Adapterpg. 18SC TOP Adapterpg. 10SC Connector Bootpg. 19SC Premium Seriespg. 12ST & FC Connector Bootpg. 20SC Adapter Seriespg. 13E 2000 Connectorpg. 21FC UPC Premium Connectorpg. 14E 2000 Accessoriespg. 22FC APC Premium Connectorpg. 14E 2000 Adapterpg. 22	SC Connector 4.8mm	pg. 07	FC-ST Hybrid Adapter	pg. 17
SC Flex Angle Bootpg. 09SMA 905 Connector & Adapterpg. 18SC TOP Adapterpg. 10SC Connector Bootpg. 19SC Premium Seriespg. 12ST & FC Connector Bootpg. 20SC Adapter Seriespg. 13E 2000 Connectorpg. 21FC UPC Premium Connectorpg. 14E 2000 Accessoriespg. 22FC APC Premium Connectorpg. 14E 2000 Adapterpg. 22	SC Crimp Tool	pg. 07	DIN Connector & Adapter	pg. 18
SC TOP Adapterpg. 10SC Connector Bootpg. 19SC Premium Seriespg. 12ST & FC Connector Bootpg. 20SC Adapter Seriespg. 13E 2000 Connectorpg. 21FC UPC Premium Connectorpg. 14E 2000 Accessoriespg. 22FC APC Premium Connectorpg. 14E 2000 Adapterpg. 22	SC Secure	pg. 08	D4 Connector & Adapter	pg. 18
SC Premium Seriespg. 12ST & FC Connector Bootpg. 20SC Adapter Seriespg. 13E 2000 Connectorpg. 21FC UPC Premium Connectorpg. 14E 2000 Accessoriespg. 22FC APC Premium Connectorpg. 14E 2000 Adapterpg. 22	SC Flex Angle Boot	pg. 09	SMA 905 Connector & Adapter	pg. 18
SC Adapter Seriespg. 13E 2000 Connectorpg. 21FC UPC Premium Connectorpg. 14E 2000 Accessoriespg. 22FC APC Premium Connectorpg. 14E 2000 Adapterpg. 22	SC TOP Adapter	pg. 10	SC Connector Boot	pg. 19
FC UPC Premium Connector pg. 14 E 2000 Accessories pg. 22 FC APC Premium Connector pg. 14 E 2000 Adapter pg. 22	SC Premium Series	pg. 12	ST & FC Connector Boot	pg. 20
FC APC Premium Connector pg. 14 E 2000 Adapter pg. 22	SC Adapter Series	pg. 13	E 2000 Connector	pg. 21
	FC UPC Premium Connector	pg. 14	E 2000 Accessories	pg. 22
FC Standard Connector pg. 15	FC APC Premium Connector	pg. 14	E 2000 Adapter	pg. 22
	FC Standard Connector	pg. 15		

# SC FC ST DIN D4

# **SENKO** Connector and Adapter Series

SENKO Offers 3 Product Grades to Meet Customer Needs

## **PREMIUM 1 PC Connector Series**



in the market.



**Pre-assembled 1pc Type Connector** 

This premium connector is available in SC,

FC, ST, DIN and D4. This connector was

designed to meet the highest requirements

The premium SC and FC Connector is

designed to meet and exceed the Verizon FOC

TPR requirement, for the OSP application, or

for anywhere customers need a high quality

product. Premium SM and Premium Low

Loss SM (LS) are available. Typical IL of 0.05 for LS SM Ferrule, and 0.08 for Premium UPC. Various option for boots are available.











#### **Pre-assembled 1pc Connector**

STANDARD 1 PC

This connector series (SC, FC, and ST) gives value for cost. Using high quality components, these connectors meet IEC, and the general requirement of GR-326.

The same crimp and boot can be interchanged for all the Standard Connector Series (SC, FC, ST).

## **CONNECTOR KIT Multi-Piece Connector**



#### **Multi-Piece Connector Kit**

(Ferrule to be Purchased Separately)

Manufactured to the original NTT designed SC Connector kit, it is supplied as a multi-piece unassembled connector. Using high quality components, this connector meets IEC, and the general requirement of GR-326.

Ferrule with Flange are to be ordered separately.

FEATURES COMPARISON CHART				
For SC Premium and SC Standard	PREMIUM LS CONNECTOR	PREMIUM SM CONNECTOR	STANDARD CONNECTOR	CONNECTOR KIT
IL Average Against Master (UPC)	0.05	0.08	0.12	***
<b>IL Mean Value Random Mating</b> (UPC)	0.07	0.12	0.25	***
Verizon FOC TPR-9409	0	0		
GR-326 Core Issue 4	0	0	Δ	
IEC, TIA/EIA JIS Spec	0	0	0	0
IEC Random Mating Grade A*	0			***
IEC Random Mating Grade B*	0	0		***
IEC Random Mating Grade C*	0	0	0	***
RoHS Compliant	0	0	0	0
UL 94V-0	0	0	0	0
4 Position Tuning After Assembly (SC, FC)**	0	0		
MINI Boots	0	0		
Standard Boots	0	0	0	
Long Boots	0	0		0
Premium Crimp Ring	0	0		
Standard Crimp Ring			0	
Pre-assembled 1pc Body	0	0	0	
Push Pull Mechanism	0	0	0	0
Free Floating Ferrule	0	0	0	0
Metal Back Post	0	0	0	0
Premium Duplex Clip	0	0		
Standard Duplex Clip			0	0
Crimp Tool CRT-401	0	0	0	CRT-501

# TECHNICAL SPECIFICATIONS Premium and Standard Connector

PRODUCT SERIES	TYPE OF CONNECTOR SENKO P/N	IL AGAINST MASTER (dB)		IL RANDOM MATI	NG (dB)		
		Average IL	Maximum IL	Mean IL	Maximum IL		
Premium Low Loss SM	SC (254-199-xxx), FC (351-109-xx), (215-109-xx)	0.05	0.15	0.07	0.15*1		
Premium SM	SC (254-193-xxx), FC (351-103-xx), ST (215-103-xx)	0.08	0.20	0.12	0.25*2		
Premium Low Loss APC	<b>Premium Low Loss APC</b> SC APC (291/294-199-xx), FC APC (292/293-209-xx)		0.15	0.09	0.20		
Premium APC	<b>Premium APC</b> SC APC (291/294-193-xx), FC APC (292/293-203-xx)		0.25	0.14	0.30		
<b>Premium MM Connector</b>	SC (254-291-xxx), FC (351-201-xx), ST (215-201-xx)	0.10	0.20	-	-		
Standard SM	SC (231-191-xxx), FC (341-101-xx), (233-101-xx)	0.12	0.30	0.25	0.50*3		
Standard MM	SC (231-291-xxx), FC (341-201-xx), (233-201-xx)	0.15	0.30	-	-		
	Singlemode	Multimode					
<b>Operating Temperature</b>	<b>Operating Temperature</b> -40°C to +75°C		-40°C to +75°C				
Durability	<0.1dB typical change, 500 matings*	<0.1dB typical change, 500 matings*					

IEC Random mating test IEC 61753-1

# **Random Mating IL**

SENKO has categorized its connectors to reflect the IEC Random Mating specified grades A\*, B, and C, allowing the end-user to make an informed decision when selecting connectors, of how finished patchcords using SENKO connectors will perform.

#### **Random mating Insertion Loss**

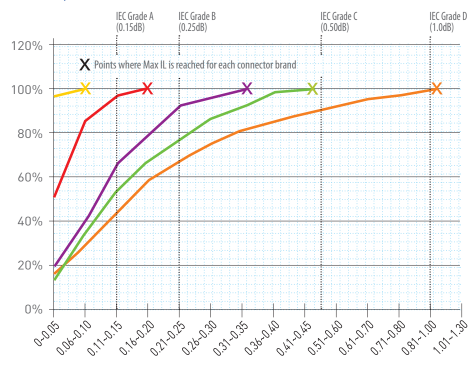
SENKO Low Loss

SENKO Premium

SENKO Standard

High quality Competitor

Low quality Competitor



E-3.0

<sup>1 -</sup> To meet IEC Random Mating Grade A ( $\leq$ 0.07dB mean,  $\leq$ 0.15dB max for >97% of sample). Grade A Spec is not finalized, above is a recommendation

<sup>2 -</sup> To meet IEC Random Mating Grade B (≤0.12dB mean, ≤0.25dB max for >97% of sample)

<sup>3 -</sup> To meet IEC Random Mating Grade C ( $\leq$ 0.25dB mean,  $\leq$ 0.50dB max for >97% of sample)



#### 1 PC Connector (254 Series)

# **SC UPC** PREMIUM







CONNECTOR	R	FERF	RULE TYPE	НО	USING		B00	T TYPE	BC	OT COLOR	
254 Prem	ium 1	193	SM: Premium 125µm	5	Aqua		7	Long 3.0mm	1	Blue	
	1	199	SM: Low Loss 125µm	6	Blue		Α	Long 2.0mm	2	Black	
	2	291	MM: Premium 127μm	7	Black		M	Standard 900µm	3	Green	
		1		8	Red		N	Standard 2.0mm	4	Red	
				9	Beige		Р	Standard 3.0mm	6	Yellow	
							J	MINI 900μm	7	White	
							K	MINI 2.0mm	8	Beige	
							L	MINI 3.0mm	9	Aqua	
							F	Flex Angle Boot 3.0mm	1		
							G	Flex Angle Boot 2.0mm			
	254 - 193 - 6F1 ORDER CODE example										

Note: Other ferrule ID size are available SM 81μm SM 126μm SM 125.5μm MM 230μm MM 144μm

#### **Features:**

- SENKO's flagship Premium Connector series
- Designed to exceed the requirement of Verizon FOC TPR 9409 requirements
- Premium Low Loss SM, typical IL against Master 0.05dB
- Premium Low Loss SM to meet IEC 61753-1 Grade A random mating requirement of Max 0.15dB
- Premium SM typical IL against Master 0.08dB
- Premium SM to meet IEC 61753-1 Grade B random mating requirement of Max 0.25dB
- 4 direction tuning feature to improve random mating IL
- Crimp tool to be used CRT-401

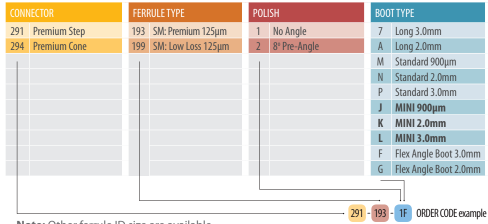
#### 1 PC Connector (291/294 Series)

# **SC APC PREMIUM**









Note: Other ferrule ID size are available SM 81μm SM 126μm SM 125.5μm

- SENKO's flagship Premium Connector series
- · Designed to exceed the requirement of Verizon FOC TPR 9409 requirement
- Premium Low Loss SM, typical IL against Master 0.07dB
- Premium SM typical IL against Master 0.08dB
- Cone Ferrule type and Step Ferrule type available





· Option of an 8 degree pre-angle cut available

· Crimp tool to be used CRT-401

**STANDARD CONNECTOR** SERIES



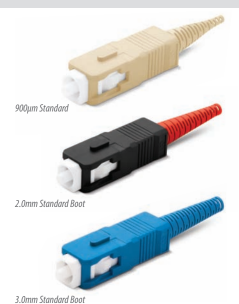
# **SC UPC** STANDARD

#### HOUSING **BOOT TYPE BOOT COLOR** 231 Standard 191 SM: Standard 125.5μm 5 Aqua P Standard 3.0mm Blue N Standard 2.0mm 2 Black 291 MM: Standard 127μm Blue 6 Black Standard 900µm Red Red MINI 900µm 6 Yellow 9 Beige 8 Beige - 231 - 191 - 7N4 ORDER CODE example

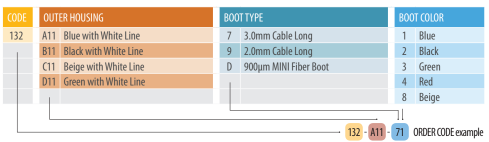
#### **Features:**

- Pre-assembled one piece design to reduce assembly time
- Meets and exceeds the TIA/EIA, IEC and JIS SC Specification
- Typical IL against master to be 0.12dB Max 0.3dB
- Crimp tool to be used CRT-401

#### 1 PC Connector (231 Series)



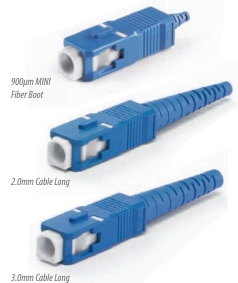
# **SC** CONNECTOR KIT



#### **Features:**

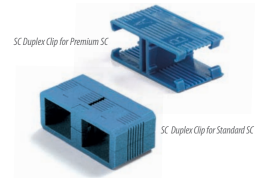
- The original NTT Style Connector Kit design (*Multi Piece Connector*)
- Meets and exceeds the TIA/EIA, IEC and JIS SC Specification
- Various housing and boot color to meet customer need.
- Ferrule to be ordered separately
- Crimp tool to be used CRT-501

#### **NTT Kit Style (132 Series)**



# **SC** DUPLEX CLIP

CLIP		CLIP	COLOR
224	SC Duplex Clip for Premium Connector	591	Black
274	SC Duplex Clip for Standard & Connector Kit	592	Green
1		593	Blue
		594	Beige
		595	Red
		596	Aqua
			224 - 591 ORDER CODE example





# **SC** CONNECTOR 1.2

The new SC Connector is as strong as a 3mm cable. Reduce your cable size, but keep the strength. The SC Connector for 1.2mm cable is fully compliant to GR-326-Core for Media 1.







CONNECTOR		FERE	RULE SIZE	FER	RULE POLISH	BOOT SIZE		
596	SC APC Step 1.2mm Assembled	193	Premium SM	1	No angle	R	1.2mm	
597	SC APC Step Premium 1.2mm Un-Assembled			2	Pre-angle	- 1		
598	SC APC Cone Premium 1.2mm Assembled			1				
599	SC APC Cone Premium 1.2mm Un-Assembled							
					, ]			
					→ <mark>596</mark> - 193 - IR	ORE	DER CODE exampl	

#### **Features:**

- Meets the same GR-326 mechanical requirements as a conventional 3mm and 2mm cable
- Exceeds 15lb Proof Test Objective as per GR-326-Core section 4.4.3.4
- Passes the GR-326 TWAL Test for Media 1 (ruggedized cable) as per section 4.4.3.5
- Reduces cable congestion without sacrificing mechanical strength





Duct containing 48 x Ø 3mm cable



Duct containing 48 x Ø 2mm cable



Duct containing 48 x Ø 1.2mm cable

Note: Duct size reduced by 1/6 (approx 16%) compared to a 3mm cable

STANDARD CONNECTOR SERIES E-3.0



# **SC** CONNECTOR 4.8

SPECIFICATION	SINGLEMODE	MULTIMODE				
For SC Connector 4.8	Typical	Typical				
Insertion Loss	<b>Premium Connector UPC</b>	0.08dB	0.15dB			
ilisertion Loss	<b>Premium Connector APC</b>					
Return Loss	<ul><li>≥ 55dB typical (PC)</li><li>≥ 68dB typical (APC)</li></ul>					
Durability	< 0.1dB change, 500 matings					
<b>Operating Temperature</b>	-40 to +75°C					

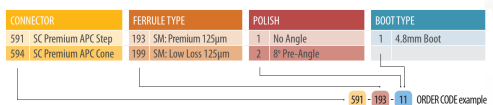
Note: Specifications shown above were obtained using SENKO recommended products and procedures.



4.8mm APC Connector



**Note:** Other ferrule ID size are available SM 81μm SM 126μm SM 125.5μm



**Note:** Other ferrule ID size are available SM 81µm SM 126µm SM 125.5µm



4.8mm UPC Connector

#### **Features:**

- Compliance with Telcordia, TIA/IEA, IEC and JIS interface specifications
- Low insertion loss & back reflection\*
- One-piece construction & pull-proof design
- Free-floating ceramic ferrule
- Precision anti-rotation key and corrosion resistant body
- UL-rated plastic housing and boots in a variety of colors
- Telcordia style boots
- Adapters with choice of metal or plastic housing, mount styles & flange options



4.8mm MM Connector

# **SC** CRIMP TOOL

CODE	CONNECTOR TYPE					
CRT	401 SC, FC, ST One Piece Connectors					
	501 SC Connector Kit 132 series					
	705 SC/LC 1.2mm Connector					
	CRT - 401 ORDER CODE example					





#### **Locking Connector**

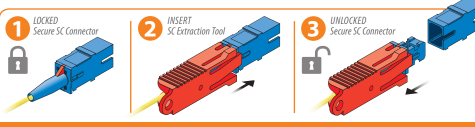


SENKO's patent pending Secure SC connectivity solution is designed to prevent unauthorized or inadvertent changes to cabling networks in highly sensitive applications such as data centers, telecom rooms, enterprise networks including financial, educational, secure IT and military networks, where multiple physical layer access classifications are critical. SENKO's unique 'tamper proof' Secure SC connectivity solution is compatible and can be fitted to any industry-standard SC ports in active network equipment, patch panels and customer premise equipment.

#### **Features:**

- · True locked keyed connector security
- Multiple key configurations of access control and tamper-proofing
- Compatible with all industry standard passive and active SC ports
- Industry standard color coding of housings for easy identification and administration of SM and MM Port
- Blockers available for 'protecting' unused ports

# **SC** SECURE



Allows user to plug into any Conventional SC adaptor but requires extraction tool for removal

OPTICAL SPECIFICATION AND CONNECTOR OPTIONS								
Insertion Loss	0.1dB Typical for SM UPC, SM APC, MM PC							
Return Loss	55dB for SM UPC, 65dB for SM APC							
<b>Lock Key Options</b>	4 Key configuration in 4 colors Red, Yellow, Black and White							
Boot / Cable Option	3mm, 2mm boot Flex angle boot also available							
Operating Temperature	-40°C to +75°C							
Mechanical Requirement	To meet and exceed GR-326 Core Issue 4							

CODE	CODE KEY TYPE		FERE	RULE SIZE	HOUSING		BOOT TYPE				BOOT COLOR				
581	Secure SC UPC	Α	Key Type A- Black	193	SM 125μm	6	Blue	K	2.0mm l	Mini B	oot	1	Blue		
		В	Key Type B-White	199	Low Loss SM 125µm	9	Beige	L	3.0mm l	Mini B	oot	2	Black		
		C	Key Type C-Yellow	291	MM 127μm							5	Red		
		D	Key Type D- Red												
CODE		KEY	TYPE	FER	RULE SIZE	FERRULE POLISHING			NG	BOOT TYPE					
582	Secure APC	Α	Key Type A- Black	193	SM 125μm	1	No Angl	e		K 2.0mm /			Mini Boot		
1	Green Cone	В	Key Type B-White	199	Low Loss SM 125µm	2	8º Pre-A	ngle		L	3.0mm N	n Mini Boot			
		C	Key Type C-Yellow	1											
		D	Key Type D- Red												

# **SECURE-SC PORT BLOCKER**





CODE		KEY	ТҮРЕ	HOU	JSING		
SK-PBK	Secure SC Port Blocker	Α	Key Type A- Black	G	Green		
		В	Key type B-White	В	Blue		
		C	Key Type C-Yellow	T	Beige		
		D	Key Type D- Red	1			
						]	
				- SK-	PBK - A -	G	ORDER CODE exampl

# **SECURE-SC KEYED** EXTRACTION TOOL

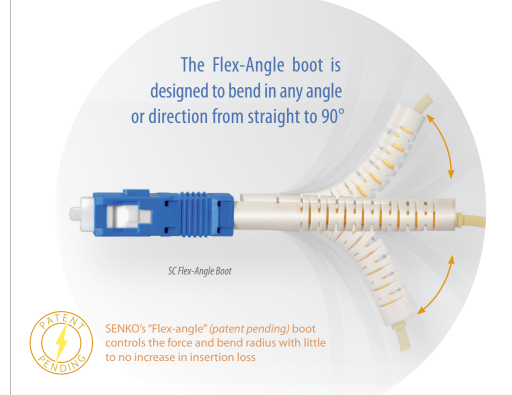


EXTRACT K	EY	COLO	R CODE	HOUSIN	IG
SK-KEY	Secure SC Port Blocker	Α	Key Type A- Black	(None)	Standard Type
I		В	Key type B- White	1	Side Road Type
		C	Key Type C-Yellow		
		D	Key Type D- Red		
SK - KEY - A ORDER CODE examp					



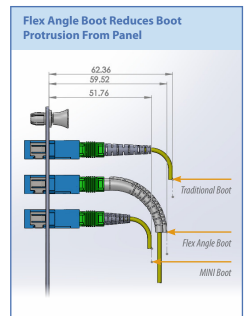
# **SC FLEX ANGLE BOOT**

SENKO's new 2.0mm and 3.0mm boot addition for the Premium SC connectors. The Flex-Angle boot is designed to bend and maintain any angle or direction from straight to 90°. The boot is molded over a single stainless steel wire and can be easily positioned by hand. The internal wire holds the boot at the desired angle or direction.





SC Flex-Angle Boot









PRODUCT SERIES	воот	TYPE OF CONNECTOR
Premium SC 2.0mm	HW-25001-xx	254-xxx-xGx
Premium SC 3.0mm	HW-25002-xx	254-xxx-xFx
Standard SC 2.0mm	HW-25001-xx	231-xxx-xGx
Standard SC 3.0mm	HW-25002-xx	231-xxx-xFx

E-3.1 STANDARD CONNECTOR SERIES



#### **TOP** (True One Piece) **Adapter 243/248 series**

# **SC TOP** SIMPLEX ADAPTER





**Note:** 1. Custom colors available upon request 2. High TG Hook meets GR326 TG100 requirements





SC One Piece Adapter, No Weld Type



SC Standard Adapter, Welded Type

The new patented one piece housing design prevents breakage of the adapter due to the absence of ultrasonic weld type construction.

#### **TOP** (True One Piece) **Adapter 243/248 series**

# **SCTOP** DUPLEX ADAPTER





#### **Features:**

- One piece solid body, no welding point (patent pending)
- Built in panel mounting plate
- Rattle free wings to support tight fit in the panel (patent pending)
- Inner shutter and Outer shutter ready for eye safety
- Flange type, and No flange type available



10 STANDARD CONNECTOR SERIES E-3.0



# **SCTOP** ADAPTER WITH SHUTTER

#### **SC Adapter with Shutter** (Internal and External)





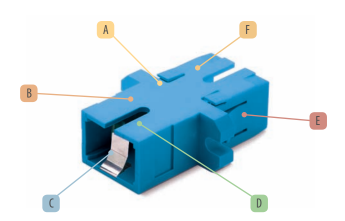




SC Simplex with Flange and External Shutter

# **SCTOP** ADAPTER FEATURES







#### **Features:**

- Four (4) Anti-Rattle "wings" prevent the freedom of the adapter to wiggle in a topto-bottom direction when snapped into adapter panels
- An integrated panel clip is molded into the adapter's plastic housing which eliminates the need for any added metallic panel clip
- The integral panel clips have the dual role of also preventing the adapter to wiggle in a side-to-side direction
- Recesses on both sides of the adapter allow the current external shutter to be used
- Rattle Free Wings
- One Piece Solid Body
- ( **Shutter Ready**
- High TG Hook meets GR326 TG100 requirements
- Integrated Mount Clip
- Anti Fungus Plastic UL 94 V-0

E-3.0



#### **Premium Adapter 242/247 series**

# **SC PREMIUM ONE PIECE SIMPLEX ADAPTER**





SC One Piece Adapter

The SENKO patented design, one piece adapter is stronger than the conventional, seam-welded SC adapter giving improved side loading strength and the preventing adapter breakage. SC Simplex adapters have been tested to the Verizon FOC TPR 9409 standard and sleeves used in this adapter have been tested and passed the TRP requirements. High TG hooks are used to meet the GR-326 requirements. Shuttered versions are also available.

ADAPTER SPECIFICATION	ZIRCONIA SLEE	VE	METAL SLEEVE			
For SC, FC and ST Adapters	Typical	Max	Typical	Max		
Insertion Loss	0.05	0.20	0.10	0.30		
Sleeve / Ferrule Withdraw Force	200gf - 600gf					
Operating Temperature	-40° to +75°					
Durability	<0.1dB typical change, 500 matings*					

Note: Zirconia tested with SMF Fiber, metal sleeve tested with MMF





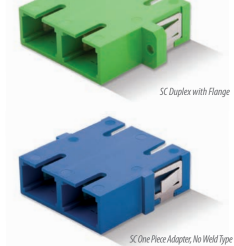
Note: Custom colors available upon request

#### **Features:**

- SENKO's highest quality adapter series
- Patented one piece housing design prevents housing breakage
- Designed to exceed the requirement of the Verizon FOC TPR 9409 requirement
- High TG hook prevents unwanted hook
- opening in OSP application
- Typical insertion loss under 0.05dB and Max IL of 0.20dB
- Various housing color to meet customer's requirement
- Shutter option ready for eye safety

#### **Premium Adapter 242/247 series**

# **SC PREMIUM ONE PIECE** DUPLEX ADAPTER





Note: Custom colors available upon request





The new one piece housing design prevents breaking of the adapter due to the absence of ultrasonic weld type construction.

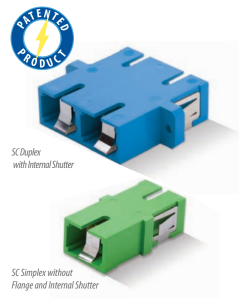
12 STANDARD CONNECTOR SERIES



# **SC PREMIUM ONE PIECE** ADAPTER WITH SHUTTER

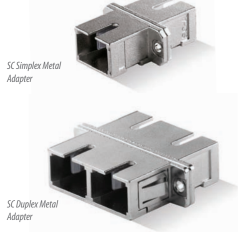
#### **Internal Shutter**



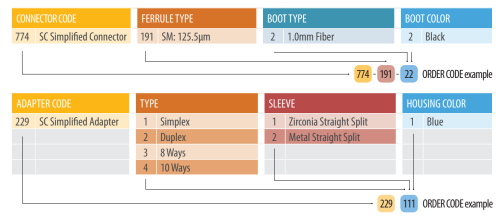


# **SC** METAL ADAPTER





# **SC** SIMPLIFIED CONNECTOR AND ADAPTER







#### 1 PC Connector (351 Series)

# FC UPC PREMIUM



CONNECTOR		FERRULE TYPE		BOOTTYPE			BOOT COLOR	
351 Prem	ium	103	SM: Premium 125µm	7	Long 3.0mm	1	Blue	
		109	SM: Low Loss 125µm	Α	Long 2.0mm	2	Black	
		201	MM: Premium 127μm	М	Standard 900µm	3	Green	
				N	Standard 2.0mm	4	Red	
				Р	Standard 3.0mm	6	Yellow	
				J	MINI 900μm	7	White	
				K	MINI 2.0mm	8	Beige	
				L	MINI 3.0mm	9	Aqua	
				F	Flex Angle Boot 3.0mm			
	351 - 103 - L6 ORDER CODE example							

Note: Other ferrule ID size are available SM 81μm SM 126μm SM 125.5μm MM 230μm MM 144μm

#### **Features:**

- SENKO's flagship highest quality Premium **Connector Series**
- Designed to exceed the requirement of Verizon FOC TPR 9409 requirement
- Premium Low Loss SM, typical IL against Master 0.05dB
- Premium Low Loss to meet IEC 61753-1 Grade A random mating requirement of Max 0.15dB
- Premium SM typical IL against Master 0.08dB
- Premium SM to meet IEC 61753-1 Grade B random mating requirement of Max
- 4 directions tuning ferrule to improve random mating IL
- Crimp tool to be used CRT-401
- Narrow key width 2.00mm+/-0.02mm

#### 1 PC Connector (292/293 Series)

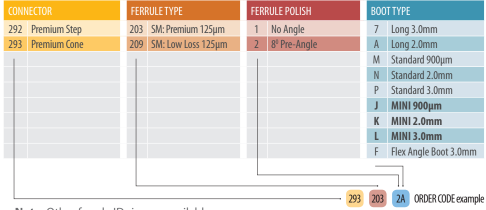
# FC APC PREMIUM











Note: Other ferrule ID size are available SM 81μm SM 126μm SM 125.5μm

#### **Features:**

- SENKO's flagship highest quality Premium **Connector Series**
- Designed to exceed the requirement of Verizon FOC TPR 9409 requirement
- Premium Low Loss SM, typical IL against Master 0.07dB
- Premium SM typical IL against Master 0.08dB
- Cone ferrule type and Step ferrule type available
- Cone Ferrule Step Ferrule
- Option of an
  - 8 degree pre-angle cut available
- Various choices of boots types
- Crimp tool to be used CRT-401
- Narrow key width 2.00mm+/-0.02mm

14 STANDARD CONNECTOR SERIES



# **FC** STANDARD

#### **BOOT TYPE BOOT COLOR** 341 Preassembled 1pc 101 SM: 125.5μm P Standard 3.0mm Blue Standard 2.0mm 2 Black 331 Unassembled Key Ring 201 MM: 127μm Standard 900µm **Unassembled Inner Key** 4 Red MINI 900µm 6 Yellow 8 Beige 341 - 101 - J1 ORDER CODE example

#### **Features:**

- SENKO's Standard Connector series gives the highest value for cost
- Pre-assembled one piece design and Connector Kit available
- Meets and exceeds the TIA/EIA, IEC and JIS SC Specification
- Typical IL against master to be 0.12dB Max 0.3dB
- · Various boot color to meet customer need
- Crimp tool to be used CRT-401
- Narrow key width 2.00mm+/-0.02mm

#### 1 PC Connector (341/331 Series)



#### 3.0mm Standard Boot

# **FC** ADAPTER



FC Square, Standard Body and Oval Adapter, HD Style

#### **Features:**

- FC Square, High Density Oval and Round type available
- UPC type Adapter have Wide key of 2.15mm
- · APC type Adapter have Narrow key of 2.05mm
- Typical insertion loss under 0.05dB and Max IL of 0.20dB
- High quality and durable Ni-Plated Brass body

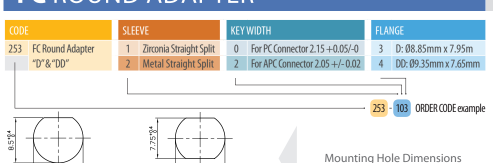
#### **Square (297) and Oval (298)**





FC Oval Adapter, HD Style

# **FC** ROUND ADAPTER



FC Round Adapter D Style

FC Round Adapter DD Style

#### Round (253 type)



FC Round Adapter, D Style



#### 1 PC Connector (215 Series)

# **ST** PREMIUM





Note: Other ferrule ID size are available

SM 81μm SM 126μm SM 125.5μm MM 230μm MM 144μm

#### 1 PC Connector (233 Series)

# **ST** STANDARD



CONN	CONNECTOR		FERRULE TYPE		T TYPE	BOOT COLOR		
233	ST Standard	101	SM: 125.5μm	Р	Standard 3.0mm	1	Blue	
		201	MM: 127μm	N	Standard 2.0mm	2	Black	
				M	Standard 900µm	4	Red	
				J	MINI 900μm	6	Yellow	
						8	Beige	
	233 - 101 - P6 ORDER CODE example							

# **ST** ADAPTER



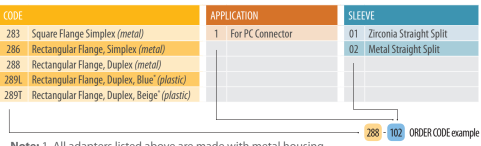
CODE		SLEE	EVE
216	Simplex Metal Housing	101	Zirconia Straight Split
316	Duplex Horizontal Metal Housing	102	Metal Straight Split
317	Duplex Horizontal Plastic Housing		
			216 - 101 ORDER CODE example



16 STANDARD CONNECTOR SERIES E-3.0



# **SC-ST HYBRID** ADAPTER



Note: 1. All adapters listed above are made with metal housing with the exception of the 289 Series, which is made with polymer housing 2. For No Flange option, add NF to order code. Available for 289L and 289T adapters only



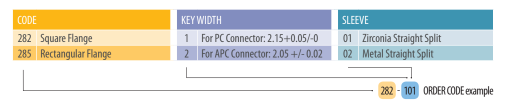


SC-ST Duplex Adapter with Flange



SC-ST Adapter with Square Flange

# FC-SC HYBRID ADAPTER



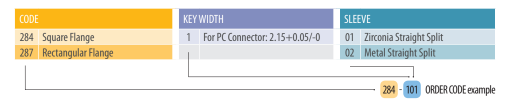
FC-SC Adapter with Square Flange





FC-SC Adapter with Rectangular Flange

# FC-ST HYBRID ADAPTER



FC-ST Adapter with Square Flange



FC-ST Adapter with Rectangular Flange







18 STANDARD CONNECTOR SERIES E-3.0

212 SMA Adapter

SMA Adapter

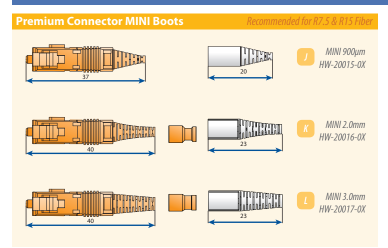
ADAPTER TYPE

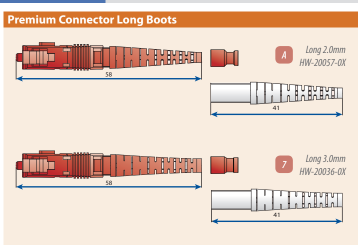
101 SMA Adapter

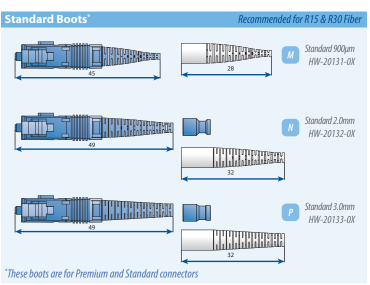
212 - 101 ORDER CODE example

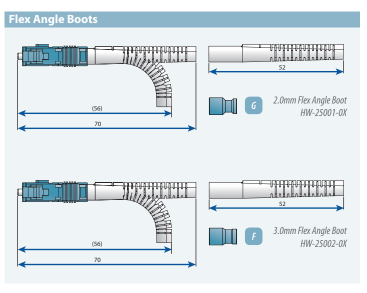


# **SC** CONNECTOR BOOT OPTIONS









FEATURES COMPARISON CHART					
For SC Connector Boots	BOOT PART NUMBER	BOOT ORDER CODE	R-7.5 FIBER	R-15 FIBER	R-30 FIBER
MINI Boot 900μm	HW-20015-0X	J	0	Δ	
MINI Boot 2.0mm*	HW-20016-0X	K	0	Δ	
MINI Boot 3.0mm	HW-20017-0X	L	0	Δ	
Standard Boot 900µm	HW-20131-0X	M	0	0	Δ
Standard Boot 2.0mm*	HW-20132-0X	N	0	0	Δ
<b>Standard Boot 3.0mm</b>	HW-20133-0X	Р	0	0	Δ
SC Long Boot 2.0mm*	HW-20057-0X	7	0	0	0
SC Long Boot 3.0mm	HW-20036-0X	А	0	0	0
Flex Angle Boot 2.0mm*	HW-25001-0X	G	0	$\triangle$	
Flex Angle Boot 3.0mm	HW-25002-0X	F	0	Δ	

Ocomplies with GR-326 issue 4 TWAL test with 4 wavelength AGood for general usage

\* Also available in 1.6mm

Note: X=Color Code

1=Blue, 2=Black, 3= Green, 4=Red, 5=Gray, 6=Yellow, 7=White, 8=Beige

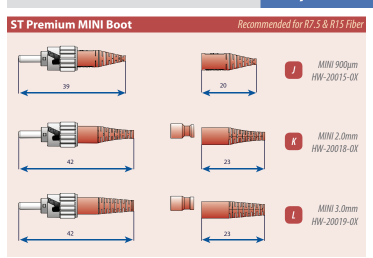
B00	ТТҮРЕ	BOOT COLOR		
7	Long 3.0mm	1	Blue	
Α	Long 2.0mm	2	Black	
M	Standard 900µm	3	Green	
N	Standard 2.0mm	4	Red	
Р	Standard 3.0mm	6	Yellow	
J	MINI 900μm	7	White	
K	MINI 2.0mm	8	Beige	
L	MINI 3.0mm	9	Aqua	
F	Flex Angle Boot 3.0mm			
G	Flex Angle Boot 2.0mm			

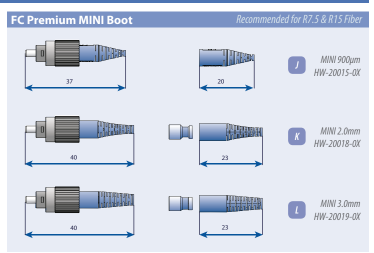
CRIMP RING CODE						
Premium Crimp Ring (Supplied with Premium Connector)						
HW-20061						
HW-20026						
HW-20001						

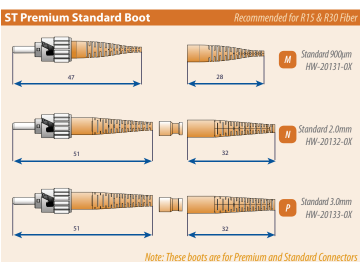
Standard Crimp Ring (Supplied with Standard Connector)					
2mm Standard Crimp Ring	HW-23025				
3mm Standard Crimp Ring	HW-23026				

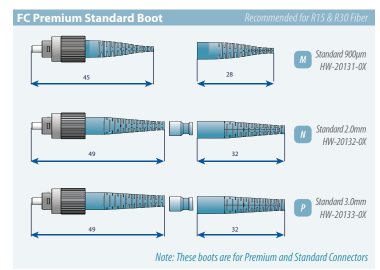


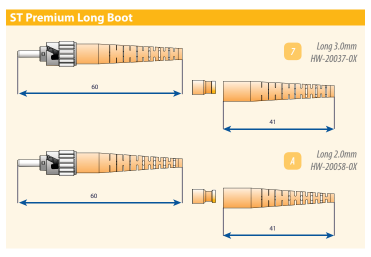
# **ST, FC** CONNECTOR BOOT OPTIONS

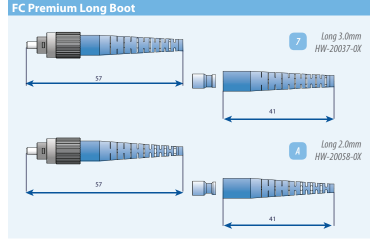












CKIMP KING CODE					
	Premium Crimp Ring (Comes with Premium Co	onnector)			
	1.6mm Premium Crimp Ring	HW-20061			
	2mm Premium Crimp Ring	HW-20026			
	3mm Premium Crimp Ring	HW-20001			

CRIMP RING CODE

Standard Crimp Ring (Comes with Standard Connector)

2mm Standard Crimp Ring HW-23025

3mm Standard Crimp Ring HW-23026

20 STANDARD CONNECTOR SERIES E-3.0



# **E-2000™** CONNECTOR

INSERTION LOSS		
For E-2000 <sup>TM</sup>	Typical	Maximum
Multimode	0.20dB	0.30dB
Singlemode, PC	0.20dB	0.40dB
Singlemode, APC 8°	0.20dB	0.40dB
Return Loss		
Singlemode, PC	50dB	45dB
Singlemode, APC 8°	-	60dB
<b>Mechanical Properties</b>		
Mating Cycles	10	000
Temperature Cycling	-25 to +70°	°C, 12 cycles



E-2000 APC

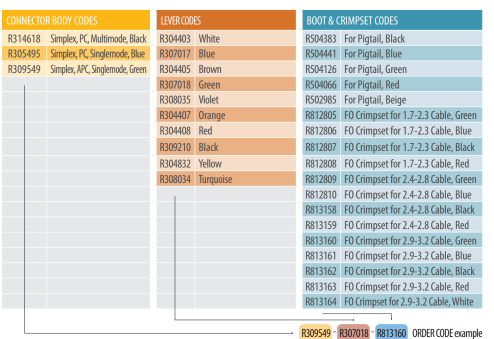
**Materials** 

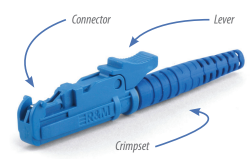
PBT/UL94 V-0 Housing, Protective Cap and Tension Relief

Each E-2000 Connector comprises the following three sub components:

- Connector Body
- Lever
- Boot & Crimp set

This allows you to customize the boot and lever color of the finished connector. Please see the order code example, below, for more details.





E-2000 UPC



E 2000 Multimode

#### **Features:**

- Secure transmission of high bit-rate
- Zirconia ceramic ferrule fully protected by spring loaded shutter
- Push-pull locking mechanism for easy installation
- · Color coded release levers
- · Compliant with European (EN 186270) and International (IEC 61754-15) standards
- Tested and approved by Swisscom



#### **Accessories**



E-2000™ Compact APC Connector



E-2000™ Compact Adapter Duplex

Two E-2000 connectors can be joined together to make a duplex connector by using the COMPACT DUPLEX CLIP and the DUPLEX CONNECTOR LEVER.

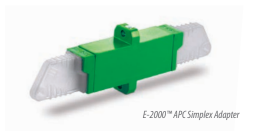
COMPACT	(RJ) DUPLEX CONNECTOR LEVER	COMPACT	(RJ) HOUSING CLIP CODE
comme	(III) DOI LEN CONNECTON LEVEN		
R305513	Blue	R305542	Compact (RJ) Duplex Clip for Connector Housing
R305514	Green		
R305515	Orange		
R309004	Turquoise		
R305517	Black		
R305518	White		

#### **Features:**

- Secure transmission of high bit-rate protocols
- Spring loaded shutter

- Compliant with European (EN 186270) and International (IEC 61754-15) standards
- Tested and approved by Swisscom

# **E-2000™** SIMPLEX ADAPTER





R508019	Black, SC footprint, with Flange
R504511	Blue, SC footprint, with Flange
R504541	Green, SC footprint, with Flange
R504503	Beige/white, Flangeless, SC Footprint
R504512	Blue, Flangeless, SC Footprint
R504562	Green, Flangeless, SC Footprint

R508019 ORDER CODE example

#### **Features:**

- Spring loaded shutter
- High quality split ceramic sleeve
- Injection molded PBT housing UL94V-01 Rated
- High performance over 1000 matings

# **E-2000™** COMPACT DUPLEX ADAPTER

E-2000<sup>™</sup> APC Compact Adapter

with Compact Adapter





#### COMPACT (RJ) ADAPTER

R313001 Compact Adapter & Snap-in Frame, Pb, Black R313011 Compact Adapter & Snap-in Frame, Zr, Blue R313009 Compact Adapter & Snap-in Frame, Zr, Green

R313001 ORDER CODE example

#### **Features:**

- · Spring loaded shutter
- High quality split ceramic sleeve
- Injection molded PBT housing UL94V-01 Rated
- High performance over 1000 matings

22 STANDARD CONNECTOR SERIES E-3.0

STANDARD CONNECTOR SERIES	pg. 02
SMALL FORM FACTORS	pg. 24
SPECIALTY PRODUCTS	pg. 52
FERRULES AND SLEEVES	pg. 62
POLISHING SYSTEMS	pg. 68



# **SMALL FORM FACTORS**

LC-UPC Unibody	pg. 26	LC Crimp Tool	pg. 39
LC-APC Unibody	pg. 26	MU One Piece Connector	pg. 40
LC Connector	pg. 27	MU Connector Kit	pg. 40
LC Connector 1.2mm	pg. 27	MU Adapter	pg. 41
LC Switchable Uniboot	pg. 28	MU Backboard & Package Housing	pg. 41
LC-HD Connector	pg. 30	MPO Plus Connector	pg. 42
LC-HD Uniboot	pg. 31	MT Ferrule	pg. 43
LC-HD UPC Connector	pg. 31	MPO Ferrule	pg. 45
LC-HD APC Connector	pg. 31	MPO Guide Pin	pg. 45
LC Flex Angle Boot	pg. 32	MPO Crimp Tool	pg. 45
LC Connector Boots	pg. 33	MPO Adapter	pg. 46
LC Adapter Series	pg. 34	MPO Stackable Adapter	pg. 47
LC-MU Hybrid Adapter	pg. 35	MPO-HD Connector	pg. 48
LC-SC Hybrid Adapter	pg. 35	MT-RJ Connector	pg. 50
LC TOP Adapter Series	pg. 37	MT-RJ Adapter	pg. 50
LC Keyed Connector & Adapter	pg. 38	MT-RJ Ferrule	pg. 50
MINI LC Connector	pg. 39	MT-RJ Crimp Tool	pg. 50



SENKO's Long Standing LC Connector License Offers Various Styles of LC Connectors and Adapters to Meet the Customers Need

# LC PREMIUM UNIBODY Connector



The LC Premium Unibody Connector molded with a Single body delivers maximum strength against mechanical tests including side loading test and TWAL tests. Manufactured to the highest standard, the LC Unibody connector is designed to meet and exceed the Verizon FOC TPR requirement and designed for the usage for the OSP application or where customers needs the highest quality product.

- Premium SM and Premium Low Loss SM (LS) are available
- Typical IL of 0.05 for LS SM and 0.08 for Premium SM Ferrule
- · Various option of boots are available to meet your need
- PC Type and APC Type available

# LC STANDARD (2PC) Connector



The Original LC designed connector gives the maximum value for cost. Using high quality components, this connector meets IEC, TIA/EIA and the general requirement of GR-326.

- Available with Pre-assembled 1pc style or in a Multi piece kit
- Typical IL of 0.12 for Standard ferrules
- Various options of boots are available to meet your demand

FEATURES COMPARISON CHART			
For LC Premium and LC Standard	PREMIUM UNIBODY LOW LOSS SM FERRULE	PREMIUM UNIBODY SM FERRULE	STANDARD 2PC SM FERRULE
LC License Holder	0	0	0
IL Average Against Master (UPC)	0.05	0.08	0.12
<b>IL Mean Value Random Mating</b> (UPC)	0.07	0.12	0.25
Verizon FOC TPR-9409	0	0	
GR-326 Core Issue 4	0	0	lack
IEC, TIA/EIA JIS Spec	0	0	0
IEC Random Mating Grade A*	0		
IEC Random Mating Grade B*	0	0	
IEC Random Mating Grade C*	0	0	0
ROHS Compliant	0	0	0
UL 94V-0	0	0	0
Ruggedized Unibody Structure	0	0	
Universal Body For Sim-Dup-BTW	0	0	
<b>6 Position Tuning After Assembly (UPC)</b>	0	0	0
LC MINI Boots	0	0	0
Standard Boots	0	0	0
TWAL Proof 900µm Boots	0	0	0
Pre-assembled 1pc Style	0	0	0
Free Floating Ferrule	0	0	0
Metal Back Post	0	0	0
Crimp Tool CRT-701**	0	0	0

Note: \*IEC 61753-1 \*\*CRT-705 to be used for 1.2mm Unibody

**24** E-3.0

# **TECHNICAL SPECIFICATIONS Unibody Premium and Standard 2pc Connector**

PRODUCT SERIES	TYPE OF CONNECTOR	IL AGAINST MASTER (dB)		IL RANDOM MATI	NG (dB)
		Average IL	Maximum IL	Mean IL	Maximum IL
Unibody Premium Low Loss SM	931-159-1xx, 932-159-1xx	0.05	0.15	0.07	0.15*1
Unibody Premium SM	931-153-1xx, 932-153-1xx	0.08	0.20	0.12	0.25*2
Unibody Premium APC Low Loss	931-159-3xx, 932-159-3xx	0.07	0.15	0.09	0.20
Unibody Premium APC	931-153-3xx, 932-153-3xx	0.10	0.25	0.14	0.30
Unibody Premium MM	931-251-2xx, 932-251-2xx	0.10	0.20	-	-
Standard 2pc + Standard SM Ferrule	911-151-1xx, 912-151-1xx	0.12	0.30	0.25	0.50*3
Standard MM	911-251-2xx, 912-251-2xx	0.15	0.30	-	-
	Singlemode				
Operating Temperature	-40°C to +75°C				
Durability	<0.2dB typical change, 500 matings*				

IEC Random mating test IEC 61753-1

- 1 To meet IEC Random Mating Grade A (≤0.07dB mean, ≤0.15dB max for >97% of sample. Grade A Spec is not finalized,, above is a recommendation.
- 2 To meet IEC Random Mating Grade B (≤0.12dB mean, ≤0.25dB max for >97% of sample
- 3 To meet IEC Random Mating Grade C (≤0.25dB mean, ≤0.50dB max for >97% of sample

# **Random Mating IL**

SENKO has categorized its connectors to reflect the IEC Random Mating specified grades A\*, B, and C, allowing the end-user to make an informed decision when selecting connectors, of how finished patchcords using SENKO connectors will perform.

#### **Random mating Insertion Loss**

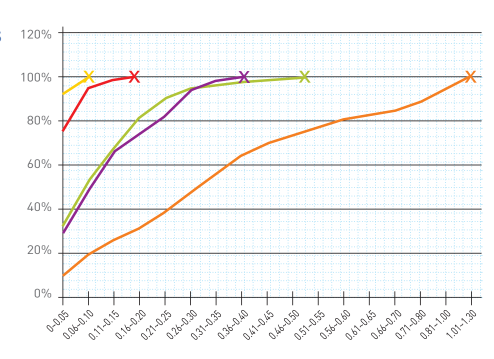








Low quality Competitor





#### 931, 932 Series







# LC PREMIUM UNIBODY

CONN	CONNECTOR		RULE TYPE	HOU	ISING	BOC	OT TYPE	BOOT COLOR		
931	LC Unibody Simplex	153	SM: Premium 125µm	1	SM: Blue	В	MINI Boot 900μm	1	White	
932	LC Unibody Duplex	159	SM: Low Loss 125µm	2	MM: Beige	C	MINI Boot 2.0mm	2	Blue	
		251	MM: Premium 127μm	5	MM 0M3: Aqua	D	MINI Boot 3.0mm	3	Black	
				6	MM OM4: Heather Violet	1	BTW Boot	4	Yellow	
						4	2.0mm Round	5	Red	
						5	2.0mm Boot Short			
						6	3.0mm Boot			
						7	Flex-Angle 2.0mm			
						9	Flex-Angle 3.0mm			
						<b>—</b> 9	31 - 153 - 141 ORDI	ER COD	E example	

**Note:** Other ferrule ID size are available SM 126μm SM 125.5μm MM 230μm MM 144μm

#### **Features:**

- SENKO's flagship highest quality LC connector Series
- Solid body robust design to improve mechanical strength.
- Designed to exceed the requirement of Verizon FOC TPR 9409 requirement
- Premium Super Low loss, typical IL against Master 0.05dB
- Premium Super Low Loss to meet IEC 61753-1 Grade A random mating requirement of Max 0.15dB
- Premium SM typical IL against Master 0.08dB Max
- Premium SM to meet IEC 61753-1 Grade B random mating requirement of Max 0.25dB
- 6 direction tuning feature to improve random mating IL
- Wide choice of boot types
- Crimp tool to be used CRT-701

#### 931, 932 Series

# LC PREMIUM UNIBODY







CONNECTOR		FERRULE TYPE		HOUSING		BO	BOOT TYPE		OT COLOR
931 LC	C Unibody Simplex	153	SM: Premium 125µm	3	APC: Green	В	MINI Boot 900μm	6	Green
932 LC	C Unibody Duplex	159	SM: Low Loss 125µm			C	MINI Boot 2.0mm		
		1				D	MINI Boot 3.0mm		
						1	BTW Boot		
						4	2.0mm Round		
						5	2.0mm Boot Short		
						6	3.0mm Boot		
						7	Flex-Angle 2.0mm		
						9	Flex-Angle 3.0mm		
								$\exists$	
							931 - 153	- 316	ORDER CODE example

**Note:** Other ferrule ID size are available SM 126μm SM 125.5μm MM 230μm MM 144μm

#### **Features:**

- SENKO's flagship highest quality LC connector Series
- Solid body robust design to improve mechanical strength
- Designed to exceed the requirement of Verizon FOC TPR 9409 requirement
- Premium Super Low loss, typical IL against Master 0.07dB
- Premium SM typical IL against Master 0.10dB
- · Wide choice of boot types
- Crimp tool to be used CRT-701

5 SMALL FORM FACTORS E-3.1



# LC STANDARD 2PC

HOUSING **BOOT TYPE** 1 SM: Blue MINI Boot 900μm 911 Preassembled Simplex 151 SM: Standard 125.5um White 912 Preassembled Duplex MM: Standard 127µm MM: Beige MINI Boot 2.0mm 2 Blue 921 Kit Simplex MM 0M3: Agua MINI Boot 3.0mm 3 Black Yellow 922 Kit Duplex MM 0M4: Heather Violet 2 2.0mm Original 6 3.0mm Boot Red 912 - 151 - 121 ORDER CODE example

**Note:** Other ferrule ID size are available SM 126μm SM 125μm MM 230μm MM 144μm

#### **Features:**

- The original 2pc LC Design
- SENKO's Standard Connector series gives the highest value for cost
- Pre-assembled one piece design and Connector Kit style available
- Meets and exceeds the TIA/EIA, IEC and JIS LC Specification

CABLE SIZE

**BOOT COLOR** 

- Standard SM Ferrule typical IL against Master 0.12dB
- Crimp tool to be used CRT-701

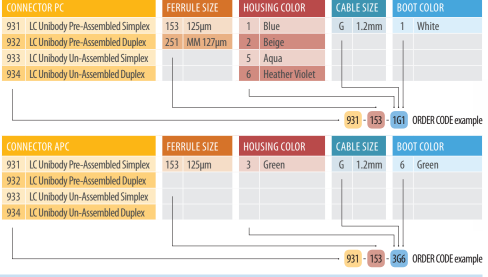
#### 911, 912, 921, 922 Series



# LC CONNECTOR 1.2mm

The new LC Connector is as strong as a 3mm cable. Reduce your cable size, but keep the strength. The LC Connector for 1.2mm cable is fully compliant to GR-326-Core for Media 1.

HOUSING COLOR

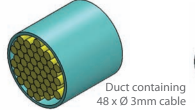




LC-UPC Connector

#### **Features:**

- Meets the same GR-326 requirements as a conventional 3mm and 2mm cable
- Exceeds 15lb Proof Test Objective as per GR-326-Core section 4.4.3.4
- Passes the GR-326 TWAL Test for Media 1 (ruggedized cable) as per section 4.4.3.5
- Reduces cable congestion without sacrificing mechanical strength









LC-APC Connector



#### 948 Series

# **LC** SWITCHABLE **UNIBOOT**

LC Duplex Switchable Connector with MINI Boot SENKO LC Duplex Switchable Connector is a unique design that allows the use of round style, 2.0mm or 3.0mm jacketed cable instead of the traditional zipcord duplex cable for a more compact design. The housing of the LC Duplex Switchable Connector can be taken apart in the field without the use of any special tooling. This duplex LC allows the fiber polarity to be switched at the time of cable assembly installation without having to re-terminate the connectors.

CODE	FERRULE TYPE			ISING	BOC	OT TYPE	BOOT COLOR				
948	151	SM: Standard 125.5µm	1	Blue	C	MINI Boot 2.0mm	1	White			
	251	MM: Standard 127µm	2	Beige	D	MINI Boot 3.0mm	2	Blue			
			3	Green	7	Flex-Angle 2.0mm	3	Black			
			5	Aqua	9	Flex-Angle 3.0mm	5	Red			
			6	Heather Violet			6	Green			
							7	Aqua			
			L								
	948 251 5D1 ORDER CODE examp										

#### **Features:**

- · Uniboot connector aids cable management
- Switchable Connector to change polarity
- NEW Latch Lock Ready
- MINI Boot ready

- · Right Angle Clip for better panel management
- Flex angle boot ready
- Red / Black color indication for easy **Polarity Check**



948-LOCK-01 LC Switchable Uniboot Latch Lock Key Insert







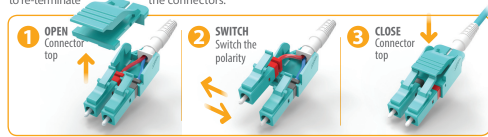
948 LOCK 01 ORDER CODE example



IC Unihoot Latch Lock Ready Connector

#### SWITCH POLARI

Allows the fiber polarity to be switched at the time of cable assembly installation without having to re-terminate the connectors.



## **LATCH LOCK**

With Add-on key insert, still connects to any conventional adapter but prevents accidental disconnection. Key insert can be removed with no tool.



SMALL FORM FACTORS



# LC-HD HIGH DENSITY CONNECTOR

The SENKO LC-HD, is a totally unique design which can increase panel density to its highest possible







# Easy to release trigger connector

The Senko LC-HD's lever design utilizes a flexible "pull-tab" allowing for the connector to be disengaged easily from densely loaded panels without the need for special tools.

"Pull-Tabs" are available in three standard lengths and multiple colors.



## Stackable adapters

In the days before the Senko LC-HD connector, the LC adapter spacing was limited by the room required to reach LC connectors with the human fingers or with special tools. The overall height of standard LC connectors also required a small vertical space above and below the LC adapters. The low profile Senko LC-HD, together with it's pull tab allow the LC adapter to be stacked with absolutely no vertical space.



# 60% increase in density

Because the Senko LC-HD connector can be removed using a simple pull tab, it eliminates the need for finger access to the LC connectors latch mechanism, therefore LC adapters can now be mounted much closer than spacing required in the past.



# **LC-HD** HIGH DENSITY CONNECTOR

A totally unique design which can increase panel density to its highest possible



The SENKO LC-HD, is a totally unique design which can further increase panel density over currently available solutions and allow for the highest density possible. A gentle pull on the tab will disengage it from an extremely dense fiber optical panel. The pull tab is a perfect location to affix a connector label to help in the quick identification of the connector.

#### **HIGH DENSITY RACK**

# PACK LC-HD SPACING 60% increase in density 9.4 mm (0.37 in)

#### **CONVENTIONAL RACK**





**Features:** 

00

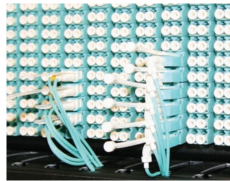
12

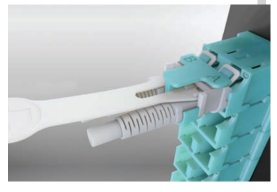
3

8

- Easy to release trigger connector
- 60% increase in density
- Stackable adapters







30 SMALL FORM FACTORS E-3.1



# **LC-HD** CONNECTOR FEATURES

#### Easy to release trigger connector

The Senko LC-HD's lever design utilizes a flexible "pull-tab" allowing for the connector to be disengaged easily from densely loaded panels without the need for special tools. "Pull-Tabs" are available in three standard lengths and multiple colors.

#### 60% increase in density



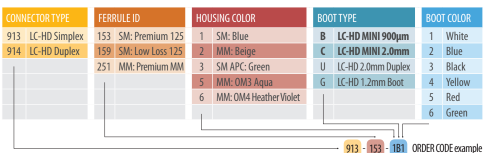
Because the Senko LC-HD connector can be removed using a simple pull tab, it eliminates the need for finger access to the LC connectors latch mechanism, therefore LC adapters can now be mounted much closer than spacing required in the past.

#### Stackable adapters



In the days before the Senko LC-HD connector, the LC adapter spacing was limited by the room required to reach LC connectors with the human fingers or with special tools. The low profile Senko LC-HD, together with it's pull tab allow LC adapters to be stacked with no vertical space.

## LC-HD



Note: Pull tab must be purchased separately to complete the set



LC-HD Connector with Pull Tab

## **LC-HD** UNIBOOT



Note: Pull tab must be purchased separately to complete the set



LC-HD Uniboot with Push Pull Tab

## **PULL TAB**



# **PUSH PULL TAB**

ТҮРЕ		CONNECTOR TYPE TO USE WITH			TAB LENGTH			COLOR			
HDPP LC-H	ID Push Pull Tab	S	Simplex	44	44mm		W	White			
		D	Duplex/Uniboot	64	64mm						
				84	84mm						
TYPE											
HDPP-S-B	TW-W IC-HD Pu	sh Pul	l Tab Simplex								

HDPP-S-BTW-W ORDER CODE example



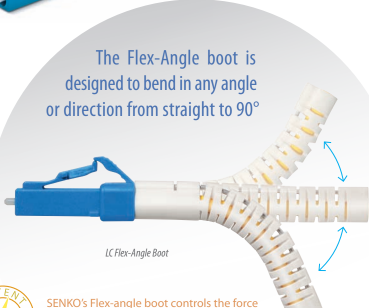


# **LC FLEX ANGLE BOOT**

LC Flex-Angle Boot

SENKO's new 2.0mm and 3.0mm boot addition for the Premium LC connectors. The Flex-Angle boot is designed to bend and maintain any angle or direction from straight to 90°. The boot is molded over a single stainless steel wire and can be easily positioned by hand. The internal wire holds the boot at the desired angle or direction.

to maneuver around when they are



and bend radius enough to survive stress tests

without significantly increasing insertion loss.

LC Conventional Boot

LC MINI Boot

LC w/Flex-Angle Boot

LC w/90 Degree Boot

LC w/50 Degree Boot

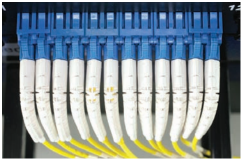
LC +MINI Boot+Right Angle Clip

High density patch panels can be tricky

79.3

fully populated with rigid 90° boots, and the boots can interfere with a technician's access to the panel. SENKO's Flex-Angle boot allows bending in any direction and freedom of movement around other connectors. Also, removing a jumper is made easy; simply straighten out the boot and remove it without worrying about it affecting other connectors in the panel.







# **LC ANGLE BOOTS**

# TYPE LC 50 Angle Boot LC 90 Angle Boot LC 2mm Flex Angle Boot LC 3mm Flex Angle Boot LC Right Angle Clip

# ITEM NUMBER BTLC-2-50-x BTLC-2-90-x 931-JCBF-x 931-JCBF3-x 931-CLIP-RAB-W

BTLC-2-50-X ORDER CODE example

**Highlight:** The Angle boots are assembled using the same termination procedure established for the 2.0mm or 3.0mm connector (same crimp ring and crimp tool), and can be used on simplex and duplex connector configurations.

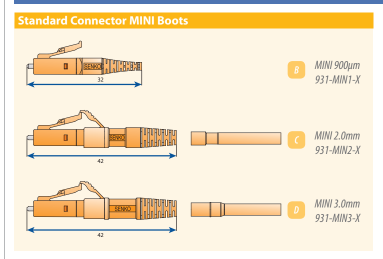
- Provide fixed and flex angle positioning for better cable management
- Made of RoHS material and UL94-V0 rated type

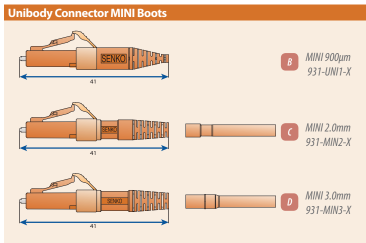
Note: Custom configurations available upon request

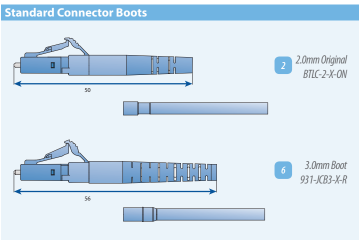
SMALL FORM FACTORS E-3.0

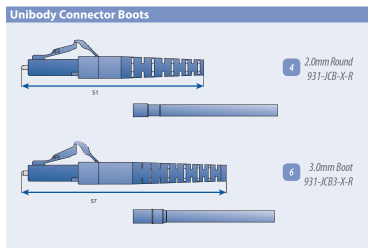


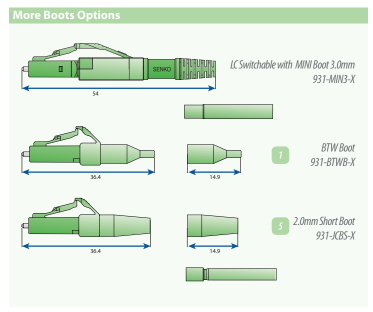
# **LC** CONNECTOR BOOT OPTIONS

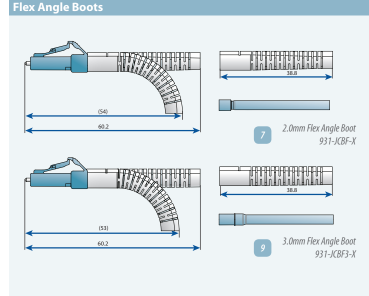












Note: X=Color Code W=White, G=Green, L=Blue, B=Black, A=Aqua, R=Red

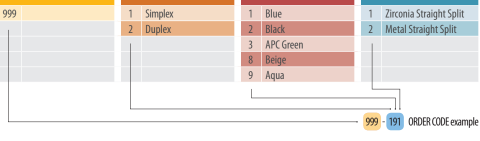
E-3.0 SMALL FORM FACTORS 33



#### 999 Series

# **LC** ADAPTER STANDARD 999 1 Simplex





COLOR



LC Adapter Simplex

#### Features:

- Compact design
- RJ-45 Style Interface
- Simplex and duplex type available
- Telcordia, ANSI, TIA/EIA, and IEC compliance\*
- Color coding
- High precision alignment with zirconia sleeve or metal sleeve



#### 988 Series (SC Footprint SNR-SNR)

# LC ADAPTER (SC FOOTPRINT STYLE) SYMMETRICAL DESIGN





LC Quad Adapter, with SC Footprint, without Flange, Senior-Senior



#### **Features:**

- SC Foot print design allows to use the LC Adapter in a SC panel and double the density
- Premium One piece housing design / no welding point
- Telcordia, ANSI, TIA/EIA and IEC Compliance
- Internal shutter available
- SC Foot print type, Senior Junior type also available
- · High precision alignment with zirconia sleeve or metal sleeve



SMALL FORM FACTORS

LC Duplex Adapter, with SC Footprint, with Flange, Senior-Senior



LC One Piece Adapter, No Weld Type



LC Two Piece Adapter, Welded Type

The new one piece housing design prevents breaking of the adapter due to the absence of ultrasonic weld type construction.



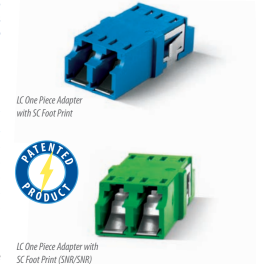
### **LC** ADAPTER WITH SHUTTER

SENKO offers internal shutters for adapters to shield potentially harmful light. SENKO's patented internal shutter is a retractable shutter inside the adapter body and is only actuated by inserting the connector in to the

body, designed specifically to prevent end face damage of the ferrule. The internal shutter is fully automatic and provides an alternative to external shutter solutions.



#### 988 Series



### LC-MU & LC-SC HYBRID ADAPTER

PART NUMBER	DESCRIPTION
M90-101	LC-MU Simplex Hybrid adapter with Zirconia Sleeve
990-113	LC-SC Simplex Hybrid adapter with Zirconia Sleeve



### **LC METAL** ADAPTER

LC one piece duplex metal adapters are available in symmetrical SC foot print design with or without flanges. They can be ordered with internal shutters to provide much needed eye safety by shielding the potentially harmful laser light. These adapters have color coded

dust cap and sleeve holder to ensure right adapter is used for the correct application (PC SM: Blue, PC MM: Beige, APC: Green). Both zirconia and phosphor bronze alignment sleeves are available on this product.





LC One Piece Duplex Adapters



# LC70PADAPTER



Meet the New, More Rugged, True One Piece (TOP) Design

#### **FEATURES**



4 anti-rattle wings Significantly reduce movement when snapped into panel



Integrated non metallic panel clip



External/Internal shutter capable

SENKO introduces its new line of True One Piece adapters with enhanced Rattle Free wings. Available in both flange and no flange configurations. The True One Piece design has proven increased side loading performance over conventional adapters.



LC TOP Adapter with flange



LC TOP Adapter no flange

#### **FUNGUS RESISTANCE**

Over a period of time it is possible that Polymeric materials can grow fungus on the surface, (see image of a Polymeric sample with fungus growth present) but according to the requirements of Telcordia GR-326 it stipulates that samples shall not support fungus growth per ASTM G21-96. A rating of 0 (zero) is required.

NOTE: This requirement applies to the connector (including boots) and adapter plastic components. SENKO premium connectors are manufactured using materials that do not support this fungus growth, after independent testing of SENKO connectors are rated at 0 (zero).





### **LC TOP** ADAPTER WITH SC FOOT PRINT

**TOP (True One Piece) Adapter 987 series** 

Senko introduces its new line of True One Piece adapters with enhanced Rattle Free wings. Available in both flange and no flange

configurations. The True One Piece design has proven increased side loading performance over conventional adapters.



Note: For External Shutter, please refer to page 11. Part Number: 222-2-OS







LC Standard Adapter, Welded Type

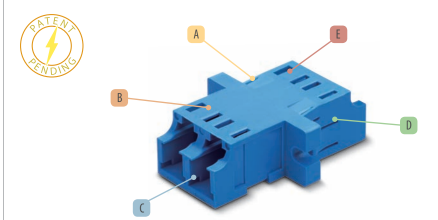
The new one piece housing design prevents breaking of the adapter due to the absence of ultrasonic weld type construction.





LC TOP Adapter with Flange

### **LC TOP** ADAPTER FEATURES



#### **Features:**

- Four (4) Anti-Rattle "wings" prevent the freedom of the adapter to wiggle in a topto-bottom direction when snapped into adapter panels
- An integrated panel clip is molded into the adapter's plastic housing which eliminates the need for any added metallic panel clip
- The integral panel clips have the dual role of also preventing the adapter to wiggle in a side-to-side direction
- Recesses on both sides of the adapter allow the current external shutter to be used



- Rattle Free Wings
- One Piece Solid Body
- C **Shutter Ready**
- Integrated Mount Clip
- Anti Fungus Plastic UL 94-V-0

E-3.0



### **LC KEYED** CONNECTOR AND ADAPTER



SENKO Keyed LC Connector Solution offers mechanical network security for organizations wanting to segregate networks due to privacy or security concerns.

#### **Features:**

• LC Keyed connectors and adapters prevent improper connection of separate networks with common access points

- · LC Keyed products feature twelve colorcoded, keyed designs to limit improper connections networks
- Each LC Keyed connector will mate only with same-color LC Keyed adapter





977 3SD1 ORDER CODE example



### **MINI LC CONNECTOR (5.25mm PITCH TYPE)**

**Narrow Pitch LC** 

The Mini LC Connector is designed with a narrow ferrule pitch to work with the Mini SFP (mSFP) transceiver. This accommodates the need of higher port densities provided by the transceivers without compromising performance. The change in pitch was introduced to create a more compact transceiver footprint. With this reduction, port density can be increased without changes to overall enclosure dimensions.

The MINI LC Duplex Connector looks virtually identical to standard LC Duplex connector distinguishable with its black Duplex clip and its 5.25mm pitch versus the 6.25mm used in standard LC Duplex connector.



MINI LC 2.0mm Duplex Connector, Aqua

Note: Other ferrule ID size are available SM 126µm SM 125µm MM 230µm MM 144µm

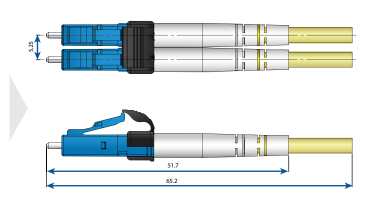
#### **Features:**

- Increase the density
- Extremely compact design

MINI LC Connector 5.25mm Pitch

Easy assembly

- Ferrule to ferrule pitch reduced from 6.25 to 5.25
- Same spec as the Standard LC Connector





MINI LC 2.0mm Duplex Connector, Blue

### **LC** CRIMP TOOL

CODE	CONNECTOR TYPE			
CRT	701 LC/MU Dual Crimp Tool			
	705 SC/LC 1.2mm Connectors			
	CRT - 701 ORDER CODE example			





#### 1 PC Connector (510 Series)







**Note:** Other ferrule ID size are available SM 126µm SM 125.5µm

#### Features:

MU with 1.0mm

Fiber Short Boot

- NTT-MU hardware compatibility
- NTT & JIS compliance
- Pre assembled 1pc style
- Compact, pull-proof design
- · One piece construction

- Tunable zirconia connector ferrule
- Corrosion resistant body
- UL-rated plastic housing and boot
- Universal Duplex Clip
- · Low insertion loss & back reflection

#### **Connector Kit (511 Series)**

### **MU** CONNECTOR KIT

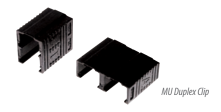




Note: 1. Custom configurations available upon request

2. Ferrule to be ordered separately

### **MU** DUPLEX CLIP





Note: Custom configurations available upon request

40 SMALL FORM FACTORS E-3.0



### **MU** ADAPTER

#### MUA ZA Zirconia 1 Simplex Duplex 3 8-Port MUA - 1 - ZA ORDER CODE example

#### **MU Adapter**



### Simplex



#### **Features:**

- Compact design
- NTT-MU hardware compatibility
- NTT & JIS compliance
- High precision alignment
- Low insertion and return loss and back reflection\*
- Corrosion resistance reflection

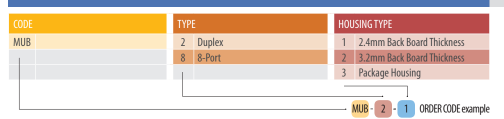




8-Port



### **MU** BACKBOARD AND PACKAGE HOUSING



#### **MU Back Board**



Duplex Backboard Housing

#### **Features:**

- Compact design
- NTT-MU hardware compatibility
- NTT & JIS compliance
- High precision alignment
- Low insertion and return loss and back reflection\*
- Corrosion resistance reflection



8-ports Backboard Housing





MU Sleeve Holder









Duplex Package Housing

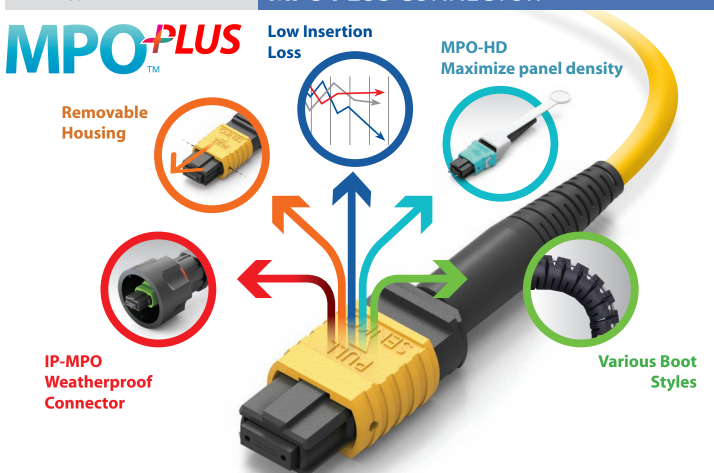


8-port Package Housing



#### **Types and Loss Data**

### **MPO PLUS CONNECTOR**



### **New MPO Plus: More Features compared** to Conventional MPO

Lower Insertion loss on SM Typical 0.1dB Lower Insertion loss on MM Typical 0.08dB Meets and exceeds Telcordia GR-1435 Removable Housing

Metal Pin Holder

**Oval Spring** 

20N Spring for 24F MM Ferrule Spring Push with Slit for easier assembly MPO-HD for High Density Application Flex angle boot and other boot styles IP-MPO Outdoor rated IP-68 housing Stackable MPO Adapter













- High precision guide pins for exact alignment
- Compact design, up to 24 fiber ribbons
- IEC 61754-7 Compliant\*

- Telcordia GR-1435-CORE compliant\*
- Polishing does not require diamond film

42 SMALL FORM FACTORS E-3.0



### **MT** FERRULE

The MPO connector offers up to 24 times the density of standard connectors, providing significant space and cost savings. MPO Connectors utilize precision molded MT Ferrules, with metal guide pins and precise housing dimensions to ensure fiber alignment when mating. MPO Connector housing are available in

Green (for SM) Yellow (for SM Super Low loss), Beige (for MM) and Aqua (for OM3 Fiber). Ferrule available in 4, 8, 12 and 24 fiber hole configuration. Ferrules are available for SM Standard, SM Super Low Loss, MM Standard and MM Low Loss. Boots are available for Ribbon Cable, Ribbon fiber, Round boot and the patent SENKO Flex angle boot.





TYPE	DESCRIPTION	IL MAX	IL TYPICAL
<b>MM Supe</b> MT Ferrul	<b>r Low Loss</b> e		

SLS-12	Super Low Loss SM 12 Fiber	0.35dB	0.10dB
SLS-8	Super Low Loss SM 8 Fiber	0.35dB	0.10dB

SLM-12	Super Low Loss MM 12 Fiber	0.30dB	0.08dB
SLM-8	Super Low Loss MM 8 Fiber	0.30dB	0.08dB



TYPE	DESCRIPTION	IL MAX	IL TYPICAL
<b>MM Star</b> MT Ferru			

SM	24 SM MT Ferrule 24 F	iber	1.0dB	0.50dB
SM	12 SM MT Ferrule 12 F	iber	0.70dB	0.20dB
SM	SM MT Ferrule 8 File	per	0.70dB	0.20dB
SM 4	4 SM MT Ferrule 4 File	per	0.70dB	0.20dB

MM 24	MM MT (+20N Spring)	0.60dB	0.20dB
MM 12	MM MT Ferrule 12 Fiber	0.50dB	0.15dB
MM 8	MM MT Ferrule 8 Fiber	0.57dB	0.15dB
MM 4	MM MT Ferrule 4 Fiber	0.50dB	0.15dB



**MPO** RIBBON CABLE SUPER LOW LOSS Single Mode

**MPO** RIBBON FIBER Single Mode



MPO MINI RIBBON Multi Mode



MPO ROUND 3mm BOOT Multi Mode



### **MPO PLUS CONNECTOR**





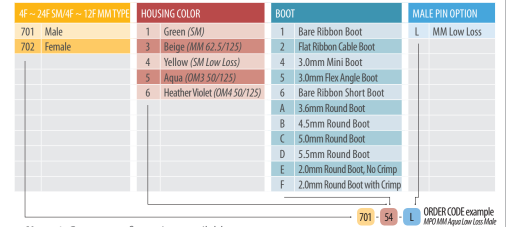
SPECIFICATION	SM STANDA	RD	SM SUPER L	OW LOSS	MM STANDA	ARD	MM SUPER L	LOW LOSS
For MPO	Typical	Max	Typical	Max	Typical	Max	Typical	Max
Insertion Loss*	0.20dB	0.7dB	0.1dB	0.35dB	0.15dB	0.50dB	0.08dB	0.30dB
Return Loss	60dB (8°	Polish)	60dB (8°	Polish)	25dB (Fla	it Polish)	25dB (Fla	t Polish)
Operating Temperature				-40°C ~	· +75°C			

**Note:** 30dB Return Loss is achievable with MM super low loss

Note: SM Standard 24 fiber Typical 0.5dB and Max 1.0dB MM Standard 24 fiber Typical 0.2dB and Max 0.6dB For MM Super Low Loss, SM pin (PN PCSM) to be used to guarantee IL Value

\* Note: IL Values are per single fiber for all fibers





Note: 1. Custom configurations available upon request
2. When MM Low Loss ferrule is used, SM Pin need
to be used for MT connector kit. Order code: 701-5X-L

or
701 - 54 ORDER CODE example
MPO MM Aqua Low Loss Male



Aaua with Bare Ribbon

Aqua with 3.0mm Flex Angle boot

Short boot

24 MN	MIYPE	HOU:	SING COLOR	ROOL		MALI	E PIN OPTION
703	Male	3	Beige (MM 62.5/125)	1	Bare Ribbon Boot	L	MM Low Loss
704	Female	5	Aqua (OM3 50/125)	2	Flat Ribbon Cable Boot	(NON	E)
		6	Heather Violet (OM4 50/125)	4	3.0mm Mini Boot		
				5	3.0mm Flex Angle Boot		
				6	Bare Ribbon Short Boot		
				Α	3.6mm Round Boot		
				В	4.5mm Round Boot		
				C	5.0mm Round Boot		
				D	5.5mm Round Boot		
				Е	2.0mm Round Boot, No Crimp		
				F	2.0mm Round Boot with Crimp		
				_		72	

**Note:** 1. Custom configurations available upon request

2. When MM Low Loss ferrule is used, SM Pin need to be used for MT connector kit. *Order code: 701-5X-L* 

3. Ferrule sold separately



704 - 34 ORDER CODE example

44 SMALL FORM FACTORS E-3.1



### **MPO PLUS** MT FERRULE

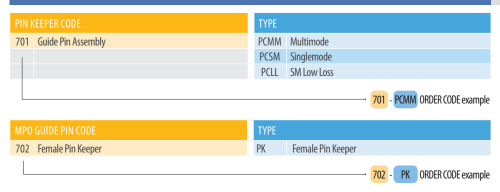


Note: Super Low Loss ferrules are available only for 8 and 12 fiber





### **MPO** GUIDE PIN





MPO Guide Pin



### **MPO** CRIMP TOOL

CODE	ТҮРЕ
CRT	604 MPO Round Crimp Tool
	605 MPO Oval Crimp Tool
Note: Crimp die available for all sizes	- CRT - 604 ORDER CODE example



E-3.0 SMALL FORM FACTORS 45



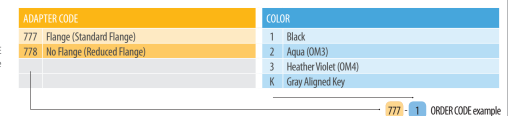
### **MPO ONE PIECE** ADAPTER



MPO ONE-PIECE Adapter No Flange



MPO ONE-PIECE Adapter with Flange, No Shutter



#### **Features:**

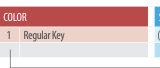
- One-piece design
- Flange and Non-Flanged Types
- Regular and Reversed Key Options

### MPO METAL ADAPTER



MPO ADAPTER EMI with Internal Shutter





SHUTTER
(None) No Shutter
A Inner Shutter







MPO ADAPTER EMI No Flange

#### **Features:**

- One-piece design
- Flange and Non-Flanged Types
- Provides superior shielding effectiveness
- Provides dust protection, eye safety and reduces EMI when no connector is installed



**MPO** ADAPTER SC EMI with Flange

### **MPO SC FOOTPRINT** ADAPTER





MPO ADAPTER SC FOOTPRINTTYPE CODE

775 Flange (Standard Flange)

1 Black

2 Aqua (0M3)

3 Violet (0M4)

K (Gray Aligned Key)

775 - 1 ORDER CODE example

\*\*\*Note: External shutter sold separately Part Number 775-OSHU-01

#### **Features:**

- One-piece design
- Flange and Non-Flanged Types
- · Regular and Reversed Key Options
- SC Footprint
- External and Internal shutter available

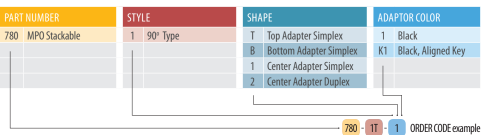
SMALL FORM FACTORS E-3.1



### **MPO STACKABLE** ADAPTER

You can stack them vertically and horizontally as many as you need. SENKO MPO Stackable adapters are introduced to meet the challenges

and mechanical requirements of high dense system design while maintaining industry standard footprints.



Note: Other colors available upon request

90° Angle

**Top Adapter** Simplex 780-1T-1



**Center Adapter Duplex** 780-12-1









**Center Adapter** Simplex 780-11-1

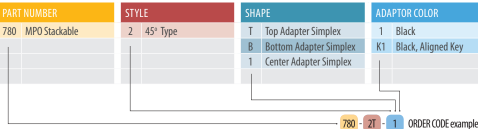


**Bottom Adapter Simplex** 780-1B-1



### **MPO STACKABLE** ADAPTER

45° Angle





**Highlight:** 

Use the 45 degree angled flange to create a staggered array to assist with fiber management in densely populated panels.

Note: Tool recommended for assembly

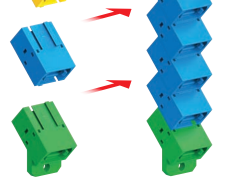


**Top Adapter** Simplex 780-2T-1



**Bottom Adapter** Simplex 780-2B-1







E-3.0



MPO<sup>PLUS</sup>

### **MPO-HD** CONNECTOR

## MPO-HD

**High Density Connector** 

33%
INCREASE
IN DENSITY

**Pull out Tab for** high density rack

**Conventional rack** 



### **High Density rack**













#### Maximize panel density

The combination of Senko's new MPO-HD's low profile and innovative pull tab allow adapters to be stacked with virtually no spacing required.



#### Easy to release trigger connector

The Senko MPO-HD's lever design utilizes a flexible "pull-tab" allowing for the connector to be disengaged easily from densely loaded panels without the need for special tools.



#### **Dense applications**

Because the Senko MPO-HD Connector can be removed using a simple pull tab, it eliminates the need for finger access to the MPO connectors release mechanism, in dense applications.

#### **Features:**

- A family of the SENKO "HD" Series
- Easy pull out of MPO Connector in high density rack
- SENKO Patented design
- Three available sizes

SMALL FORM FACTORS



### **MPO-HD** CONNECTOR

#### 4F ~ 24F SM / 4F ~ 12F MM Type

CONNECTOR TYPE	HOUSING COLOR	BOOTTYPE	MALE PIN OPTION	PULL TAB
711 MPO-HD Male	1 Green (SM)	1 Bare Ribbon Boot	L MM Low Loss	PT44 Pull Tab Length 44mm
712 MPO-HD Female	3 Beige (MM 62.5/125)	2 Flat Ribbon Cable Boot		PT64 Pull Tab Length 64mm
	4 Yellow (SM Low Loss)	4 3.0mm Mini Boot		PT84 Pull Tab Length 84mm
	5 Aqua (0M3 50/125)	5 3.0mm Flex Angle Boot		
	6 Heather Violet (0M4 50/125)	6 Bare Ribbon Short Boot		
		A 3.6mm Round Boot		
		B 4.5mm Round Boot		
		C 5.0mm Round Boot		
		D 5.5mm Round Boot		
		E 2.0mm Round Boot, No Crimp		
		F 2.0mm Round Boot with Crimp		
			711	ORDER CODE example MPO-HD MM Aqua Low Loss Make
				711 - 54 - PT84 ORDER CODE example MPO-HD MM Aqua Male

### MPO-HD CONNECTOR 24 FIBER MM

CONNECTOR TYPE	HOUSING COLOR	BOOTTYPE	MALE PIN OPTION	PULLTAB			
713 MPO-HD Male	3 Beige (MM 62.5/125)	1 Bare Ribbon Boot	L MM Low Loss	PT44 Pull Tab Length 44mm			
714 MPO-HD Female	5 Aqua (OM3 50/125)	2 Flat Ribbon Cable Boot		PT64 Pull Tab Length 64mm			
	6 Heather Violet (0M4 50/125)	4 3.0mm Mini Boot		PT84 Pull Tab Length 84mm			
		5 3.0mm Flex Angle Boot					
		6 Bare Ribbon Short Boot					
		A 3.6mm Round Boot					
		B 4.5mm Round Boot					
		C 5.0mm Round Boot					
		D 5.5mm Round Boot					
		E 2.0mm Round Boot, No Crimp					
		F 2.0mm Round Boot with Crimp					
	713 - 32 - L - PT84 ORDER CODE example						

### **MPO-HD** PULL TAB

PART NUMBER	DESCRIPTION
712-HDPT-44-W	MPO-HD Pull tab, Simplex 44mm, White
712-HDPT-64-W	MPO-HD Pull tab, Simplex 64mm, White
712-HDPT-84-W	MPO-HD Pull tab, Simplex 84mm, White
1	

Note: Ferrule sold separately. See Page 45 for ferrule info.

712-HDPT-44-W ORDER CODE example

MPO-HD Pull Tab



### MT-RJ CONNECTOR



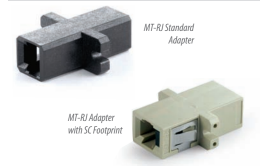
SPECIFICATION	SINGLEMODE	MULTIMODE
For MT-RJ	Typical	Typical
Insertion Loss	0.20dB	< 0.25dB typical
Return Loss	≥ 45dB for Singlemode PC	
Durability	< 0.1dB change, 500 matings	
<b>Operating Temperature</b>	-40 to +75°C	

Note: Specifications shown above were obtained using SENKO recommended products and procedures.

CONN	IECTOR	HOU	SING COLOR	B00	TTYPE	B00	OT COLOR
801	MT-RJ Female	1	Black	1	3.0mm Cable Round	1	Black
802	MT-RJ Male			4	1.8mm Duplex Zip Cable Boot	-	
				5	2.0mm Duplex Zip Cable Boot		
801 - 141 ORDER CODE example							

**Note:** When terminated using SENKO recommended procedures

### **MT-RJ** ADAPTER



ADAP	ADAPTER CODE		COLOR			
888	Standard	1	Black			
890	SC Footprint with Flange	2	Beige			
891	891 SC Footprint with No Flange		Blue			
	891 - 1 ORDER CODE example					

### MT-RJ FERRULE AND GUIDE PIN



CONNECTOR TYPE	TYP	TYPE				MATERIAL		
MTRJ	S	S Singlemode		Р	Thermoplastic (PPS)			
	M	Multimode						
PIN CODE	TYP	E	ТО	LERANCE		MAT	ERIAL	
GP	2	MT-RJ	1	Multimode		1	Stainless Steel	
1			2	Singlemode		1		
			_	·	1			
				GP	- 21 -	1	ORDER CODE example	

Note: To make one male connector please order 2 pin's

### MT-RJ CRIMP TOOL

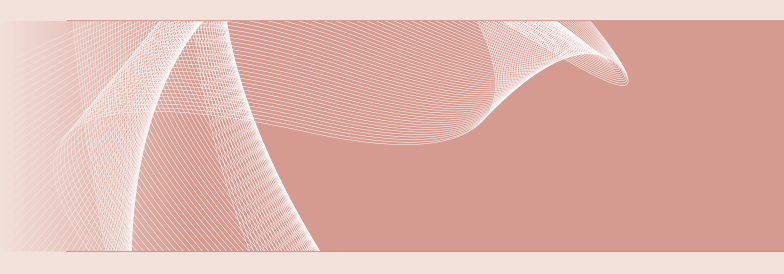


CODE	ТҮРЕ
CRT	103 MT-RJ Connector 3.0mm Round and Zip Cable
	CRT - 103 ORDER CODE example

103 MT-RJ Connector, 3.0 mm and Zip Cables

50 SMALL FORM FACTORS E-3.0

STANDARD CONNECTOR SERIES	pg. 02
SMALL FORM FACTORS	pg. 24
SPECIALTY PRODUCTS	pg. 52
FERRULES AND SLEEVES	pg. 62
POLISHING SYSTEMS	pg. 68



## **SPECIALTY PRODUCTS**

Q-XP Connector SC	pg. 52
XP Fit Plus Connector SC	pg. 53
XP Fit Plus Connector LC	pg. 54
XP Fit Plus Termination Kit	pg. 55
XP Fit Plus Connector Tools	pg. 55
Premium Attenuators	pg. 56
Terminators	pg. 57
LC Loopback	pg. 58
MPO Loopback	pg. 58
Inline Attenuator	pg. 59
Switchable Adapter	pg. 60



#### **Field Installable**

### **Q-XP PREMIUM** SC CONNECTOR

Q-XP is SENKO's highest performing field installable connector. This GR-1081 tested connector provides Telecom grade performance while yielding maximum mechanical and optical characteristics.

SPECIFICATION	SINGLEMODE
For Q-XP Fit	Typical
Insertion Loss	≤ 0.25dB
Return Loss	≥65dB
Durability	<0.1dB change, 500 matings
<b>Operating Temperature</b>	-40°C to +75°C
Storage Temperature	-40°C to +85°C
Tensile	TIA/EIA 568-C.3
Intermateability	IEC 61754-4

Note: Specifications shown above were obtained using SENKO recommended products and procedures.





- No Polishing
- No Crimp Tools
- No Adhesives
- No expensive fusion splicer







**Note:** 1. The connector performance specifications include an internal mechanical splice

2. Typical specification values are at 23°C ±5°C

#### Features:

- Mechanical Splice (index matching gel)
- Highly Stable & Reliable
- RoHS Compliant
- GR-1081 completed
- Termination under 3 minutes
- Finished Connector meets UL94-V0 Flammability Rated
- 92% yield
- TIA/EIA 568-C.3 Compliant

▶ 1















52 SPECIALTY PRODUCTS E-3.0



### **XP FIT PLUS** SC CONNECTOR

The XP Fit Plus is a pre-polished, pre-assembled connector compatible with the standard SC connector. In place of epoxy, an internal mechanical grip gently but effectively holds the fiber in place and can be installed in under

two minutes. Without polishing or adhesives, the XP Fit Plus makes field installations quick and easy, eliminating the need for epoxy curing and hand polishing at the work site.

SPECIFICATION	SINGLEMODE	MULTIMODE
For XP Fit Plus SC	Typical	
Insertion Loss	0.2dB (PC) and 0.3dB (APC)	0.1dB
Return Loss	55dB (PC) 60dB (APC)	35dB
Durability	<0.1dB chang	e, 500 matings
<b>Operating Temperature</b>	-40°C to +75°C	
Tensile	TIA/EIA	568-C.3
Intermateability	IEC 61	754-4

Note: Specifications shown above were obtained using SENKO recommended products and procedures.

	. <u> </u>		
PART NUMBER	DESCRIPTION	HOUSING	BOOT CO
318-191-627	XPFit Plus SC Connector SM: PC 900μm/250μm 120pack*	Blue	White
318-091-427	XPFit Plus SC Connector SC: APC 900μm/250μm 120pack*	Green	White
318-291-727	XPFit Plus SC Connector MM: 50/125 900µm/250µm 120pack*	Black	White
318-391-927	XPFit Plus SC Connector MM: 62.5/125 900µm/250µm 120pack*	Beige	White
318-491-527	XPFit Plus SC Connector MM: 50/125 10G 0M3900µm/250µm 120pack*	Aqua	White
318-091-452	XPFIT Plus SC Connector SC: APC Drop Cable 120pack*		
1			

318-191-627 ORDER CODE example

- **Note:** 1. 12 pack available. Add -12 to existing part number
  - 2. Typical specification values are at 23°C ±5°C
  - 3. The connector performance specifications include an internal mechanical splice

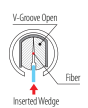
### **ASSEMBLY PROCEDURE**

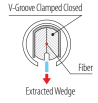
- NO EPOXY
- NO POLISHING

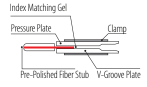












#### **Field Installable**





XP Fit Plus SC Field Installable Connector

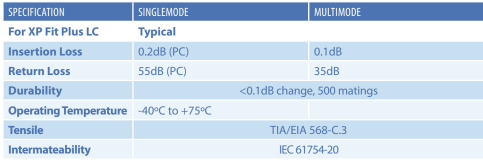
**FIT PLUS** 



### **XP FIT PLUS** LC CONNECTOR

The XP Fit Plus is a pre-polished, pre-assembled connector compatible with the standard LC connector. In place of epoxy, an internal mechanical grip gently but effectively holds the fiber in place and can be installed in under

two minutes. Without polishing or adhesives, the XP Fit Plus makes field installations quick and easy, eliminating the need for epoxy curing and hand polishing at the work site.



Note: \*Specifications shown above were obtained using SENKO recommended products and procedures.

Blue

Black

Beige

Aqua

PART NUMBER	DESCRIPTION
951-191-111	XPFit Plus LC Connector SM: PC 900μm/250μm 120pack*
951-291-411	XPFit Plus LC Connector MM: 50/125 900μm/250μm 120pack*
951-391-211	XPFit Plus LC Connector MM: 62.5/125 900μm/250μm 120pack*
951-491-511	XPFit Plus LC Connector MM: 50/125 10G 0M3 900μm/250μm 120pack*

951-191-111 ORDER CODE example

**BOOT COLOR** 

White

White

White

White

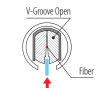
**Note:** The connector performance specifications include an internal mechanical splice

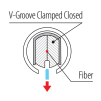
**Note\*:** 1. 12 pack available. Add -12 to existing part number 2. Typical specification values are at 23°C ±5°C

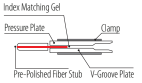
#### **Features:**

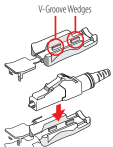
- Mechanical Splice (index matching gel)
- Highly Stable & Reliable
- Perfect Performance
- Compact Package

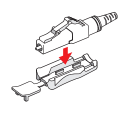
- RoHS Compliant
- Finished Connector meets UL94-V0 Flammability Rated
- TIA/EIA 568-C.3 Compliant













SPECIALTY PRODUCTS E-3.0



### **XP FIT PLUS** TERMINATION KIT

The Connector Installation Tool Kit contains everything needed for installation of the SC and LC XP FIT PLUS connectors. No epoxy,

polishing film, or other consumables are required, and there is no need to plug into electrical outlets, allowing installers to get in and out of installation sites quickly.



ORDER CODE	DESCRIPTION
XPF-P-F	XP Fit Field Installation Kit with Flat Cleaver - Premium
XPF-S-F	XP Fit Field Installation Kit with Flat Cleaver- Standard
XPF-P-A	XP Fit Field Installation Kit with Angled Cleaver

Content for XP Fit Field Installation Kit with Flat Cleaver - Premium - XPF-P-F	SENKO PN
Jacket and 250µm Fiber Stripper + 125µm Buffer Remover	AFT-T-223-S
Thermal Buffer Removal Tool	AFT-T-TBR
Replacement Blade Set	AFT-T-TBR-R
Precision Cleave Tool (Flat) - Premium	AFT-T-CL-SMT
Lint Free Dry Wipes	AFT-A-KW
Fiber Optic Cleaning Pen	AFT-A-EWP
Kevlar Scissors	AFT-T-KS
Fiber Disposal Unit	AFT-A-FU
Fine Permanent Marker Pen	AFT-A-PMB
Fiber Checker	AFT-G-FC
2.5mm to 1.25mm Adapter	AFT-G-CAC
Launch Cables	XPF-TEST-KIT
Soft Case	AFT-A-CS-XP



Premium Cleaver Flat



Standard Cleaver Flat



Precision Cleaver Angled

Content for XP Fit Field Installation Kit with Flat Cleaver- Standard - XPF-S-F

Precision Cleave Tool (Flat) - Standard

SENKO PN

AFT-T-CL-01

**Note:** The contents of this Kit are the same as the XPF-P-F, with substitution of Standard Precision Flat Cleaver

Content for XP Fit Field Installation Kit with Angled Cleaver - XPF-P-A

SENKO PN

Precision Cleave Tool (Angled)

SE-AFC-08

**Note:** The contents of this Kit are the same as the XPF-P-F, with substitution of Precision Angled Cleaver

#### **Features:**

- Fast installation to Minimize onsite labour costs
- Compatible with conventional LC & SC connectors and adapters
- Easy operation
- Quick assembly in under 2 minutes
- No adhesive or polishing required
- Compact tool without electric power

### **XP FIT PLUS** CONNECTOR TOOLS

The XP Fit Plus Connectors are supplied in conjunction with specific tools for easy termination in the field.

ITEM NUMBER

XPF-LCB-900-FH

XPF-SCB-900-FH

XPF-SCB-900-FH ORDER CODE example





### **PREMIUM ATTENUATORS**

SC Attenuator

SC APC Attenuator

SENKO's Premium Attenuators are GR 910 certified by Experior Laboratories (SC APC and LC UPC). The Premium Attenuator passed all required mechanical testing including the extended life 5,000 hour environmental testing, and the solid body LC Attenuator has a stronger

design for greater mechanical strength. The Compact LC Housing reduces the overall length, while the wavelength independent premium fiber allows a wide range of usage including existing PON Network.

#### SPECIFICATION

#### **For Attenuators**

Return Loss	≥ 55dB (UPC) ≥ 65dB (APC)
<b>Attenuation Tolerance</b>	1 to 10dB: ±0.5,11 to 30 dB: ±5% (for 3 wavelength)
<b>Operational Wavelengths</b>	1310 ± 40nm, 1490 ± 20nm, 1550 ± 40nm
<b>Operating Temperature</b>	-40 to +75°C
Maximum Power	500mw

Note: For full wavelength type (1270  $\sim$  1650) Attenuation tolerance will be 1db to 10db 0.7db and 11db to 30db  $\pm$ 10%.



FC Attenuator



FC APC Attenuator



ST Attenuator

CODE	ТҮРЕ	ATTENUATOR LEVEL	ATTENUATOR TOLERANCE
ATN Dope Fiber Attenuators	432 SC/APC	01 1dB	1 Premium
1	532 FC/APC	02 2dB	
	632 SC/UPC	03 3dB	
	732 FC/UPC	04 4dB	
	832 ST/UPC	05 5dB	
	1432 MU / UPC	06 6dB	
	1532 LC/UPC	07 7dB	
	1732 LC/APC	08 8dB	
		09 9dB	
		10 10dB	
		12 12dB	
		15 15dB	
		20 20dB	
		25 25dB	
		ATN -	632 - 04 - 1 ORDER CODE examp

Note: Custom configurations available upon request

#### **Features:**

- SC and LC GR910 Certified
- Dope Fiber Technology
- Wide Operating Wavelength (1270 ~ 1650)
- Low Back Reflection
- High Durability over High Power
- One piece housing construction including LC & MU for better side load performance
- Metal-ion doped fiber (continuous)
- Attenuation levels ranging from 1dB to 30dB



LC Attenuator

MU Attenuator

56 SPECIALTY PRODUCTS E-3.0



### **TERMINATORS**

SENKO fiber optic terminators use doped fiber designs to eliminate unwanted back-reflection. The terminators are available in FC and SC with UPC or APC polishes, and also in small form factor design including LC and MU with APC and **UPC** Polishes.

#### SPECIFICATION

#### **For Terminators**

Return Loss	≥ 55dB (UPC) ≥ 65dB (APC)
Operating Temperature	-40 to +75°C
Operating Wavelength	1250-1650
Maximum Power	500mw

FC Terminator



POLISH 2 UPC TRM 1 SC 1 Doped fiber 2 FC 3 APC 3 ST LC 4 5 MU

TRM - 1 - 3 - 1 ORDER CODE example

Note: Specifications shown above were obtained using SENKO

recommended products and procedures.



Note: Custom configurations available upon request

#### **Features:**

- Dope Fiber Technology
- Wide Operating Wavelength
- Low Back Reflection
- High Durability over High Power

ST Terminator

SC Terminator







LC Terminator





LPB - MPO - 1123 - S ORDER CODE example

### **LC** LOOPBACK

Senko's Loopback is designed to provide a media of return patch for a fiber optic signal; typically it is used for fiber optic testing applications or network restorations. For the testing applications, the loopback signal is used for diagnosing a problem. Sending a loopback test to network equipment, one at a time, is a technique for isolating a problem.



SPECIFICATION						
Return Loss	≥ 55dB (SM-UPC)	≥ 65dB (SM-APC)				
<b>Attenuation Tolerance</b>	0dB type - Max 0.5dB	1dB - 5dB ±	0.5dB	6dB - 20dB ±10%		
<b>Operational Wavelengths</b>	SM: 1310 / 1550 ±40nm MM: 850 / 1300 ±40nm					
Operating Temperature	-40° to 75°C					
Maximum Power	500mw					

ТҮРЕ						ATT	ENUATION*
LPB-LC	LC Loopback	Α	APC Green	Α	Attenuator	00	0dB +0.5dB/-0dB
1		S	SM Blue			05	5dB +/-0.5dB
		-				10	10dB +/-10%
						20	20dB +/-10%
				L		_	
					LPE	- LC	-SA05 ORDER CODE example

\*Note: Other values available upon request

### **MPO** LOOPBACK



SPECIFICATION	
IL for 0dB Type MPO Loopk	pack Connector
Low Loss Type	Max 0.75dB
Standard Type	Max 1.50dB
Attenuation	1 ~ 10dB: ± 1dB 11 ~ 20dB: ± 10%

CODE HOUSING COLOR/FIBER TYPE		HOU	HOUSING COLOR/FIBER TYPE		"FIBER COUNT (WHEN 12F MT BEING USED IN 8F)"		PINTYPE		ATTENUATION		NNEL TYPE		
LPB-MP0	MPO Loopback	11	Green (SM)	22	SM 8F Standard	(None)		(None)	Female Pin	(None)	0dB	S	Standard Channel Setting
		32	Beige (MM 0M2 50/125)	32	SM 8F Low Loss	08	12F MT use 8 Channel	М	Male Pin	01	1dB	Q	QSFP Channel Setting
		41	Yellow (SM LL / SM)	23	SM 12F Standard					~	~		
		52	Aqua (MM 0M3 50/125)	33	SM 12F Low Loss					20	20dB		
		62	Heather Violet (MM OM4 50/125)	25	SM 24F Standard								
				35	SM 24F Low Loss								
				42	MM 8F, Flat								
				43	MM 12F, Flat								
				44	MM 12F, Flat Low Loss								
				45	MM 24F, Flat								
				L									

58 SPECIALTY PRODUCTS E-3.1

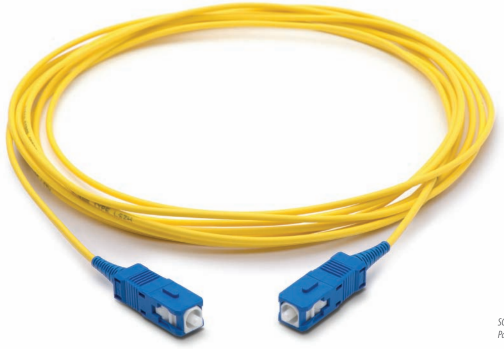


### **INLINE ATTENUATOR**

Senko's Inline Attenuator is designed for easy handling as it works as a jumper. Compared to adding the FIXED attenuator to a normal jumper overall length will become shorter and will be more stable as a product. The Inline Attenuator is constructed all of fiber (no air

gap utilized) and is Telcordia Compliant for Endface Geometry and mechanical strength. With no protected fiber splice area on the cable (It looks like a standard jumper), Senko's Inline Attenuator is easy to handle and environmentally stable.

SPECIFICATION		
Return Loss	>55(UPC) >65 (APC)	Tested at 1310nm and 1550nm
Attenuation	1 to 10±1 11 to 25±10%	Tested at 1310nm and 1550nm





The Senko in-line optical attenuator is integrated into a standard connectorized fiber optic jumper cable.

SC Inline Attenuator Jumper Style Patch Cord

ТҮРЕ		CONNECTOR TYPE				CABLE	TYPE	LENGTH		
ATN-IN	Inline Attenuator SM	SCU	SC/UPC Both Side	01	1dB	W009	900µm White	001M	1 Meter	
		SCA	SC/APC Both Side	02	2dB	Y020	2mm Yellow	1		
		LCU	LC/UPC Both Side	03	3dB	1				
		LCA	LC/APC Both Side	04	4dB					
		SCULCU	SC/UPC - LC/UPC	05	5dB					
				L	ATAL IN	COLLON	- 05 - Y020 - 00	ODDE!	0.000	

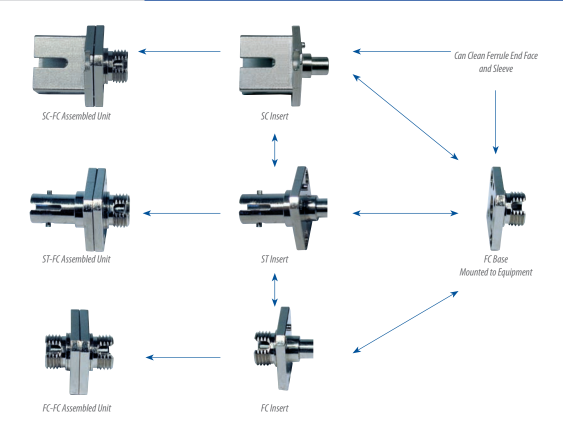
#### **Features:**

- Compact Design
- · Custom colors available
- Custom assemblies available
- Variable Range 0-20dB

E-3.0



### **SWITCHABLE** ADAPTER



#### **EASY SWITCHING ADAPTER INTERFACE**

The switchable adapter allows test equipment and optical module manufactures to easily change the output adapter interface from FC to SC to ST.

For FC and SC, PC type and APC type are available.

#### **EASY TO CLEAN**

While changing the adapter interface the Switchable Adapter allows the end user to properly clean both the end face of the jumper on both of the adapters as well as the adapter sleeve without removing the entire adapter from the panel.

#### **ADAPTER CONFIGURATION**

- FC PC to FC PC
- FC APC to FC APC
- FC PC to SC PC
- FC APC to SC APC
- FC PC to ST PC

CODE		SLEEVE CODE		KEY WIDTH CODE	
321	FC to FC Switchable Adapter	1	Zirconia Straight Split	01	For PC Connector 2.15 +0.05/-0
322	FC to ST Switchable Adapter	2	Metal Straight Split	02	For APC Connector 2.05 ±0.02
323	FC to SC Switchable Adapter				

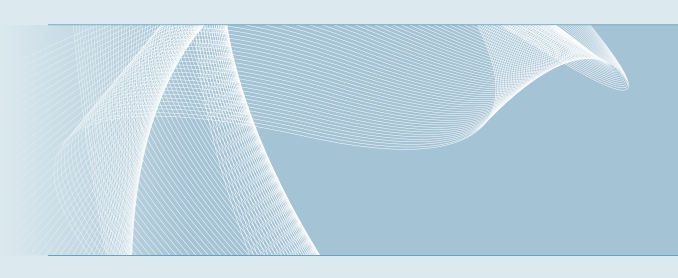
321-102 ORDER CODE example

CODE	PART NUMBER	SLEEVE	KEY WIDTH
FC Switchable Adapter Insert	UA-50007-101	Zirconia	2.15/2.20
FC APC Adapter Insert	UA-50007-102	Zirconia	2.03/2.07
ST Switchable Adapter Insert	UA-50008-101	Zirconia	
SC PC Switchable Adapter Insert	UA-50009-101	Zirconia	
SC APC Adapter Insert	UA-50009-102	Zirconia	

UA-50007-101 ORDER CODE example

60 SPECIALTY PRODUCTS E-3.0

STANDARD CONNECTOR SERIES	pg. 02
SMALL FORM FACTORS	pg. 24
SPECIALTY PRODUCTS	pg. 52
FERRULES AND SLEEVES	pg. 62
POLISHING SYSTEMS	pg. 68



## **FERRULE AND SLEEVES**

Zirconia Ferrules SC-APC and FC-APC	pg. 62
Zirconia Ferrules SC and FC Singlemode	pg. 62
Zirconia Ferrules SC and FC Multimode	pg. 63
Zirconia Ferrules ST Singlemode and Multimode	pg. 63
Zirconia Ferrules LC and MU Multimode	pg. 64
Zirconia Ferrules LC and MU Singlemode	pg. 64
Zirconia Sleeves	pg. 65
Phosphor Bronze Sleeves	pg. 66



#### **SC-APC** and **FC-APC**

### **SC/FC APC ZIRCONIA FERRULE**

#### **SPECIFICATION**

#### For Zirconia Ferrules SC-APC and FC-APC

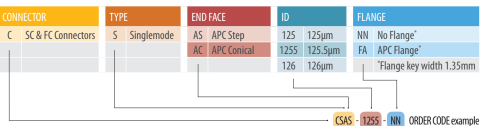
Material	Zirconia
Concentricity (Standard)	Singlemode ≤ 1 micron
Inner Diameter Tolerance	Singlemode +1/-0 micron
Outer Diameter Tolerance	Singlemode ±0.5 micron
<b>Length Tolerance</b> (No flange)	10.5 ±0.05mm
V-Groove	60/90 ±5 degrees

Note: When following SENKO recommended procedures





SC-APC and FC-APC



Note: 1. Custom length, inner and outer diameter dimensions available upon request

2. \*0.5µm concentricity also available

#### **Features:**

SPECIFICATION

- · High performance and durability
- Low insertion loss
- Low back reflection
- Standard and custom configuration
- APC type with various endface configurations, as well as pre-angled endface for quick polishing and ultra low back-reflection

#### **SC and FC Singlemode**

### **SC/FC SM UPC ZIRCONIA FERRULE**

## Zirconia Ferrule SC Singlemode

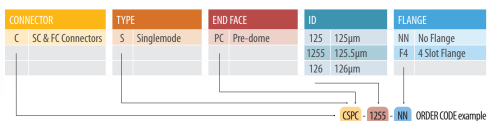




#### For Zirconia Ferrules SC and FC Singlemode

Material	Zirconia
Concentricity (Standard)	Singlemode ≤ 1 micron
Inner Diameter Tolerance	Singlemode +1/-0 micron
Outer Diameter Tolerance	Singlemode ±0.5 micron
Length Tolerance (No flange)	10.5 ±0.05mm
Spherical Radius (Pre-Dome)	20 + 5/-10
V-Groove	60/90 ±5 degrees

Note: When following SENKO recommended procedures





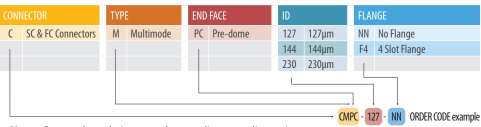
### **SC/FC MM PC ZIRCONIA FERRULE**

#### **SC and FC Multimode**

#### **SPECIFICATION** For Zirconia Ferrules SC and FC Multimode Material Zirconia **Concentricity** (Standard) Multimode ≤ 4 micron **Inner Diameter Tolerance** Multimode +4/-0 micron **Outer Diameter Tolerance** Multimode ±1 micron **Length Tolerance** (No flange) 10.5 ±0.1mm **Spherical Radius** (Pre-Dome) 20 + 5/-10 **V-Groove** 60/90 ±5 degrees

Note: When following SENKO recommended procedures





**Note:** Custom length, inner and outer diameter dimensions available upon request



Zirconia Ferrule SC and FC Multimode No Flange

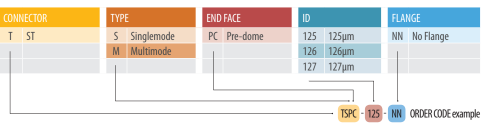
### ST SM/MM ZIRCONIA FERRULE

#### **ST Singlemode and Multimode**

SPECIFICATION	SINGLEMODE		MULTIMODE		
For Zirconia Ferrules ST					
Material	Zirconia				
Concentricity (Standard)	≤1 micron		≤ 4 micron		
Inner Diameter Tolerance	+1/-0 micron		+4/-0 micron		
Outer Diameter Tolerance	±0.5 micron		±1 micron		
Length Tolerance (No flange)	12.7 +/- 0.05		12.70 +/-0.1		
Spherical Radius (Pre-Dome)	20 + 5/-10		5/-10		
V-Groove	60/90 ±5 degrees				

Note: When following SENKO recommended procedures







#### **LC and MU Singlemode**

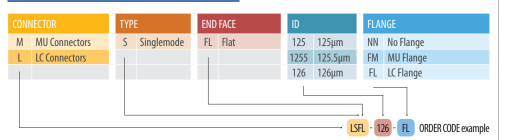
### LC/MU SM ZIRCONIA FERRULE



SPECIFICATION				
For Zirconia Ferrules LC and MU Singlemode				
Material	Zirconia			
Concentricity (Standard)	Singlemode ≤1 micron			
Inner Diameter Tolerance	Singlemode +1/-0 micron			
Outer Diameter Tolerance	Singlemode ±0.5 micron			
Length Tolerance (No flange)	6.5 ±0.5mm (MU) 6.5 ±0.7mm (LC)			
V-Groove	60/90 ±5 degrees			

Note: When following SENKO recommended procedures





#### LC and MU Multimode

### LC/MU MM ZIRCONIA FERRULE



SPECIFICATION

For Zirconia Ferrules LC and MU Multimode				
Material	Zirconia			
Concentricity (Standard)	Multimode ≤4 micron			
Inner Diameter Tolerance	Multimode +4/-0 micron			
Outer Diameter Tolerance	Multimode ±1 micron			
Length Tolerance (No flange)	6.5 ±0.5mm (MU) 6.5 ±0.7mm (LC)			
V-Groove	60/90 ±5 degrees			

Note: When following SENKO recommended procedures



CONNECTOR	TYPE	END FACE	ID	FLANGE	
M MU Connectors	M Multimode	FL Flat	127 127μm	NN No Flange	
L LC Connectors		1	144 144μm	FM MU Flange	
1			I	FL LC Flange	
				AFL - 127 - FL ORDER CODE examp	

**Note:** Custom length, inner and outer diameter dimensions available upon request



SPECIFICATION

### **ZIRCONIA SLEEVES**

Zirconia sleeves and tubes are precision manufactured according to strict quality and performance standards. They are available for singlemode and multimode applications. Reliable mating is assured with strictly controlled

dimensions and withdrawal force. Standard styles for FC include SC, FC, ST, D4, LC and MU, with custom designs also available. Diagonal split sleeves are available for superior durability requirements. Tubes are also available.

		,	/			
For Zirconia Sleeves ST, SC, FC, LC and MU						
Material	Zirconia					
Withdrawal Force		100gf~250gf				
Insertion Loss	Max 0.5dB,0.1dB typical or better					
Durability	<0.02dB deviation after 1000 matings, <0.02dB after temperature cycle test					
<b>Outer Diameter</b>		3.2 ±0.02mm	1.62 ±0.01mm			
Inner Diameter		(2.49)mm	(1.246)mm			
Length	10.1 ±0.1mm	6.8 + 0/-0.1mm				
Slit Width		Max 0.2 ±0.01mm				
Chamfer	2 x R0.1					







For LC and MU Adapters Straight Split and High Performance Diagonal Split



- Note: 1. Outer and inner diameter dimensions in () are to be considered as references, which shall be adjusted to the required withdrawal force as specified
  - 2. Zirconia tubes also available
  - 3. Custom configurations and dimensions available upon request



Note: 1. Outer and inner diameter dimensions in () are to be considered as references, which shall be adjusted to the required withdrawal force as specified

- 2. Zirconia tubes also available
- 3. Custom configurations and dimensions available upon request





For SC and FC Adapters Straight Split and High Performance Diagonal Split



### **PHOSPHOR BRONZE SLEEVES**

Metal split sleeves are used in adapters for aligning the connector ferrule. They are manufactured for both singlemode and multimode applications. The high quality phosphor bronze material delivers a spring-like

SPECIFICATION

property which ensures a strictly controlled withdrawal force of 200 to 600 grams. Tolerance specifications are also well controlled, resulting in a typical insertion loss of 0.1dB\* or less.



For Phosphor Bronze Sleeve ST, SC, FC, D4 and LC						
Material						
<b>Withdrawal Force</b>		200gf~600gf		100gf~300gf		
Insertion Loss		Max 0.5dB,typica	al 0.1dB or better			
<b>Outer Diameter</b>	(3.08)mm		(2.48)mm	(1.62)mm		
Inner Diameter	(2.48	3)mm	(1.98)mm	(1.25)mm		
Length	10.1 ±0.1mm	11.4 ±0.1mm	10.4 ±0.1mm & 9.88 ±0.1mm	6.8 ±0.1mm		
Slit Width		Max 0.5mm		Max 0.2mm		
Chamfer	2 x 0.1 +0.1/-0					

SC, FC

Note: When following SENKO recommended procedures



For ST Adapters





For D4 Adapter



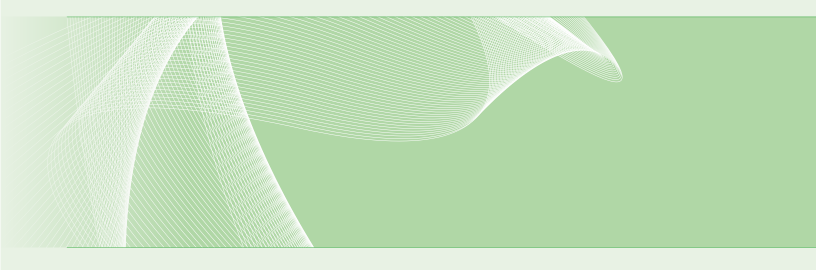
#### **Features:**

- High quality phosphor bronze material
- High performance and superior durability
- · Low insertion loss\*



For LC and MU Adapters

STANDARD CONNECTOR SERIES	pg. 02
SMALL FORM FACTORS	pg. 24
SPECIALTY PRODUCTS	pg. 52
FERRULES AND SLEEVES	pg. 58
POLISHING SYSTEMS	pg. 68



## **POLISHING SYSTEMS**

APC-8000 High Volume Polisher	pg. 68
Polishing Fixture Package	pg. 69
Polishing Rubber Pads	pg. 69
Polishing Films	pg. 70
Interferometers	pg. 72



#### **High Volume Polisher**

### **APC-8000**

The APC-8000 features a touch screen Human Machine Interface (HMI). The touch screen User interface (UI) layout provides a fast and smooth user experience, improving operations efficiency for both programmer and operator. The APC-8000 software capabilities and safety features make it easy and safe to use. The automated on-screen step-by-step guidance system helps reduce operator errors.

The combination of a loadcell, variable platten speed, 35 polishing recipe storage capacity, and ability to apply force per ferrule makes the APC-8000 a very accurate and versatile polisher. The loadcell constantly monitors the force applied allowing the APC-8000 to adjust polishing pressure on the fly, providing constant even pressure throughout the polishing process. Theses attributes mean the APC-8000 can easily achieve endface geometry requirements as specified by the GR-326 and IEC industry standards.

Semi-automatic (manual) mode is useful in allowing the programmer to tweak existing polishing recipes or create new ones by altering platten speed, pressure, time and film type.

Ideally suited for multi fiber (MPO and

MTP) as well as single connector types.

Please contact a SENKO representative for more information.

#### **Features:**

- Surpasses GR-326 and IEC endface geometry specifications
- Ideal for MPO and MTP polishing
- Touch screen HMI provides an intuitive user interface for both programmer and operator
- Step-by-step guidance and on-screen warning system
- Wide range or speeds for greater control over polishing process and throughout
- Semi-automatic (manual) mode for program fine tuning and creation
- 35 polishing recipe storage capacity, with each recipe containing up to 10 steps
- Polishing pressure calculated per ferrule
- Enhanced fixture-to-platten alignment mechanism for elimination unwanted motion in horizontal plane

#### **Connector Capability:**

- · LC-UPC, LC-APC
- MU-UPC
- SC-UPC, SC-APC
- FC-UPC, FC-APC
- ST-UPC
- E2000™, E2000™-APC
- MT-RJ, MT, Angled MT
- SMA

PART NIIMREI

APC-8000

APC 8000

APC-8000







#### Fixture to Platten Locking Mechanism

- Fixture incorporates 3 locator posts which mate firmly with slots in the safety cover assembly during locked position
- Locking mechanism confines motion to a vertical plane, eliminating unwanted horizontal motion
- Offers consistent polishing results even at high platten speeds
- User can polish as little as three connectors at a time

#### **Safety Features**

- CE Approval
- Sensor detects when cover is open and prevent operation
- · Emergency stop button with key-operated release
- Machine does not operate unless fixture posts are aligned with cover and fixture is in contact with rubber pad and platten
- Polishing machine stalls if it senses an obstruction between the fixture and the platten before the 3 locator posts are in place

POLISHING SYSTEMS E-3.0



### **POLISHING** FIXTURES

PART NUMBER	POLISHING FIXTURE	CONNECTOR CAPACITY
Connector Polishing Jigs		
MU-PC1.25-24-8	MU One-Piece Connector Fixture	24
LC-PC1.25-24-8	LC One-Piece Connector Fixture	24
LC-APC1.25-18-8	LC APC One-Piece Connector Fixture	18
E-2000-APC-12-8	E-2000 APC Connector Fixture	12
SC-APC2.5-18-X-8 ( $X=C$ for Cone, $X=S$ for Step)	SC/APC One-Piece, 2.5mm Connector Fixture	18
FC-APC2.5-18-X-8 (X=C for Cone, X=S for Step)	FC/APC One-Piece, 2.5mm Connector Fixture	18
SC-UPC2.5-18-8	SC/UPC One-Piece, 2.5mm Connector Fixture	18
FC-UPC-2.5-18-8	FC/UPC One-Piece, 2.5mm Connector Fixture	18
ST-UPC2.5-18-8	ST/UPC One-Piece, 2.5mm Connector Fixture	18
SMA-12-8	SMA Fixture, Only for 1-Piece Connectors	12
Ferrule Polishing Jigs		
UPC-1.25-36-8	LC/MU Locking Ferrule Fixture	36
UPC-2.5-24-8	2.5mm UPC Locking Ferrule Fixture	24
UPC-LF	Universal Loading Fixture	
MT/MPO Jigs		
MT-12-8	MT Fixture	12
AMT-12-8	Angled MT Fixture	12
MT-RJ-24-8	MT-RJ Fixture	24
	MIL	-1.25-24-8 ORDER CODE example







### RUBBER **POLISHING** PADS

All rubber pad consumables are certified for hardness and parallelism. Pads are available with durometer specifications and color coding found below.

SPECIFICATION		
For Polishing Rubber Pads		
Thickness	0.5mm ~ 5.5mm	
Parallelism	± 0.05mm	
Durometer	40 ~ 90	
Durometer Tolerance:	± 2.5	

Note: 4.8mm, 4.9mm thicknesses and custom types available upon request.

		types available apoil request.
PART NUMBER	COLOR	DESCRIPTION
RUGNG55.0-90	Black	5" x 5mm 90 Duro
RUGNG55.0-85	Grey	5" x 5mm 85 Duro
RUGNG55.0-80	Green	5" x 5mm 80 Duro
RUGNG55.0-75	Brown	5" x 5mm 75 Duro
RUGNG55.0-70	Violet	5" x 5mm 70 Duro
RUGNG55.0-65	Dark Blue	5" x 5mm 65 Duro
RUGNG55.0-60	Blue	5" x 5mm 60 Duro
RUGNG55.0-55	Rust	5" x 5mm 55 Duro
RUGNG55.0-50	Red	5" x 5mm 50 Duro
RUGNG55.0-45	Burgundy	5" x 5mm 45 Duro
RUGNG55.0-40	Orange	5" x 5mm 40 Duro
1		



RUGNG55.0-90 ORDER CODE example



#### **Polishing Films**

### **POLISHING** FILMS

SENKO Polishing Films are available with surface textures and particle density to suit the end user's performance requirements. Films are lot tested for quality, consistency and longevity. A range of films are available for epoxy removal, grinding, fine polish and cleaning of industry standard fiber optic connectors and ferrules.



LFD Diamond

#### **Features:**

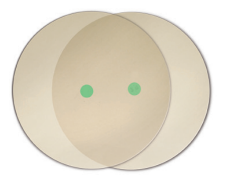
- Consistent particle deposition
- Various film diameters

• Various particle sizes

POLISHING FILMS PRODUCT NUMBER
LFC010-XN
LFC030-XN
LFC050-XN
LFD09-XN
LFD06-XN
LFD03-XN
LFD01-XN
LFOSO1-XN
LFF500-5N

DESCRIPTION	DIAMETER
Silicon Carbide, 30.0µm	(X) Specify 4" or 5"
Silicon Carbide, 15.0µm	(X) Specify 4" or 5"
Silicon Carbide, 9.0µm	(X) Specify 4" or 5"
Diamond, 9.0μm	(X) Specify 4" or 5"
Diamond, 6.0µm	(X) Specify 4" or 5"
Diamond, 3.0µm	(X) Specify 4" or 5"
Diamond, 1.0µm	(X) Specify 4" or 5"
UPC Final Polishing Film	(X) Specify 4" or 5"
Cleaning Film	5 inches

LFC010-XN ORDER CODE example



LFD Diamond

MT POLISHING FILMS PRODUCT NUMBE
LFC010-5NP
LFC030-5NP
LFC200-5NP
LFFC200-5NP
LFFA0250-5NP
LFFAO300-5NP
LFFCO300-5NP
LFF500-5N
LSS-1
1

DESCRIPTION	
PSA Type, Silicon Carbide, 30.0μm	
PSA Type, Silicon Carbide, 15.0μm	
PSA Type, Silicon Carbide, 3.0μm	
PSA Type, Flocked Silicon Carbide, 3.0µm	
PSA Type, Flocked Aluminum Oxide, 1.0µm	
PSA Type, Flocked Aluminum Oxide, 0.5µm	
PSA Type, Flocked Cerium Oxide, 0.5µm	
Non-PSA Type Buffing Film	
Colloidal Silica Suspension	

LFC010-5NP ORDER CODE example



70 POLISHING SYSTEMS E-3.0



### **POLISHING FILMS**

Final Polishing Film, FOS-01 is a highly efficient final polishing film manufactured using an advanced coating technology. This superior polishing film is formulated using ultra-fine particles which are uniformly deposited on a

polyester film surface, without irregular height protrusions. FOS-01 is specifically designed for polishing fiber optic connector ferrules used in high performance applications.

#### **FOS-01 Final Polish Series**

SPECIFICATION	
For FOS-01	
Particle Size	< 0.1µm
Coating Weight	6.0g/m2
Film Surface Roughness	0.15μm
Polisher	All SENKO APC Series Polishers
Return Loss	<-55dB
Fiber Height	0~50nm
Radius of Curvature	10~25mm
Apex Offset	< 50µm

Note: U.S. Patented

#### **Features:**

- Easy to use
- Clean (slurry-free) work environment
- Simplified polishing process
- Polishes without scratching, ideal for connectors used in high performance applications
- Special binder containing ultra-fine polishing particles <0.1µm in size
- Excellent uniformity of particle deposition



FOS-01 Series

### LF0S-01-5

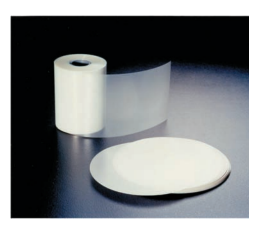
LF0S-01-6x6

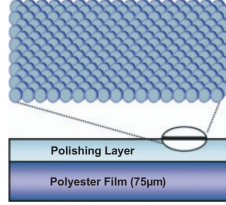
#### DESCRIPTION

UPC Final Polishing Film, 5 Inch Diameter

UPC Final Polishing Film — 6 x 6 Inch Square

LFOS-01-5 ORDER CODE example



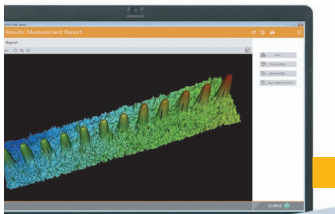


FOS-01 Series



#### **Sumix Interferometers**

### **INTERFEROMETERS**





# 3D MICROSCOPY INTERFEROMETERS

for Fiber Optic Connector Surface Inspection



## **Device Features and Benefits:**

#### **High resolution optics**

Resolve surface details as small as 0.53μm on single fiber and 1.4μm on multi-fiber connectors

### **Largest field of view up to 5700µm** *Measure connector from guide hole to*

Measure connector from guide hole to guide hole

### **50μm scan range (white light mode)** *Measure large height differences*

#### **High Contrast Optics**

Inspect buffer zones, plastic and metal surfaces

#### **Wide Range of Fixtures**

Inspect single and multi-fiber connectors, ferrules, bare fibers, MS termini, both PC and

#### **Compact and Portable Design**

Make high quality measurements in the field

#### **Fast Measurements**

Measure single fiber connector as quickly as 1 second and multi-fiber connector as quickly as 6 seconds

#### **Microscopy Mode**

Visually inspect connector endface prior to measurement

## **Software Features and Benefits:**

### **Highly automated inspection process** *Optimize your workflow*

#### **One-Click operation**

Save time testing large quantities of connectors in Express Mode

#### **Compliance to industry standards**

Test radius of curvature, apex offset, fiber height, core dip and other parameters per IEC, Telcordia or your own Pass/Fail criteria

### IEC pass fail scratch detection integrated into software

## New MaxInspect™ software

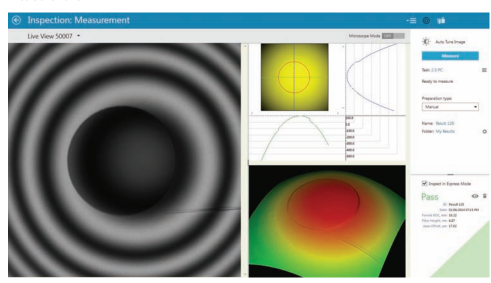
### Customizable administrator and user levels

Tune inspection process as per your requirements

### Configurable report generation and data archival

Document your results your way

## **Interactive 2D and 3D surface profiles** *Rotate, zoom, scale images to explore surface details*



72 POLISHING SYSTEMS E-3.1



### INTERFEROMETERS

#### **Sumix Interferometers**

SPECIFICATION					
Optimal for Connectors/	Laboratory	Production line			
Applications		Single fiber		Both	Multi-fiber
Models	SMX-QS04-B	SMX-7QS	SMX-7QS-T	SMX - 8QM-B	SMX - 8QM
Field of View	d = 0.4 mm	d = 0.85 mm	d = 1 mm	$3.5 \times 1.8 \text{ mm}$	5.2 × 3.8 mm
Lateral Resolution	0.53μm	1.1μm	1.3µm	1.4µm	2.2µm
Best Suitable for Connectors/ Ferrules (PC and APC)	ST, FC, SC, MU, LC, E2000, MS Termini	ST, FC, SC, MU, LC, E2000, MT-RJ, MS Termini	ST, FC, SC, MU, LC, E2000, MT-RJ, SMA 905, MS Termini	MT, MTP/MPO, MT-RJ, SMA 905, MS Termini, ST, FC, SC, MU, LC, E2000	MT, MTP/MPO, MT- RJ, SMA 905
Measurement Mode	Phase Shift	Phase Shift and White Light	Phase Shift and White Light	Phase Shift and White Light	White Light
Maximum Image Size	1940 × 2590px	2590 × 1940px	1280 × 1024px	2590 × 1940px	2590 × 1940px
Power Supply	External; Built-in Battery	External; Two USB 2.0 Cables	External; Two USB 2.0 Cables	External; Two USB 2.0 Cables	External; Two USB 2.0 Cables
Weight	3.7 kg (8.16lbs)	2.2 kg (4.8lbs)	2.2 kg (4.8lbs)	2.3 kg (5.1lbs)	2.3 kg (5.1lbs)
<b>Dimensions</b> $(H \times W \times L)$	$110 \times 145 \times 240$ mm $(4.33 \times 5.7 \times 9.45 \text{ in})$	93 x 130 x 150mm (3.66 × 5.12 × 5.90 in)	93 x 130 x 150mm (3.66 × 5.12 × 5.90 in)	92 x 128 x 170mm (3.62 × 5.04 × 6.69 in)	92 x 128 x 170mm (3.62 × 5.04 × 6.69 in)
Focus	Auto	Manual and Short Range Auto	Manual and Short Range Auto	Manual and Short Range Auto	Manual and Short Range Auto

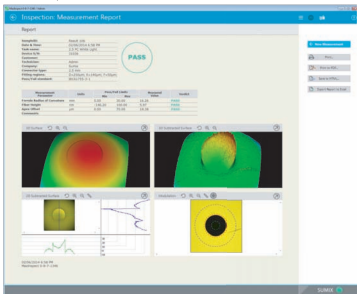
#### **TEST SINGLE FIBER AND MULTIFIBER WITH ONE UNIT**

With the industry's ever increasing need for bandwidth, it will be required that all factory terminations be 100 percent geometrically inspected to proper radius, offset and fiber height, to assure the demanding requirements for the lowest possible losses are achieved.

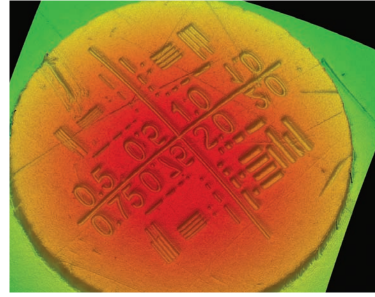


Measurement report of SC/PC connector endface

E-3.0



0.5, 0.75, 1, 2μm lines etched on fiber by X-Ray lithography



POLISHING SYSTEMS 73



SENKO Advanced Components, Incorporated is a recognized global leader in the design, production, sales, marketing and distribution of over 1000 fiber optic products. It is headquartered in Boston, Massachusetts, USA and is the fiber optic division of the Japan based SENKO Group.

The SENKO Group is a family of companies serving clients in the Electronic / Electrical, Telecom / Fiber Optic, and Automotive / Industrial industries. We continually expand our product line to suit your business needs, both through innovations in product design and via international partnerships. Our top quality products are backed with superior technical support and logistic services provided by our worldwide facilities.







#### SENKO ADVANCED COMPONENTS, INC.

#### **Americas**

USA EAST 1-888-32-SENKO USA WEST 1-858-623-3300 TEXAS 1-972-661-9080 Sales-Americas@senko.com BRAZIL +55-21-3736-7065 Sales-Brazil@senko.com

#### Asia

HONG KONG +852-2121-0516 SHANGHAI +86-21-5830-4513 SHENZHEN +86-755-2533 -4893 WUHAN +86-27-8725-9057 Sales-Asia@senko.com

#### Europe

UK +44 (0) 118 982 1600 ITALY +39 011 839 9828 POLAND +48 71 396 36 59 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

#### Japan

TOKYO +81 (0) 3 3262-0211 Sales-Japan@senko.com

WWW.SENKO.COM