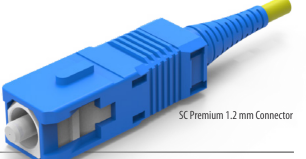
# DATA SHEET



# **SC** PREMIUM CONNECTOR

# 1.2 mm Boot



SENKO's SC Premium Connector 1.2 mm boot is based on the Senko Premium SC range and specifically designed to accept a reduced size, 1.2 mm cable that is commonly found in highly dense telecommunications cable racks and cabinets.

Cable assemblies utilizing the SC Premium connector with a 1.2 mm boot offer a substantial reduction in equipment congestion, while maintaining the performance, quality, and reliability that are typically associated with larger cables. The SC Premium connector with a 1.2mm Boot has been designed to meet the requirements of GR-326 15lb Proof and TWAL test for media 1 to reduce cable congestion without sacrificing mechanical strength.\*

As with all the SC Premium connector range, this version has been specifically designed and optimized to meet the most demanding of applications to give class leading low loss performance. It uses high quality components and keying features to achieve the best possible fiber to core-to-core alignment, dramatically minimizing the effect of Apex Offset and achieving superior Insertion Loss and Return Loss results.

As with all SENKO SC Connector ranges, the SC Premium connector 1.2 mm boot it is fully compliant to IEC 61754-4 with a push pull mechanism and 2.5 mm ferrules and can be configured for singlemode and multimode fiber.

### **FEATURES**

- Compact design for 1.2 mm cable without a reduction in robustness compared to 2.0 mm and 3.0 mm cable
- Senko premium connector with superior Insertion and return loss
- Fully compliant with IEC 61754-4
- Push-pull coupling mechanism for repeatable and simple installation
- Singlemode and multimode variants
- Housing can be color-coded
- Typical IL SM 0.08dB (UPC), MM 0.10dB

#### **APPLICATIONS**

- Telecommunications networks
- Data center networks
- FTTX networks
- Premise distribution networks
- Industrial and defense systems

### KEY BENEFITS

- **✓** Significantly reduced cable congestion
- Efficiency improvements
- ✓ Industry leading Low Loss performance
- Reliable in extreme temperatures
- Excellent manufacturability yields

## **Mechanical Data**

	Value
Durability	500 matings per TIA-568.3
Fiber Count	Simplex (1 fiber)
Cable Suitability	1.2 mm diameter
Ferrule Material	Zirconia

# **Optical Data**

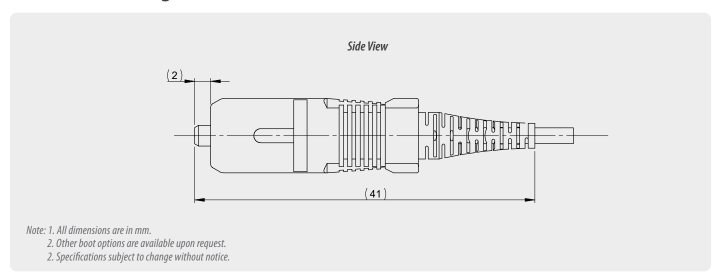
	Singlemode		Multimode
	UPC	APC	MM
	SM Standard	SM Standard	Premium
Typical Insertion Loss (dB)*	0.08	0.12	0.10
Max. Insertion Loss (dB)*	0.20	0.25	0.20
Typical Return Loss (dB)*	≥55	≥65	≥25
Ferrule Diameter (µm)	125		127
Operating Temperature	<0.1dB typical change, 500 matings		

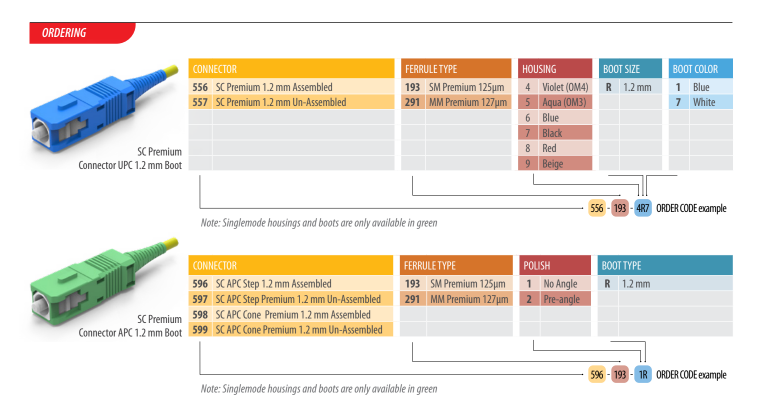
<sup>\*</sup> Based on master grade jumper to low loss random mating test

### **Environmental Data**

	Value
Operating Temperature	-40°C to +75°C
RoHS Compliance	Yes
REACH Compliance	Yes
Humidity Resistance	95%

### **Connector Drawing**





## **Accessories - Production/Cleaning**



# **Accessories - Interferometry**

### **SUMIX Max W+ Inspection Scope** PN: SMX-MANTA-W+



The MANTA W+ inspection scope is designed for high-performance inspection of all types of single fiber and multi-fiber optical connectors, patch cords and bulkheads. The MANTA HM inspection scope is used to detect scratches, contamination and other surface defects as small as 0.75 µm on the end face of the connector.

# **SUMIX Max QM+ Inspection Scope**

PN: MAX-QM+



The MAX-QS+ is a white-light and phase-shift interferometer for inspection of single fiber ST, FC, SC, LC, CS, SN, E2000™ (PC and APC), small format multi-fiber MT-RJ (PC and APC), SMA and special connectors. MAX-QS+ features portable design, autofocus, 100 micron scan range for fiber height and resolution of 1.1 µm.

> Contact sales@senko.com or visit our website for more details





sales@senko.com 1-858-623-3300 senko.com/contact