# DATA SHEET



# **SN°-MT** *JUNIOR CONNECTOR*

# 16 and 32-Fiber, 200 μm 12 and 24-Fiber, 250 μm BTW (Behind The Wall)



The SN°-MT Junior connector is designed for applications that require less space consumption BTW (Behind The Wall) than conventional cable-based connectors. With a much shorter body length and boot length than conventional connectors, the SN°-MT Junior offers users the chance to reduce the depth of cassettes and modules as well as free up valuable space within fiber management panels for additional hardware such as coherent devices or electronic equipment.

The SN°-MT Junior connector has a latch on the upper side of the connector that provides an audible click when it is plugged into an adapter. At the rear of the connector is a boot that will accept 16-fiber ribbon with a 200 µm construction. Junior connectors are most commonly used for applications such as high fiber-count ribbon splicing or optoelectronic applications where additional space is required BTW.

The SN°-MT Junior connector is compatible with standard SN°-MT adapters.

#### **FEATURES**

- Compatible with 200 μm/ 250 μm rollable ribbon cables
- Upper latch mechanism with an audible click
- Reduced connector/boot length
- Low-loss, compact SN-MT ferrule
- 2.7 x denser than MPO16 per 1RU
- 1.3 x denser than MPO32 per 1RU
- Max. Insertion loss 0.35 dB
- · No special adapter required

#### **APPLICATIONS**

- · High-density ribbon splicing
- Pre-terminated fiber-management
- Co-packaged optics
- Coherent optics
- Optoelectronic equipment panels

#### **KEY BENEFITS**

✓ 2.7 x denser than MPO

✓ High fiber-count ribbon splicing

## **Mechanical Data**

	Value	
Durability	50 matings per GR-1435-Core	
Fiber Count	Multi-fiber (12, 16, 24 or 32 Fibers)	
Cable Suitablity	16-fiber, 200 μm ribbon or 12-fiber 250 μm ribbon	
Ferrule Material	Polymer	
Dust Protection Method	Removable dust plugs that encapsulate the ferrules	

# **Optical Data**

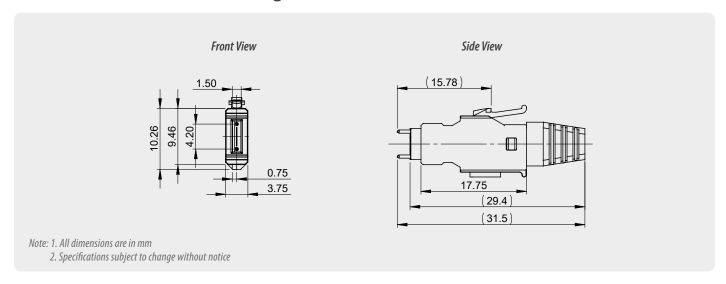
	Singlemode	Multimode
	APC	MM (APC)
	SM Premium Low Loss	Premium
Typical Insertion Loss (dB)*	0.15	0.15
Max. Insertion Loss (dB)*	0.35	0.35
Typical Return Loss (dB)*	≥60	≥45
Ferrule Diameter (µm)	SN-MT ferrule 16-fiber, 200 μm in a single row SN-MT ferrule 12-fiber, 250 μm in a single row	

<sup>\*</sup> Specifications provided are target only based on master grade jumper to low loss random mating test

### **Environmental Data**

	Value
Operating Temperature	-40°C to +75°C
RoHS Compliance	2015/863 RoHS
REACH Compliance	Yes
Free of Halogen	Yes
Humidity Resistance	95%

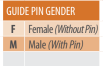
## **SN°-MT Junior Standard Drawing**



#### ORDERING



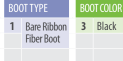






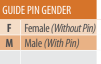








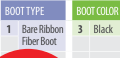












Note: Connector supplied with protective dust-cap

Conta

Contact sales@senko.com for availability and to learn more







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