## DATA SHEET



**SN°-MT** *UNIBOOT CONNECTOR* 

# 2-Channel x 16F (32F) 200 μm Pitch SN-MT Ferrule



The SN°-MT16 2CH Uniboot is a pioneering connector that combines two individual SN°-MT connectors into one single housing and boot so that all connectors can be plugged into high-density patch panels or transceivers simultaneously. This approach of 'ganging' multiple connectors together reduces the installation time and associated cable clutter that accumulates at the rear of high-density patch panels. A standard 1RU patch panel with a recommended maximum density of 216 SN°-MT ports per 1RU can be reduced to 108 connectors and cables with the SN°-MT Uniboot connector.

In terms of panel density, the SN-MT 2CH Uniboot is an essential component in achieving hyperscale density without compromising practicality and user-friendliness. The SN°-MT16 2CH Uniboot offers an unparalleled density 3,456 fibers per 1RU which is significantly higher than that achievable with the MPO connector

The SN°-MT16 Connector offers an ultra-low insertion loss of less than 0.35 dB per mated connector pair, guaranteeing repeatable and reliable links. Its high-performance MT ferrules and alignment pins further improve reliability, ensuring stable connections and optimal network performance.

#### **FEATURES**

- Patch 32 fibers simultaneously
- Low insertion loss at 0.35dB per connector
- 200-micron fiber pitch (SN-MT16)
- Compatible with 200-micron rollable ribbon
- Push-pull Uniboot for fastest deployment
- Allows up to 3,456 fibers per 1RU (Rack Unit)
- Significantly lower total cost of ownership
- Simplified cable management and reduced cable clutter

#### **APPLICATIONS**

- · High-density backbone cabling
- · Spine/leaf and super-spine patching
- Dual 800G backbone cabling
- High-density intra-DC trunk cables
- Pre-connectorized trunk cables
- High density patch panels (rear-side)
- Hyperscale data centers

#### KEY BENEFITS

- **✓** High density connector 32F (2 x 16F)
- ✓ Trunk cable systems

## **Mechanical Data**

	Value
Durability	50 Matings per GR-1435-Core
Fiber Count	Base-16 (32 fibers)
Cable Suitablity	32-fiber micro cable
Ferrule Material	PPS
Dust Protection Method	Removable dust plugs that encapsulate the ferrules

## **Optical Data**

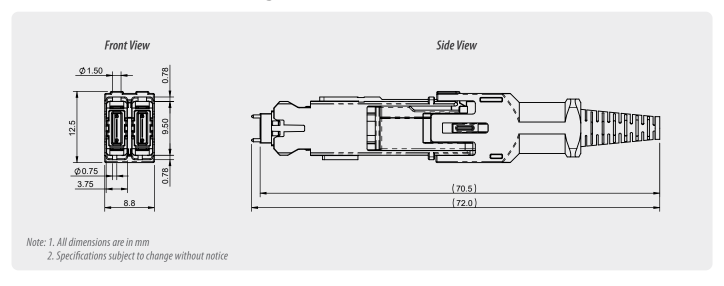
	Singlemode
	APC
	SM Premium Low Loss
Typical Insertion Loss (dB)*	0.15
Max. Insertion Loss (dB)*	0.35
Typical Return Loss (dB)*	≥ 60
Ferrule Diameter (µm)	SN-MT ferrule 16-fiber, 200 μm in a single row

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

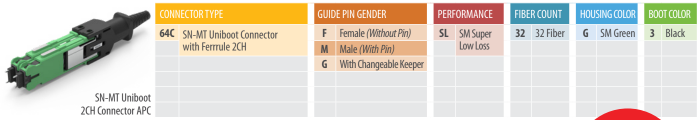
### **Environmental Data**

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

## **SN°-MT16 2CH Uniboot Drawing**



#### **ORDERING**



Note: Connector supplied with protective dust-cap

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







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