DATA SHEET

MBMC MT SINGLE CONNECTOR Multi-fiber



SENKO's MBMC MT SINGLE connector serves as a compact MT-MT interconnect system, ideal for On-Board interconnects inside opto-electronics equipment with high fiber counts in limited space. This Mid-Board Mountable Connector (MBMC) design can be securely fixed to PCB board without consuming excessive surface area. Additionally, it enables quick replacement of assemblies without the need for splicing. When maintenance or upgrades are necessary, technicians can replace assemblies effortlessly, minimizing downtime. Furthermore, the precise fiber alignment enhances signal integrity, effectively reducing budget loss across the system.

FEATURES

- Low profile
- PCB mountable
- 12/24F options
- Compact design

APPLICATIONS

- · Data center
- · On-board optics

KEY BENEFITS

- Small footprint
- Precise alignment for MT-MT ferrule
- Mounting method to PCB board
- **✓** 12F and 24F
- Available with HighDura technology for durability

Mechanical Data

	Value	
Durability	50 matings per GR-1435-CORE	
Fixing Method	M1 screw	
Housing Material Type	Plastic	

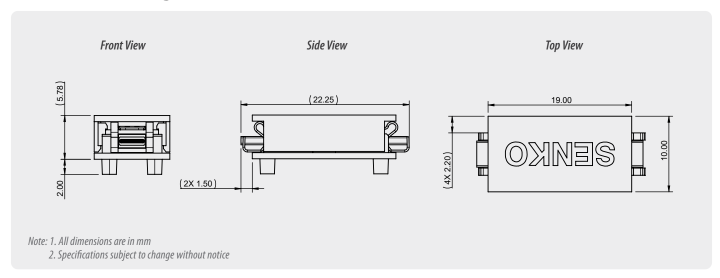
Optical Data

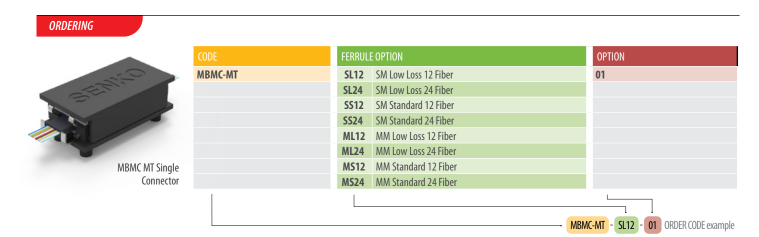
	Singlemode		
Parameters	APC		
	Low Loss	Standard	
Typical Insertion Loss (dB)* 12-fiber	0.15	0.25	
Max. Insertion Loss (dB)* 12-fiber	0.25	0.70	
Typical Insertion Loss (dB)*24-fiber	0.25	0.35	
Max. Insertion Loss (dB)* 24-fiber	0.5	1.00	

Environmental Data

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

Connector Drawing









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