# DATA SHEET







SENKO's soft-spring MPO PLUS° EZ-Way™ connector is tailored for high-density scenarios where space is at a premium. Its compact design and push-pull boot are ideal for 800G dual belly-to-belly type transceivers and facilitate swift insertion and removal. The patented soft-spring housing design and reverse latch back post support enhanced mechanical strength while reducing the generation of plastic debris seen in traditional MPO, providing an improved user-friendly patching process.

This connector is fully compatible with all industry-standard MPO connectors, and ensures seamless integration with existing systems. Its innovative push-pull boot design allows for quick and effortless patching and removal, even in the densest environments. This connector is ideal for both the Enterprise market and the rapidly evolving Hyperscale market.

Equipped with industry-leading Low Loss ferrules, it achieves a maximum insertion loss of just 0.35 dB for Singlemode premium low loss when used as a mated connection with other MPO PLUS° EZ-Way™ connectors or leading brand connectors. Featuring a 20N spring for 16f, 24f, and 32f versions, the soft-spring MPO PLUS° EZ-Way™ connector sets a new standard.

#### **FEATURES**

- Fortified soft-spring design
- Push-pull boot
- · Lowest insertion loss on the market
- · High density and compact size
- 12/24 fiber center key
- 16/32 fiber offset key
- Compatible with dual MPO transceivers
- Free floating ferrule

#### **APPLICATIONS**

- Artificial intelligence (AI)
- · Data center
- FTTx
- Cloud computing
- Broadcasting
- Medical imaging
- High performance computing (HPC)

#### **KEY BENEFITS**

- **✓** Fortified soft-spring design
- QSFP DD Footprint
- Lowest Insertion Loss on the Market
- Precision metal guide pins

### **Mechanical Data**

	Value
Durability	500 matings per TIA-568.3
Fiber Count	Up to 32 fiberes
Cable Suitability	3.0 mm round fiber

## **Optical Data**

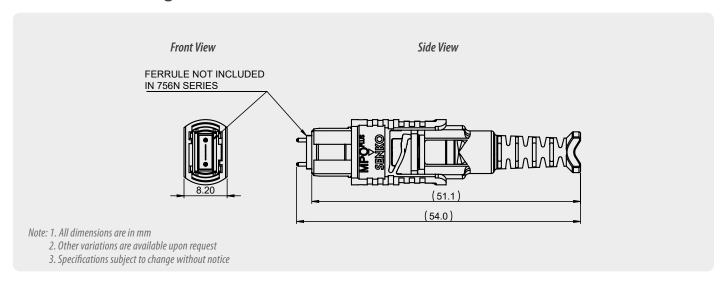
	Singlemode APC		Multimode	
			MM	
	Low Loss	Standard	Low Loss	Standard
Typical Insertion Loss (dB)*12-fiber	0.10	0.20	0.08	0.10
Max. Insertion Loss (dB)* 12-fiber	0.25	0.70	0.25	0.50
Typical Insertion Loss (dB)* 24-fiber	0.15	0.25	0.15	0.20
Max. Insertion Loss (dB)* 24-fiber	0.35	1.00	0.35	0.50
Typical Insertion Loss (dB)* 16-fiber	0.15	N/A	0.15	0.20
Max. Insertion Loss (dB)* 16-fiber	0.35	N/A	0.35	0.60
Typical Insertion Loss (dB)*32-fiber	N/A	N/A	N/A	0.25
Max. Insertion Loss (dB)*32-fiber	N/A	N/A	N/A	0.60
Typical Return Loss (dB)*	≥60		≥25	

<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

### **Connector Drawing**



#### ORDERING



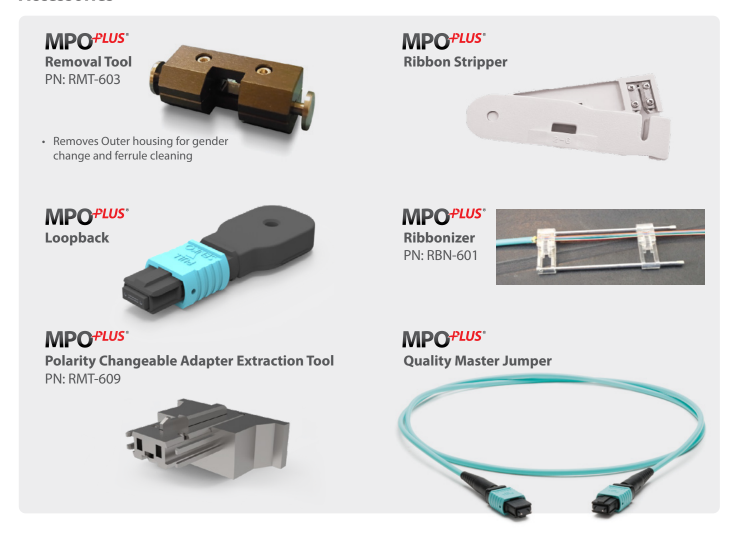
#### CONNECTOR

MPO EZ-Way Connector Soft-spring design

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



#### **Accessories**



## **Accessories - Cleaning**



## **Accessories - Interferometry**

#### **SUMIX Manta W+ Inspection Scope**

PN: SMX-Manta-W+



- Inspects 12 fiber in 2.6 seconds, 24 fiber in 4.5 seconds
- 0.5µm defect detection
- Inspection tips for MPO, CS, SN, LC available

### SMX Manta W+ MPO Polarity and Continuity Module

PN: MPO Verifier



- Works for 8, 12, 24, 48 and 16, 32 fiber MPO
- Auto test and analysis

# **SUMIX Max QM+ Inspection Scope** PN: MAX-Quantum



- Inspects 12 fiber in 2.6 seconds, 24 fiber in 4.5 seconds
- 0.5µm defect detection

### SMX Manta W+ Benchtop Holder

PN: MNT-W-Stand







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