DATA SHEET

SENKO[®] Advanced Components

SN EZ-Flip Connector

SN[®] *EZ-FLIP CONNECTOR* 1-Channel (2F) Switchable Polarity

The SN° connector is the ultimate duplex connector combining 'best-in-class' packing density with carrier-grade performance and reliability. Designed and optimized for next-generation data rates, the SN° connector offers network operators the chance to densify their existing legacy infrastructure whilst at the same time providing an upgrade path to 400G and beyond.

The SN° EZ-Flip connector is the latest addition to the SN° family, allowing technicians to switch polarity in the field without disrupting fibers or repositioning ferrules. Not only can the polarity be changed with UPC ferrules, but APC connectors can also be polarity-flipped thanks to the unique orientation of the angled ferrules.

The SN° EZ-Flip connector has an integrated 'push-pull' boot that simplifies insertion and removal of the connector even in high-density patch panels where finger access is limited. A gang-clip can be added to two or four individual SN° connectors allowing them to be patched simultaneously to compatible adapters and transceivers.

FEATURES

- Meets IEC random mating Grade B
- Very Small Form Factor (VSFF) connector, 3 x fiber cabling density over duplex LC
- Push-pull boot for simple installation and removal
- Optimized for 400G data rates with QSFP-DD, OSFP, and SFP-DD transceivers
- Up to 4 x SN[®] connectors per transceiver
- Direct transceiver breakout in spine/leaf architectures
- Fast and easy polarity reversal of both UPC and APC connectors in the field
- Combines two 1.25 mm ceramic ferrules
- Pre-assembled design for fast assembly

APPLICATIONS

- · High-density patching and equipment jumpers
- QSFP-DD, OSFP and SFP-DD transceiver links for higher data rates
- Hybrid duplex cable assemblies combining SN[®] and other duplex connector types
- Hyperscale, edge, enterprise, and colocation data centers

KEY BENEFITS

Optimized for patching
Switchable polarity

Mechanical Data

	Value	
Durability	500 matings per TIA-568	
Fiber Count	Duplex (2 fibers)	
Cable Suitablity	1.6 mm/2.0 mm jacketed	
Ferrule Material	Zirconia	
Dust Protection Method	Removable dust plugs that encapsulate the ferrules	

Optical Data

	Singlemode				Multimode
	UPC		APC		MM
	SM Premium Low Loss	SM Premium	SM Premium Low Loss	SM Premium	Premium
Typical Insertion Loss (dB)*	0.05	0.08	0.07	0.12	0.05
Max. Insertion Loss (dB)*	0.15	0.20	0.15	0.25	0.15
Typical Return Loss (dB)*	≥55		≥65		≥25
Ferrule Diameter (µm)	125.5				127

* 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%

3

1-Channel Connector Drawing







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

DS-SN-000004-RevB-EN