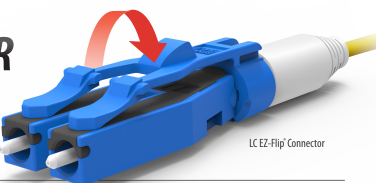
# DATA SHEET



LC EZ-Flip® CONNECTOR

# Switchable Polarity 2.0 mm and 3.0 mm Cable



SENKO's LC EZ-Flip® Connector delivers optimum performance and reliability with a robust and compact design. Its distinctive rotary latch feature sets it apart as the world's most user-friendly and swift LC polarity-switching connector. This connector is truly versatile, seamlessly linking modern high-speed duplex LC transceivers, traditional SFP 1G networks, and everything in between.

With its low-profile latch design and a range of compact, flexible boot options, the LC EZ-Flip® enables maximum patching density and efficient cable management. Achieving patch panel densities of 224 fibers in a 1U rack space is possible, while the insertion and removal of connectors remain manageable, thanks to optional push-pull tabs of varying lengths.

For added convenience, the LC EZ-Flip° is offered as a pre-assembled connector kit, enabling consistent LC connector performance with streamlined inventory management due to fewer components. This not only saves time by reducing assembly operations but also minimizes the risk of damage during the assembly process.

#### **FEATURES**

- Polarity reversal without twisting the fiber
- Visual A/B indicators for polarity check
- Pre-assembled option reduces termination time
- Flex angle and short boot options
- Push-pull tabs for high density applications
- Uniboot connector improves cable management
- · Rugged housing design

#### **APPLICATIONS**

- High density ODFs (Optical distribution Frames)
- Duplex LC transceiver connections
- High-density fibre channel switches
- Hybrid uniboot patch cords combining EZ-Flip<sup>®</sup> LC to other connector types (e.g CS or SN)
- · Hyperscale, edge, enterprise and colocation data

#### KEY BENEFITS

Optimized for patching

Switchable polarity



# **Mechanical Data**

	Value	
Durability	500 matings per TIA-568	
Fiber Count	Duplex (2 fibers)	
Cable Suitablity	2.0 mm/3.0 mm jacketed	
Ferrule Material	Zirconia	

# **Optical Data**

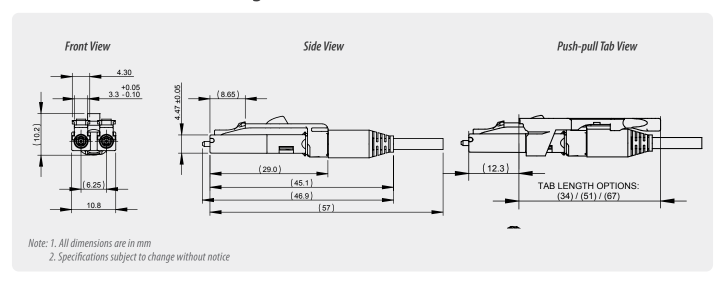
	Singlemode	Multimode
	UPC	MM
	Standard	Standard
Typical Insertion Loss (dB)*	0.12	0.15
Max. Insertion Loss (dB)*	0.30	0.30
Typical Return Loss (dB)*	≥55	≥25
Ferrule Diameter (µm)	125.5	127

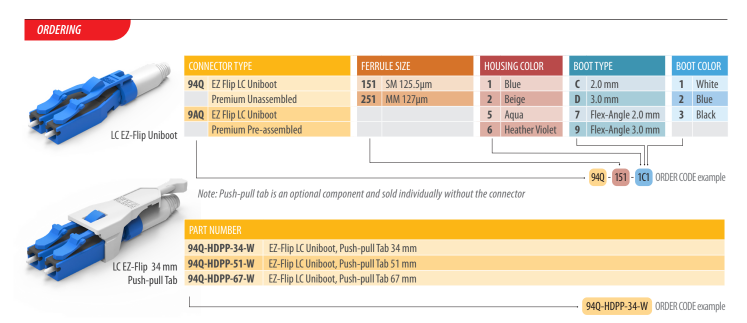
<sup>\*</sup> Based on master grade jumper to low loss random mating test

### **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%	

## **1-Channel Connector Drawing**









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