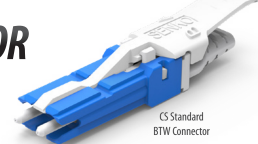
DATA SHEET



CS° BTW STANDARD CONNECTOR

1-Channel (2F) BTW (Behind The Wall)



The CS° connector designed for 900 µm cable is the ideal option for modular cassettes or splicing panels requiring a shorter connector length, especially for installations behind the wall (BTW). The benefit of this reduced connector length is that it enables hardware providers to decrease the overall depth of their equipment, thereby creating more space for efficient cable management, splice protectors, and other passive devices. By utilizing the CS° connector, these hardware providers can maximize their use of available space and improve the overall organization and management of cables and other components.

The compact pull tab located at the rear of the connector offers users convenient access to the connector, even in dense patch panels or areas where there is limited finger access space.

FEATURES

- Meets IEC random mating Grade B
- Robust design
- Reduced connector/boot length
- Single boot for 2 x 600/900 μm buffered fibers
- UPC and APC versions available
- Proven LC ferrule technology
- Extra small for space-limited applications
- Integrated pull-tab for improved access

APPLICATIONS

- Pigtail splicing modules and panels
- MPO/CS transition modules
- Patching modules and patch panels
- · High-density cross connects
- High-density zone distribution
- · Central office/head-end ODF
- Hydra assemblies

KEY BENEFITS

Reduced connector length

Mechanical Data

	Value	
Durability	500 matings per TIA-568	
Fiber Count	Duplex (2 fibers)	
Cable Suitablity	2 x 600/900 μm buffered fibers	
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 (µm)	125.5				127

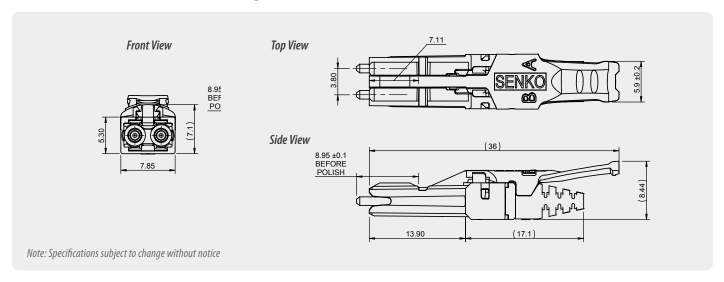
 $^{^{\}ast}$ Based on master grade jumper to low loss random mating test

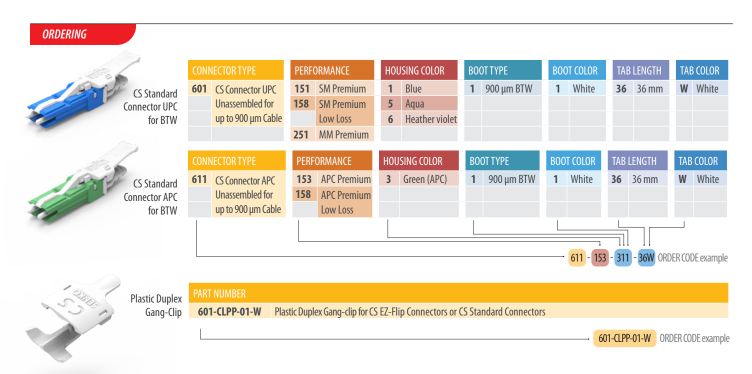
Environmental Data

	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 (2F)

1-Channel Connector Drawing









sales-americas@senko.com 1-858-623-3300

senko.com/contact