DATA SHEET

CD CONNECTOR

Plug and Receptacle Inline and Mountable Type CD Series



The SENKO CD Connector series is an outdoor fiber optic interconnect solution designed for deployment in challenging environments that may include harsh temperatures, moisture, dust, and more. With its metallic body, this robust connectors serve to protect the fiber connection for the reliable network deployment. The CD Connector comes with plug and receptacle interface, which makes inline cable-to-cable connection for simple cabling solutions. The CD receptacle is also available in a mountable version so that receptacle connector can be mounted to equipment or panels for better installation. Both plug and receptacle types are cross compatible with widely accepted duplex fiber optic connectors for various applications where the extra protected connections are required.

FEATURES

- IP67 rated sealed housing
- Metallic robust body
- UV and corrosion resistance
- Easy termination
- Suitable for 5.0-7.0 mm cable
- Plug and receptacle types
- Mountable receptacle suitable for 0.9mm cable

APPLICATIONS

- FTTA
- Trunk to breakout assemblies
- Remote radio unit jumpers
- · Panel or equipment mount outdoor connections

KEY BENEFITS

- **✓** IP67 rated protected connection
- **✓** Inline mating for simple cabling
- Supports panel/equipment mounting for outdoor applications



Mechanical Data

	Value
Flex	0°/+90°/-90° for 8 cycles
Proof	100 lbf or 450 N for 120 seconds
TWAL	0°/90° for 30 minutes
Durability	500 cycles
Impact	5-foot drop
Fiber Count	Duplex (2 fibers)
Cable Suitability	5.0 - 7.0 mm round

Optical Data

	Singlemode
	UPC
	Standard
Typical Insertion Loss (dB)*	0.25
Max. Insertion Loss (dB)*	0.50
Typical Return Loss (dB)*	≥55

^{*} Based on master grade jumper to low loss random mating test

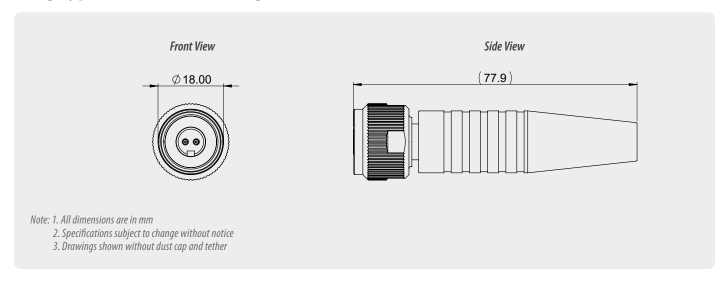
Environmental Data

	Value
IP Rating*	IP67
Operating Temperature (C)	-40°C to +75°C
UV Resistance	Yes
RoHS Compliance	2015/863 RoHS
REACH Compliance	Yes

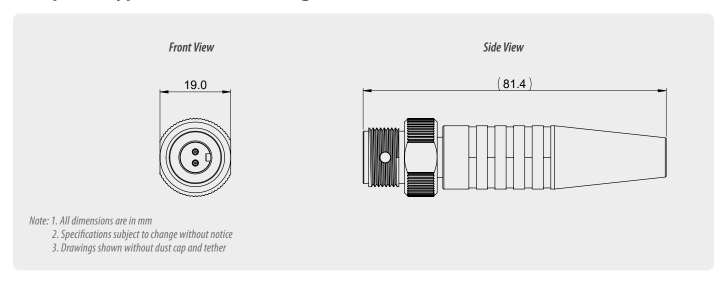
^{*} The IP rating was validated using a SENKO sourced cable and termination procedure. It is recommended to retest IP rating for any other cable types.

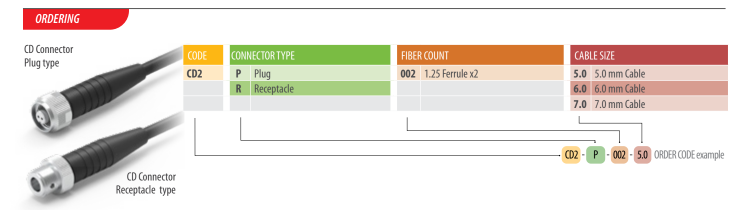


Plug Type Connector Drawing



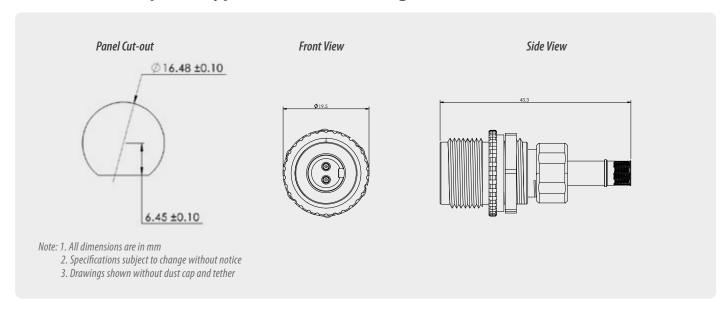
Receptacle Type Connector Drawing

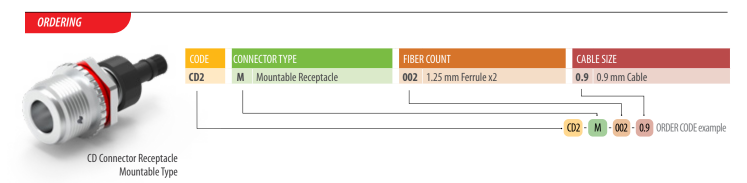






Mountable Receptacle Type Connector Drawing









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