P-SERIES WITHSTAND THE ELEMENTS

WITHSTAND

Introducing the SENKO IP-SERIES, an effective and low cost connector for harsh environmental applications









New line of IP 68 **Connectors exceed ODVA** requirements

The SENKO IP-LC Connector is designed to exceed the requirements of ODVA, the connectors meet IP 68 environmental sealing ratings and are the ideal choice for a low cost/easy to use solution in Industrial, Fiber to the Antenna (FTTa), or any other harsh environmental applications.



Simple bayonet locking system

The IP-LC Connector is designed according to the IEC 61076-3-106 interface standard, which allows mating to other similar mechanical locking systems.



Insertion Loss

Incorporating the SENKO LC connector yields exceptionally low insertion loss for Singlemode applications and provides connector color coding options in Multimode applications for differentiation of OM3 or OM4 constructions.

FEATURES

- Cost effective solution for in house termination
- · IP68 Water immersion and Dust protection for hash environment
- $\cdot~$ Wide range of operational temperature for outside plant -40 $^{\circ}$ C/+70 per
- · Wide range of cables to be used, 5-8mm OD cable with two 2.0mm to 3.0mm jacketed subunits
- Chemical Resistance
- · Intermatable to other Industrial LC adaptor per IEC 61076-3-106
- Simple assembly requiring no special tools
- · Durable mechanical mating, minimum of 500 matings

OPTICAL CHARACTERISTICS	SINGLEMODE	MULTIMODE
For IP-LC Connector	Typical	Typical
Insertion Loss	0.10dB	0.20dB
Return Loss	≥ 55dB typical for (PC)	
Durability	< 0.2dB typical change 500 matings	
Operating Temperature	-40°C to +70°C	
Ferrule Hole Size	125.5 μ m +1/-0 Concentricity: ≤ 1 μ m	127μm
IP Rating	IP 68	



www.senko.com

IP-LC Connector



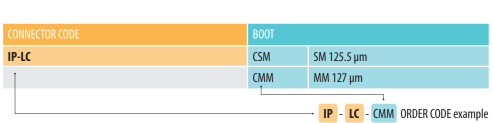


FEATURES

- · Cost effective solution for in house termination
- · IP68 Water immersion and Dust protection for hash environment
- · Wide range of operational temperature for outside plant -40oC/+70
- \cdot Wide range of cables to be used, 5-8mm OD cable with two 2.0mm to 3.0mm jacketed subunits
- · Chemical Resistance
- · Intermatable to other Industrial LC adaptor per IEC 61076-3-106
- · Simple assembly requiring no special tools
- · Durable mechanical mating, minimum of 500 matings



OPTICAL CHARACTERISTICS	SINGLEMODE	MULTIMODE	
FOR IP-LC CONNECTOR	TYPICAL	TYPICAL	
Insertion Loss	0.10dB	0.20dB	
Return Loss	≥ 55dB typical for (PC)		
Durability	< 0.2dB typical change 500 matings		
Operating Temperature	-40°C to +70°C		
Ferrule Hole Size	125.5µm +1/-0 Concentricity:≤ 1µm	127µm	
IP Rating	IP 68		





SENKO ADVANCED COMPONENTS, INC.

Americas
USA EAST 1-888-32-SENKO
USA WEST 1-858-623-3300
TEXAS 1-972-661-9080

Asia

HONG KONG +852-2121-0516 SHANGHAI +86-21-5830-4513 SHENZHEN +86-755-2533-4893 Sales-Asia@senko.com Europe

UK +44 (0) 118 982 1600 ITALY +39 011 839 98 28 POLAND +48 71 776 0737 Sales-Europe@senko.com Asia Pacific

AUSTRALIA +61 (0) 3 9755-7922 Sales-Asia-Pacific@senko.com

Sales-Asia-Pacific@senko.com
Middle East North Africa
DUBAL +971 4 8865160

JapanTOKIO +81 (0) 3 5825-091
Sales-Japan@senko.com

CALL 1-888-32-SENKO