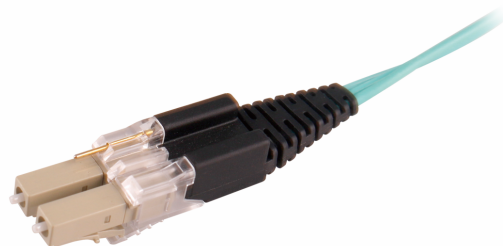


DESCRIPTION

This smart optic fiber cord is special designed for electronic optic fiber panel in link detect application.

An additional detect probe is designed for regular LC-LC fiber cord to transmit the link detect signal. OS1/OS2, OM1/OM2/OM3/OM4 with different length are available.

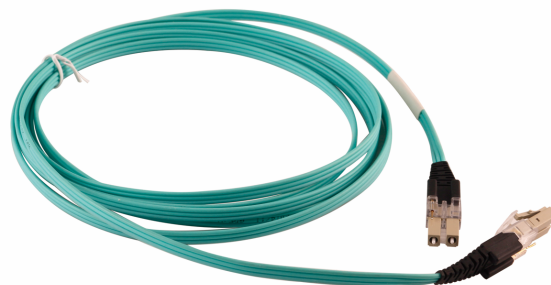


COMPLIANCE

- ISO/IEC 1101:2010
- ANSI/TIA 568-C.2

OPTICAL PERFORMANCE

ITEM	Single Mode	Multimode
Insert Loss	≤0.3dB	≤0.3dB
Return Loss	≥50dB	≥35dB



ORDERING INFORMATION

Part No.	Description
VCLPIPP-OS2LC-XX	VIVANCO Smart Optic Fiber Cord, Simplex Top-Probe, Duplex LC-LC, 9/125 Single Mode, PVC Jacket
VCLPIPP-OS2LLC-XX	VIVANCO Smart Optic Fiber Cord, Simplex Top-Probe, Duplex LC-LC, 9/125 Single Mode, LSZH Jacket
VCLPIPP-OM1LC-XX	VIVANCO Smart Optic Fiber Cord, Simplex Top-Probe, Duplex LC-LC, 62.5/125OM1 Multimode, PVC Jacket
VCLPIPP-OM1LLC-XX	VIVANCO Smart Optic Fiber Cord, Simplex Top-Probe, Duplex LC-LC, 62.5/125OM1 Multimode, LSZH Jacket
VCLPIPP-OM2LC-XX	VIVANCO Smart Optic Fiber Cord, Simplex Top-Probe, Duplex LC-LC, 50/125OM2 Multimode, PVC Jacket
VCLPIPP-OM2LLC-XX	VIVANCO Smart Optic Fiber Cord, Simplex Top-Probe, Duplex LC-LC, 50/125OM2 Multimode, LSZH Jacket
VCLPIPP-OM3LC-XX	VIVANCO Smart Optic Fiber Cord, Simplex Top-Probe, Duplex LC-LC, 50/125OM3 Multimode, PVC Jacket
VCLPIPP-OM3LLC-XX	VIVANCO Smart Optic Fiber Cord, Simplex Top-Probe, Duplex LC-LC, 50/125OM3 Multimode, LSZH Jacket
VCLPIPP-OM4LC-XX	VIVANCO Smart Optic Fiber Cord, Simplex Top-Probe, Duplex LC-LC, 50/125OM3 Multimode, PVC Jacket
VCLPIPP-OM4LLC-XX	VIVANCO Smart Optic Fiber Cord, Simplex Top-Probe, Duplex LC-LC, 50/125OM3 Multimode, LSZH Jacket

Note: XX stands for length.