

## PCRS\_LCMX\_LCMX\_O321T\_XX.X\_MM

### Description

Duplex patch cord, LC uniboot push-pull XD to LC uniboot push-pull XD, MM, duplex round 2.1mm\_XX.X\_turquoise, OM3 BendOptimized, A-B / B-A



Features	Features
- High mechanical stability	
- Colour coded boot for good visibility also in mated condition	

### Technical Data

#### General Data

Description	Values
General Typ	Duplex LC patch cord
Operation temperature (in Work)	-45 up to 85
Polarity	A-B / B-A straight polarity (standard)
RoHS compliant 2001/65/EU	Yes
REACH compliant	Yes

#### Connector left

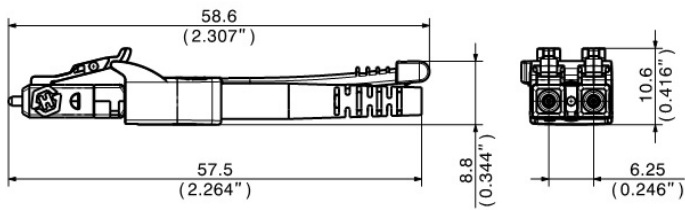
Description	Values
Connector typ	LC-XD duplex Uniboot
Polish	PC
Color Housing	Black
Color Clip	Aqua
Color Boot	Black
Design connector acc. To	IEC 61754-20, TIA 604-10-A
Performance class H+S	M
Return Loss	>35 dB
Durability	1000
Tensile load	70 N
Tensile load acc. To GR-326-COR	Fullfilled

Connector typ	LC-XD duplex Uniboot
Performance class H+S	1M
Tensile load	70 N
Tensile load acc. To GR-326-COR	Fullfilled

#### Cable

Description	Values
Cable typ	Riser Cable
Fiber count	2
Fiber	2 x 0.6mm
Fiber typ	G50/125-OM3 BendOptimized
Outer diameter	2.1 mm
Outer jacket material	Jacket material according to UL 94V-0
Outer jacket color	Aqua

## PCRS\_LCMX\_LCMX\_O321T\_XX.X\_MM



### Ordering information

Attenuation (m)	Item number	Description
1.0	85022126	PCRS_LCMX_LCMX_O321T_01.0_MM
1.5	85025978	PCRS_LCMX_LCMX_O321T_01.5_MM
2.0	85022127	PCRS_LCMX_LCMX_O321T_02.0_MM
2.5	85025979	PCRS_LCMX_LCMX_O321T_02.5_MM
3.0	85022128	PCRS_LCMX_LCMX_O321T_03.0_MM
3.5	85022130	PCRS_LCMX_LCMX_O321T_03.5_MM
4.0	85025980	PCRS_LCMX_LCMX_O321T_04.0_MM
4.5	85025981	PCRS_LCMX_LCMX_O321T_04.5_MM
5.0	85022131	PCRS_LCMX_LCMX_O321T_05.0_MM
5.5	85025982	PCRS_LCMX_LCMX_O321T_05.5_MM
6.0	85022132	PCRS_LCMX_LCMX_O321T_06.0_MM
7.0	85022133	PCRS_LCMX_LCMX_O321T_07.0_MM
10.0	85022134	PCRS_LCMX_LCMX_O321T_10.0_MM
15.0	85022135	PCRS_LCMX_LCMX_O321T_15.0_MM
20.0	85022136	PCRS_LCMX_LCMX_O321T_20.0_MM
25.0	85025983	PCRS_LCMX_LCMX_O321T_25.0_MM
30.0	85025984	PCRS_LCMX_LCMX_O321T_30.0_MM