Fiber Optic Patchcords

LL-PT/DX-STLC-62

— Patchcord duplex ST-LC, 62.5/125µm —

: ST – full metall body, ceramic ferrule (ZrO_2) ; LC – plastic body, ceramic ferrule (ZrO_2) Connector Cable : Zipcord – 62.5/125, LSOH sheath

STANDARD COMPLIANCE

All components of/and the final product are designed and tested to conform the requirements of IEC 60874-14, IEC 61754-4 & 20, IEC 60874-10, CECC BFOC/2.5, Bellcore/Telcordia GR-326, EIA/TIA 604-3A, EIA/TIA 568, ISO/IEC 11801 2nd Ed., EN 50173, JIS C5973 F04, ICEA-596, IEC60793-2-10 A1a or IEC60793-2-10 A1b or ITU-T G.651 (depending on fiber dia-meter), Bellcore/Telcordia GR-409-CORE, IEC 793, IEC 794-1-E1, IEC 794-1-E3 UL1666/901 (when UL-cable used and EIA/TIA455). All components are RoHS compliant and do not and will not contain any restricted hazardous substances as detailed in RoHS 2002/95/EC.



PERMORMANCE

Attenuation	: <0,25 dB
Return loss	: >35 dB
Temperature range	: -5° C to +60° C
Color of sheath	: orange
	other colors on request
Fiber version	: semi-tight buffer;
	tight buffered on request
Color of boot	: black & red
	other colors on request
Packaging	: 1 pcs./unit
	other packaging on request

TECHNICAL SPECIFICATION

	TECHNICAL SPECIFICATION			
No. An	ST	TYPE	LC	
and the second	ZrO ₂ (Zirconia/Ceramic)	MATERIAL OF FERRULE	ZrO ₂ (Zirconia/Ceramic)	
	convex	CONNECTOR SURFACE	convex	
	glue	CONNECTION OF FIBER	glue	
	metal	MATERIAL OF BODY	plastic compound	
1	bayonette	CONNECTION AT ADAPTER	push-pull	
	>1000	MATING CYCLES	>1000	
to have a set of the set of the	127 / 128 μm	FERRULE DRILLING	127 / 128 μm	the second s

OPTICAL FIBER 2G62.5/125µm CLADDING diameter: 125 ± 2µm PRIMARY COATING color: natural diameter: 245 ± 10µm SECONDARY COATING color: white, orange diameter: 900µm semi-tight buffered version STRENGTH MEMBERS aramid yarns COMMON OUTER SHEATH dimension: 2,8mm x 5,6mn color: orange material: LSZH compound

MECHANICAL PERFORMANCE FIBER

Weight	: 15,0kg/km
Temperature range	: -5°C to +70°C
Bending radius	: 40mm
Tensile strength	: 250N (long term) - 450N (short term)
Crush resistance	: 2000N/dm

OPTICAL PERFORMANCE FIBER

Item		62.5/125
CORE DIAMETER	μm	62,5 <u>+</u> 2,5
CLADDING DIAMETER	μm	125 <u>+</u> 2
CLADDING NON-CIRCULARITY	%	≤1,0
CORE/CLADDING CONCENTRICITY	μm	<u>≤</u> 6,0
TYP. ATTENUATION @ 850nm	dB/km	3,2
TYP. ATTENUATION @ 1300nm	dB/km	1,0
BANDWITH @ 850nm	MHz * km	≥ 200
BANDWITH @ 1300nm	MHz * km	≥ 600
LINK LENGTH 1000BaseSX	m	2 - 200
LINK LENGTH 1000BaseLX	m	2 - 600
LINK LENGTH 10GBase SR	m	2 - 33
LINK LENGTH 10GBase X4	m	2 - 300
FOR ENTIRE FIBER SPECS REFER TO		LL-F-005-62

- On request, fibers featuring other than the above staed specifications can be quoted -

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