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 -

Rev. 09/2008

© Fumo2006. All Rights Reserved. - All values in this data sheet are nominal.

The information contained within this document must not be copied, reprinted or reproduced in any form, either wholly or in part, without the written consent of Fumo. The information is believed correct at the time of issue. Fumo reserves the right to amend this specification without notice. Specification is not contractually valid unless specifically authorized by Fumo.





Italy