



CL-PC-2xNSN-LC-Uniboot-ARM-xxxx
Optical cable
RoHS 6 compliant



Features

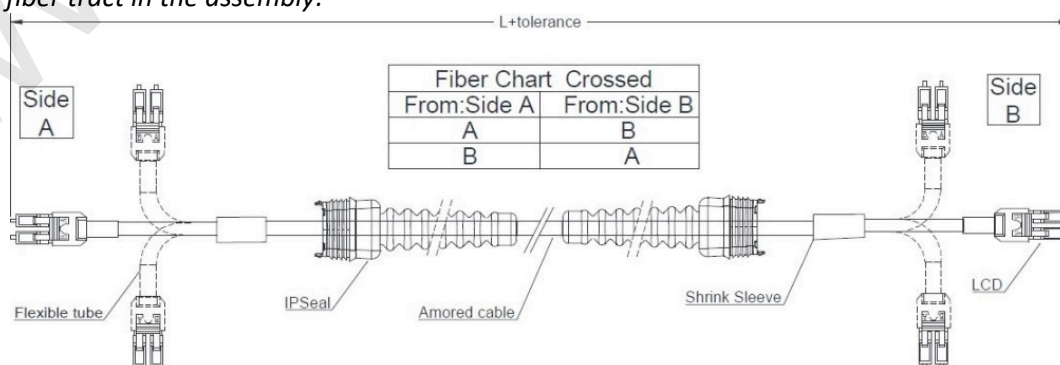
Should provide easy, high quality installation and maximum network performance.

- Plug and play connector functionality Plug and play connector functionality
- Robust cables that do not require pipe protection Robust cables that do not require pipe protection
- Bend insensitive Bend insensitive
- External and internal with fire resistance External and internal with fire resistance
- Designed to prevent water penetration Designed to prevent water penetration
- Flexibility due to low bending radius and modular design

For connection between MU and RRU

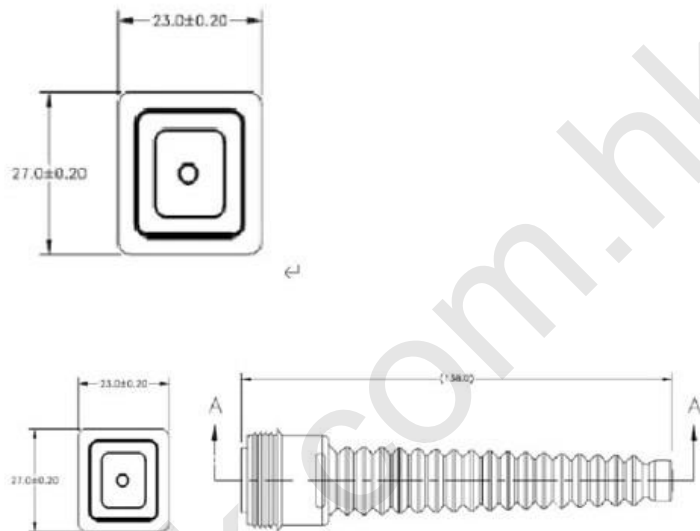
PART NUMBER	TEMPERATURE
CL-PC-2xNSN-LC-Uniboot-ARM-200	-40°C to 75 °C
CL-PC-2xNSN-LC-Uniboot-ARM-300	-40°C to 75 °C
CL-PC-2xNSN-LC-Uniboot-ARM-500	-40°C to 75 °C
CL-PC-2xNSN-LC-Uniboot-ARM-700	-40°C to 75 °C
CL-PC-2xNSN-LC-Uniboot-ARM-1000	-40°C to 75 °C

Connecting fiber tract in the assembly:





CL-PC-2xNSN-LC-Uniboot-ARM-xxxx
Optical cable
RoHS 6 compliant



Cable requirements: Cable requirements:

- **Optical cable for outdoor use, Optical cable for outdoor use,**
- **Connector polishing type, UPC Connector polishing type, UPC**
- **Optical fiber type Optical fiber type:**
 : Multimode duplex Multimode duplex
- **Connector type: LC Connector type: LC**
- **Flammability Flammability: IEC 60332-3-24, UL 1666 OFNR**
- **Water penetration - Water penetration: IEC 60794-1-2 F5B**
- **UV resistance**
- UV resistance according ISO 4892-3**
- **Material: LSZH - CPR compliance: DCA - s1, d0, a1 Jacket material: LSZH - CPR compliance:**
DCA - s1, d0, a1

Mechanical properties: Mechanical properties

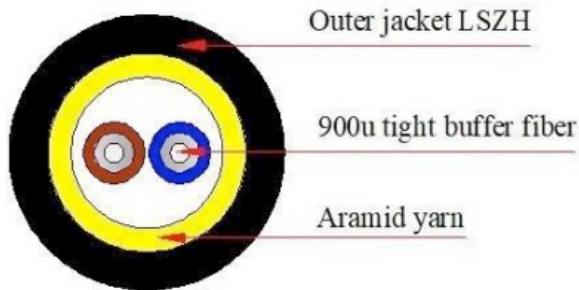
Torsion resistance 15N (for cable from 2 to 3 mm) Torsion resistance 15N (for cable from 2 to 3 mm)

Static side load 1N up to 1h Static side load 1N up to 1h

Strength of the connecting mechanism 80N (for cable from 2 to 3 mm) Strength of the connecting mechanism 80N (for cable from 2 to 3 mm)



CL-PC-2xNSN-LC-Uniboot-ARM-xxxx
Optical cable
RoHS 6 compliant



- *Operating temperature range: -40°C to +75°C Operating temperature range: -40°C to +75°C*
- Compound: Compound:*
- Connector A LC Duplex*
- Connector B LC Duplex*
- Environment:*
- Installation Area Indoor and outdoor*
- Temperature range, normal operation -40°C to +75°C*

Notice:

Carelink reserves the right to make changes or discontinue any optical link product or service identified in this publication, without notice, in order to improve design and/or performance.

Applications that are described herein for any of the optical link products are for illustrative purposes only. Carelink makes no representation or warranty that such applications will be suitable for the specified use without further testing or modification.