

# LAN-OPTIC

2XMPO/F/APC-2XMPO/F/APC 24 FIBER PATCH KABEL 130 M  
OS2 STANDARD LOSS LSZH METHOD A MED EKSTRA LSZH  
KAPPE OG TRÆKSTRØMPE



## ANVENDELSE

Anvendes som fiberbackbone i datainstallationer mellem krydsfelter eller i Datacentre mellem krydsfelter.

Leveres færdigtemineret klar til brug - et meget tidsbesparende produkt.

2 lag LSZH kappe for beskyttelse under installation. Beskyttelsestrækstrømpe i den ene ende.

- Varenr.: 235644
- EANnr.: 5706683029110

## SPECIFIKATION

- Fiber: OS2 9/125 $\mu$
- Antal fibre: 24 stk. G657A2
- Loss: Standard Loss <0,70dB
- Methode: A
- Ende A: 2xMPO/F/APC
- Ende B: 2xMPO/F/APC
- Kappemateriale: LSZH + LSZH
- Kappefarve: Gul
- Længde: 130 mtr.
- Fabrikat: Lan-Optic

## OM LAN-COM

Lan-Com A/S har siden 1991 leveret driftssikre netværksløsninger, bl.a. med egne systemer som GIGA-LAN (kobber) og LAN-OPTIC (fiber) designet til danske krav samt dag-til-dag levering fra Smørum. Vi er en stærk partner på både små installationer og de helt store projekter.



## SPECIFICATION DOCUMENT

| Name   | Patch Cord  |   |   | Specification | 2XMPOAPC(F)-2XMPOAPC(F)-SM-24B-LM | File NO. | SD-P03860-ENG | Version | REV.02 |           |           |      |         |         |          |          |        |           |        |       |        |
|--|---|---|---|---------------|-----------------------------------|----------|---------------|---------|--------|-----------|-----------|------|---------|---------|----------|----------|--------|-----------|--------|-------|--------|
| Description: 2X12F MPOAPC(F) to 2X12F MPOAPC(F) SM G652D 24 Cores 3.6mm Optical Fiber Patch Cord.  |   |   |   |               |                                   |          |               |         |        |           |           |      |         |         |          |          |        |           |        |       |        |
| A  |   |   |   |               |                                   |          |               |         |        |           |           |      |         |         |          |          |        |           |        |       |        |
| B  |   |   |   |               |                                   |          |               |         |        |           |           |      |         |         |          |          |        |           |        |       |        |
| C  |   |   |   |               |                                   |          |               |         |        |           |           |      |         |         |          |          |        |           |        |       |        |
| D  |   |   |   |               |                                   |          |               |         |        |           |           |      |         |         |          |          |        |           |        |       |        |
| E  | <p>Technical requirements:</p> <ol style="list-style-type: none"> <li>Performance Index: MPO-I ≤ 0.35dB, RL ≥ 60dB @ 1310nm;</li> <li>NO dust cap showing on the drawing.</li> <li>Polarity: A.</li> <li>ROHS Compliant.</li> </ol> |   |   |               |                                   |          |               |         |        |           |           |      |         |         |          |          |        |           |        |       |        |
| 1  | 2   | 3 | 4 | 5             | 6                                 | 7        | 8             | 9       | 10     |           |           |      |         |         |          |          |        |           |        |       |        |
| <p>Drawn by: Yinghao Gao      Checked by: Guojun Shen      Approved by: Guojun Shen</p> <p>Page NO.: 1/1</p> <table border="1"> <thead> <tr> <th>LENGTH(L)</th> <th>TOLERANCE</th> </tr> </thead> <tbody> <tr> <td>L&lt;1M</td> <td>+50mm/0</td> </tr> <tr> <td>1M&lt;L&lt;3M</td> <td>+100mm/0</td> </tr> <tr> <td>3M&lt;L&lt;10M</td> <td>±100mm</td> </tr> <tr> <td>10M&lt;L&lt;30M</td> <td>±150mm</td> </tr> <tr> <td>L&gt;30M</td> <td>±200mm</td> </tr> </tbody> </table> |   |   |   |               |                                   |          |               |         |        | LENGTH(L) | TOLERANCE | L<1M | +50mm/0 | 1M<L<3M | +100mm/0 | 3M<L<10M | ±100mm | 10M<L<30M | ±150mm | L>30M | ±200mm |
| LENGTH(L)  | TOLERANCE   |   |   |               |                                   |          |               |         |        |           |           |      |         |         |          |          |        |           |        |       |        |
| L<1M   | +50mm/0   |   |   |               |                                   |          |               |         |        |           |           |      |         |         |          |          |        |           |        |       |        |
| 1M<L<3M  | +100mm/0  |   |   |               |                                   |          |               |         |        |           |           |      |         |         |          |          |        |           |        |       |        |
| 3M<L<10M   | ±100mm  |   |   |               |                                   |          |               |         |        |           |           |      |         |         |          |          |        |           |        |       |        |
| 10M<L<30M  | ±150mm  |   |   |               |                                   |          |               |         |        |           |           |      |         |         |          |          |        |           |        |       |        |
| L>30M  | ±200mm  |   |   |               |                                   |          |               |         |        |           |           |      |         |         |          |          |        |           |        |       |        |