

## **FO duplex patch cord LCD - LSH/APC**

E9/125 G.652.D OS2



image similar

## Description

Datwyler offers a broad range of terminated connectors for individual customer needs. For all patch cords figure 0 cables with 4.8x3.2 mm are used.

## General Properties Cable construction I-V(ZN)HH (4.8x3.2 mm) Operating temperature -10 °C - +60 °C

| Optical Properties               |   |  |  |
|----------------------------------|---|--|--|
| Ferrule material                 | Zirconia  |  |  |
| Grade, connector A (better than) | B2  |  |  |
| Grade, connector B (better than) | B1  |  |  |
| IL maximal, connector A          | 0.25 dB   |  |  |
| IL maximal, connector B          | 0.25 dB   |  |  |
| IL typical, connector A          | 0.12 dB   |  |  |
| IL typical, connector B          | 0.12 dB   |  |  |
| Lifetime                         | 1000 connections with stable attenuation values |  |  |
| Reproducibility of the IL        | maximal +/- 0.1dB                               |  |  |
| RL minimal, connector A          | 50 dB   |  |  |
| RL minimal, connector B          | 65 dB   |  |  |
| RL typical, connector A          | 55 dB   |  |  |
| RL typical, connector B          | 70 dB   |  |  |
| Standard connector A             | IEC 61754-20                                    |  |  |
| Standard connector B             | IEC 61754-15                                    |  |  |



| Mechanical properties  |                   |
|--|-------------------|
| Bending (IEC 60794-1-21 E11, reversible fibre attenuation)         | ≤ 0,5 dB          |
| Connector cable retention  | 100 N             |
| Crush resistance (IEC 60794-1-21 E3, reversible fibre attenuation) | ≤ 0,2 dB          |
| Impact   | IEC 60794-1-21 E4 |
| Minimum bending radius   | 50 mm             |
| Repeated bending   | IEC 60794-1-21 E6 |
| Tensile load (IEC 60794-1-21 E1 0,33% reversible fibre elongation) | 200 N             |
| Torsion (IEC 60794-1-21 E7, reversible fibre attenuation)          | ≤ 0,1 dB          |

| Versions        |   |                     |            |             |  |  |
|-----------------|---|---------------------|------------|-------------|--|--|
| Material number | Product   | Outer sheath colour | Length (m) | Weight [kg] |  |  |
| 423811          | FO duplex patch cord LCD - LSH/APC, E9/125<br>G.652.D OS2 | yellow              | 1          | 0.06 kg     |  |  |
| 423812          | FO duplex patch cord LCD - LSH/APC, E9/125<br>G.652.D OS2 | yellow              | 2          | 0.06 kg     |  |  |
| 423813          | FO duplex patch cord LCD - LSH/APC, E9/125<br>G.652.D OS2 | yellow              | 3          | 0.06 kg     |  |  |
| 423814          | FO duplex patch cord LCD - LSH/APC, E9/125<br>G.652.D OS2 | yellow              | 4          | 0.16 kg     |  |  |
| 423815          | FO duplex patch cord LCD - LSH/APC, E9/125<br>G.652.D OS2 | yellow              | 5          | 0.09 kg     |  |  |
| 423816          | FO duplex patch cord LCD - LSH/APC, E9/125<br>G.652.D OS2 | yellow              | 6          | 0.22 kg     |  |  |
| 423817          | FO duplex patch cord LCD - LSH/APC, E9/125<br>G.652.D OS2 | yellow              | 7          | 0.26 kg     |  |  |
| 423818          | FO duplex patch cord LCD - LSH/APC, E9/125<br>G.652.D OS2 | yellow              | 8          | 0.29 kg     |  |  |
| 423819          | FO duplex patch cord LCD - LSH/APC, E9/125<br>G.652.D OS2 | yellow              | 9          | 0.31 kg     |  |  |
| 423820          | FO duplex patch cord LCD - LSH/APC, E9/125<br>G.652.D OS2 | yellow              | 10         | 0.36 kg     |  |  |

Subject to technical modification As of 2020-12-03 12:49:37