## E3S Connect® (FO-SC) subscriber connection, flush-mounting with E3S fibre-



## E3S Connect® (FO-SC) subscriber connection, flush-mounting, 4xF, LC/APC QD, L=50m, FO-BD

· Scope of delivery: FO subscriber connection, LC-APC coupling and pre-assembled E3S Connect® fibre optic cable

| Article no:   | 4250084  |
|---|--|
| EAN:  | 4013456585409  |
| Cable length  | 50 m   |
| Number of fibers                                      | 4  |
| Certificate   | GHMT Channel Link (z7479a-22 ; c7479a-22)                                      |
| Network level   | 4  |
| Installation type                                     | Flush-mounting   |
| Protection class                                      | IP20   |
| Impact resistance                                     | IK07   |
| Number of splice trays                                | 1  |
| Halogen-free  | Yes  |
| Loop length (splice tray)                             | 180  |
| Bending radius (splice tray)                          | 25 mm  |
| Number of cable entries                               | 1  |
| Cable routing   | Backside (drum)  |
| Temperature range storage                             | -10 °C / +60 °C  |
| Temperature range installation                        | -10 °C / +60 °C  |
| Temperature range during operation                    | -20 °C / +60 °C  |
| Coupler   LC/APC Quad                                 | with flange, SC Simplex footprint  |
| Coupler   Amount                                      | 1  |
| Coupler   Sleeve material                             | Ceramic, slotted   |
| Coupler   Housing material                            | plastic, halogen-free, flame-retardant   |
| Coupler   Laser and dust protection                   | Integrated protection cap, blind plug  |
| Coupler   Insertion Loss                              | ≤ 0,20 dB  |
| Coupler   Mating cycles                               | 1000   |
| Fibre optic line   Fibre optic class                  | Single Mode OS2 (G.657.A2)   |
| Fibre optic line   Fibre optic type                   | Single Mode Optical Fibre  |
| Fibre optic line   Fibre optic color coding           | 4-fibres: 1=red, 2=green, 3=blue, 4=yellow                                     |
| Fibre optic line   Stranding element                  | Aramid Garn, 2x zentrale Festigkeitselemente                                   |
| Fibre optic line   Material                           | LSZH, IEC 60332-1/-2   |
| Fibre optic line   ConstructionVo                     | B2ca according to EN50575:2014 + A1:2016                                       |
| Fibre optic line   Coat strength                      | 2,00 x 2,40 mm   |
| Fibre optic line   Cable Ø                            | 2,00 x 2,40 mm   |
| Fibre optic line   Cable labeling                     | KAISER FTTH E3S Connect System Cable /<br>2E9/125 G657A2 CPR B2ca DOP 12013034 |
| Fibre optic line   Minimum bend radius                | 40 mm (Installation), 10 mm (Permanent)  |
| Fibre optic line   Traction                           | 250 N (Installation), 100 N (Permanent)  |
| Fibre optic line   Compressive strength               | 1000 N / 10 cm   |
| Fibre optic line   Temperature range storage          | -40 °C / +85 °C  |
| Fibre optic line   Temperature range<br>installation  | -20 °C / +60 °C  |
| Fibre optic line   Temperature range during operation | -40 °C / +80 °C  |



| Connector   Connection to the FO-SC            | E3S – LC/APC                                     |
|--|--|
| Connector   Whip length on FO-SC               | approx. 50 cm connector stepped                  |
| Connector   Connection to the FO-BD            | E3S – LC/APC                                     |
| Connector   Whip length on FO-BD               | approx. 100 cm connector stepped                 |
| Connector   Material                           | plastic, halogen-free, flame-retardant           |
| Connector   Inseration Loss                    | $\geq 0.12$ dB Ø - $\leq 0.25$ dB Max. (Grade B) |
| Connector   Return Loss                        | $\geq$ 60 dB (Grade B)                           |
| Stecker   Steckzyklen                          | 1000   |
| Connector   Ferrule                            | Ø 1,25 mm, Ceramic, axial spring-loaded          |
| Connector   Strain relief                      | ≥ 100 N  |
| Connector   Laser- and dust protection         | Blind plug                                       |
| Connector   Standard (type specification)      | IEC 61754-20                                     |
| Connector   Temperature range storage          | -40 °C / +85 °C                                  |
| Connector   Temperature range installation     | -20 °C / +60 °C                                  |
| Connector   Temperature range during operation | -40 °C / +80 °C                                  |
| Dispatch                                       | 10   |
|  |  |

Innovative fibre-optic subscriber connection with an installation depth of max. 32 mm for precise flush-mounting installation in all common one-gang junction boxes. The robust metal support ring with alignment markings allows convenient mounting with screw fasteners. Perfect fibre deposit management through a rotatable and removable deposit drum on the back. Equipped with 1x LC/ APC Quad coupling including shutter and dust protection. Design compatibility with all common switch manufacturers with a standardised TAE cover.

- · Design-compatible with all common TAE covers
- · Installation in all KAISER one-gang junction boxes
- · Overlength management
- with pre-assembled E3S fibre-optic cable in lengths of 10 100 m other lengths available on request
- · Available with 2 or 4 fibres
- · High-quality fibre-optic cable G.657.A2 and BauPVo B2ca
- · Cable retractable, insertable and blowable
- · Pre-assembled cable is delivered in a handy unwinding box
- · Subscriber connection enclosed

