



A to B

| Fibre colour | Side A | Side B |
|--------------|--------|--------|
| Red | A | B |
| Green | B | A |

| Art. No. | Description | Polarity | Length [m] |
|----------|-----------------------------------|----------|------------|
| 427911 | DAX SCD/APC-LCD/APC01M0H-OVGE-OS2 | A to B | 1.0 |
| 427912 | DAX SCD/APC-LCD/APC02M0H-OVGE-OS2 | A to B | 2.0 |
| 427913 | DAX SCD/APC-LCD/APC03M0H-OVGE-OS2 | A to B | 3.0 |
| 427914 | DAX SCD/APC-LCD/APC04M0H-OVGE-OS2 | A to B | 4.0 |
| 427915 | DAX SCD/APC-LCD/APC05M0H-OVGE-OS2 | A to B | 5.0 |
| 427916 | DAX SCD/APC-LCD/APC06M0H-OVGE-OS2 | A to B | 6.0 |
| 427917 | DAX SCD/APC-LCD/APC07M0H-OVGE-OS2 | A to B | 7.0 |
| 427918 | DAX SCD/APC-LCD/APC08M0H-OVGE-OS2 | A to B | 8.0 |
| 427919 | DAX SCD/APC-LCD/APC09M0H-OVGE-OS2 | A to B | 9.0 |
| 427920 | DAX SCD/APC-LCD/APC10M0H-OVGE-OS2 | A to B | 10.0 |
| 427923 | DAX SCD/APC-LCD/APCxxMxH-OVGE-OS2 | A to B | xx.x |

Note: Some items in different lengths may not have been included in this table.

| Type | IL mean [dB] | IL max. [dB] | RL mean [dB] | RL min. [dB] |
|--------|--------------|--------------|--------------|--------------|
| SM/APC | 0.12 | 0.25 | 70 | 65 |

| Cable description | CFR class | Sheath colour | Sheath Ø [mm] |
|--|-----------|---------------|-----------------|
| FO Indoor Duplex G.652.D BLO / I-V(ZN)HH | - | Yellow | 2.0 (3.0 x 5.0) |

| | | | | | | | | |
|---|---------------|------------|---|-------|--------------------|----------------|----------|--------|
|  DATWYLER Dätwyler IT Infra, itinfra.datwyler.com | | | Description | | | | | |
| | | | FO patch cable, SCD/APC-LCD/APC, figure 0, G.652.D BLO, A to B | | | | | |
| Drawn | Philipp Bless | 21.09.2023 | Datwyler description | | - | | | |
| Checked | André Jaun | 23.09.2023 | Size | Scale | Article number | Drawing number | Revision | Page |
| Approved | Kai Wirkus | 25.09.2023 | A4 | - | According to table | 10000299052 | 00 | 1 of 1 |