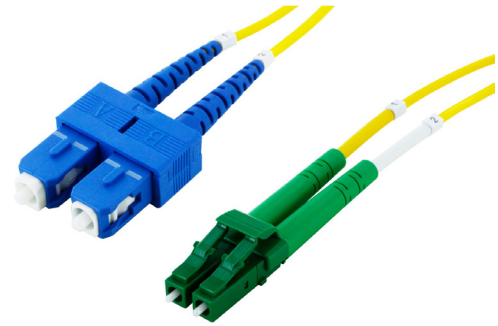


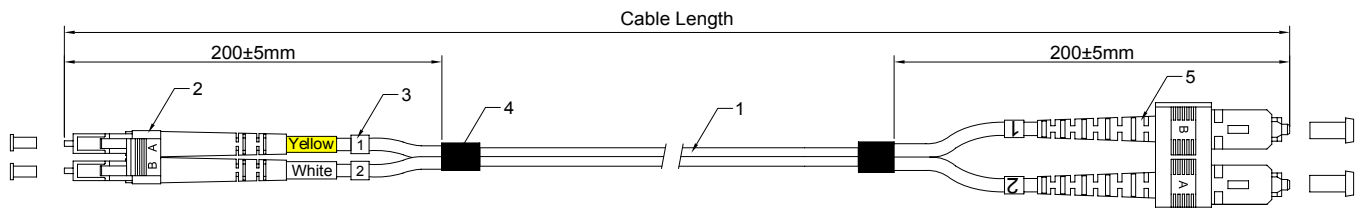
# LC/APC-SC SM DUPLEX 9/125 FIBER OPTICAL CABLE

| SKUS | LCASC03SD (3')  | LCASC33SD (33')   |
|------|-----------------|-------------------|
|      | LCASC06SD (6')  | LCASC50SD (50')   |
|      | LCASC10SD (10') | LCASC65SD (65')   |
|      | LCASC15SD (15') | LCASC75SD (75')   |
|      | LCASC25SD (25') | LCASC100SD (100') |



## FEATURES

- LC/APC-SC/UPC OM2 Single-Mode Duplex Cable 9/125µm
- Perfect for fast Ethernet, gigabit Ethernet, and other data applications
- Ideal solution for long-range networking
- UL listed and OFNR (riser) rated
- Suitable for use in upright shafts between building floors
- Compliant with ITU-T standard G657A1
- Features a standard SMF yellow jacket and Corning core
- Each cable is individually packed in a zip bag for convenience



## MATERIALS

|     |   |
|-----|---|
| (1) | OD: 2.0mm, Singlemode 9/125 G657A1, Corning Fiber, Duplex Cable, PVC, <b>Colour:</b> Yellow |
| (2) | LC/APC SM 2.0mm Duplex Connector (Green Housing Green Boot)                                 |
| (3) | Cable Marker  |
| (4) | Black Shrinkage Tube  |
| (5) | SC/UPC SM 2.0mm Duplex Connector (Blue Housing Blue Boot)                                   |

## CABLE LENGTH AND TOLERANCE

|                                |                 |
|--------------------------------|-----------------|
| <b>CABLE LENGTH&lt;1M</b>      | 5cm             |
| <b>1M≤CABLE LENGTH&lt;15M</b>  | 10cm            |
| <b>15M≤CABLE LENGTH&lt;30M</b> | 15cm            |
| <b>CABLE LENGTH≥30M</b>        | Cable Length*1% |

## SPECIFICATIONS

|                       |                              |
|-----------------------|------------------------------|
| <b>INSERTION LOSS</b> | ≤ 0.3 dB                     |
| <b>RETURN LOSS</b>    | ≥ 60 dB (APC), ≥ 55 dB (UPC) |
| A-B / B-A             |                              |

© PC Cable World. All rights reserved.

PC Cable World product specifications are subject to change without notice, but are accurate at the time of printing. Please contact a sales representative for current specs. Please note that all physical specifications are nominal.