

SC-ST SM DUPLEX 9/125 FIBER OPTIC CABLE

SC-ST06SD SC-ST10SD

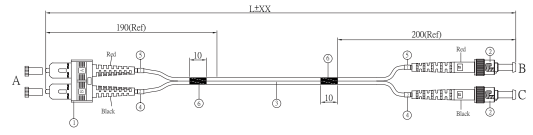
SC-ST03SD (3') SC (6) SC SC (10')SC-ST15SD (15')

| -ST25SD | (25') |
|---------|-------|
| -ST33SD | (33') |
| ST50SD | (50') |



FEATURES

- SCST Single-Mode Duplex Cable 9/125µm
- Use for transmitting gigabit data signals for telecommunications, such as local area networks or fiber to home applications
- Capable of greater speeds and distances than multi-mode cable
- Has low insertion loss, low back reflection loss, and isn't subjected to electromagnetic effects such as cross-talk or external interference
- Contains two fibers, supporting the flow of data in two directions
- Made with high quality Corning glass fiber core for durability and lower attenuation
- Snap-in Square Connectors (SC) are commonly found on media converters
- Latching twist on/off Straight Tip (ST) quick release bayonet connectors
- Premium grade zirconia ceramic ferrules with polished contacts to ensure optimal performance
- Environmentally stable, can be used in areas with volatile vapours



MATERIALS

| (1) CONN A (2) CONN B/C | SC duplex conn/UPC ST conn/UPC |
|----------------------------|---|
| (3) CABLE | Coring optical fiber cable 9/125 SM OFNR (UL) MM/YY XXXXXM, Yellow |
| (4) MARKER RING 1 | L=3.7mm, Colour: White, Print 1, Text colour: Black |
| (5) MARKER RING 2 | L=3.7mm, <i>Colour:</i> White, Print 2, <i>Text colour:</i> Black |
| (6) H.S. TUBE | Heat shrinking tube, Black, ID=3mm, L=10mm |

| LENGTH | TABLE |
|--------|-------|
| | |

| 3FT | 914±20mm | 25FT | 7620±50mm |
|------|-----------|------|-------------|
| 6FT | 1824±30mm | 33FT | 10032±100mm |
| 10FT | 3048±50mm | 50FT | 15240±100mm |
| 15FT | 4572±50mm | | |

SPECIFICATIONS

| TIA/EIA-568B.3 BELLCORE GR-0 | 20 UL OFNR/FT4 STANDARD | INSERTION LOSS | ≤ 0.3 dB |
|--------------------------------|------------------------------------|---------------------|--------------------------------|
| OPERATION TEMPERATURE | -20 — +70 Degrees Celsius | RETURN LOSS | ≥ 35 dB |
| STORAGE TEMPERATURE | -40 — +70 Degrees Celsius | MINI BENDING RADIUS | 6cm (Loaded) 3cm (Unloaded) |
| TOLERANCE | .X ± 0.3 .XX ± 0.1 .XXX ± 0.05 | | |

© 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.

www.pccableworld.com