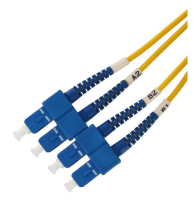


SC-SC SM DUPLEX 9/125 FIBER OPTIC CABLE

SKUS SC-SC03SD (3') SC-SC25SD (25') SC-SC06SD (6') SC-SC33SD (33')

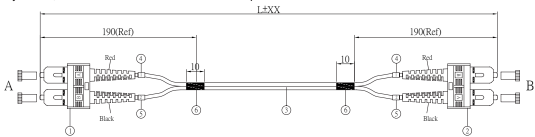
SC-SC10SD (10') SC-SC50SD (50')

SC-SC15SD (15')



FEATURES

- SCSC 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
- Robust snap-in Square Connectors (SC) are commonly found on media converters
- Premium grade ceramic ferrules with polished contacts to ensure optimal performance
- Environmentally stable, can be used in areas with volatile vapours



MATERIALS

(1) CONN A/B	SC duplex conn/UPC		
(2) CABLE	Coring optical fiber cable 9/125 SM, MM OFNR (UL) MM/YY XXXXXM, Yellow		
(3) MARKER RING 1	L=3.7mm, Colour: White, Print 1, Text colour: Black		
(4) MARKER RING 2	L=3.7mm, <i>Colour</i> : White, Print 2, <i>Text colour</i> : Black		
(5) 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-020 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)
TOLERANCE	.X ± 0.3 .XX ± 0.1 .XXX ± 0.05		3cm (Unloaded)

© 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.