

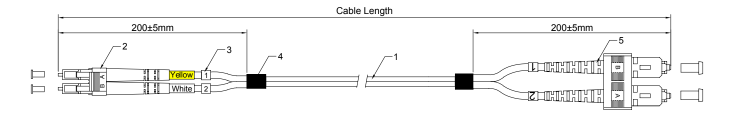
LC-SC/APC SM DUPLEX 9/125 FIBER OPTICAL CABLE

SKUS	LCSCA03SD	(3')	LCSCA33SD	(33')
	LCSCA06SD	(6')	LCSCA50SD	(50')
	LCSCA10SD	(10')	LCSCA65SD	(65')
	LCSCA15SD	(15')	LCSCA75SD	(75')
	LCSCA25SD	(25')	LCSCA100SD	(100')



FEATURES

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

CABLE LENGTH AND TOLERANCE

CABLE LENGTH<1M	5cm
1M≤CABLE LENGTH<15M	10cm
15M≤CABLE LENGTH<30M	15cm
CABLE LENGTH≥30M	Cable Length*1%

SPECIFICATIONS

INSERTION LOSS	≤ 0.3 dB		
RETURN LOSS	≥ 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.

www.pccableworld.com