

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: [0885279500](#)
Status: **Active**
Overview: [fiber optic product families](#)
Description: LC/UPC-to-ST/UPC, Singlemode, 9/125µm/G652, Simplex, 2.00mm (.079"), Standard Fiber Optic Cable Assembly, 1.0m (3.28')

Documents:

[Drawing \(PDF\)](#) [RoHS Certificate of Compliance \(PDF\)](#)

General

Product Family	Fiber Optic Assemblies
Series	88527
Connector to Connector	LC/UPC-to-ST/UPC
Mode	Singlemode
Overview	fiber optic product families
Product Name	LC, ST

Physical

Cable Length	1.0m (3.28')
Cable Size	2.00mm (.079")
Fiber (Core/Cladding)	9/125µm/G652
Single Ended	No
Wire/Cable Type	Simplex

Material Info

Reference - Drawing Numbers

Sales Drawing	SD-88527-090
---------------	--------------

EU RoHS

**ELV and RoHS
Compliant**

REACH SVHC

Not Reviewed

Halogen-Free

Status

Not Reviewed

China RoHS



**Need more information on product
environmental compliance?**

Email productcompliance@molex.com
For a multiple part number RoHS Certificate of
Compliance, [click here](#)

Please visit the [Contact Us](#) section for any
non-product compliance questions.

Search Parts in this Series

[88527Series](#)

7

6

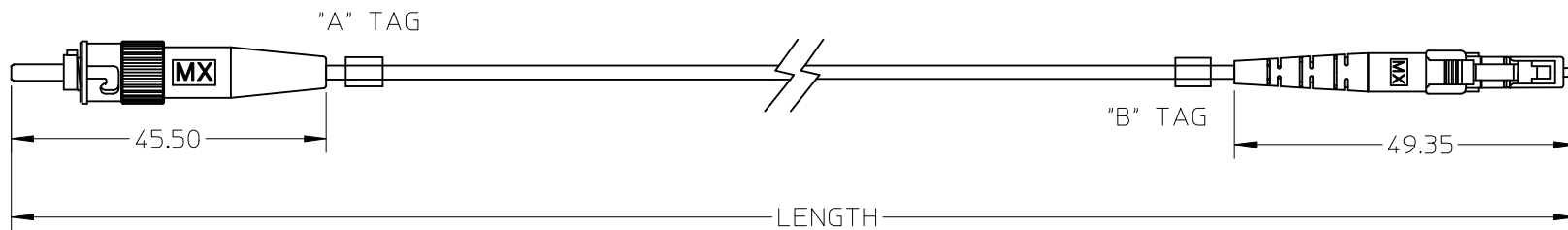
5

4

3

2

1



885279504	ST-LC SIM SM 2MM 10M	10000(+200/-0)
885279503	ST-LC SIM SM 2MM 5M	5000(+200/-0)
885279502	ST-LC SIM SM 2MM 3M	3000(+200/-0)
885279501	ST-LC SIM SM 2MM 2M	2000(+100/-0)
885279500	ST-LC SIM SM 2MM 1M	1000(+100/-0)
MX P/N	DESCRIPTION	LENGTH

NOTES:

- 1. DUST CAPS ARE NOT SHOWN
- 2. PER CHANNEL @ 1310nm
IL <= 0.30dB
RL > 50dB

ENTER DESCRIPTION EC NO: DG2009-0079 DRWN: XPCHEN CHKD: APPR: JOWANG	2008/11/10 2008/11/10 2008/11/12	DESCRIPTION REV	QUALITY SYMBOLS 	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE MM ONLY		SCALE 1:1	DESIGN UNITS METRIC	THIRD ANGLE PROJECTION
						DRAWN BY XP	DATE 2008/11/05	ST-LC SIM SM 2MM		
						CHECKED BY LISA	DATE 2008/11/05			
						APPROVED BY JOHNNY	DATE 2008/11/05			
						MATERIAL NO. ENTER PART	DOCUMENT NO. SD-88527-090			
		DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION						

6

5

4

3

2

1