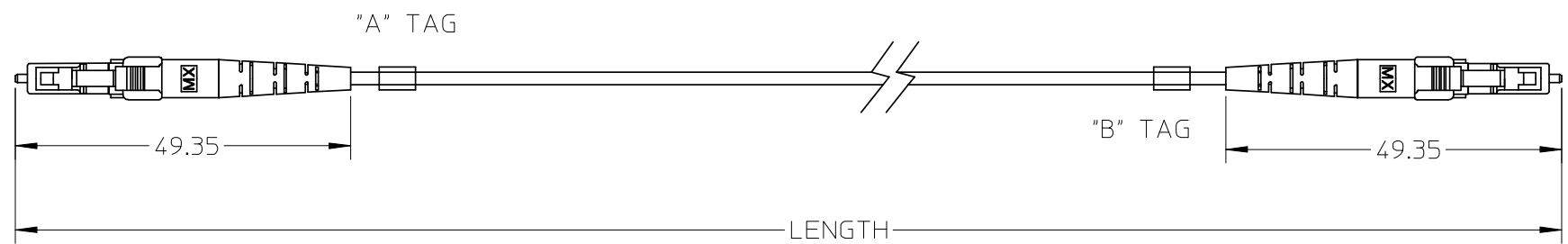


E

E



D

D

C

C

B

B

885238339	LC-LC SIM SM 2MM 40M	40000(+500/-0)
885238329	LC-LC SIM SM 2MM 30M	30000(+500/-0)
885238319	LC-LC SIM SM 2MM 20M	20000(+200/-0)
885238314	LC-LC SIM SM 2MM 15M	15000(+200/-0)
885238309	LC-LC SIM SM 2MM 10M	10000(+200/-0)
885238303	LC-LC SIM SM 2MM 5M	5000(+200/-0)
885238302	LC-LC SIM SM 2MM 3M	3000(+200/-0)
885238301	LC-LC SIM SM 2MM 2M	2000(+200/-0)
885238300	LC-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: DG2008-0161 DRWN:XPCHEN CHKD: APPR: JOWANG	2008/07/15	DESCRIPTION REV
	2008/07/15	
	2008/07/18	

QUALITY SYMBOLS
▽=0
∇=0

GENERAL TOLERANCES (UNLESS SPECIFIED)	DIMENSION STYLE	
	MM ONLY	
	mm	INCH
	4 PLACES	± --- ± ---
	3 PLACES	± --- ± ---
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	2 PLACES	± --- ± ---
	1 PLACE	± --- ± ---
	ANGULAR ± --- °	

DRAWN BY	DATE
XP	2008/06/20
CHECKED BY	DATE
LISA	2008/06/20
APPROVED BY	DATE
JOHNNY	2008/06/20
MATERIAL NO.	
SEE TABLE	

SCALE	DESIGN UNITS	THIRD ANGLE PROJECTION
---	METRIC	
TITLE		
LC-LC SIM SM 2MM		
MOLEX MOLEX INCORPORATED		
DOCUMENT NO.		SHEET NO.
SD-88523-072		1 OF 1
THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		

A

A