



885236649	LC-LC DUP MM 62.5/125 2MM 50M	50000(+500/-0)
885236631	LC-LC DUP MM 62.5/125 2MM 0.2M	200(+50/-0)
885236619	LC-LC DUP MM 62.5/125 2MM 20M	20000(+200/-0)
885236609	LC-LC DUP MM 62.5/125 2MM 10M	10000(+200/-0)
885236604	LC-LC DUP MM 62.5/125 2MM 5M	5000(+200/-0)
885236603	LC-LC DUP MM 62.5/125 2MM 4M	4000(+200/-0)
885236602	LC-LC DUP MM 62.5/125 2MM 3M	3000(+200/-0)
885236601	LC-LC DUP MM 62.5/125 2MM 2M	2000(+200/-0)
885236600	LC-LC DUP MM 62.5/125 2MM 1M	1000(+100/-0)
MX P/N	DESCRIPTION	LENGTH

NOTES:
 1. DUST CAPS ARE NOT SHOWN
 2. PER CHANNEL 850nm,
 IL<=0.5dB (L<30M)
 IL<=0.5+0.003 X L (L>=30M)
 3. IF CABLE LENGTH IS LESS THAN
 0.7M, SO CABLE SPLIT LENGTH IS 50MM
 FROM END OF THE BOOT

ENTER DESCRIPTION EC NO: DG2011-0206 DRWN:XPCHEN 2010/12/10 CHKD: APPR:JOWANG 2010/12/15	QUALITY SYMBOLS
	DESCRIPTION

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

DIMENSION STYLE MM ONLY		SCALE ---	DESIGN UNITS METRIC	THIRD ANGLE PROJECTION
DRAWN BY XP	DATE 2008/06/30	TITLE LC-LC DUP MM 62.5/125 2MM		
CHECKED BY LISA	DATE 2008/06/30	MOLEX INCORPORATED		
APPROVED BY JOHNNY	DATE 2008/06/30			
MATERIAL NO. SEE TABLE	DOCUMENT NO. SD-88523-084	SHEET NO. 1 OF 1		
THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION				