



885230264	SC-SC SIM SM 3MM 65M	65000(+500/-0)
885230214	SC-SC SIM SM 3MM 15M	15000(+200/-0)
885230209	SC-SC SIM SM 3MM 10M	10000(+200/-0)
885230207	SC-SC SIM SM 3MM 8M	8000(+200/-0)
885230205	SC-SC SIM SM 3MM 6M	6000(+200/-0)
885230204	SC-SC SIM SM 3MM 5M	5000(+200/-0)
885230202	SC-SC SIM SM 3MM 3M	3000(+200/-0)
885230201	SC-SC SIM SM 3MM 2M	2000(+200/-0)
885230200	SC-SC SIM SM 3MM 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: DG2008-0155 DRWN:XPCHEN CHKD: APPR: JOWANG	2008/06/13	2008/06/13	2008/06/16
	DESCRIPTION	QUALITY SYMBOLS	GENERAL TOLERANCES (UNLESS SPECIFIED)
	▼=0	▽=0	
	REV		

DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	DIMENSION STYLE MM ONLY		SCALE ---	DESIGN UNITS METRIC	THIRD ANGLE PROJECTION
	4 PLACES	± ---	± ---	TITLE SC-SC SIM SM 3MM	
	3 PLACES	± ---	± ---		
	2 PLACES	± ---	± ---		
1 PLACE	± ---	± ---			
	ANGULAR ± ---°				

DRAWN BY XP	DATE 2008/06/10
CHECKED BY LISA	DATE 2008/06/10
APPROVED BY JOHNNY	DATE 2008/06/10
MATERIAL NO. SEE TABLE	

MOLEX INCORPORATED		SHEET NO. 1 OF 1
DOCUMENT NO. SD-88523-050		
THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		