



PN	CUSTOMER-CODE	MAT-NO:	L	m
91.22.622.0010N		85427-1311	1	± 0.11
91.22.622.0020N		85427-1312	2	± 0.11
91.22.622.0030N		85427-1313	3	± 0.11
91.22.622.0050N		85427-1314	5	± 0.11
91.22.622.0150N		85427-1316	15	± 0.18
91.22.622.0300N		85427-1317	30	± 0.33
91.22.622.0080N		85427-1318	8	± 0.18

BOM			
NO:	DESCRIPTION	MAT-NO:	QTY
1	DX 62.5/125 ORANGE LSZH	85699-1025	L
2	FDDI CONNECTOR ZIP BLACK	86030-0200	2
3	LABEL 13x45		1

NOTES:

- 1- PACKAGING SPECIFICATION: PK-85429-018
- 2- DUST CAPS ARE INCLUDED, BUT NOT SHOWN
- 3- LABEL (POS. 3) ON ASSEMBLY AS SHOWN BELOW
- 4- CONNECTORS TERMINATED ON CROSS CABLE
- 5- INSERTION LOSS IL < 0.35 dB

LABEL
 MOLEX PREMISE NETWORKS X/XXXX
 SN: XXXXXX IL < 0.35 dB

EC NO. MC2000-0096 DRWN: HB 99/09/13 CHK: PB APPR: FB	DESCRIPTION MAJOR CRITICAL C	GENERAL TOLERANCES: (UNLESS SPECIFIED)		SCALE 1:1	DESIGN UNITS <input checked="" type="checkbox"/> mm <input type="checkbox"/> INCH	THIRD ANGLE PROJECTION	DIMENSIONS: <input type="checkbox"/> mm <input type="checkbox"/> INCH <input checked="" type="checkbox"/> mm ONLY	SHT REV		
		4 PLACES $\pm 0.$ $\pm.$ 3 PLACES $\pm 0.$ $\pm.$ 2 PLACES $\pm 0.$ $\pm.$ 1 PLACE $\pm 0.$ $\pm.$	DRAWN BY & DATE HB 99/09/13	TITLE: FDDI 62.5/125 DX JMPR FOR MOLEX PREMISE NETWORKS						
		ANGULAR: $\pm 1/2^\circ$	CHECKED BY & DATE PB / / APPROVED BY & DATE FB / / CAD FILENAME	MOLEX INCORPORATED						
A	REV	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.				MATERIAL NO. LEFT CHART	DRAWING NO. SD-85427-001	SHEET NO. 1 OF 1