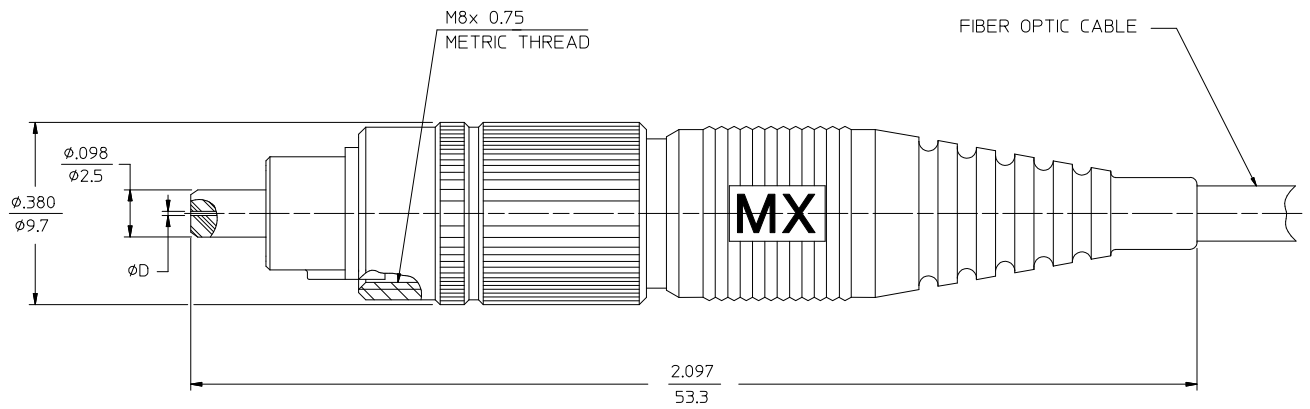


P/N OF FCII CONNECTOR	ØD (Hm)	FERRULE MATERIAL	BOOT COLOR	CABLE DIAMETER	CABLE TYPE	
106053-0000	127	Zr	BLACK	3mm	MULTIMODE	
106053-0099		LOW COST Zr				
106053-0020*						
106053-0080						
106053-2000	125.5	Zr	YELLOW	3mm	SINGLE MODE	
106053-2070			BLACK			
106053-2080	RED					
106053-3000	BLACK					
106053-3080	128	RED	3mm	MULTIMODE		
106053-4000		YELLOW				
106053-4070	125	BLACK			3mm	SINGLE MODE
106053-4080		RED				
106053-5000	126	YELLOW	3mm	SINGLE MODE		
106053-5020*		BLACK				
106053-5070		RED				
106053-5080		YELLOW				
106053-7000	127	BLACK	3mm	SINGLE MODE		
106053-7070		RED				
106053-7080		YELLOW				
106053-5300	126	YELLOW			2.4mm	



* P/Ns 106053-0020 AND 106053-5020 ARE BULK PACKED IN QUANTITIES OF 100 PCS.

ENTER DESCRIPTION EC NO: MF2007-0107 DRWN:KATARZI/ENE 2006/08/22 CHKD: 2006/08/22 APPR:KATARZI/ENE 2006/08/23 DESCRIPTION REV	QUALITY SYMBOLS =0 =0	GENERAL TOLERANCES (UNLESS SPECIFIED) <table border="1"> <thead> <tr> <th></th> <th>mm</th> <th>INCH</th> </tr> </thead> <tbody> <tr> <td>4 PLACES</td> <td>± .005</td> <td>± .0002</td> </tr> <tr> <td>3 PLACES</td> <td>± .005</td> <td>± .0002</td> </tr> <tr> <td>2 PLACES</td> <td>± .005</td> <td>± .0002</td> </tr> <tr> <td>1 PLACE</td> <td>± .005</td> <td>± .0002</td> </tr> </tbody> </table>		mm	INCH	4 PLACES	± .005	± .0002	3 PLACES	± .005	± .0002	2 PLACES	± .005	± .0002	1 PLACE	± .005	± .0002	DIMENSION STYLE IN/MM DRAWN BY: RPACIFICI DATE: 2005/12/22 CHECKED BY: _____ DATE: _____ APPROVED BY: _____ DATE: _____	SCALE 5:1 DESIGN UNITS INCH THIRD ANGLE PROJECTION	TITLE FCII CONNECTOR
		mm	INCH																	
	4 PLACES	± .005	± .0002																	
	3 PLACES	± .005	± .0002																	
2 PLACES	± .005	± .0002																		
1 PLACE	± .005	± .0002																		
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		MATERIAL NO. SEE TABLE	DOCUMENT NO. SD-106053-YYYY	SHEET NO. 1 OF 1																
THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION																				