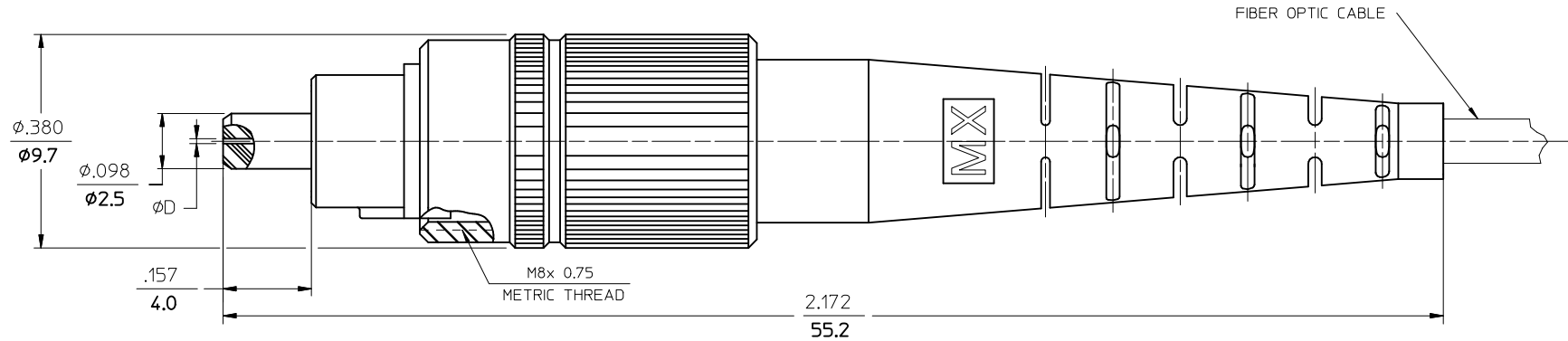


CONNECTOR P/N	∅D (µm)	BOOT COLOR	CABLE TYPE
106053-0100	127.0 ^{+3.0} ₀	BLACK	MULTIMODE
106053-2100	125.5 ^{+1.0} ₀	YELLOW	SINGLE MODE
106053-2170		BLACK	
106053-2180		RED	
106053-3100	128.0 ^{+2.0} ₀	BLUE	MULTIMODE
106053-3170		BLACK	
106053-3180		RED	
106053-4100	125.0 ^{+0.5} ₀	YELLOW	SINGLE MODE
106053-4170		BLACK	
106053-4180		RED	
106053-5100	126.0 ^{+1.0} ₀	YELLOW	
106053-5200		BLUE	
106053-5110*		YELLOW	
106053-5170		BLACK	
106053-5180	RED		
106053-7100	127.0 ^{+1.0} ₀	YELLOW	
106053-7170		BLACK	
106053-7180		RED	



NOTES:
 *1. P/N 106053-5110 IS BULK PACKED.
 2. DUST CAP IS INCLUDED, BUT NOT SHOWN.

ENTER DESCRIPTION EC NO: MF2012-0610 DRAWN: MGHAYERE 2012/06/06 CHKD: APPR: LGUMIN 2012/06/08 REV B1	QUALITY SYMBOLS	GENERAL TOLERANCES (UNLESS SPECIFIED)	DIMENSION STYLE	SCALE	DESIGN UNITS	THIRD ANGLE PROJECTION
	▽=0	mm INCH	IN/MM	5:1	INCH	
	∇=0	4 PLACES ± --- ± ---	DRAWN BY DATE			TITLE
		3 PLACES ± --- ± ---	PGIBLIN 2005/10/24			FC CONNECTOR .
		2 PLACES ± --- ± ---	CHECKED BY DATE			(1.6MM & 2.0MM CABLE)
	1 PLACE ± --- ± ---	APPROVED BY DATE				
	0 PLACE ± ±					
	ANGULAR ±1/2°	MATERIAL NO.	SEE TABLE	DOCUMENT NO.	SD-106053-X1X0	SHEET NO.
	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	SIZE B	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION			