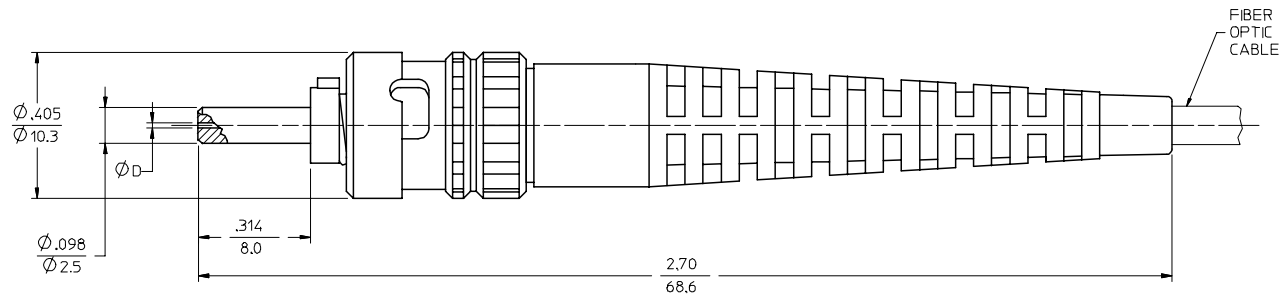


	13	12	11	10	9	8	7	6	5	4	3	2	1
	D (um)	P/N OF CONNECTOR	MATERIAL OF FERRULE	COLOR OF COUPLING NUT	BOOT COLOR	CABLE TYPE							
J	127	86010-0000	Zr PLUS	BLACK	BLACK	MULTIMODE							
		86010-0040			RED								
		86010-0060			SOFT BLACK								
		86010-0070			BLUE								
I	125.5	86010-2000	Zr	BLACK	BLACK	SINGLE MODE							
		86010-2040			RED								
	86010-3000	BLACK			MULTIMODE								
	86010-3040	RED											
	86010-3060	SOFT BLACK											
H	126	86010-3090	METAL	ALMOND	ALMOND	SINGLE MODE							
		86010-4000			BLACK								
		86010-5000			RED								
		86010-5040			SOFT BLACK								
	G	127	86010-5060	Zr PLUS	ALMOND	ALMOND	MULTIMODE						
86010-5070			BLUE										
127		86010-7000	METAL	ALMOND	BLACK	MULTIMODE							
		86010-8000			RED								
		86010-8040			ALMOND								
G	127	86011-0000	Zr PLUS	ALMOND	ALMOND	SINGLE MODE							
	127	86011-0060											
	125.5	86011-2000	Zr										
	128	86011-3000											
G	127	86011-8000	METAL			MULTIMODE							
		86011-8060											



ENTER DESCRIPTION EC NO: MF2007-0441 DRAWN/REV: ZNER 2007/06/11 CHKD: 2007/06/11 APPR: JGUMIN 2007/06/13 G2	QUALITY SYMBOLS 	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE		SCALE	DESIGN UNITS	THIRD ANGLE PROJECTION			
				IN/MM		5:1		INCH		ST TYPE CONNECTOR STANDARD BOOT	
		4 PLACES ± --- ± ---		DRAWN BY		DATE		TITLE		MOLEX INCORPORATED	
		3 PLACES ± --- ± ---		CHECKED BY		DATE		MATERIAL NO.		DOCUMENT NO.	
2 PLACES ± --- ± ---		APPROVED BY		DATE		8601X-X0X0CD		SHEET NO.			
1 PLACE ± --- ± ---		ANGULAR ±1/2°		SEE TABLE		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		1 OF 1			
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS											