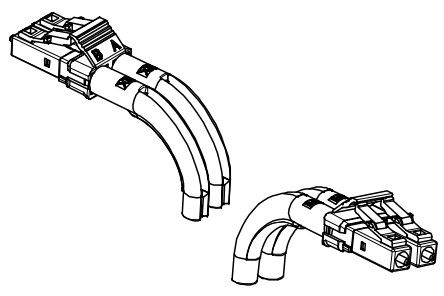
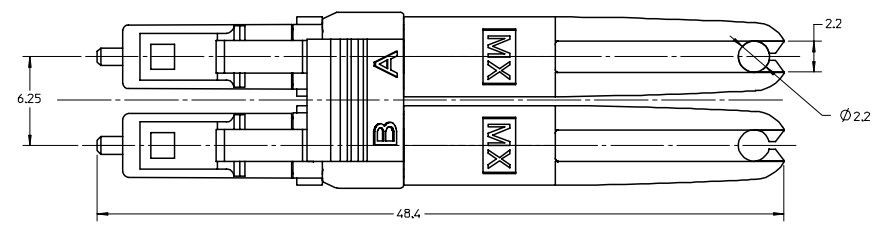
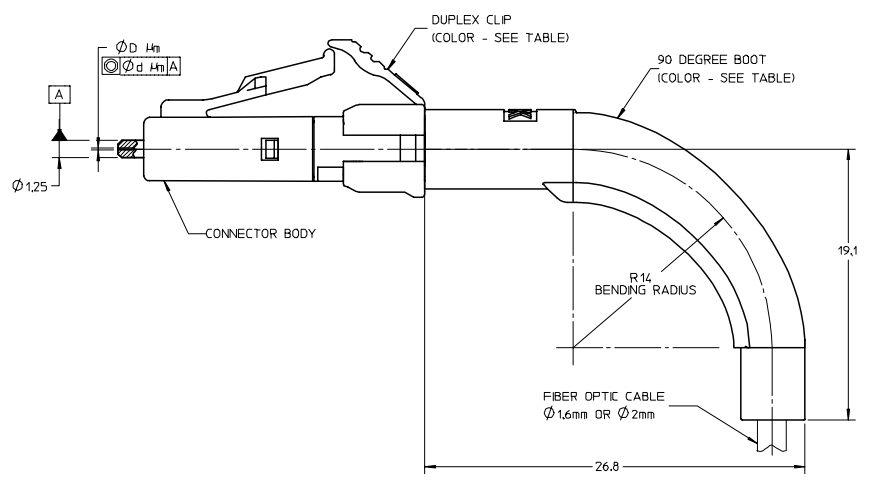
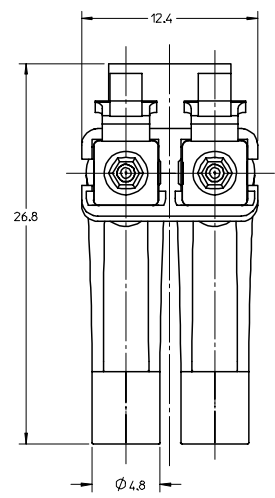


13	12	11	10	9	8	7	6	5	4	3	2	1		
CONNECTOR P/N	CONNECTOR TYPE	FERRULE HOLE $\varnothing D$ (μm)	FERRULE HOLE CONCENTRICITY $\varnothing d$ (μm)	HOUSING COLOR	BOOT COLOR	BOOT LOGO VERSION								
1060257420	SINGLE MODE	125.5	1.0	BLUE	WHITE	MOLEX LOGO								
1060257451					BLUE									
1060257452					BEIGE									
1060247453					YELLOW									
1060257454					WHITE									
1060257455		RED			126.0	NO LOGO	GREEN							
1060257456		BLUE												
1060257457		BEIGE												
1060257458		YELLOW												
1060257459		WHITE												
1060257460	MULTIMODE	127.0	3.0	BEIGE	RED		MOLEX LOGO							
1060257461					GREEN									
1060257462					BEIGE									
1060257470					WHITE									
1060257471														



ISOMETRIC VIEWS
SCALE 1.5:1



- NOTES:
1. ALL DIMENSIONS ARE FOR REFERENCE ONLY.
 2. DUST CAPS ARE NOT SHOWN.
 3. DUPLEX CLIP AND 90 DEGREE BOOTS SHOULD BE ASSEMBLED AFTER POLISHING OPERATION.

ENTER DESCRIPTION EC NO: MF2008-0240 DRAWN: IGM/N 2007/12/04 CHKD: 2007/12/04 APPR: IGM/N 2007/12/05 REVISIONS	QUALITY SYMBOLS	GENERAL TOLERANCES (UNLESS SPECIFIED) <table border="1"> <tr> <th></th> <th>mm</th> <th>INCH</th> </tr> <tr> <td>4 PLACES</td> <td>± ---</td> <td>± ---</td> </tr> <tr> <td>3 PLACES</td> <td>± ---</td> <td>± ---</td> </tr> <tr> <td>2 PLACES</td> <td>± ---</td> <td>± ---</td> </tr> <tr> <td>1 PLACE</td> <td>± ---</td> <td>± ---</td> </tr> </table> ANGULAR ±1/2°		mm	INCH	4 PLACES	± ---	± ---	3 PLACES	± ---	± ---	2 PLACES	± ---	± ---	1 PLACE	± ---	± ---	DIMENSION STYLE MM ONLY	SCALE 4:1	DESIGN UNITS METRIC	THIRD ANGLE PROJECTION
			mm	INCH																	
	4 PLACES		± ---	± ---																	
	3 PLACES		± ---	± ---																	
2 PLACES	± ---	± ---																			
1 PLACE	± ---	± ---																			
DRAWN BY: BG CHECKED BY: APPROVED BY:	DATE: 12/01/05 DATE: DATE:	TITLE LC DUPLEX CONNECTOR, 90 DEG. TIGHT BEND BOOT, 1.6&2.0MM CABLE	MATERIAL NO.	DOCUMENT NO. SD-106025-74XX	SHEET NO. 1 OF 1																
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		SIZE C	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION																		