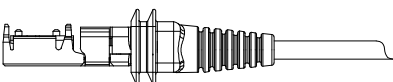
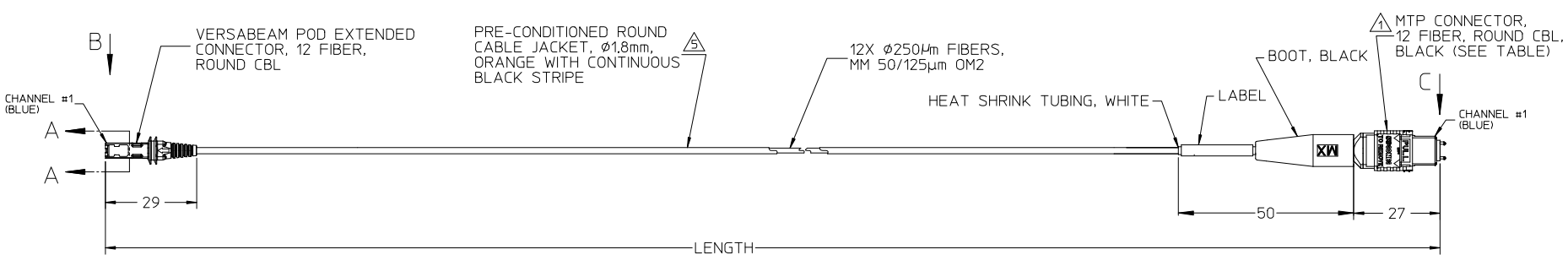
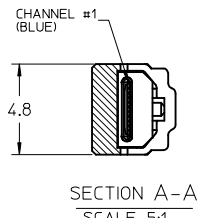


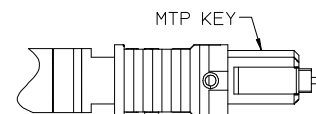
MOLEX P/N	LENGTH m	MTP CONN. TYPE
106267-3000	0.30 +0.10/-0	MALE
106267-3001		FEMALE
106267-3002	1.00 +0.20/-0	MALE
106267-3003		FEMALE



VIEW B
SCALE 2.5:1



SECTION A-A
SCALE 5:1



VIEW C
SCALE 2.5:1

NOTES:

1. DUST CAPS ARE NOT SHOWN BUT INCLUDED.
MALE CONNECTOR IS SHOWN.
FEMALE CONNECTOR DOES NOT CONTAIN PINS.

2. LABEL IS PRINTED WITH MOLEX NAME, MOLEX P/N AND SERIAL NUMBER.

3. INSERTION LOSS @ 850nm TO AN INTERPOSER: 2.0 dB.
THROUGHPUT LOSS (MTP+VERSABEAM POD): 1.2dB.
TEST DATA IS SENT WITH JUMPER.

4. ALL EXPOSED MATERIALS MEET UL94 V-0. CABLE RATING - OFNG-LS.

5. TO PREVENT FIBER TWIST DURING INSTALLATION, USE BLACK STRIPE
ON JACKET AS A REFERENCE OF THE CABLE/FIBER ORIENTATION.

6. THE 1.8mm JACKET IS FOR FIBER PROTECTION FOR ON-BOARD
APPLICATIONS. THE TRANSITION FROM THE MTP TO 1.8mm CABLE ACTS AS
A BEND LIMITER AND DOES NOT PROVIDE MECHANICAL STRAIN RELIEF.

ENTER DESCRIPTION	EC NO: MF2015-0386	DRAWN/MFG/HAYERE	2015/01/29	CHKD:	APPR: GUM N	REV:	QUALITY SYMBOLS	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE MM ONLY	DRAWN BY KPEVZNER	DATE 2012/02/22	SCALE 1:1	DESIGN UNITS INCH	THIRD ANGLE PROJECTION
								mm	INCH						
							▼=0	4 PLACES	± ---	± ---					
							▼=0	3 PLACES	± ---	± ---					
							▼=0	2 PLACES	± ---	± ---					
							▼=0	1 PLACE	± ---	± ---					
							▼=0	0 PLACE	± ---	± ---					
								ANGULAR ±1/2°							
								DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS							
								SEE TABLE							

tb_frame_C_P_ME_T
Rev E1 2012/01/25

12 11 10 9 8 7 6 5 4 3 2 1

SD-106267-3000

1 OF 1

THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX
INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION