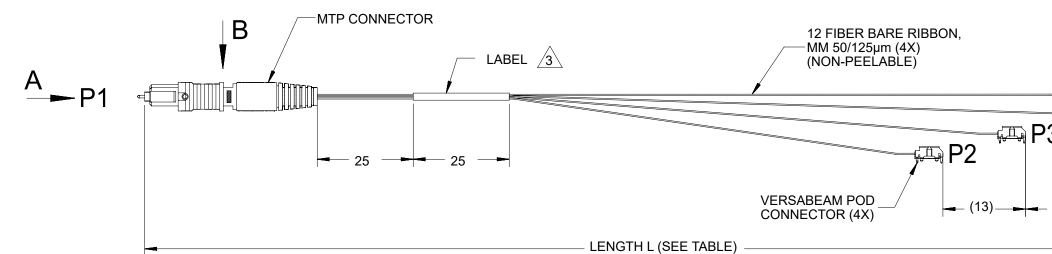
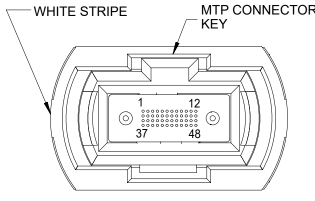
	10	9	8	7	6	5	4	
F	JUMPER P/N	LENGTH L [m]	MTP CONN. TYPE					
	106267-2041	0.5 +0.1/-0	FEMALE					
	106267-2051	0.5 +0.1/-0	MALE					

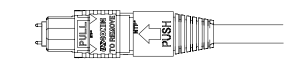




VIEW A SCALE 5:1

5

4	3			2			1	,
					cc	CONNECTIONS		
						-1 RU -12	P5-1 THRU P5-12	F
					TH	-13 RU -24	P4-1 THRU P4-12	
					TH	-25 RU -36	P3-1 THRU P3-12	E
NRE RIBBON, m (4X) ABLE)		(		55	TH	-37 RU -48	P2-1 THRU P2-12	
- F P2	₩ P3			_				D
			F	FIBER 1	5.8			С
THIS DRAWING CONTAINS INF DIMENSION UNITS SCALE MM 1:1 GENERAL TOLERANCES	DRMATION THAT IS PROPRIET/ CURRENT REV DESC: AS PER PCN#506884			SCA	ON C-C ( LE 5:1	D WITHOUT WE	RITTEN PERMISSION	В
4 PLACES         ±         ±           3 PLACES         ±         ±           2 PLACES         ±         ±	MM         INCH         MTP48 TO 4X           4 PLACES         ±         EC NO: 662763         VERSABEAM POD JUMPER, MM 50/125           3 PLACES         ±         DRWN: SKANDB         2021/01/27           2 PLACES         ±         CHK'D: GGA         2021/06/01           APPR:         GGA         2021/06/01         PRODUCT CUSTOMER DRAWING							-
1 PLACE     ±       0 PLACES     ±       ±     ±	INITIAL REVISION: DRWN: EEFUNG APPR: IGUMIN	N: EEFUNG 2010/08/10 R: IGUMIN 2014/08/25 SD-106267-2041 PSI		DOC TYPE PSD		A		
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		DRAWING B-SIZE	series 106267	MATERIAL NUMBER	CUSTOMER GENERAL	MARKET	SHEET NUMBER	
4	3			2			1	



VIEW B

7

6

## NOTES:

E

D

C

B

A

- 1. END CAPS ARE NOT SHOWN BUT INCLUDED.
- 2. MTP MALE CONNECTOR IS SHOWN. FEMALE CONNECTOR DOES NOT CONTAIN PINS.
- 3. INSERTION LOSS @ 850nm TO AN INTERPOSER: 2.0 dB. THROUGHPUT LOSS (MTP+VERSABEAM POD): 1.5dB. TEST DATA IS SENT WITH JUMPER.
- 4. LABEL IS PRINTED WITH MOLEX NAME, PART NUMBER AND SERIAL NUMBER.

8

 DOCUMENT STATUS
 P1
 RELEASE DATE
 2021/06/01
 13:36:36

 FORMAT: Englegementation-by-pool 8
 9
 9
 13:36:36