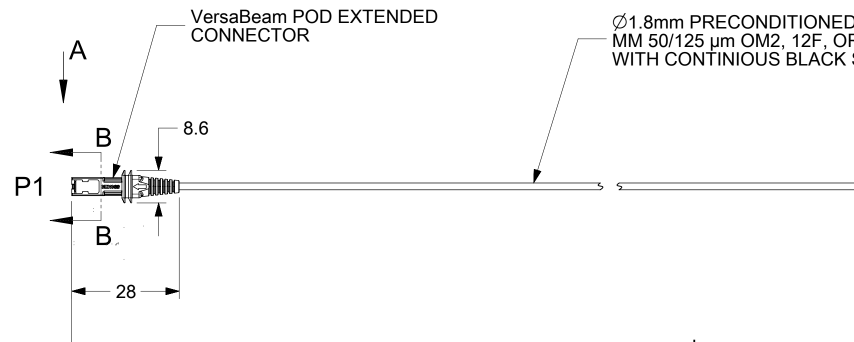
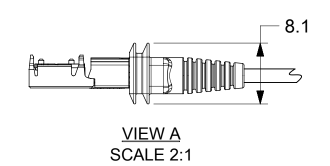
12 JUMPER P/N			11	10		
- - H	JUMPER P/N	LE	OVERALL ENGTH, L (m)	MTF 1		
	1062673000		0.3 +0.1/-0	Ν	/ALE	
	1062673001		0.3 +0.1/-0	FE	EMALE	
	1062673002	1.0 +0.2/-0		Ν	/IALE	
	1062673003		1.0 +0.2/-0	FE	MALE	
						-



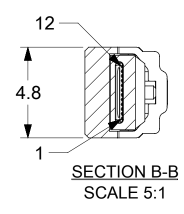
8

7

6



9



## NOTES:

G

F

Е

D

С

В

- 1. DUST CAPS ARE NOT SHOWN BUT INCLUDED. MALE MTP CONNECTOR IS SHOWN. FEMALE CONNECTOR DOES NOT CONTAIN PINS.
- 2. LABEL IS PRINTED WITH MOLEX NAME, P/N AND SERIAL NUMBER.
- 3. MAXIMUM INSERTION LOSS @ 850 nm TO AN INTERPOSER: 2.0 dB THROUGHPUT LOSS (MTP + VersaBeam POD): 1.2 dB

TEST DATA IS PROVIDED WITH EACH SHIPMENT.

- 4. ALL EXPOSED MATERIALS MEET UL94 V-0. CABLE RATING - OFNG-LS (UL1685).
- 5. TO PREVENT FIBER TWIST DURING INSTALLATION, USE BLACK STRIPE ON THE JACKET AS A REFERENCE OR THE CABLE/FIBER ORIENTATION.
- 6. THE 1.8mm CABLE JACKET IS FOR FIBER PROTECTION FOR ON-BOARD APPLICATIONS. THE TRANSITION FROM MTP TO 1.8mm CABLE ACTS AS A BEND LIMITER AND DOES NOT PROVIDE MECHANICAL STRAIN RELIEF.

DOCUMENT STATUS	P1	RELEASE DATE	2020/07/13	18:37:1	0			
FORMAT: master-tb-prod-C REVISION: J DATE: 202010/1/14 12		11	10		9	8	7	6

5	4	3	2		CONNE FROM P1-1 THRU P1-12	-	D 12 RU <sub>H</sub>
D CABLE, 5 MTF DRANGE BLAC STRIPE LABE	P CONNECTOR, CK (SEE TABLE) EL	C					G
		È P2					F
							E
	<u>VIEW C</u>						D
	1 MTP KEY 12						С
SCA	EW D ALE 5:1	ELECTRONIC TEC				TEN PERMI	B
$F_{\text{F}} = 0$ $F_{F$	CURRENT REV DESC: EC NO: 641177 DRWN: IGUMIN CHK'D: GGENCHANOK APPR: GGENCHANOK	2020/01/13 2020/07/13 2020/07/13	VERSABE MM 50	AM POD TO N D/125, 12F 1.8N CT CUSTOME	/TP JUMPE /M CABLE	١G	
1 PLACE ± 0 PLACES ± DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS 5	INITIAL REVISION: DRWN: KPEVZNER APPR: IGUMIN THIRD ANGLE PROJECTION DRAWING C-SIZE	2012/02/22 2012/02/23	DOCUMENT NUMBER SD-10626 MATERIAL NUMBER SEE TABLE	67-3000 CUSTOMER	PSD		