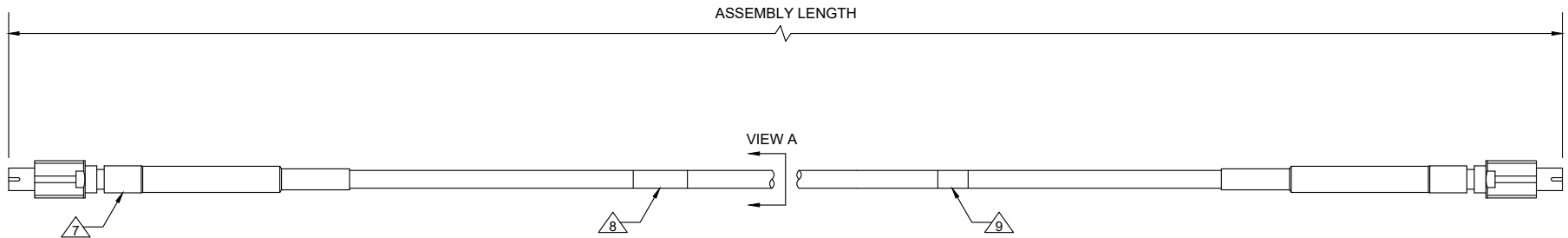
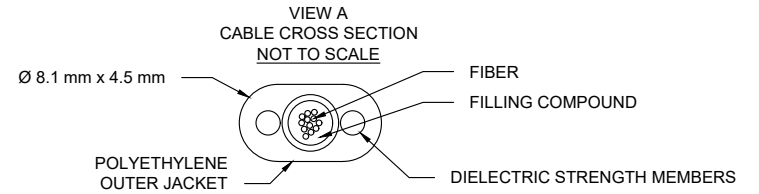


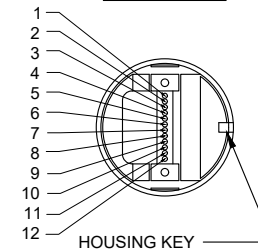
NOTES: UNLESS OTHERWISE SPECIFIED

1. MATERIALS AND COMPONENTS ARE RoHS/REACH COMPLIANT.
2. CONNECTORS MEET THE REQUIREMENTS OF ANSI/TIA 568-C.3
3. 100% TESTED FOR OPTICAL PERFORMANCE, END FACE CRITERIA AND CLEANLINESS.
4. CABLE ASSEMBLIES ARE MANUFACTURED TO LANSHACK STANDARDS.
5. STANDARDS AND SPECIFICATIONS AVAILABLE UPON REQUEST.
6. BREAKOUT AND CONNECTORS PACKAGED IN BUBBLE WRAP.
7. ADHESIVE LINED HEAT SHRINK USED FOR OPTITIP SEAL AND STRAIN RELIEF.
8. QUICKTREX LABEL.
9. PRODUCT LABEL.

REV	ECR	DESCRIPTION	BY	DATE	CHECKED
A	-	INITIAL RELEASE	K.T.	06/19/2020	A.J.



OPTITIP PINLESS CONNECTOR  
NOT TO SCALE



BILL OF MATERIALS		
ITEM	QTY	COMPONENT
7	AR	SWIVEL PULLING EYE (IF APPLICABLE, SEE ASSEMBLY TABLE)
6	AR	SPOOL
5	1	CABLE LABEL, QUICKTREX
4	1	PRODUCT LABEL.
3	1	LANSHACK MT-APC TEST REPORT; 1310 nm
2	AR	SINGLE-MODE OS2 12-FIBER OSP FLAT SST DROP CABLE, BLACK: CORNING
1	2	OptiTip® MTP PINLESS CONNECTOR, APC POLISH, DUST CAP INCLUDED: CORNING

ASSEMBLY NUMBER	PULLING EYES	DESCRIPTION:
XXTX-S12TD-OMT-OMT	NONE	OptiTip® MTP PINLESS APC / OptiTip® MTP PINLESS APC, SINGLE-MODE OS2 x12-FIBER SST-DROP CABLE, QUICKTRX TRUNK, TEST REPORT, LABELS, TYPE A POLARITY. PULLING EYES: AS REQUESTED.
XPTX-S12TD-OMT-OMT	1	DRAWN BY: K. THOMAS 06/19/2020
XQTX-S12TD-OMT-OMT	2	APVD BY: A. JENSEN 06/19/2020
MT-APC TEST LIMITS AT 1310 nm		DIMENSIONS: METRIC [IMPERIAL]
MAX. I.L.	TYP. I.L.	MIN. R.L.
≤0.50dB	N/A	≥60dB
TYP. R.L.		N/A
PROPRIETARY AND CONFIDENTIAL		THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LANSHACK. NOT TO BE USED, COPIED, OR DISCLOSED WITHOUT WRITTEN PERMISSION. ALL RIGHTS RESERVED.
TITLE: OptiTip® PINLESS APC SST-DROP ASM.		SIZE: A
DWG. NO. X_TX-S12TD-OMT-OMT		REV: A
SCALE: NOT TO SCALE		SHEET 1 OF 1

PURCHASE AT  
**LANSHACK**.COM  
CONTACT SALES@LANSHACK.COM  
888-568-1230