3

2

	ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
D	1	TM45-000041-00	SPACER ADAPTERS	1
	2	TM45-000020-00	CENTER CONDUCTOR ADAPTERS	1
	3	TM45-000080-00	PASSIVATED THREADED COUPLING	1
	4	TM45-000040-00	SPACER FOR INSULATOR	2
	5	TM45-000030-00	INSULATOR	2
	6	TM45-04M020-00	CENTER CONDUCTOR 2.4mm MALE	1
	7	TM45-04M010-00	PASSIVATED BODY 2.4mm MALE	1
	8	TM45-000070-00	RETAINING RING	2
	9	TM45-000091-00	NUT	1
	10	TM45-09M020-00	CENTER CONDUCTOR 2.92mm MALE	1
	11	TM45-09M010-00	PASSIVATED BODY 2.92mm MALE	1
	12	TM45-000090-00	NUT 3.5mm, 2.92mm MALE	1

4

С

В

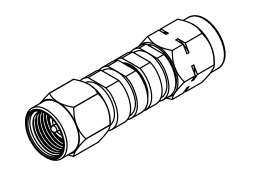
А

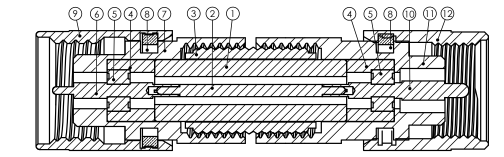
			1					
	REVISION							
REV.		DESCRIPTION		DATE	BY			
-		INITIAL RELEASE		07/31/2019	TDR			
01	ADD	ED BALLOON ITEM 9		11/10/2019	TDR			

D

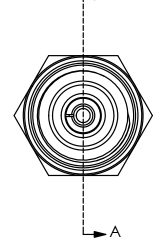
С

В









		APPLICABLE CARLISLE IT DOCUMENTS		EACEPT AS NOTED		-	-	-	-	
NOTE(S):		WORK STANDARD PROD INST	RUC ASSY INSTRUC	1. MACHINE FINISH: 65 RMS 2. BREAK ALL SHARP EDGES. 003 MAX. 3. MACHINED SURFACES SQUARE TO RESPECT- 104 ANIS WITHIN 406 INCHES PER INCH. 5. CANIS WITHIN 406 INCHES PER INCH. 5. WITHIN 407 LTAR. TRES CONCENTRIC	MATERIAL		SIZE	SPECIFICATION	PROCUREMENT	
	DAPTER & CONNECTOR ASSY PROCEDURE",	-			APPROVAL IN DRAWN BY	TIALS DATE ATV 03.02.18		LISLE Interconnect Technologies Kent, WA 98032		
TM99-0008-00. 2. VSWR. MAX. 1.18:1 @ 26.5GHz		N O T I C THIS DRAWING EMBODIES A CONFIDE ORIGINATED BY CARLISLE INTERCON	S DRAWING EMBODIESA CONFIDENTIAL PROPRIETARY DESIGN GINATED BY CARLISLE INTERCONNECT TECHNOLOGIES & ALL SIGN, MANUFACTURING, REPRODUCTION, USE & SALE RIGHTS ARDING THE SAME ARE EXPRESSLY RESERVED. IT IS SUBMITTED DER A CONFIDENTIAL RELATIONSKIP FOR A SPECIFIED		CHECKED BY TEST ENGR		MW ADAPTER			
1.20:1 @ 40GHz		REGARDING THE SAME ARE EXPRESSLY UNDER A CONFIDENTIAL RELATI			QUALITY			mm MALE - 2.92mm -directory\file name	MALE	
		PURPOSE & THE RECIPIENT AGREES BY NOT SUPPLY OR DISCLOSE ANY INFOP ANY UNAUTHORIZED PERSON TO INCORP SPECIAL FEATURES PECULIAR TO THIS I	RATE IN OTHER PROJECTS AN ESIGN ALL PATENT RIGHTS	7. CHAMFER ALL THREADS 45°. 8. THREADS PER H-28	DESIGN ENGR	ATV 03.02.18	3 4:1 _X SIZE CAGE COD	E DRAWING NO.	EET OF 1 REV.	
		HERETO ARE EXPRESSLY RES INTERCONNECT TECHNOLO	ERVED BY CARLISLE GIES, KENT, WA 98032	<ol> <li>REMOVE FRAYED EDGES ON TEFLON.</li> <li>REMOVE ALL BURRS.</li> </ol>			C 7M924	TMA -4MS-9N	<b>NS-00</b> 01	
ENG-SW REV. D 4	3	Ą		2				1		