	4		3			2		
	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION	AUGUST,2006.					
	C COPYRIGHT 2006 By -	ALL RIGHTS RESERVED				P LTR		
	NOTES:					A1	ECR-18	3-012908
	A PACK IN ACCORDANCE WITH TE SPE	EC 107-3275					1	
D	🖄 CuZnSn PLATING: 80u"							
	Ag PLATING: 200u"							
	4 ALL DIMENSIONS ARE NOMINAL FOR	REFERENCE			┌── GASKET			
	ONLY UNLESS OTHERWISE STATED							
			_					
			/				1 1 /0	5 MALE
			/				INTERFA	ACE
С			7/16 MALE_					
\bigcirc			INTERFACE					
					/ L_22.0 H			
				∠	20.0 FLATS			
					40.00 REF	_		
					40.00 NLI	-		
В								
	ELECTRICAL	MECHANICAL	ENVIRONMENTAL	-				
	Frequency Range (GHz)	Recommended Coupling	Temperature Rating				-	
	DC to 6GHz	Torque $44 \text{ in} - \text{lbs}(4.1/9.5)$	<u>-55°C TO +125°C</u>				-	
	Voltage Rating (Peak)	177-265 in-1bs(7/16)						
	@ Sea Level _1000 V RMS	Mating cycles <u>500 cycles</u>					l	
	Insulation Resistance (MIN.)	Center contact retention force				1		QUANTITY
	5000 M ohms	40 lbs MIN		THIS DRAWING IS A C	CONTROLLED DOCUMENT.	ED	13JUN 2018	1
	Contact Resistance (Milliohms MAX) VSWR: 1.15 Max @ DC 6 Gł		@ DC 6 GHz	DIMENSIONS:		BW	13JUN 2018	ļ
	Center Contact <u>1.0</u>			mm	TOLERANCES UNLESS OTHERWISE SPECIFIED:	RS	13JUN 2018	NAME
А	Outer Contact <u>0.4</u> Power handling:				$1 PLC \pm 0.2$	PRODUCT SPEC		
/ ٦	Dielectric Withstand Voltage:	-	50W@2GHz @90°C		2 PLC ± 0.1 3 PLC ± -	APPLICATION SPEC		
	2500 V RMS Max				4 PLC $\pm -$ ANGLES $\pm -$			SIZE CA
	Insertion Loss : <-166dBc@!		166dBc@2X43dBm	MATERIAL SEE TABLE	FINISH	WEIGHT 0.000(000	A300
	0.1*√F(GHz) dB	9	00MHz/1800MHz			CUSTOMER DR,	AWING	
	1470-19 (1/15)							

REVISION	S								
DESCRIPTION		DATE	DWN	APVD					
3		15AUG2018	RZ	RS					
					D				
					С				
					В				
2	PVC/PE (BLACK/BLUE)	DUST CAP		5					
1	BRASS	SHELL INSULATION	1	4					
1	BRASS	CENTER C							
1	BRASS A	BODY		1					
	MATERIAL	DESCRIP	TION	ITEM					
Y PER ASSY	PARTS	S LIST							
	TE Conne	ectivity							
		,							
	ADAPTER		_						
7/16 DIN Male to 4.1/9.5 DIN Male —									
AGE CODE DRAWING NO RESTRICTED TO 0779 C-2081555 -									
0//96-		ET , .	REV	-					
	2:1	1 OF 1		A1					