<u> </u>	5	4	3	¥				2	1	
	SPECIFICA							REVISIO		
		TIONS							ECO # DATE	
	ELECTRICAL:							,	/E 1-12dB 13-306 12/17/13	
	FREQUENCY RANGE	DC-18 GHz					A ADDED MARKING	-	15-1405/18/15	
	IMPEDANCE	50 OHMS					B CHANGED ASSY		17-063 5/2/17	
D		00 0111110					C CHANGED TA# I	N BOM	20-126 8/13/20	D HIGGINS D
	VSWR DC-4 GHz 4-12.4 GHz	1.25:1 MAX.								
	12.4-18 GHz	1.35:1 MAX.								
	ATTENUATION ACCURACY							.86±.05		
	POWER (AVG) POWER DERATES LINEARLY FI	2 WATTS ROM +25°C TO <10% @ +125°C				_		[21.8±1.3]		
	POWER (PEAK) 5 µ SEC_PW & 0.05% DUTY CYC									
	OPERATING TEMP				$\odot$		5026-00 -CRYO		С	
С										
	HOUSING	PASSIVATED STAINLESS ST	EEL		X		<u>ل_ر</u>	/	$\Box$	
	CONNECTORS	PASSIVATED STAINLESS ST	EEL				MARKING AREA		312 HEX	
	CONTACTS	GOLD PLATED BERYLLIUM C	OPPER							
	CONNECTOR INTERFACES, FINISHES AND MATERIALS COMPLY WITH BOTH MIL-PRF-39012 AND MIL-STD-348.									
	RECOMMENDED MATING TOR	QUE7 - 10 INCH POUNDS								
	MARKING									В
В	PART LOOKS LIKE PRODUCT I PART MARKING ORIENTATION MARKING TO BE AS LARGE AS YYWW EQUALS DATE CODE	MAGE ABOVE. AND FORMAT AS SHOWN. POSSIBLE, CLEAR, AND READABLE.			ſ					L ITEM
						QTY.	PART NUMBER		DESCRIPTION	NO.
						Х	2082-5026-00-CRYO		OR, SMA-m/f, DC-18GHz	
						1	TA-2082-6400-dBXU-CRY		NUATOR, SMA-m/f, DC-1 0dB, UNMARKED	8GHz, 1
А			DRAWING PRACTIC MIL-STD-100 & 1000 DIMENSIONS ARE IN APPLY BEFORE / AF SURFACE	N INCHES AND	UNLESS OTHERWIS TOLERANG DECIMALS INCH .X" .05"	CES IN:	DRAWN DATE T.KUHN 6/26/13 CHECKED DATE	XMA	Omni Spectra	A
			ROUGHNESS µINCHES	<u>63</u>	.xx" .03" .xxx" .010"	[.76] [.25] E	MCCORMICK 5/18/15 ING. APPR. DATE		Phone: 603-222-2256 Fax 150 Dow Street, Manches	: 603-222-2259
				SEE NOTE ANGLES ±0°30'   MATERIAL: REMOVE ALL BURRS/SHARP W/ SP   SEE NOTE BREAK / R OF003' TO .0005' SP			T.KUHN 6/26/13			
							OF XMA CORP. OR OWN SPECTRA	THESE DRAWINGS AND IFICATIONS ARE THE PROPERTY XMA CORP. OR OMNI SPECTRA 28HALL NOT BE REPRODUCED.		B, CRYO
			NOTE THIS DRAWING II THIRD ANGLE P	NCORPORATES	UNLESS OTHERWISE NOTED CO		COPIED NOR USED - IN WHOLE OR IN	ZE CAGE CODE		
		X			DO NOT SCALE		WRITTEN FERMISSION OF AMA CORF.	B 3HT76	2082-5026-00-CRY	-
	5	4		ANSI Y14.5-1982		PRINI		AREA SQ	N SHEET 1 C	<sup>0F</sup> 1
	5	4	3	Ť			4	2	I	_