			FOR USE WITH			EVISIONS
<u>-</u>	.665 ±.020			REV		SCRIPTION
	.509 ±.020 16.9				VISED	
-	12.9				VIJLD	
	1 392	COLLAR	.066			
		CLAMP NU				
PLANE			I			
OSM PLUG <u>-312</u> 7.9 HEX -						
			HOUSING COUPLING CLAMP NUT CAP	-	STAINLESS S ASTM-A484 A A582, TYPE	AND ASTM- 303
ELECTRICAL	MECHANICAL	ENVIRONMENTAL	CENTER CC	NTACT	BRASS PER A	ASTM-B-16
Nominal Impedance (Ohms) 50	Interface Dimensions MIL-STD-348A,	Temperature Rating _60°C to +165°C		c	TFE FLUORO	ARBON
Frequency Range (GHz) DC to <u>12.4</u>	Fig. <u>310.1</u>	Vibration MIL-STD-202, Method	Different	-	PER ASTM-D-	
Volt Rating (VRMS MAX)	Recommended Mating	204, Condition D.	RETAINING		BERYLLIUM (OPPER PER
🛚 Sea Level 250	Torqu <u>e 7 - 10 in- lbs</u>	Shock MIL-STD-202, Method 213,			ASTM B 194,	ALLOY
VSWR 1.15 + .01	Mating Characteristics:	Condition I.			C17200, CON	NDITION H
Insertion Loss (dB MAX) .08\/f(GHz)	Insertion (MAX Lbs) N/A	Thermal Shock MIL-STD-202,	GASKET		SILICONE RU	JBBER PER
RF Leakage (dB MIN) _[60-f(GHz)]	Withdrawal (MIN O <u>z) N/A</u>	Method 107, Condition B,			ZZ-R-765	
Corona, 70,000 Ft (VRMS MIN) 190	Force to Engage and	Except High Temp shall be +85°C		ENT	MATE	RIAL
Dielectric Withstanding Voltage	Disengage (In-Lbs MAX) 2.0	Moisture Resistance MIL-STD-202,	UNLESS OTHERWISE SPEC		I BY DATE	,
(VRMS MIN) 8 Sea Level _750	Center Contact Captivation	Method 106	DIMENSIONS ARE IN INCHI TOLERANCE ON	ES DEDED	3WC 6-05-67	A
Contact Resistance (Milliohms MAX)	Axial (Lbs) 6.0	Corro s ion – MIL-STD-202, Method	FRAC. DEC. ANG		· · · · · · · · · · · · · · · · · · ·	
Center Contact	Radial (In-0 <u>z) 4.0</u>	101, Condition B, 5% salt spray	± 1/64 ±.005 ± 1°). NANIA 8/31/67	
Outer Contact <u>2.0</u>	Cable Retention		In these drawings and spect long are the property of	ificat-	USE ASSY PROCEDURE	TITLE C
Cable to Housing 0.5	Axial Force (Lbs) 30		AMP incorporated and sha			
RF High Potential 8 Sea Level	Torque (In- <u>Oz) N/A</u>	$\frac{.XXX = in}{.XXX}$	not be reproduced or cop used in whole or in part (18 the	408-04965	
(VRMS MIN 0 5 MHz)	Weight (Grams) TBD	XX.X = mm	basis for the manufacture sale of item(s) without writ		ND. A(<u>20-077)</u>	B 26805
I.R.(Megohms MIN) 10,000			permission.			SCALE 5 : 1

CUSTOMER DRAWING

DAC DAC 6/16/9	
GOLD PLATE PER MIL-G-45204	
GOLD PLATE PER	
MIL-G-45204	
N/A	
N/A	
N/A	
FINISH	┥
MP Incorporated	
40 Fourth Avenue laitham, MA 02451-7599	
DSM RIGHT ANGLE	
CABLE PLUG	
<u>LAMP ATTACHMENT</u> 2007-7188-00 01	
5 2007-7188-00 01	ᆀ
AMP PART # 1051139-1	
SHEET 1 OF 1 REV A	

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