r					_	
.750			DESIGNED FOR USE WITH		REVISIONS	
	19.1		141 SR	REV		SCRIPTION
			NTRY DIAMETER	01 <sub>0</sub> REL	_EASED	
	<u></u>		USING . 141	I		
	12.7		NTACT .039			
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			T	+.004	<b>Z†</b>	
.250-36, UNS-2A-	MAX PANEL			000		
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742	\] ]				OMMENDED	
. <u></u>				MOU	NTING HOLE	
		37 <sub>uev</sub>				
	11	I.1 HEX				
'0" RIN		Ι	HOUSING		STAINLESS STE	EL PER
ELECTRICAL	MECHANICAL	ENVIRONMENTAL	LOCKWASHE MOUNTING		ASTM-A484 AND A582, TYPE 30	
Nominal Impedance (Ohms) 50	Interface Dimensions MIL-STD-348A,	Temperature Rating <u>-65 TO +165°C</u>	ļ			
Frequency Range (GHz) DC to <u>18</u>	Fig. <u>310-2</u>	Vibration MIL-STD-202, Method	DIELECTRI	TFE FLUOROCARBON		57
Volt Rating (VRMS MAX)	Recommended Mating	204, Condition D			DED DED	
6 Sea Level 500	Torque 7-10 IN-LBS	Shock MIL-STD-202, Method 213,	AS		ASTM-B-196 OR	ASTM-B-197,
VSWR 1.05 + 0.008F(GHz)	Mating Characteristics:	Condition I	ALLOY C17300, CONDITIO		CONDITION H	
Insertion Loss (dB MAX) .03\/f(GH)z	Insertion (MAX Lbs) 2	Thermal Shock MIL-STD-202, Method 107, Condition B,	0-RING			ER PER
RF Leakage (dB MIN) -90	Withdrawal (MIN Oz) 1 Force to Engage and	Except High Temp 115°C		ZZ-R-765		
Corona, 70,000 Ft (VRMS MIN) <u>375</u> Dielectric Withstanding Voltage	Disengage (In-Lbs MAX) 2	Moisture Resistance MIL-STD-202,	COMPONENT		MATERIAL	
(VRMS MIN) 8 Sea Level 1,500	Center Contact Captivation	Method 106	UNLESS OTHERWISE SPE DIMENSIONS ARE IN INCI		K.LE 8-13-86	AMI
Contact Resistance (Milliohms MAX)	Axial (Lbs) N/A	Corrosion - MIL-STD-202, Method		CHECKED	BY	140
Center Contact 3.0	Radial (In-Oz) N/A	101, Condition B, 5% salt spray		GLES APP'D BY	Roc 9/23/90	
Outer Contact 2.0	Cable Retention		These drawings and sp	pecifi-	.,,,,	TITLE 'OSM
Cable to Housing 0.5	Axial Force (Lbs) 60		cations are the proper M/A COM Interconnect I	ty of	USE ASSY PROCEDURE	FEED
RF High Potential <b>8</b> Sea Level		.XXX = in	and shall not be repro	shall not be reproduced (08.0/8/0		DIRE
(VRMS MIN 6 5 MHz) 1,000	Weight (Grams) TBD	XX.X = mm (REF)	lor in part as the basis for 1 (00 FCO)			
I.R.(Megohms MIN) 5,000					NU. A.P	
	—	l	permission.			SCALE 4:1

CUSTOMER DRAWING

		DATE	APPROVED
		9/23/96	RAC
			,,, -
	GOLD PI MIL-G-	LATE P 45204	ER
	N / A		
	N/A		
	GOLD PI MIL-G-	LATE P 45204	ER
	N/A		
	FI	NISH	
	<i>Incorporated</i> Fourth Avenue		
alt	ham, MA 02451-75		
D	STRAIGHT	ABLE .	JACK
EC	T SOLDER		REV
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	AMP PART		ET 1 0F 1
	SHEET 1 O		

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