

REVISIONS											
REV	DESCRIPTION	DATE	APPROVED								
Α	REDRAWN	12-15-88	DAC								
01 <sub>1</sub>	REDRAWN IN CAD	BB 5-23-90	M.Y.								
012	VSWR: N/A WAS 335. RF LEAKAGE: 90 WAS 012.	CKM	1.051								
	CONT.RESIS., CTR & OUTER 4.0 WAS 2.0. FORCE	10-30-90									
	TO ENGAGE: 2 WAS 7, ECN 90-0701										

		T	HOUSING	STAINLESS	SIEEL PER	PASSIVATE PER	
ELECTRICAL	MECHANICAL	ENVIRONMENTAL	BUSHING	ASTM-A484	AND ASTM-	ASTM-A380	
Nominal Impedance (Ohms) 50 ±1 Interface Dimensions		Temperature Rating -55° to +125°C		A582, TYPE	303		
Frequency Range (GHz) DC to 50	See Catalogue	Vibration MIL-STD-202, Method	DIELECTRIC	TFE FLUORO	CARBON	N/A	
Volt Rating (VRMS MAX)	Mating Characteristics:	204, Condition D, 20Gs		PER ASTM-D			
<b>8</b> Sea Level N/A	Insertion (MAX Lbs) 2	Shock MIL-STD-202, Method 213,		MIL-P-19468, AND FED. SPEC L-P-403			
VSWR DC to 18 GHz : 1.11MAX	Withdrawal (MIN Oz) 1	Condition I, 100Gs					
18 to 26.5 GHz : 1.13MAX	Force to Engage (In/Lbs MAX) 2	Thermal Shock MIL-STD-202,	CENTER CONTACT	BERYLLIUM	COPPER PER	GOLD PLATE PER	
26.5 to 50 GHz : 1.29MAX		Method 107, Condition B			ALLOY 173	MIL-G-45204 OV	VER
Insertion Loss (dB_MAX) .07x\sqrt{f(GHz)}	Center Contact Captivation	Maisture Resistance MIL-STD-202,				COPPER PLATE P	'ER
RF Leakage (dB MIN) (Interface Only, Axial (Lbs) 4		Method 106				MIL-C-14550	
Fully Mated)(90-f(GHz))		Corrosion - MIL-STD-202, Method	COMPONENT	MATERIAL		FINISH	
Corona, 70,000 Ft (VRMS MIN) 150	_	101, Condition B	LINI ESS OTHERWISE SPECIEIEN			1	
Dielectric Withstanding Voltage			DIMENSIONS ARE IN INCHES DA	12-05-88	AMP	Incorporated	
(VRMS MIN) 8 Sea Level 500	_		LERAC DEC ANGLES IDAC	90 BY C 01-02-89	01–02–89 140 Fourth Avenue		
Contact Resistance (Milliohms MAX)			± 1/64 ±.005 ± 1° S.M.	. 01–03–89		nam, MA 02451-7599	
Center Contact4.0			These drawings and specificat- lons are the property of Omni	USE ASS'Y PROCEDURE	TITLE		
Outer Contact 4.0			Spectra incorporated and shall		OS-50 JACK TO JACK ADAPTER		
RF High Potential 8 Sea Level			not be reproduced or capied or used in whole or in part as the			T	REV
(VRMS MIN <b>9</b> 5 MHz) 600		!	basis for the manufacture or sale of item(s) without written	NO. A.PN/A	size	8580-0000-02	012
I.R.(Megohms MIN) 5000	_		permission.		scale 5:1	SHEET 1 OF 1	1

CUSTOMER DRAWING

AMP PART # 1063380-1 SHEET 1 OF 1 REV A

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