

DESIGNED FOR USE WITH	REVISIONS					
.141 DIA S.R. CABLE	REV	DESCRIPTION	DATE	APPROVED		
CABLE ENTRY DIAMETER	022	REDRAWN NO CHANGES	9/17/81	T.SCAN		
MINIMUM	023	AP 20-371 WAS 20-009 PER ECN 88-0683	4/1/88	BDW 4/5/88		
HOUSING .144	02 4	REVISED PER ECN 92-0045-2	MY 3/9/92	CW		
CONTACT .039			<i>31717</i> 2			

ELECTRICAL	ELECTRICAL MECHANICAL		HOUSING	STAINLESS STEEL PER ASTM-A484 AND ASTM- A582, TYPE 303		GOLD PLATE PER MIL-G-45204 OVER NICKEL PLATE PER	
Nominal Impedance (Ohms) 50 Interface Dimensions MIL-STD-348A,		Temperature Rating -65°C to +105°C					
Frequency Range (GHz) DC to <u>18</u> <u>Fig 310.2</u>		Vibration MIL-STD-202, Method				QQ-N-290	
Volt Rating (VRMS MAX) Mating Characteristics:		204, Condition D	DIELECTRIC	TEE ELLIOPOCADRON		11/4	
© Sea Level 500	Insertion (MAX Lbs) 3	Shock MIL-STD-202, Method 213,	DIELECTRIC	TFE FLUOROCARBON PER ASTM-D-1457		N/A	
VSWR 1.05+.005f(GHz)	Withdrawal (MIN Oz) 1	Condition I	I LK ASIII-D		1437		
Insertion Loss (dB MAX) <u>.03x Vf(GHz)</u>	Force to Engage	Thermal Shock MIL-STD-202,	CENTER CONTACT	BERYLLIUM C		GOLD_PLATE_PER	
RF Leakage (dB MIN) _[90-f(GHz)]		Method 107, Condition B	ASTM B 19			MIL-G-45204 OVER	
Corona, 70,000 Ft (VRMS MIN) 375 Center Contact Captivation		Moisture Resistance MIL-STD-202,		C17300, CON	DITTON H	COPPER PLATE PER     MIL-C-14550	
Dielectric Withstanding Voltage	Axial (Lbs) N/A	Method 106				1112 6 14330	
(VRMS MIN) 8 Sea Level 1500	_ Cable Retention	Corrosion - MIL-STD-202, Method	COMPONENT	MATER	IAL	FINISH	
Contact Resistance (Milliohms MAX)	Axial Force (Lbs MIN) 60	101, Condition B	UNLESS OTHERWISE SPECIFIED DRAWN	_	··· \ <del>-</del>		
Center Contact 3.0	Torque (In-Oz MI <u>N) 55</u>	_	DIMENSIONAL AREA DE SA SACILEO			ncorporated	
Outer Contact 2.0	Weight (Grams) TBD	_	TOLERANCE ON  FRAC. DEC. ANGLES  APPD BY TOSAN 9/17/81  140 Fourth Appl BY TOSAN 9/17/81				
Cable to Housing 0.5			± 1/64 ±.005 ± 1°	I.SCAN 9/17/81		am, MA 02451-7599	
RF High Potential <b>8</b> Sea Level			These drawings and specificat- lone are the property of Omni	USE ASSY PROCEDURE	TITLE OSM S	TRAIGHT CABLE JACK -	
(VRMS MIN 6 5 MHz) 1000			Spectra incorporated and shall		DIRECT SOLDER ATTACHMEN		
I.R.(Megohms MIN) 10000	_		not be reproduced or capied or used in whole or in part as the	408-04767	SIZE CODE IDENT NO.	REV	
			basis for the manufacture or sale of item(s) without written	NO. AP. (20-009)	B 26805	2002-5015-00   024	
			permission.	<b>⊢</b>	SCALE 5:1	SHEET 1 OF 1	

CUSTOMER DRAWING

AMP PART # 1050854-1 SHEET 1 OF 1 REV A

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