			SIGNED FOR USE WITH		REVISIONS				
.550 (OSS SR. BLE ENTRY DIAMETER	REV	DE	DATE APPROVED			
			XP3+5,61	01,	REVISED		@DP	Ru-	
	.460 000		ISING . 0875				0/5/Phood		
- 	- 460 11.7 REF	CON	ITACT .0234						
	338								
REF PLANE									
	.250								
			•						
		.210							
		.210 5.3 MAX.							
			HOUSING		STAINLESS STEE				
	.020	The Part of the Pa	CAP		ASTM-A484 AND		GOLD PLATE PE	; K	
					AS82. TYPE 303				
		- 120 3.0 DIA	COUPLING	NUT	STAINLESS STEE		PASSIVATE PER	?	
	1 1	3.0			ASTM-A484 AND A582, TYPE 303		00-P-35		
			DIELECTR	~					
			Diececire	r Ç	PER ASTM-D-145		N/A		
ELECTRICAL	MECHANICAL	ENVIRONMENTAL	CENTER CONTACT		BERYLLIUM COPP		GOLD PLATE PE	Ð	
ominal Impedance (Ohmo) 50	Interface Dimensions MIL-STD-348	Temperature Rating -65°C to 165°C			ASTM-8-196 OR	ASTM-8-197.	MIL-G-45204		
requency Range (GHz) D.C. TO 26.0	FIG. 319~1	Vibration - MiL-STD-202, Method			ALLOY C17300, CONDITION H				
oli Raling (VRMS MAX) 250	Recommended Mohng	204. Condition D	RETAINING RING				N/A		
SWR 1.15 +.015f(GHz)	Torque 7-8 IN-POUNS	Shock - MIL-STD-202, Method 213,				ASTM-B-194. ALLOY C17200. CONDITION H			
seriion Loss .04 VIGHz	Noting Characteristics:	Condition t	GASKET			~ ~~~	N/A		
F Leokoge -50 d8 MN 9 6.0 To 8.0 GHz	Insertion (MAX Lbs) N/A	Thermal shock ML-STD-202,	GASKEI		ZZ+R-765	SILICONE RUBBER PER ZZ-R-765			
oreno, 70,000 Fr (VRMS MIN) 190	Webdrowal (NEN Oz) N/A	Method 107 Test Condition 8				-			
electric Withstanding Voltage	Connector Engagement and	Except High Temp 115°C	COMPONE		MATERIAL		FINISH		
WRMS MIND 750	Disengagement (In/Lbs MAX) 2.0	Moisture Resistance - ML-STD-202.	OMENSIONS ARE MINING		PANNOV KCM 0424/14/88	n alla @G			
ontact Resistance (Millionms MAX)	Center Contact Captivation	Method 106	TOLERANCE ON FRAC DEC. ANS			MARCE	William MA-COM. I		
Center Contoct 4.0	Axidi 6.0 LBS MIN	Corresion - ML-STD-202, Method	• 1/64 + 005 + 1*		MCD 4/18/88	lan AMP com	any		
Outer Contact 2.0	Radial 4.0 IN-OUNCES	101, Condition B	these drawings and specifical-		USE ASSY PROCEDURE	TITLE OSSM PIGHT ANGLE CARLE PILLO			
Cable To Housing Milliohms MAX) 0.5	Coble Retention		MA-COM incorporated and			OSSM RIGHT ANGLE CABLE PLUG DIRECT SOLDER ATTACHMENT			
F High Polential	Axiel Force . 30 LBS	.XXX = in	not be reproduced or cos used in whole or in port						
(VRMS MIN & S MHZ) SOO R.(Megonma) SOOO	Torque 16 IN-OUNCES MIN	XX.X = mm (REF)	basis for the manufacture sale of steries) without with	°′ 10-054		B 26805	1007-5015-92		
R.(Megohma) 5000	Weight (Groma) 2.0								

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