	ITEM (1)	ITEM ②	ITEM (3)	ITEM (4)	ITEM (5)	ITEM (6)		DRAWING NO.
PART NUMBER 138-4701-406	BODY	CONTACT	FRONT INSULATOR	O-RING	LOCKWASHER STEEL	MOUNTING NUT		C - 138-4701-401/410
138-4/01-406	NICKEL PL .0001 MIN OVER COPPER PL .00005 MIN	BERYLLIUM COPPER GOLD PL .00005 MIN OVER NICKEL PL .00005 MIN OVER	TEFLON	SILICONE RUBBER	TRI-ALLOY .0001 MIN	NICKEL PL .0001 MIN OVER COPPER PL .00005 MIN		0 REVISIONS
138-4701-407	BRASS	I COPPER PL .00005 MIN	TEFLON	CILICONE	CTEC			1 2-27-06 A R D J ECN 50310
136-4701-407	TRI-ALLOY PL .0001 MIN	BERYLLIUM COPPER GOLD PL .00005 MIN OVER NICKEL PL .00005 MIN OVER	TEFLON	SILICONE RUBBER	STEEL TRI-ALLOY .0001 MIN	BRASS NICKEL PL .0001 MIN OVER COPPER PL .00005 MIN		045-400 WAS 045-125
		COPPER PL .00005 MIN				COLLEGE TO THE		REVISION NUMBER FOLLOWED BY AN ALPHA CHARACTER INDICATES DRAWING CLARIFF CATION OR PART NUMBER ADDITION ONLY.
								* CATION OF PART NUMBER ADDITION ONLY. *
2:1								1a 9-15-06 A R D 9-21-06 ECN 50627
								* REVISION NUMBER FOLLOWED BY AN ALPHA * CHARACTER INDICATES DRAWING CLARIFI- * CATION OR PART NUMBER ADDITION ONLY. *
								1b 2-8-07 A R D J 2-15-07
PANEL THICKNESS								1 11 K W U EGN 303+2
4								
Ø.098 1.150								
	5/8-UNEF-2A							
						Ī	HEX .750 X .093 THK	
							— HEX ./50 X .093 THK	
NOTES:								
1. SPECIFICA	ATIONS:				(2) (1)	5	6	
IMPEDANCI FREQUENC	E: 50 OHMS CY RANGE: 0-11 GHz						©	
VSWR: NOT APPLICABLE VRMS MAX AT SEA LEVEL DIELECTRIC WITHSTANDING VOLTAGE: 2500 VRMS MIN AT SEA LEVEL INSULATION RESISTANCE: 5000 MEGOHM MIN CONTACT RESISTANCE:								
DIELECTRI INSULATIO	IC WITHSTANDING VOLTAGE: 25 IN RESISTANCE: 5000 MEGOHM	OO VRMS MIN AT SEA LEVEL MIN						
CONTACT	RESISTANCE: ER CONTACT - INITIAL 1.0 MILLI	OHM MAX, AFTER		F5	537 ±.003 ────			
OUTER	ER CONTACT - INITIAL 1.0 MILLI ENVIRONMENTAL R CONDUCTOR - INITIAL 0.2 MIL ENVIRONMENTA	LIOHM MAX, AFTER						
CORONA L	LEVEL: 500 VOLTS MIN AT 70,	,000 FEET						
RF LEAKA RF HIGH I	AGE: NOT APPLICABLE POTENTIAL WITHSTANDING VOLT	AGE: 1000 VRMS AT 4 AND 7 M T (IMP3): TYPICALLY < -90 dBm 20W CW INPUTS AT 1930-1990	ИНz					
THIRD ORI (TEST	DER INTERMODULATION PRODUC ED PER IEC GUIDELINES WITH:	T (IMP3): TYPICALLY < -90 dBm 20W CW INPUTS AT 1930-1990	MHz)					CUSTOMER DRAWING
MECHANIC								THIS ODAWING TO BE INTERPRETED
ENGAGE/D MATING T	DISENGAGE TORQUE: 6 IN-LBS IN- ORQUE: 7-10 IN-LBS	MAX						THIS DRAWING TO BE INTERPRETED PER ASME Y 14.5M - 1994
COUPLING COUPLING	PROOF TORQUE: NOT APPLICA NUT RETENTION: NOT APPLICA	ABLE ABLE	_		_ i	Ø.638±.003		"μSTATION"
CONTACT	DISENGAGE TORQUE: 6 IN-LBS NORQUE: 7-10 IN-LBS PROOF TORQUE: NOT APPLICA NUT RETENTION: NOT APPLICA RETENTION: 6 LBS MIN AXIA RETENTION: 6 LBS MIN AXIA RETENTION: 6 LBS MIN AXIA RETENTION: 6 LBC MIN A	FORCE N TORQUE						COMPANY CONFIDENTIAL
DURABILIT ENVIRONM	1. SOU CICLES MIN						TOLERANCE UNLESS DRAWN BY DATE OTHERWISE SPECIFIED JPK 3-24-06	▲ Connectivity Solutions
		PARAGRAPH OF MIL-PRE-390121					DECIMALS mm OUT 0124 BM	P.O. Box 1732 ERSON . Waseco, MN 56093
THERMAL	SHOCK: MIL-STD-202, METHOD EXCEPT 85°C HIGH TI	107, CONDITION B,					XXX RFF PDW 5-22-06 TITLE	work Power 1-800-247-8256
OPERATING CORROSIO	G TEMPERATURE: -65°C TO 16 N: MIL-STD-202, METHOD 101,	PARAGRAPH OF MIL-PRF-39012) 107, CONDITION B, MP 15*C CONDITION B IDITION I CONDITION B THOD 106		_	+	· · · · · · · · · · · · · · · · · · ·	APPROVED BY DATE JRK/MJU 5-22-06	ASSEMBLY, TYPE N, REAR MOUNT
SHOCK: M VIBRATION	MIL-SID-202, METHOD 213, CON WE MIL-SID-202, METHOD 204,	CONDITION B		MOLINIT	ING HOLE			BULKHEAD JACK DRAWING NO.
MOISTURE	RESISTANCE: MIL-STD-202, ME		INIOONI	ING HULL	Į.	INISH RELEASE DATE 5-23-06 SHEET		

ASSEMBLY, TYPE N, REAR MOUNT BULKHEAD JACK DRAWING NO.

- 138-4701-401/410

RELEASE DATE 5-23-06 SHEET

U/M INCH SCALE 5:1 2 0F 2