MECHANI	CAL CHA	RACTERISTIC	S

INTERFACE	MIL-STD-348, FIGURE 310-1
IN ACCORDANCE WITH THE INTENT OF SLANT SHEET	MIL-PRF-39012/56 REF.
RECOMMENDED MATING TORQUE	9 IN-LBS. NOM.
COUPLING PROOF TORQUE	15 IN-LBS. MIN.
COUPLING NUT RETENTION	60 LBS. MIN.
FORCE TO ENGAGE	2 IN-LBS. MAX.
FORCE TO DISENGAGE	2 IN-LBS. MIN.
DURABILITY	500 CYCLES MIN.
AXIAL CONTACT RETENTION (FROM INTERFACE)	6 LBS. MIN.
AXIAL CONTACT RETENTION (FROM CABLE)	6 LBS. MIN.
CABLE RETENTION	10 LBS. MIN.
MASS	6.68 GRAMS NOM.

## **ELECTRICAL CHARACTERISTICS**

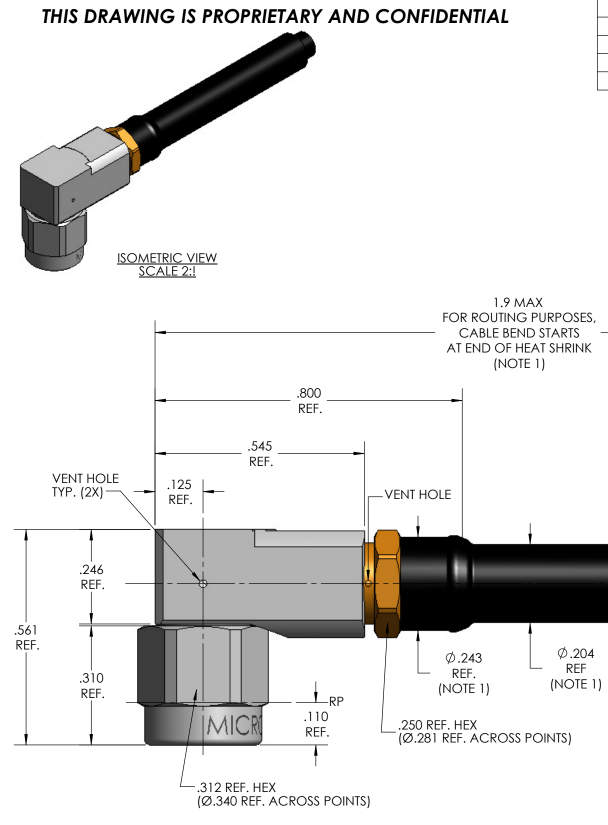
IMPEDANCE	50 Ohms NOM.
MAXIMUM FREQUENCY	18 GHz
VSWR DC - 12.4 GHz	1.12:1 MAX.
12.4 - 18 GHz	1.16:1 MAX.
INSERTION LOSS	0.04 √F (GHz) dB MAX.
DIELECTRIC WITHSTANDING VOLTAGE	750 Vrms MIN.
INSULATION RESISTANCE	5000 MegaOhms MIN.
RF LEAKAGE DC - 18 GHz	-90 dB MIN.
CORONA	200 Vrms MIN. @ 70,000 FEET
RF HIGH POTENTIAL	500 Vrms MIN.
CONTACT RESISTANCE (INNER)	4.0 MilliOhms MAX.
CONTACT RESISTANCE (OUTER)	2.0 MilliOhms MAX.

## **ENVIRONMENTAL CHARACTERISTICS**

OPERATING TEMPERATURE	-100°C TO 150°C
VIBRATION	MIL-STD-202, METHOD 204, CONDITION D
MECHANICAL SHOCK	MIL-STD-202, METHOD 213, CONDITION I
THERMAL SHOCK	MIL-STD-202, METHOD 107, CONDITION B
CORROSION	mil-std-202, method 101, condition B, 5%

## MATERIALS AND FINISH

BODY & COUPLING NUT	STEEL, CORROSION RESISTANT, PER ASTM-A-582, UNS NO. S30300, PASSIVATE PER ASTM-A-967
CONTACT(S) & CLAMP NUT	BERYLLIUM COPPER, ASTM-B-196, GOLD PLATED PER MIL-DTL-45204, OVER NICKEL PLATE PER AMS-QQ-N-290
SNAP RING	BERYLLIUM COPPER, PER ASTM-B-197
INSULATOR(S)	TFE FLUOROCARBON PER ASTM-D-1710
DIELECTRIC STOP	POLYETHERIMIDE THERMOPLASTIC, PER ASTM-D-5205
DIELECTRIC BEAD	POLYPHENYLENE SULFIDE, PER ASTM-D-6358
	APPLICATION
CABLE(S)	UFB142C
INSTALLATION	PER CONFIGURATOR



NOTES:

- 1. MARKER LOCATION ON THIS DRAWING IS FOR REFERENCE ONLY AND IS SUBJECT TO CHANGE WITHOUT NOTICE.
- 2. ALL SPECIFICATIONS LISTED ON THIS DRAWING WILL ALSO APPLY TO CONNECTOR 904635-EM (EQUIPMENT MODEL).

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CA	1.9 MAX OUTING PL BLE BEND S ID OF HEAT (NOTE 1)	IRPOSES, TARTS SHRINK			E	CO 135527				/2013	MLM	_   R	S
243 EF. DTE IEX		Ø.204 REF (NOTE 1	)			NNK SLEE NOTE 1)	VE			Lu	FB1420	-COAX C K® CAB	LE
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	THIS SPECIFICAT PROPERTY OF MIC INC. AND MAY N OR COPIED WIT EXPRESS WRITTEN	CRO-COAX, OT BE USED HOUT THE	DWN. CHKD.	INITIALS MJM CCF	DA 11/03 7/10	3/06	410	CR	0				
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	PROPERTY OF MIC INC. AND MAY N OR COPIED WIT EXPRESS WRITTEN OF MICRO-CC TOLERANCES OTHEWISE SPI	CRO-COAX, OT BE USED HOUT THE PERMISSION AX, INC. UNLESS ECIFIED	CHKD. APPVD. TITLE ALL UNLES	MJM CCF SMA, PLU	11/03 7/10 G, MITE CHES CIFIED.	3/06 /13	ANGLE			JFB14	2C, SPA	RELIA	BLE