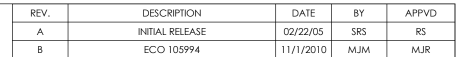
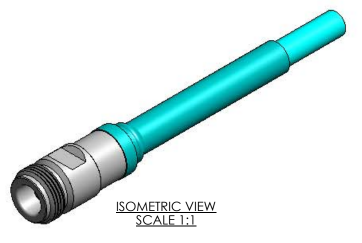
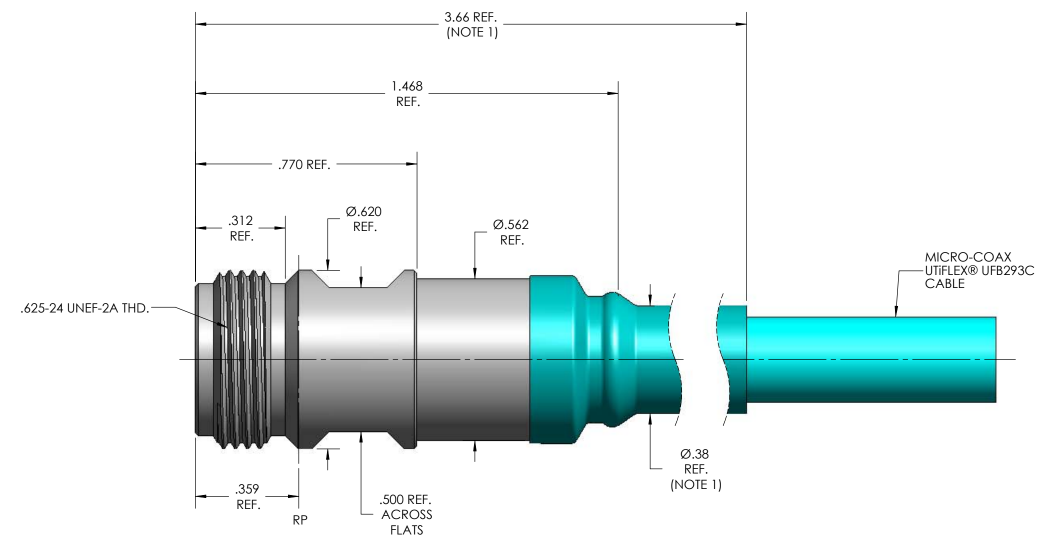
MECHANICA	L CHARACTERISTICS				
INTERFACE	MIL-STD-348, FIGURE 304-2				
IN ACCORDANCE WITH THE INTENT OF SLANT SHEET	IEEE P287/D3 REF.				
RECOMMENDED MATING TORQUE	20 IN-LBS. NOM.				
FORCE TO ENGAGE	6 IN-LBS. MAX.				
FORCE TO DISENGAGE	6 IN-LBS. MIN.				
CONTACT CAPTIVATION (BOTH DIRECTIONS)	6 LBS. MIN.				
DURABILITY	500 CYCLES MIN.				
CENTER CONTACT INSERTION FORCE (INTERFACE)	2 LBS. MAX.				
CENTER CONTACT WITHDRAW FORCE (INTERFACE)	2 OZ. MIN.				
CABLE RETENTION 20 LBS. MIN.					
MASS	31.70 GRAMS NOM.				
ELECTRICAL	CHARACTERISTICS				
IMPEDANCE	50 Ohms NOM.				
	18 GHz				
MAXIMUM FREQUENCY					
VSWR DC - 18 GHz INSERTION LOSS	1.16:1MAX.				
DIELECTRIC WITHSTANDING VOLTAGE	0.045 √F (GHz) dB MAX. 1650 Vrms MIN.				
INSULATION RESISTANCE	5000 MegaOhms MIN.				
RF LEAKAGE DC - 18 GHz	-90 dB MIN.				
CORONA	420 Vrms MIN. @ 70,000 FEET				
RF HIGH POTENTIAL	1100 Vrms MIN.				
CONTACT RESISTANCE (INNER)	1.0 MilliOhms MAX.				
CONTACT RESISTANCE (OUTER)	0.2 MilliOhms MAX.				
CONTACT RESISTANCE (OUTER)	0.2 MilliOhms MAX. AL CHARACTERISTICS -55 °C TO 150 °C				
CONTACT RESISTANCE (OUTER) ENVIRONMENT	AL CHARACTERISTICS				
CONTACT RESISTANCE (OUTER) ENVIRONMENT OPERATING TEMPERATURE	AL CHARACTERISTICS -55 °C TO 150 °C				
CONTACT RESISTANCE (OUTER) ENVIRONMENT OPERATING TEMPERATURE VIBRATION	-55 °C TO 150 °C MIL-STD-202, METHOD 204, CONDITION B				
CONTACT RESISTANCE (OUTER) ENVIRONMENT OPERATING TEMPERATURE VIBRATION MECHANICAL SHOCK	-55°C TO 150°C MIL-STD-202, METHOD 204, CONDITION B MIL-STD-202, METHOD 213, CONDITION I				
ENVIRONMENT OPERATING TEMPERATURE VIBRATION MECHANICAL SHOCK THERMAL SHOCK	-55°C TO 150°C MIL-STD-202, METHOD 204, CONDITION B MIL-STD-202, METHOD 213, CONDITION I MIL-STD-202, METHOD 107, CONDITION B				
ENVIRONMENT OPERATING TEMPERATURE VIBRATION MECHANICAL SHOCK THERMAL SHOCK MOISTURE RESISTANCE CORROSION	-55°C TO 150°C MIL-STD-202, METHOD 204, CONDITION B MIL-STD-202, METHOD 213, CONDITION I MIL-STD-202, METHOD 107, CONDITION B MIL-STD-202, METHOD 106, CONDITION (NO VIBRATION)				
ENVIRONMENT OPERATING TEMPERATURE VIBRATION MECHANICAL SHOCK THERMAL SHOCK MOISTURE RESISTANCE CORROSION	-55°C TO 150°C MIL-STD-202, METHOD 204, CONDITION B MIL-STD-202, METHOD 213, CONDITION I MIL-STD-202, METHOD 107, CONDITION B MIL-STD-202, METHOD 106, CONDITION (NO VIBRATION) MIL-STD-202, METHOD 101, CONDITION B, 5%				
ENVIRONMENT OPERATING TEMPERATURE VIBRATION MECHANICAL SHOCK THERMAL SHOCK MOISTURE RESISTANCE CORROSION MATERIA	-55°C TO 150°C MIL-STD-202, METHOD 204, CONDITION B MIL-STD-202, METHOD 213, CONDITION I MIL-STD-202, METHOD 107, CONDITION B MIL-STD-202, METHOD 106, CONDITION (NO VIBRATION) MIL-STD-202, METHOD 101, CONDITION B, 5% ALS AND FINISH BERYLLIUM COPPER PER ASTM-B-196, GOLD PLATE PER MIL-DTL- 45204, OVER				
ENVIRONMENT OPERATING TEMPERATURE VIBRATION MECHANICAL SHOCK THERMAL SHOCK MOISTURE RESISTANCE CORROSION MATERIA CONTACT & FLEA	-55°C TO 150°C MIL-STD-202, METHOD 204, CONDITION B MIL-STD-202, METHOD 213, CONDITION I MIL-STD-202, METHOD 107, CONDITION B MIL-STD-202, METHOD 106, CONDITION (NO VIBRATION) MIL-STD-202, METHOD 101, CONDITION B, 5% ALS AND FINISH BERYLLIUM COPPER PER ASTM-B-196, GOLD PLATE PER MIL-DTL- 45204, OVER NICKEL PLATE PER AMS-QQ-N-290. STEEL, CORROSION RESISTANT, PER ASTM-A-582, UNS NO. S30300,				
ENVIRONMENT OPERATING TEMPERATURE VIBRATION MECHANICAL SHOCK THERMAL SHOCK MOISTURE RESISTANCE CORROSION MATERIA CONTACT & FLEA	-55°C TO 150°C MIL-STD-202, METHOD 204, CONDITION B MIL-STD-202, METHOD 213, CONDITION I MIL-STD-202, METHOD 107, CONDITION B MIL-STD-202, METHOD 106, CONDITION (NO VIBRATION) MIL-STD-202, METHOD 101, CONDITION B, 5% ALS AND FINISH BERYLLIUM COPPER PER ASTM-B-196, GOLD PLATE PER MIL-DTL- 45204, OVER NICKEL PLATE PER AMS-QQ-N-290. STEEL, CORROSION RESISTANT, PER ASTM-A-582, UNS NO. \$30300, PASSIVATE PER ASTM-B-16, GOLD PLATE PER MIL-DTL-45204, OVER				
ENVIRONMENT OPERATING TEMPERATURE VIBRATION MECHANICAL SHOCK THERMAL SHOCK MOISTURE RESISTANCE CORROSION MATERIA CONTACT & FLEA BODY, CLAMP NUT & SLEEVE CONTACT RING	AL CHARACTERISTICS -55°C TO 150°C MIL-STD-202, METHOD 204, CONDITION B MIL-STD-202, METHOD 213, CONDITION I MIL-STD-202, METHOD 107, CONDITION B MIL-STD-202, METHOD 106, CONDITION (NO VIBRATION) MIL-STD-202, METHOD 101, CONDITION B, 5% ALS AND FINISH BERYLLIUM COPPER PER ASTM-B-196, GOLD PLATE PER MIL-DTL- 45204, OVER NICKEL PLATE PER AMS-QQ-N-290. STEEL, CORROSION RESISTANT, PER ASTM-A-582, UNS NO. S30300, PASSIVATE PER ASTM-A-967 BRASS, PER ASTM-B-16, GOLD PLATE PER MIL-DTL-45204, OVER NICKEL PLATE PER AMS-QQ-N-290				
ENVIRONMENT OPERATING TEMPERATURE VIBRATION MECHANICAL SHOCK THERMAL SHOCK MOISTURE RESISTANCE CORROSION MATERIA CONTACT & FLEA BODY, CLAMP NUT & SLEEVE CONTACT RING DIELECTRIC BEAD DIELECTRIC STOP	-55°C TO 150°C MIL-STD-202, METHOD 204, CONDITION B MIL-STD-202, METHOD 213, CONDITION I MIL-STD-202, METHOD 107, CONDITION B MIL-STD-202, METHOD 106, CONDITION (NO VIBRATION) MIL-STD-202, METHOD 101, CONDITION B, 5% ALS AND FINISH BERYLLIUM COPPER PER ASTM-B-196, GOLD PLATE PER MIL-DTL- 45204, OVER NICKEL PLATE PER AMS-QQ-N-290. STEEL, CORROSION RESISTANT, PER ASTM-A-582, UNS NO. \$30300, PASSIVATE PER ASTM-B-16, GOLD PLATE PER MIL-DTL-45204, OVER NICKEL PLATE PER AMS-QQ-N-290 POLYETHERIMIDE THERMOPLASTIC PER ASTM-D-5205 POLYPHENYLENE SULFIDE (PPS), PER ASTM-D-6358				
ENVIRONMENT OPERATING TEMPERATURE VIBRATION MECHANICAL SHOCK THERMAL SHOCK MOISTURE RESISTANCE CORROSION MATERIA CONTACT & FLEA BODY, CLAMP NUT & SLEEVE CONTACT RING DIELECTRIC BEAD DIELECTRIC STOP	ALS AND FINISH BERYLLIUM COPPER PER ASTM-B-196, GOLD PLATE PER AMS-QQ-N-290 POLYPHENYLENE SULFIDE (PPS), PER ASTM-D-6358 PLICATION				
ENVIRONMENT OPERATING TEMPERATURE VIBRATION MECHANICAL SHOCK THERMAL SHOCK MOISTURE RESISTANCE CORROSION MATERIA CONTACT & FLEA BODY, CLAMP NUT & SLEEVE CONTACT RING DIELECTRIC BEAD DIELECTRIC STOP	-55°C TO 150°C MIL-STD-202, METHOD 204, CONDITION B MIL-STD-202, METHOD 213, CONDITION I MIL-STD-202, METHOD 107, CONDITION B MIL-STD-202, METHOD 106, CONDITION (NO VIBRATION) MIL-STD-202, METHOD 101, CONDITION B, 5% ALS AND FINISH BERYLLIUM COPPER PER ASTM-B-196, GOLD PLATE PER MIL-DTL- 45204, OVER NICKEL PLATE PER AMS-QQ-N-290. STEEL, CORROSION RESISTANT, PER ASTM-A-582, UNS NO. \$30300, PASSIVATE PER ASTM-B-16, GOLD PLATE PER MIL-DTL-45204, OVER NICKEL PLATE PER AMS-QQ-N-290 POLYETHERIMIDE THERMOPLASTIC PER ASTM-D-5205 POLYPHENYLENE SULFIDE (PPS), PER ASTM-D-6358				

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1. MARKER LOCATION ON THIS DRAWING IS FOR REFERENCE ONLY AND IS SUBJECT TO CHANGE WITHOUT NOTICE.

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		CHKD.	CCF	11/12/10	1
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SPECIFICATION DRAWING

TOLERANC OTHEWISE		N JACK, PRECISION, UFB293C CABLE							
.XX	± .02								
.XXX	± .005	ALL DIMENSIONS IN INCHES UNI ESS OTHERWISE SPECIFIED.	1 130	M NO.	SIZE	SCALE	SHEET NO.	DRAWING NO.	REV
.XXXX	± .0010	SCREW THDS. TO BE IN AC		420	D	2.1	1 OF 1	SD904179	В
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