MECHANICA	AL CHARACIERISTICS
INTERFACE	MIL-STD-348, FIGURE 304-2
IN ACCORDANCE WITH THE INTENT OF SLANT SHEET	MIL-PRF-39012/3 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	38.15 GRAMS NOM.
RECOMMENDED JAM NUT TORQUE	40-45 IN-LBS.
	10 10 11 2501
ELECTRICAL	CHARACTERISTICS
IMPEDANCE	50 Ohms NOM.
MAXIMUM FREQUENCY	18 GHz
VSWR DC - 18 GHz	1.16:1MAX.
INSERTION LOSS	0.045 √F (GHz) dB MAX.
DIELECTRIC WITHSTANDING VOLTAGE	1800 Vrms MIN.
INSULATION RESISTANCE	5000 MegaOhms MIN.
RF LEAKAGE DC - 18 GHz	-90 dB MIN.
CORONA	450 Vrms MIN. @ 70,000 FEET
RF HIGH POTENTIAL	1200 Vrms MIN.
CONTACT RESISTANCE (INNER)	1.0 MilliOhms MAX.
	1.0 771111011110170
	0.2 MilliOhms MAX.  TAL CHARACTERISTICS
CONTACT RESISTANCE (OUTER)  ENVIRONMENT  OPERATING TEMPERATURE	
ENVIRONMENT	TAL CHARACTERISTICS
ENVIRONMENT  OPERATING TEMPERATURE	FAL CHARACTERISTICS  -55°C TO 150°C
ENVIRONMENT  OPERATING TEMPERATURE  VIBRATION	-55°C TO 150°C MIL-STD-202, METHOD 204, CONDITION B
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 213, CONDITION B 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) MIL-STD-202, METHOD 101, CONDITION B, 5%
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%  ALS AND FINISH
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%  ALS AND FINISH  BERYLLIUM COPPER PER ASTM-B-196, 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	-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 & CONTACT FLEA	FAL 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 MAS-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 & CONTACT FLEA  BODY, CLAMP NUT, SLEEVE, & LOCKNUT	JAL 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-B-16, GOLD PLATE PER MIL-DTL-45204, OVER
ENVIRONMENT  OPERATING TEMPERATURE  VIBRATION  MECHANICAL SHOCK  THERMAL SHOCK  MOISTURE RESISTANCE  CORROSION  MATERIA  CONTACT & CONTACT FLEA  BODY, CLAMP NUT, SLEEVE, & LOCKNUT  CONTACT RING	JAL 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-B-16, GOLD PLATE PER MIL-DTL-45204, OVER NICKEL PLATE PER MIL-DTL-45204, OVER NICKEL 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 & CONTACT FLEA  BODY, CLAMP NUT, SLEEVE, & LOCKNUT  CONTACT RING  DIELECTRIC BEAD & DIELECTRIC STOP  GASKET	FAL 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-B-16, GOLD PLATE PER MIL-DTL-45204, OVER NICKEL PLATE PER MIL-DTL-45204, OVER NICKEL PLATE PER AMS-QQ-N-290  POLYPHENYLENE SULFIDE (PPS), PER ASTM-D-6358  SILICONE RUBBER PER ZZ-R-765
ENVIRONMENT  OPERATING TEMPERATURE  VIBRATION  MECHANICAL SHOCK  THERMAL SHOCK  MOISTURE RESISTANCE  CORROSION  MATERIA  CONTACT & CONTACT FLEA  BODY, CLAMP NUT, SLEEVE, & LOCKNUT  CONTACT RING  DIELECTRIC BEAD & DIELECTRIC STOP	JAL 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-B-16, GOLD PLATE PER MIL-DTL-45204, OVER NICKEL PLATE PER MIL-DTL-45204, OVER NICKEL PLATE PER MIL-DTL-45204, OVER NICKEL PLATE PER AMS-QQ-N-290  POLYPHENYLENE SULFIDE (PPS), PER ASTM-D-6358
ENVIRONMENT  OPERATING TEMPERATURE  VIBRATION  MECHANICAL SHOCK  THERMAL SHOCK  MOISTURE RESISTANCE  CORROSION  MATERIA  CONTACT & CONTACT FLEA  BODY, CLAMP NUT, SLEEVE, & LOCKNUT  CONTACT RING  DIELECTRIC BEAD & DIELECTRIC STOP  GASKET  LOCKWASHER	FAL 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-B-16, GOLD PLATE PER MIL-DTL-45204, OVER NICKEL PLATE PER MIL-DTL-45204, OVER NICKEL PLATE PER AMS-QQ-N-290  POLYPHENYLENE SULFIDE (PPS), PER ASTM-D-6358  SILICONE RUBBER PER ZZ-R-765
ENVIRONMENT  OPERATING TEMPERATURE  VIBRATION  MECHANICAL SHOCK  THERMAL SHOCK  MOISTURE RESISTANCE  CORROSION  MATERIA  CONTACT & CONTACT FLEA  BODY, CLAMP NUT, SLEEVE, & LOCKNUT  CONTACT RING  DIELECTRIC BEAD & DIELECTRIC STOP  GASKET  LOCKWASHER	JAL 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 MIL-DTL-45204, OVER NICKEL PLATE PER AMS-QQ-N-290  POLYPHENYLENE SULFIDE (PPS), PER ASTM-D-6358  SILICONE RUBBER PER ZZ-R-765  302 STAINLESS STEEL, PASSIVATE PER ASTM-A-967
ENVIRONMENT  OPERATING TEMPERATURE  VIBRATION  MECHANICAL SHOCK  THERMAL SHOCK  MOISTURE RESISTANCE  CORROSION  MATERIA  CONTACT & CONTACT FLEA  BODY, CLAMP NUT, SLEEVE, & LOCKNUT  CONTACT RING  DIELECTRIC BEAD & DIELECTRIC STOP  GASKET  LOCKWASHER	JAL 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-B-16, GOLD PLATE PER MIL-DTL-45204, OVER NICKEL PLATE PER MIL-DTL-45204, OVER NICKEL PLATE PER MIL-DTL-45204, OVER NICKEL PLATE PER AMS-QQ-N-290  POLYPHENYLENE SULFIDE (PPS), PER ASTM-D-6358  SILICONE RUBBER PER ZZ-R-765  302 STAINLESS STEEL, PASSIVATE PER ASTM-A-967

