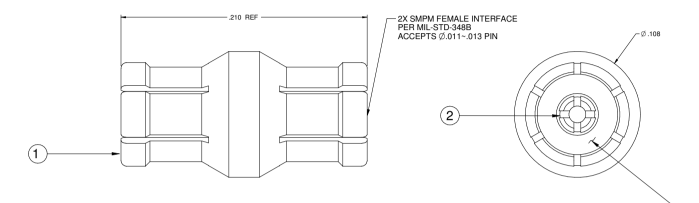
PART NUMBER         ITEM ① BODY         ITEM ② CONTACT         ITEM ③ INSULATOR           125-0901-811         BERYLLIUM COPPER GOLD PL.00005 MIN OVER NICKEL PL.00005 MIN OVER COPPER         BERYLLIUM COPPER GOLD PL.00005 MIN OVER NICKEL PL.00005         TEFLON				
125-0901-811 GOLD PL .00005 MIN OVER NICKEL PL.00005 OVER NICKEL PL.00005	PART NUMBER			
PL.00005 MIN PL.00005 MIN	125-0901-811	GOLD PL .00005 MIN OVER NICKEL PL.00005 MIN OVER COPPER	GOLD PL .00005 MIN OVER NICKEL PL.00005 MIN OVER COPPER	TEFLON



SPECIFICATION:

IMPEDANCE: 50 OHMS FREQUENCY RANGE: 0-65 GHz VSWR: 1.15 MAX TO 18GHz, 1.25 MAX TO 40GHz and 1.45 MAX TO 65GHz INSERTION LOSS: 0.10 √F dB MAX (F IN GHz) WORKING VOLTAGE: 325 VRMS MAX AT SEA LEVEL DIELECTRIC WITHSTANDING VOLTAGE: 325 VRMS MIN AT SEA LEVEL INSULATION RESISTANCE: 5000 MEGOHM MIN CONTACT RESISTANCE: 5000 MEGOHM MIN CONTACT RESISTANCE: CENTER CONTACT - INITIAL 6 MILLIOHM MAX, AFTER ENVIRONMENTAL NOT APPLICABLE OUTER CONDUCTOR - INITIAL 2 MILLIOHM MAX, AFTER ENVIRONMENTAL NOT APPLICABLE RF LEAKAGE: -65dB TYPICAL AT 3GHz

## MECHANICAL:

ENGAGEMENT FORCE: FULL DETENT(FD) 4.5LBS TYPICAL; SMOOTH BORE(SB) 2.5LBS TYPICAL DISENGAGEMENT FORCE: FD 6.5LBS TYPICAL; SB 1.5LBS TYPICAL CONTACT RETENTION: 1.5 LBS MIN AXIAL FORCE MISALIGNMENT: RADIAL +/- .010 AXIAL .010 (FLUSH TO .010 FROM THE REFERENCE PLANE) DURABILITY: FD 100 CYCLES MIN; SB 500 CYCLES MIN

## ENVIRONMENTAL:

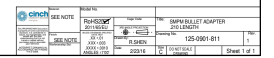
OPERATING TEMPERATUR: -65 TO 165 ℃ THERMAL SHOCK: MIL-STD-202, METHOD 107, CONDITION B MECHANICAL SHOCK: MIL-STD-202, METHOD 213, CONDITION I CORROSION: MIL-STD-202, METHOD 101 VIBRATION: MIL-STD-202, METHOD 204 MOISTURE RESISTANCE: MIL-STD-202, MEHTOD 106, EXCEPT STEP 7B



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