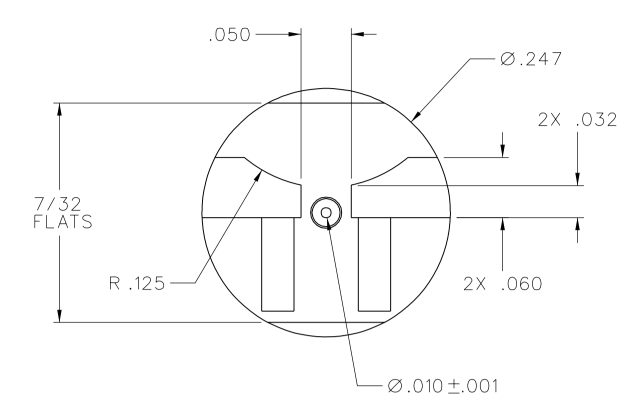
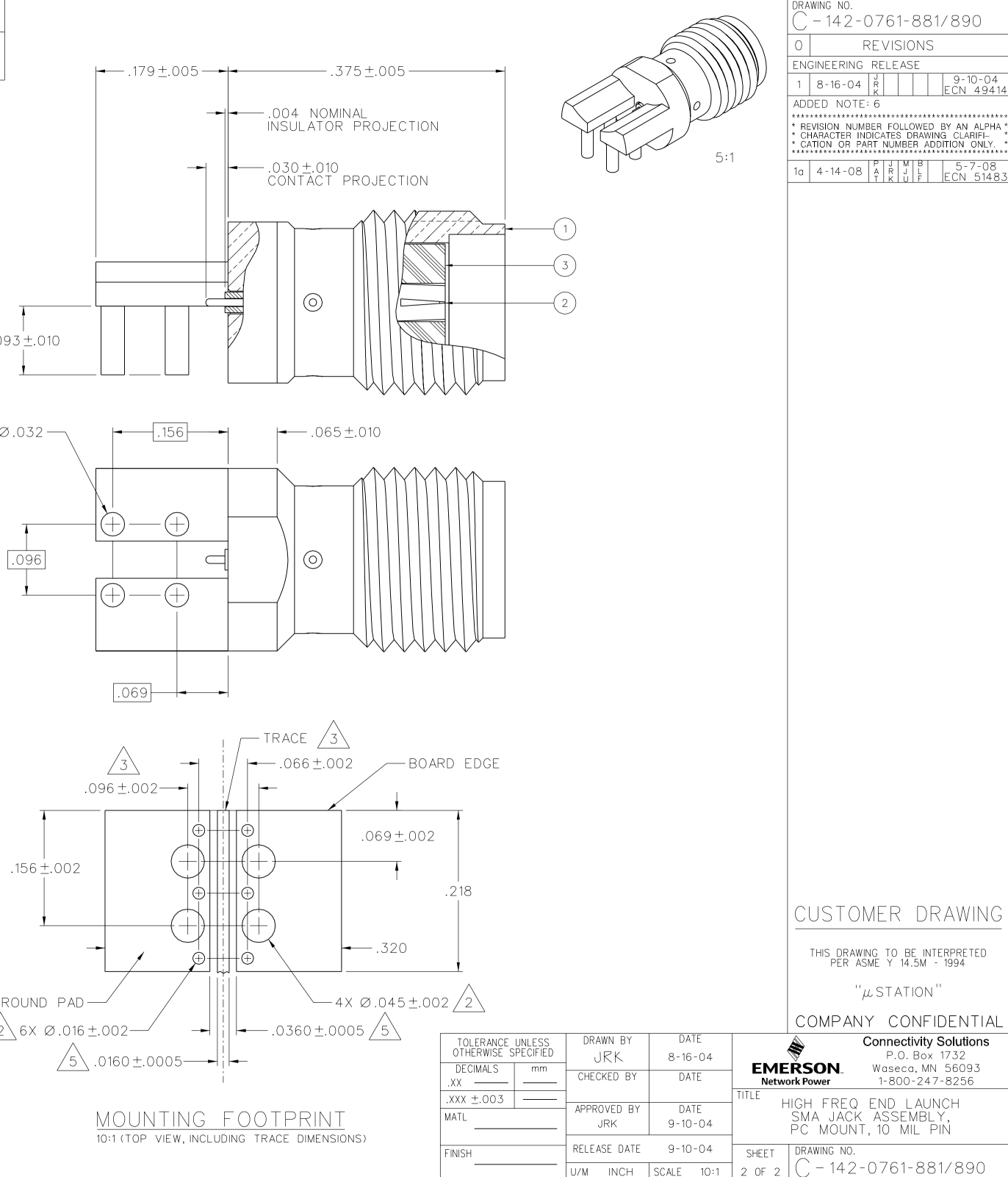
PART NUMBER	ITEM (1)	ITEM (2)	ITEM (3)
	BODY	CONTACT	INSULATOR
142-0761-881	BRASS GOLD PL .00001 MIN OVER NICKEL PL .0001 MIN OVER COPPER PL .00005 MIN	BERYLLIUM COPPER GOLD PL .00005 MIN OVER NICKEL PL .00005 MIN OVER COPPER PL .00005 MIN	TEFLON





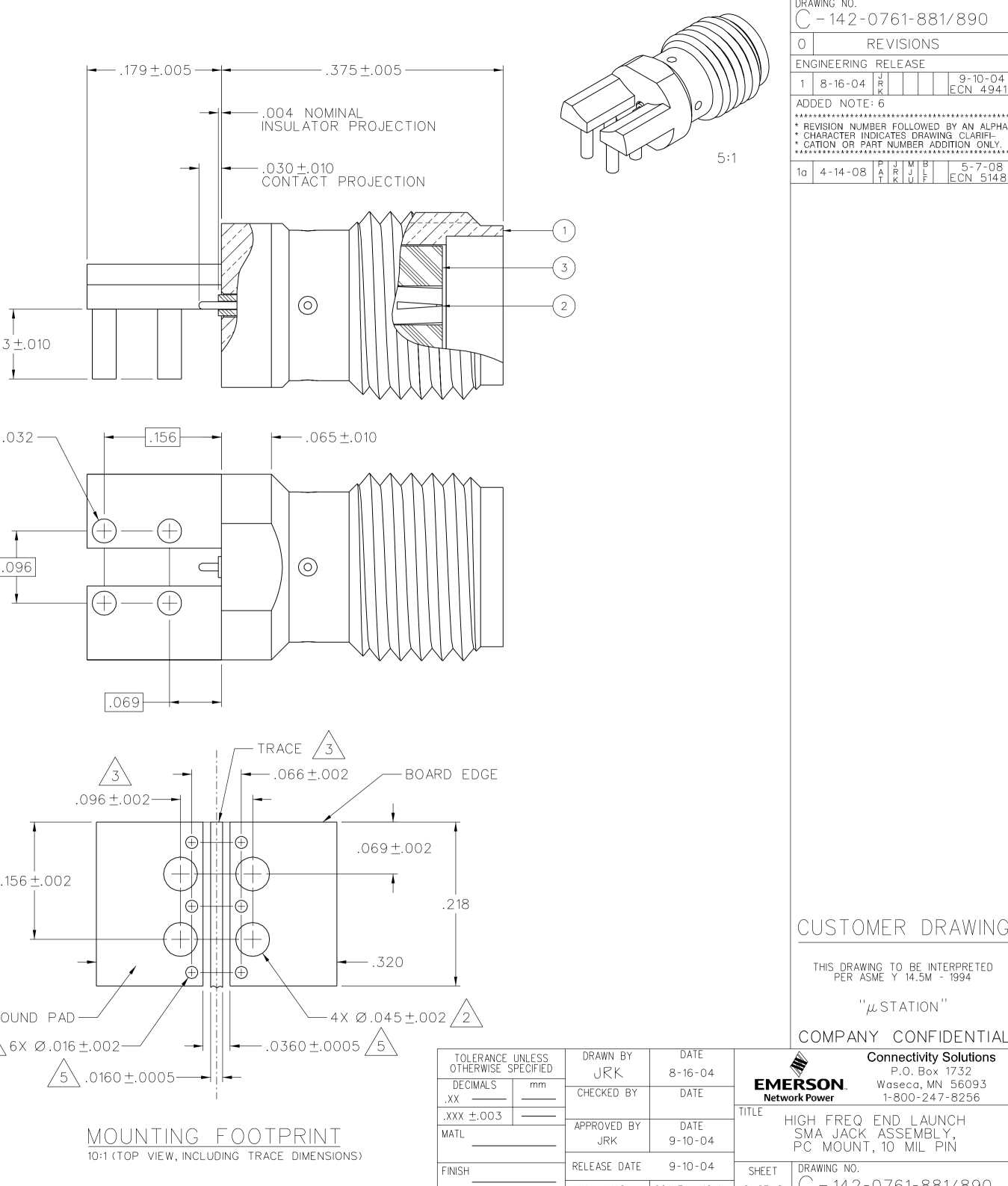
NOTES:

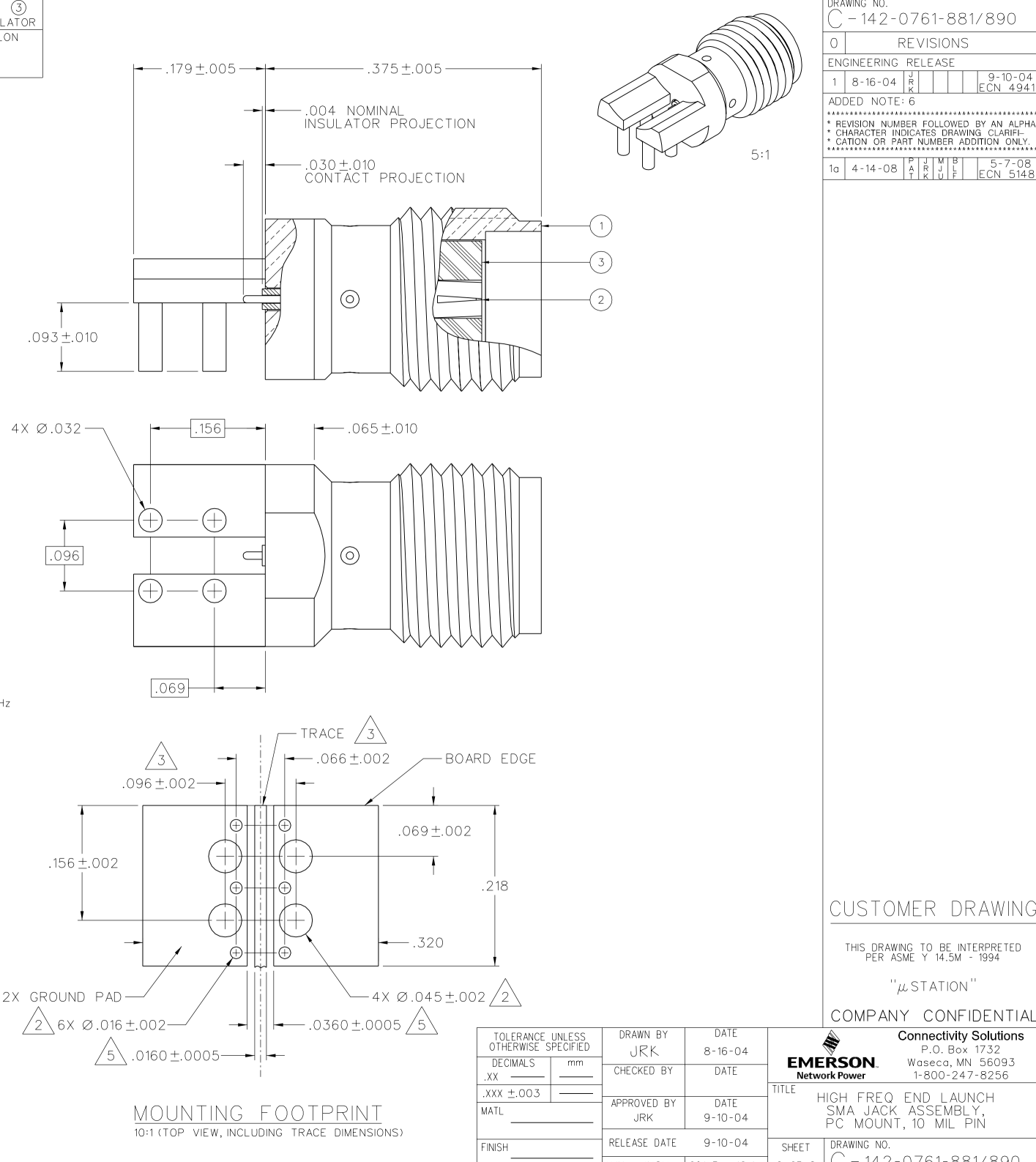
/2.\

1. SPECIFICATIONS: IMPEDANCE: 50 OHMS FREQUENCY RANGE: 0-26.5 GHz VSWR: 1.05+.02F(GHz) MAX AT 0-18 GHz WORKING VOLTAGE: 170 VRMS MAX AT SEA LEVEL DIELECTRIC WITHSTANDING VOLTAGE: 500 VRMS MIN AT SEA LEVEL INSULATION RESISTANCE: 1000 MEGOHM MIN CONTACT RESISTANCE: CENTER CONTACT - INITIAL 3.0 MILLIOHM MAX, AFTER ENVIRONMENTAL 4.0 MILLIOHM MAX OUTER CONDUCTOR - INITIAL 2.0 MILLIOHM MAX AFTER ENVIRONMENTAL NOT APPLICABLE CORONA LEVEL: 125 VOLTS MIN AT 70,000 FEET INSERTION LOSS: NOT APPLICABLE (DEPENDANT UPON APPLICATION) RF LEAKAGE: NOT APPLICABLE RF HIGH POTENTIAL WITHSTANDING VOLTAGE: 335 VRMS MIN AT 4 AND 7 MHz MECHANICAL: ENGAGE/DISENGAGE TORQUE: 2 INCH-POUNDS MAX MATING TORQUE: 7-10 INCH POUNDS CONTACT RETENTION: 6 LBS MIN AXIAL FORCE ON MATING END 4 IN-OZ MIN RADIAL TORQUE DURABILITY: 500 CYCLES MIN ENVIRONMENTAL: (MEETS OR EXCEEDS THE APPLICABLE PARAGRAPH OF MIL-PRF-39012) THERMAL SHOCK: MIL-STD-202, METHOD 107, CONDITION B, EXCEPT 115°C HIGH TEMP OPERATING TEMPERATURE: -65 DEG C TO 165 DEG C CORROSION: MIL-STD-202, METHOD 101, CONDITION B SHOCK: MIL-STD-202, METHOD 213, CONDITION I VIBRATION: MIL-STD-202, METHOD 204, CONDITION D MOISTURE RESISTANCE: MIL-STD-202, METHOD 106 ALL HOLES PLATED THRU ENTIRE CIRCUIT BOARD STACKUP. /3.\ HOLE PATTERNS SYMMETRICAL ABOUT CENTER OF CPW TRACE. 4. FOR OPTIMUM CIRCUIT BOARD HIGH FREQUENCY PERFORMANCE: A. MAINTAIN SOLID GROUND PLANE BELOW HF SUBSTRATE. B. CONTROL PULLBACK OF TRACE AND GROUNDS FROM BOARD EDGE. C. CONTINUE GROUNDED COPLANAR LINE BEYOND GROUND PADS. D. PLACE 16 MIL DIA GROUND VIAS ON BOTH SIDES OF COPLANAR WAVEGUIDE LINE AT 50 MIL INTERVALS ALONG ENTIRE LENGTH. E. IMMERSION GOLD PLATE (ENIG) ALL CONDUCTORS PER IPC-4552. REFERENCE DIMENSIONS FOR 50 OHM GROUNDED CPW LINE, USING ROGERS RO4003, 8 MIL HIGH FREQUENCY CIRCUIT BOARD SUBSTRATE: TRACE WIDTH = 16 MILS GROUND GAPS = 10 MILS CONDUCTOR THICKNESS = 1 MIL (INCLUDES PLATING) 6. EMERSON NETWORK POWER CONNECTIVITY SOLUTIONS HIGH

FREQUENCY END LAUNCH CONNECTORS ARE COVERED UNDER

US PATENT NUMBER 7,344,381





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