

NOTES:

1. SPECIFICATIONS:

IMPEDANCE: 50 OHMS FREQUENCY RANGE: 0-26.5 GHz VSWR: 1.05+.02F(GHz) MAX AT 0-18 GHz, TYPICALLY < 1.50 AT 18-26.5 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 MILLÍOHM 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 WHEN BODY SUPPORTED WITH WRENCH *8 INCH POUNDS MAX UNSUPPORTED 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

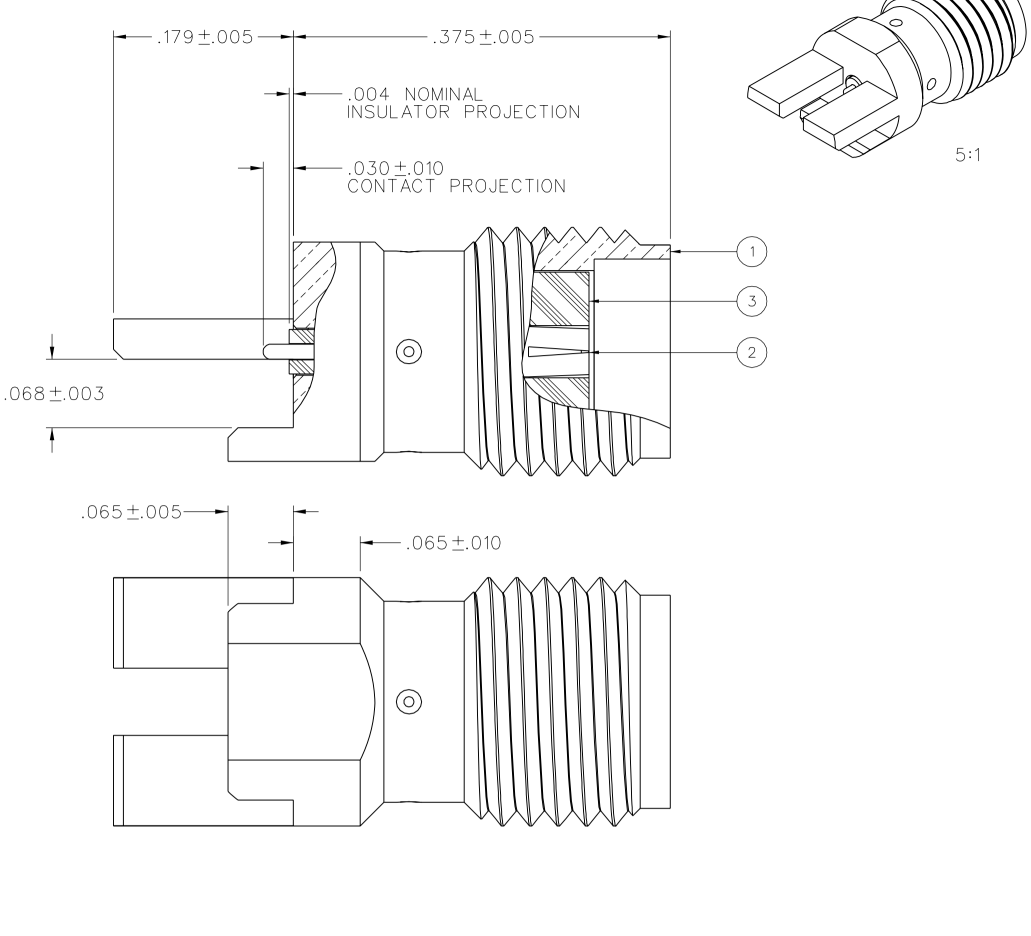
SHOCK: MIL-STD-202, METHOD 213, CONDITION I VIBRATION: MIL-STD-202, METHOD 204, CONDITION D MOISTURE RESISTANCE: MIL-STD-202, METHOD 106

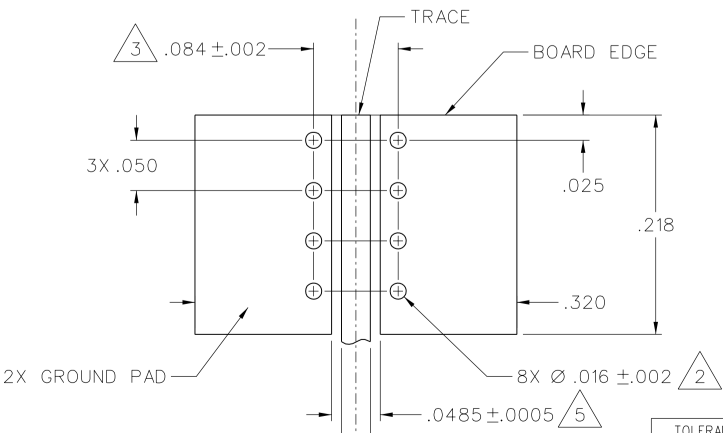
ALL HOLES PLATED THRU ENTIRE CIRCUIT BOARD STACKUP.

 $^{\prime}$ 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 GROUND FROM BOARD EDGE.
 - 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, 16 MIL HIGH FREQUENCY CIRCUIT BOARD SUBSTRATE: TRACE WIDTH = 28.5 MILS GROUND GAPS = 10 MILS
- CONDUCTOR THICKNESS = 1.4 MIL (INCLUDES PLATING) 6. EMERSON NETWORK POWER CONNECTIVITY SOLUTIONS HIGH

FREQUENCY END LAUNCH CONNECTORS ARE COVERED UNDER US PATENT NUMBER 7,344,381





MOUNTING FOOTPRINT 10:1 (TOP VIEW, INCLUDING TRACE DIMENSIONS)

.0285 ±.0005—→

CUSTOMER DRAWING

THIS DRAWING TO BE INTERPRETED PER ASME Y 14.5M - 1994

'μSTATION''

COMPANY CONFIDENTIAL

DATE TOLERANCE UNLESS DRAWN BY OTHERWISE SPECIFIED JRK 11-2-04 CHECKED BY DATE TITLE .XXX ±.003 APPROVED BY DATE JRK 12-15-04

12-15-04

10:1

SCALE

RELEASE DATE

U/M

INCH

DECIMALS

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MATL

FINISH

cinch P.O. Box 1732 Waseca, MN 56093 1-800-247-8256

Cinch Connectivity Solutions

HIGH FREQ END LAUNCH SMA JACK ASSEMBLY. EDGE MOUNT, 15 MIL PIN

SHEET

DRAWING NO.

ENGINEERING RELEASE

11-5-04 ADDED NOTE: 6

1a | 4-14-08 | A

-142-0761-861/870

REVISIONS

************* * REVISION NUMBER FOLLOWED BY AN ALPHA *
* CHARACTER INDICATES DRAWING CLARIEL *

12-15-04 ECN 49544

ECN 51481

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