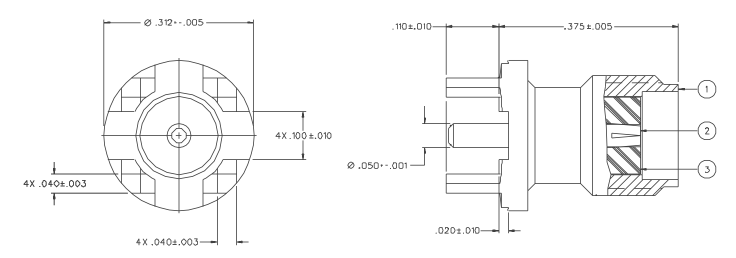
	ITEM ①	ITEM ②	ITEM ③	
PART NUMBER	BODY	CONTACT	INSULATOR	CONTACT
142-0701-231	BRASS GOLD PL .00001 MIN OVER NICKEL PL .DDQQ5 MIN OVER COPPER PL .00005 MIN	BERYLLIUM COPPER GOLD PL .00005 MIN OVER NICKEL PL .00005 MIN OVER COPPER PL .00005 MIN	TEFLON	
142-0701-235	BRASS GOLD PL .00001 MIN QVER NICKEL PL .DDQQ5 MIN OVER COPPER PL .00005 MIN	BERYLLIUM COPPER GQLD PL .00005 MIN QVER NICKEL PL .00005 MIN OVER CQPPER PL .00005 MIN	TEFLON	2
142-₽7₽1-236	BRASS NICKEL PL .DDQ1 MIN OVER COPPER PL .00005 MIN	BERYLLIUM COPPER GOLD PL .00005 MIN OVER NICKEL PL .00005 MIN OVER COPPER PL .00005 MIN	TEFLON	



NOTES:

1. SPECIFICATIONS:

IMPEDANCE: 50 OHMS
FREQUENCY RANCE: 0-18 GHz
VSWR: NOT APPLICABLE
WORKING VOLTACE: 335 VRMS MAX AT SEA LEVEL
DIELECTRIC WITHSTANDING VOLTACE: 1000 VRMS MIN AT SEA LEVEL
INSULATION RESISTANCE: 5000 MEGOHM MIN
CONTACT RESISTANCE:
CENTER CONTACT: INITIAL 3.0 MILLIOHM MAX, AFTER
FRIVIRONIENTAL 4.0 MILLIOHM MAX CENTER CONTACT - INITIAL 3.0 MILLIOHM MAX, AFTER ENVIRONMENTAL 4.0 MILLIOHM MAX OUTER CONDUCTOR - INITIAL 2.0 MILLIOHM MAX AFTER ENVIRONMENTAL NOT APPLICABLE BRAID TO BODY - NOT APPLICABLE CORONA LEVEL: 250 VOLTS MIN AT 70,000 FEET INSERTION LOSS: NOT APPLICABLE FE LEXAGE: NOT APPLICABLE FE LEXAGE: NOT APPLICABLE FE LEXAGE: NOT APPLICABLE FE HIGH POTENTIAL WITHSTANDING VOLTAGE: 670 VRMS MIN AT A AND 7 MHz AT 4 AND 7 MHz

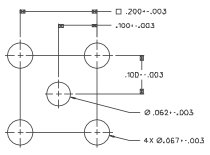
MECHANICAL.

ENGAGE/DISENGAGE TORQUE: 2 INCH-POUNDS MAX MATING TORQUE: 7-10 INCH POUNDS COUPLING PROOF TORQUE: NOT APPLICABLE COUPLING NUT RETENTION: NOT APPLICABLE CONTACT RETENTION: 6 LBS MIN AXIAL FORCE AND ADMINISTRATION TORPULE. CABLE ACCEPTABILITY. NOT APPLICABLE
CABLE HEX CRIMP SIZE: NOT APPLICABLE
CABLE RETENTION: NOT APPLICABLE
DURABILITY: 500 CYCLES MIN

ENVIRONMENTAL:

(MEETS OR EXCEEDS THE APPLICABLE PARAGRAPH OF MIL-PRF-39D12] THERMAL SHOCK: MIL-STD-2DZ. METHOD 107, CONDITION B OPERATING TEMPERATURE: -65 DEC C TO 165 DEC C CORROSION: MIL-STD-202, METHOD 101, CONDITION B SHOCK: MIL-STD-202, METHOD 213, CONDITION I VIBRATION: ML-STD-202, METHOD 204, CONDITION D MOISTURE RESISTANCE: MIL-STD-202, METHOD 106 MOISTURE SEAL: EFJ DD3-6000-501

CONNECTOR MOUNTING LEADS 60%/40% TIN/LEAD DIPPED (SOLDER PLATE)



MOUNTING HOLE LAYOUT

8:1

CUSTOMER DRAWING

DRAWING NO.

ENGINEERING RELEASE

1g 6-6-94 R \$ I R VERSION UPDATE

VERSION UPDATE

0

REVISIONS

9-16-92 R V R R 9-25-92 CHANGED: UPDATED GRAPHICS, CON-TACT GOLD PL .DDDO5 WAS .00003

Z 2-25-99 R T R M ECN 45212

PREVISION NUMBER FOLLOWED BY AN ALPHA CHARACTER INDICATES DRAWING CLARIFI-CATION OF PAIT NUMBER ADDITION ONLY.

2a 10-17-01 R N N N ECN 47956

THIS DRAWING TO BE INTERPRETED PER ANSI Y 14.5M - 1982

"µSTATION"

COMPANY CONFIDENTIAL

TOLERANCE UNLESS OTHERWISE SPECIFIED		DRAWN BY VFT	DATE 7-10-92	Clinch Connectivity Solutions 299 Johnson Ave. Ste. 100 Wasera, MN 56093 1, 900, 247, 2956		
	mm	CHECKED BY	DATE	TITLE	2-000-247-0230	
.xx — _		CILCOLD III	DAIL	JACK ASSEMBLY,		
.XXX—— —		APPROVED BY	DATE	STRAIGHT PC MOUNT SMA		
MAIL		VET	9-16-92	V1417 (
		APPROVED BY	DATE 9-22-92	CODE NO.	DRAWING NO.	
FINISH			9-22-92		() - 142-0701-231/240	
		RELEASE DATE 9-25-92		SCALE 10:1	U/N INCH SHEET 2 OF 2	