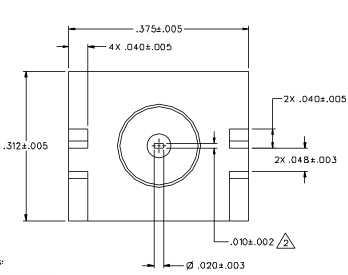
PART NUMBER	ITEM 1) BODY	ITEM 2) CONTACT	ITEM 3 INSULATOR
142-0701-841	BRASS GOLD PL .ODDD1 MIN OVER NICKEL PL .00005 MIN OVER COPPER PL .00005 MIN	BERYLLIUM COPPER GOLD PL .DDOO3 MIN DVER NICKEL PL .00005 MIN OVER COPPER PL .00005 MIN	TEFLON
142-0701-846	BRASS NICKEL PL .0001 MIN OVER COPPER PL .00005 MIN	BERYLLIUM COPPER GOLD PL .00003 MIN OVER NICKEL PL .00005 MIN OVER COPPER PL .00005 MIN	TEFLON



## NOTES: 1. SPECIFICATIONS:

## ELECTRICAL:

IMPEDANCE: 5D OHMS
FREQUENCY RANGE: 0-18 GHz FREQUENCY RANGE: 0-18 GHZ
VSWR: NOT APPLICABLE
WORKING VOLTAGE: 335 VRMS MAX AT SEA LEVEL
DIELECTRIC WITHSTANDING VOLTAGE: 1000 VRMS MIN AT SEA LEVEL
INSULATION RESISTANCE: SDOD MECOHMS MIN
CONTACT RESISTANCE: CENTER CONTACT - INITIAL 3 MILLIOHMS MAX.
AFTER ENVIRONMENTAL 4 MILLIOHMS MAX
OUTER CONDUCTOR - INITIAL 2.0 MILLIOHMS M OUTER CONDUCTOR - INITIAL 2.0 MILLIOHMS MAX AFTER ENVIRONMENTAL NOT APPLICABLE BRAID TO BODY - NOT APPLICABLE CORONA LEVEL: 250 VOLTS MIN AT 70,000 FEET INSERTION LOSS: NOT APPLICABLE RF LEAKAGE: NOT APPLICABLE RF HIGH POTENTIAL WITHSTANDING VOLTAGE: 670 VRMS MIN AT 4 AND 7 MHz

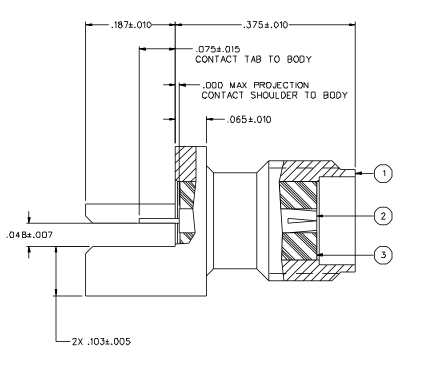
## MECHANICAL:

ENGAGE/DISENGAGE TORQUE: 2 INCH POUNDS MAX MATING TORQUE: 7-1D INCH POUNDS COUPLING PROOF TURQUE: NOT APPLICABLE COUPLING NUT RETENTION: NOT APPLICABLE CONTACT RETENTION: 6 LBS MIN AXAL FORCE 4 IN-OZ MIN RADIAL TORQUE CABLE ACCEPTABILITY: NOT APPLICABLE CABLE RETENTION: NOT APPLICABLE DURABILITY: 500 CYCLES MIN

## ENVIRONMENTAL:

(MEETS OR EXCEEDS THE APPLICABLE PARAGRAPH OF MIL-C-39D12) THERMAL SHOCK: MIL-STD-202, METHOD 107. CONDITION B OPERATING TEMPERATURE -65 C TO 165 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

/2. BOTTOM OF CONTACT TO BE IN LINE WITH MOUNTING LEG WITHIN .DIO.



CUSTOMER DRAWING

DRAWING NO.

ENCINEERING RELEASE

C - 142-0701-841/850 **REVISIONS** 

CHANGED: -845 "B" .055/.035 WAS .048+-.007 AND "C" .051/.035 WAS .048+-.003

REVISION NUMBER FOLLOWED BY AN ALPHA CHARACTER INDICATES DRAWING CLARIFF - CATION OR PART NUMBER ADDITION ONLY

1b 6-14-94 R I B R 6-21-94 ECN 42518

CHANCED: 4X .040-.005 WAS 2X .040-.005. 2X .048-.003 WAS 2X .040-.005. 2X .048-.003 WAS 2X .040-.005. 005. 2X .048-.003 WAS 2X .040-.005. 004 MAX PROJECTION .075-.015 .005..025..018 .005..015.005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005..018 .005.

2-19-97 R J S S ECN 44268

11-10-92 R V 8 8 8 8 12-18-92 H 8 8 8 8 8 ECO 41275 CHANGED: 048+-.007 WAS .048+-.003, UPDATED GRAPHICS ADDED: .025+-.01B 10 2-22-94 R S 8 8 F 3-8-94 H 8 8 8 H ECO 42224

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

"µSTATION"

COMPANY CONFIDENTIAL

OTHERWISE SPECIFIED	DRAWN BY VET	DATE 7-13-92	OHNSON®		Cinch Connectivity Solutions 299 Johnson Ave. Ste. 100 Waseca, MN 56093 1-800-247-8256	
DECINALS mm	CHECKED BY	DATE	JACK ASSEMBLY			
NATL	APPROVED BY VET	DATE 11- 18-92	END LAUNCH SMA			
FINISH	APPROVED BY TAK/RJB	DATE 12-14-92	CODE NO. C	701-841/850		
	RELEASE DATE	12-18-94	SCALE 10:1	U/N INCH	SHEET 2 OF 2	