- 1801-041	BODY		CONTACT	ITEM (4)	ITEM S RETENTION SPRING		C - 142-1801-0
	BRASS GOLD PL .00001 MIN OVER NICKEL PL .DDQQ5 MIN OVER COPPER PL .00005 MIN	NUT BRASS GOLD PL .00001 MN OVER NICKEL PL .00005 MIN OVER COPPER PL .00005 MIN	BRASS COLD PL .000D3 MIN OVER NICKEL PL .00005 MIN OVER COPPER PL .00005 MIN	TEELON	BERYLLIUM COPPER UNPLATED		0 REVISION ENGINEERING RELEASE
!- 1801-046	BRASS NICKEL PL .DDQ1 MIN OVER COPPER PL .00005 MIN	BRASS NICKEL PL .0001 MIN OVER COPPER PL .00005 MIN	BRASS COLD PL .000D3 MIN QVER NICKEL PL .00005 MIN OVER COPPER PL .00005 MIN	TEFLON	BERYLLIUM COPPER UNPLATED		I 1-14-97 R B R R R R
	207.040		- .	490±.01		.499 REF	
					.330±.010	.390±.005	
						(5)	
							(2)
			<u>. </u>				1
		.481±.002					7
		Ø.625±.005					(3)
			L_ø	.162±.002			
			└─Ø.050±.00	>1			
NOTES:							
. SPECIFICATI	ONS:	. 004					
	50 OHMS RANGE: 0-18 GHZ .02F (F IN GHZ)	-Ø.102:004					
VSWR: 1.15- WORKING V	.OZF (F IN CHZ) OLTACE: 335 VRMS MAX AT S WITHSTANDING VOLTACE: 1001 RESISTANCE: 5000 MEGOHM I ESISTANCE:	SEA LEVEL					

CUSTOMER DRAWING

THIS DRAWING TO BE INTERPRETED PER ANSIY 14.5M - 1982

" μ STATION"

COMPANY CONFIDENTIAL

299 Johnson Ave. P.O. Bax 1732 Waseca, MN 56093-0832 TOLERANCE UNLESS OTHERWISE SPECIFIED DRAWN BY DATE Components C RSH 1-14-96 DECINALS CHECKED BY DATE 1-15-97 PLUG ASSEMBLY, 2 HOLE FLANGE MOUNT, EXTENDED DIELECTIC, SMA .xx -JRK .xxx-APPROVED BY DATE 1-15-97 NATL DRAWING NO. APPROVED BY RJB DATE 1-15-97 CODE NO. C - 142-1801-041/050 FINISH RELEASE DATE SCALE 10:1 U/N INCH SHEET 2 OF 2

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: .06 F (F IN CHZ) AT 6 CHZ
RF LEAKAGE: -60 DB MIN AT 2 TO 3 CHZ
RF HIGH POTENTIAL WITHSTANDING VOLTAGE: 670 VRMS AT 4 AND 7 MHZ

MECHANICAL:

ENGAGE/DISENGAGE TORQUE: 2 INCH-POUNDS MAX MATING TORQUE: 7-10 INCH POUNDS COUPLING PROOF TORQUE: 15 IN-LB MIN COUPLING NUT RETENTION: 6D LBS MIN CONTACT RETENTION: 6 LBS MIN AXIAL FORCE 4 IN-OZ MIN RADIAL TORQUE

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-C-39012)
THERMAL SHOCK: MIL-STD-2D2. METHOD 107. CONDITION B
OPERATING TEMPERATURE: 65 BEG C TO 165 BEG 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

Mouser Electronics

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Cinch Connectivity Solutions: 142-1801-046