

NOTES: UNLESS OTHERWISE SPECIFIED.

1. MATERIAL & FINISH:

1.1 BODY: (133-9402-001) GOLD PLATED COPPER ALLOY (133-9402-004) SILVER PLATED COPPER ALLOY

1.2 INTERFACE: (133-9402-001) GOLD PLATED BERYLLIUM COPPER (133-9402-004) SILVER PLATED BERYLLIUM COPPER

1.3 INSULATOR: PTFE (TEFLON)

1.4 CENTER CONTACT: (133-9402-001) GOLD PLATED COPPER ALLOY (133-9402-004) SILVER PLATED COPPER ALLOY

2. ELECTRICAL SPECIFICATIONS:

2.1 IMPEDANCE: 50 OHMS

2.2 FREQUENCY RANGE: 0 - 6 GHz

2.3 VSWR: 1.17+.04F MAX (F IN GHz)

2.4 WORKING VOLTAGE: 250 VRMS MAX AT SEA LEVEL

2.5 DIELECTRIC WITHSTANDING VOLTAGE: 750 VRMS MIN AT SEA LEVEL

2.6 INSULATION RESISTANCE: 1000 MEGOHM MIN

2.7 CONTACT RESISTANCE:

CENTER CONTACT - INITIAL 5 MILLIOHM MAX, AFTER ENVIRONMENTAL 8 MILLIOHM MAX

OUTER CONDUCTOR - INITIAL 1 MILLIOHM MAX, AFTER

ENVIRONMENTAL 1.5 MILLIOHM MAX BODY TO CABLE - INITIAL 1 MILLIOHM MAX, AFTER

ENVIRONMENTAL NOT APPLICABLE

2.7 CORONA LEVEL: 190 VOLTS MIN AT 70,000 FEET

2.8 INSERTION LOSS: .1 dB MAX AT 1 GHz 2.9 RF LEAKAGE: -55 dB AT 2.5 GHz

2.10 RF HIGH POTENTIAL WITHSTANDING VOLTAGE: 500 VRMS AT 4 AND 7 MHz

3. MECHANICAL SPECIFICATIONS:

3.1 ENGAGE/DISENGAGE FORCE: 5.6 LBS MAX ENGAGEMENT

1.0/8.0 LBS MIN/MAX DISENGAGEMENT

3.2 CABLE ACCEPTABILITY: RG 178/U, RG 196/U

3.3 CABLE HEX CRIMP SIZE: .105

3.4 CABEL RETENTION: 10 LBS MIN AXIAL FORCE

3.5 DURABILITY: 500 CYCLES MIN

L FNVIRONMENTAL

4.1 (MEETS OR EXCEEDS THE APPLICABLE PARAGRAPH OF MIL-PRF-39012)

4.2 THERMAL SHOCK: MIL-STD-202, METHOD 107, CONDITION F

4.3 OPERATING TEMPERATURE: -65 DEG C TO 165 DEG C

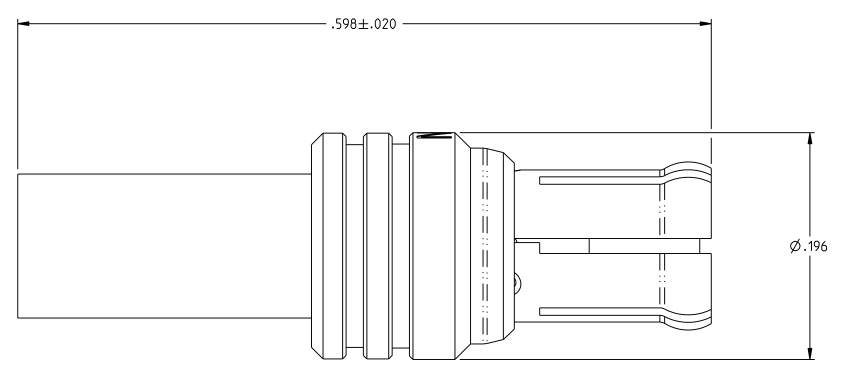
4.4 CORROSION: MIL-STD-202, METHOD 101, CONDITION B

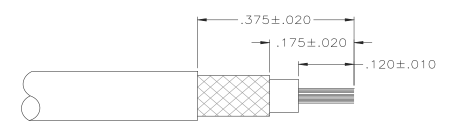
4.5 SHOCK: MIL-STD-202, METHOD 213, CONDITION B

4.6 VIBRATION: MIL STD-202, METHOD 204 CONDITION B

4.7 MOISTURE: MIL STD-202, METHOD 106

5. CONNECTOR MARKED "NM" FOR NON-MAGNETIC.





## CABLE STRIP DIMENSIONS

cinch CONNECTIVITY FOLUTIONS	3RD ANGLE PROJECTION	JOHNSON
This PROPRIETARY Document is groperly of Cinch Connectivity Solutions.II is confidential in nature, non-transferable.	RoHS2 <b>☑</b> 2011/65/EU	TIME PLUG ASSY STRAIGHT CABLED, RG 178 MCX NON-MAGNETIC
and issued with the clear understanding that it is no traced or copied without permission and is returnable upon demand.	.XX ±.02	Model No. 133-9402-001/010
INTERPRET DRAWING IN ACCORDANCE WITH ASME Y14.5-2009.	.XXX ±.005 ANGLES ±2	B DO NOT SCALE 7/18/2016 Sneet 1 OF 1

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Cinch Connectivity Solutions: 133-9402-001