1	34-	1000-040	

REV	ECO	DATE
1	INITIAL RELEASE	04SEP2020

NOTES:

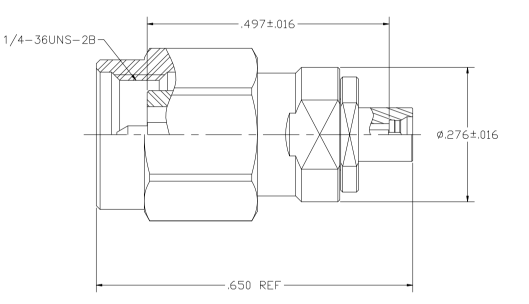
1. MATERIAL AND FINISH:

- 1.1 BODY: STAINLESS STEEL, PASSIVATED
- 1.2 CONTACT: BERYLLIUM COPPER, GOLD PLATE
- 1.3 INSULATOR: ULTEM 1000, AMBER
- 1.4 GASKET: SILICONE, RED
- 2. ELECTRICAL SPECIFICATIONS:
 - 2.1 IMPEDANCE: 50 OHMS NOMINAL
 - 2.2 FREQUENCY RANGE: DC~40 GHz
 - 2.3 VSWR: 1.25 MAX
 - 2.4 DIELECTRIC WITHSTANDING VOLTAGE: 250 VRMS MIN
 - 2.5 INSULATION RESISTANCE: 3500 MEGOHM MIN
 - 2.6 CONTACT RESISTANCE:
 - 2.6.1 CENTER CONTACT 6.0 MILLIOHM MAX 2.6.2 OUTER CONDUCTOR – 2.0 MILLIOHM MAX
- 3. MECHANICAL SPECIFICATIONS:

3.1 ENGAGE/DISENGAGE FORCE: 0.23 Nm MAX (2.92MM) 2.5 LBS MAX/4.5 LBS MAX (SMP3)
3.2 COUPLING NUT RETENTION: 267 N MIN
3.3 COUPLING PROOF TORQUE: 1.7 Nm MIN
3.4 CONTACT RETENTION: 22 N MIN
3.5 DURABILITY: 500 CYCLES MIN (2.92MM) 100 CYCLES MIN (SMP3)

4. ENVIRONMENTAL:

(MEETS OR EXCEEDS THE APPLICABLE PARAGRAPH OF MIL-PRF-39012) 4.1 THERMAL SHOCK: MIL-STD-202, METHOD 107, CONDITION B 4.2 OPERATING TEMPERATURE: -65°C TO 165°C 4.3 MOISTURE RESISTANCE: MIL-STD-202, METHOD 106 4.4 MECHANICAL SHOCK: MIL-STD-202, METHOD 213, CONDITION I 4.5 VIBRATION: MIL-STD-202, METHOD 204, CONDITION D



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This PROPRIETARY Document is property of Clinch Connectivity Solutions.It is confidential in nature, non-transferable,	ROHS Cage Code (EU)/2015/863 COMPLIANT 3RD ANGLE PROJECTIC		T ^{itle:} ADAPTER ASSEMBLY, 2.92MM MALE TO SMP3 MALE				E
and issued with the clear understanding that it is not traced or copied without permission and is returnable upon demand.	800.±XXX.	Drown by: TOMMY REN	Drawing N	°. 134–100	0-040		rev. 1
INTERPRET DRAWING IN ACCORDANCE WITH ASME Y14.5-2009.	.XXXX±.004 ANGLES±5°	^{Date:} 09/04/2020	size B	DO NOT SCALE DRAWING	Workmanship Std: Shi NONE	eet 1 OF	1

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