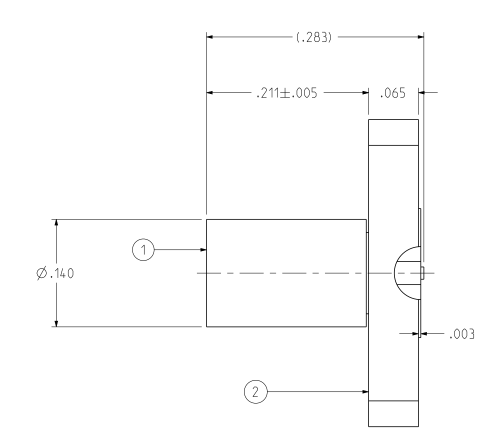
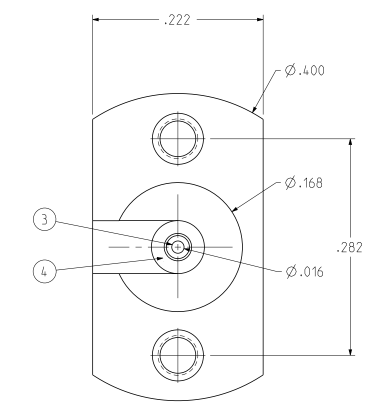
PART NUMBER	ITEM ① BODY	ITEM ② REAR BODY	ITEM ③ CONTACT	ITEM 4 INSULATOR
			BERYLLIUM COPPER GOLD PL .00005 MIN OVER NICKEL PL .00005 MIN OVER COPPER PL .00005 MIN	TEFLON

REV	ECO	DATE
1	INITIAL RELEASE	07AUG2019
2	EC -1911009	10APR2020
3	EC-2004015	14APR2020





SCALE 4:1

Cinch **JOHNSON** 125-0701-251/260 This PROPRIETARY Document is property of Cinch Connectivity, Solutions. It is confidential in nature, non-transferable, and issued with the clear understanding that it is not traced or copied without permission and is returnable upon demand. RoHS 🗹 2-HOLE FLANGE MOUNT JACK, PCB COMPRESSION MOUNT, VERTICAL LAUNCH, SIDE GROOVE, FULL DETENT SMPM (EU)/2015/863 COMPLIANT 3RD ANGLE PROJECTION $\Theta \iff$ SS OTHERWISE SPECIF UNITS: INCH 125-0701-251/260 ROMAN.YAO .XX ± .01 .XXX ± .003 .XXXX ± .0010 ANGLE ± 2° INTERPRET DRAWING IN ACCORDANCE WITH ASME Y14.5-2009. B DO NOT SCALE Workmanship Std: Sheet 1 OF 1 08/07/2019

1. ELECTRICAL SPECIFICATIONS:

NOTES:

- 1.1 IMPEDANCE: 50 OHMS NOMINAL
- 1.2 FREQUENCY RANGE: DC-65 GHz
- 1.3 VSWR: 1.40 TYPICAL DC-50 GHz 1.4 INSERTION LOSS: 0.12 √F dB MAX (F IN GHz)
- 1.5 WORKING VOLTAGE: 325 VRMS MAX AT SEA LEVEL
- 1.6 DIELECTRIC WITHSTANDING VOLTAGE: 325 VRMS MIN AT SEA LEVEL
- 1.7 INSULATION RESISTANCE: 5000 MEGOHM MIN
- 1.8 CONTACT RESISTANCE:
- 1.8.1 CENTER CONTACT INTIAL 6.0 MILLIOHM MAX, AFTER ENVIRONMENTAL NOT APPLICABLE
- 1.8.2 OUTER CONDUCTOR INITIAL 2.0 MILLIOHM MAX, AFTER ENVIRONMENTAL NOT APPLICABLE
- 1.9 RF LEAKAGE: -65 dB TYPICAL AT 3GHz

2. MECHANICAL SPECIFICATIONS:

- 2.1 INTERFACE DESIGN: IN ACCORDANCE WITH MIL-STD-348A, SERIES SMPM
- 2.2 ENGAGEMENT FORCE: FULL DETENT(FD) 4.5LBS TYPICAL; SMOOTH BORE(SB) 2.5LBS TYPICAL
- 2.3 DISENGAGEMENT FORCE: FD 6.5LBS TYPICAL; SB 1.5LBS TYPICAL
 2.4 CONTACT RETENTION: 1.5 LBS MIN AXIAL FORCE
 2.5 DURABILITY: FD 100 CYCLES MIN; SB 500 CYCLES MIN

3. ENVIRONMENTAL:

- 3.1 OPERATING TEMPERATURE: -65 °C TO 165 °C 3.2 THERMAL SHOCK: MIL-STD-202, METHOD 107, CONDITION B
- 3.3 MECHANICAL SHOCK: MIL-STD-202, METHOD 213, CONDITION I
- 3.4 CORROSION: MIL-STD-202, METHOD 101
- 3.5 VIBRATION: MIL-STD-202, METHOD 204
- 3.6 MOISTURE: MIL-STD-202, METHOD 106, EXCEPT STEP 7B