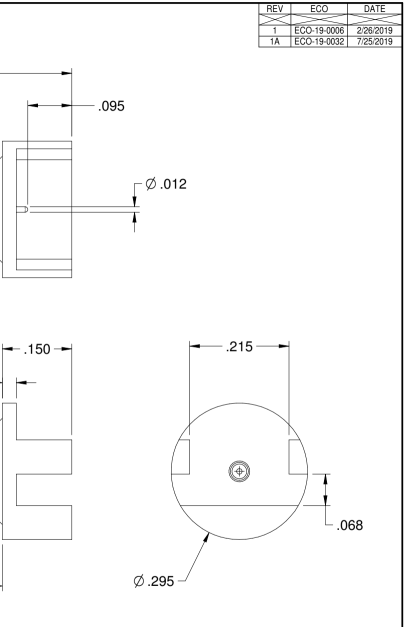
PART NUMBER	ITEM 1 BODY	ITEM 2 CONTACT	ITEM ③ INSULATOR	
145-0701-841BRASS GOLD PL .00003 MIN OVER NICKEL PL.00005 MIN OVER COPPERBERYLLIUM COPPER GOLD PL .00005 MIN OVER NICKEL PL.00005 MIN OVER COPPER		TEFLON	460 REF —	
SPECIFICATION:			1/4-36	6 UNS-2A -
VSWR: 1.5 MA) INSERTION LO WORKING VOL DIELECTRIC W INSULATION R CONTACT RES CENTER (ANGE: 0-40 GHz (SS: 0.05 √F dB MAX (F IN GHz TAGE: 250 VRMS MAX AT SE 'ITHSTANDING VOLTAGE: 100 ESISTANCE: 5000 MEGOHM I ISTANCE: CONTACT - INITIAL 3 MILLIC ENVIRONMEN ONDUCTOR - INITIAL 2 MIL	ÉA LEVEL DOVRMS MIN AT SEA LEVEL MIN HM MAX, AFTER TAL NOT APPLICABLE		.030
MATING TORQ	/DISENGAGEMENT FORCE: 2 UE: 7 TO 10 INCH-POUNDS 00 CYCLES MIN	2 INCH-POUNDS MAX		
THERMAL SHO CORROSION: M SHOCK: MIL-ST VIBRATION: MI	L: EMPERATUR: -40 TO 85℃ ICK: MIL-STD-202, METHOD 1 MIL-STD-202, METHOD 101, C ID-202, METHOD 213, CONDI L-STD-202, METHOD 204, CO SISTANCE: MIL-STD-202, MEH	ONDITION B TION I NDITION D		



This PROPRETARY Document is property of Cinch Consistent	SEE NOTE	Model No. 145-0701-841		JOHNSON				
		RoHS2	Cage Code	Title:	2.92mm END	LAUNCH JA	CK FOR .()62"
		UNLESS OTHERWISE SPECIFIED UNITS: NCH	·⊕· · ⊡					Rev.
understanding that it is not traced or copied without permission and is returnable upon demand.	permasion and is returnable upon demand. Workmanship Std:		R.SHEN		145-0701-841			1A
INTERPRET DRAWING IN ACCORDANCE WITH ASME Y14.5-2009.		.XXXX ±.0010 ANGLES ±1*00'	Date: 2/26/2019	Bize	DO NOT SCALE DRAWING		Sheet 1	l of 1