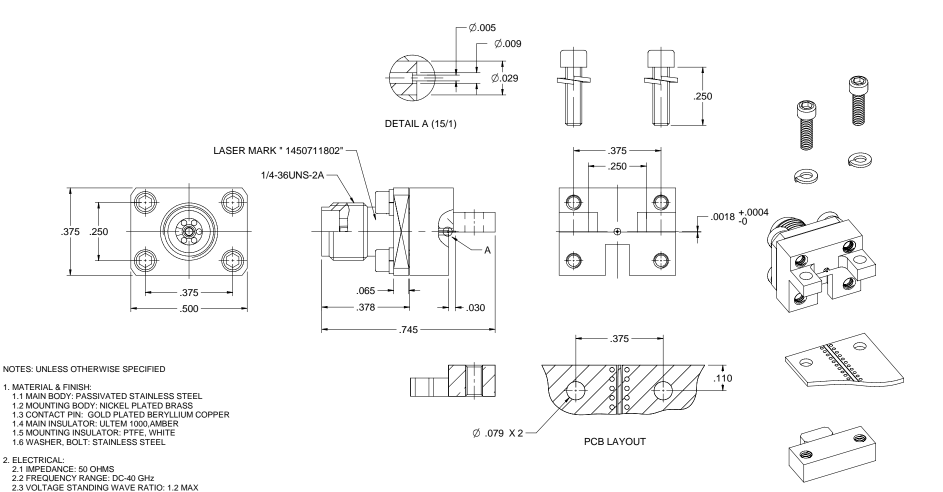
PACKAGING MODEL NO. 145-0711-802 ONE PCS PER BAG





_		O 1 1			
3.	ME	CH	AΝ	ICA	L:

3.1 DURABILITY: 500CYCLES MIN

2.5 CONTACT RESISTANCE:

4. ENVIRONMENT:

- 4.1 OPERATING TEMPERATURE: -55 TO 125°C
- 4.2 THERMAL SHOCK: MIL-STD-202, METHOD 107, CONDITION B.
- 4.3 SHOCK: MIL-STD-202, METHOD 213, CONDITION I

2.5.1 CENTER CONTACT: 3 MILLIOHMS MAX 2.5.2 OUTER CONTACT: 2 MILLIOHMS MAX

- 4.4 VIBRATION: MIL-STD-202, METHOD 204, CONDITION D 4.5 MOISTURE RESISTANCE: MIL-STD-202, METHOD 106
- 4.6 SALT SPRAY: MIL-STD-202, METHOD 101, CONDITION B

2.4 DIELECTRIC WITHSTANDING VOLTAGE: 750 VRMS MIN

A cinch	145-0711-801/810		Johnson					
-	RoHS2☑	Cage Code Title: END LAUNCH JACK SCREW-ON					TYPE LOW	
This PROPRETARY Discorded	2011/65/EU			PROFILE 2.92mm(SMK). 0.005" PIN				
Solutions. 5 is confidential in nature, non-blanderstate, and	UNITE ROY			Drawing No.			Rev.	
understanding that it is not brisined or copied without permission and its networks upon demand.	.XXX ±.02	Betty.Yu					001	
INTERPRET DRAWING IN ACCORDANCE WITH KIME V14.5-2009.	.XXXXX ±.01 ANGLES ±5*	07/05/2019	C	DO NOT SCALE	Workmanship Stat: NONF	Sheet	1 of 1	

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Cinch Connectivity Solutions: 145-0711-802