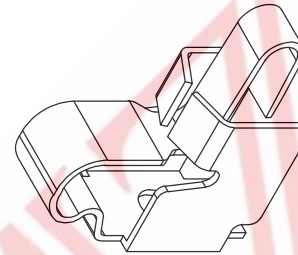
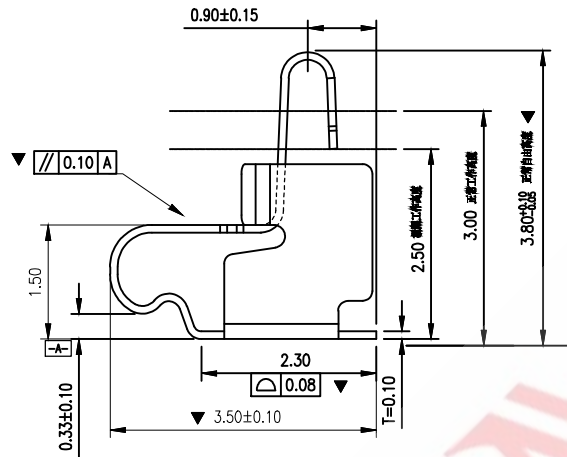
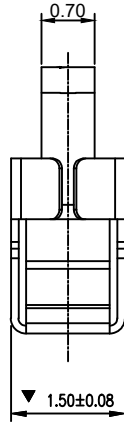
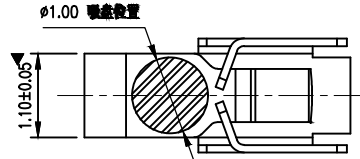


SAMZO REAC/ROHS

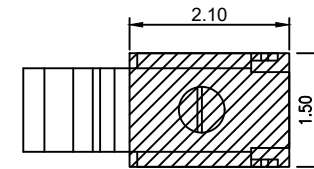
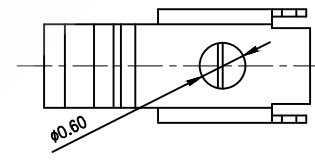
REV	ECN NO	DESCRIPTION	DESIGN	APPROVAL	DATE
A1	NEW	Replace frame			2018.06.12



- Technical Requirements:
1. Material: Stainless steel SUS301, T = 0.15 ± 0.005;
  2. Burrs are not allowed on the soldering surface and contact surface of the terminal tin feet, and the maximum burr on other parts is 0.03mm;
  3. Twist: 45°/1000mm, arch 5mm/1000mm;
  4. The dimensions marked with "▼" symbol are key control and inspection dimensions;
  5. Unmarked R MAX R0.13;
  6. The electroplating must pass the 48-hour salt spray test;
  7. The life test is > 20,000 times, and the product elasticity is required to be between 60gf - 80gf
  8. The nickel base is 50 - 80 U" min. The soldering area is gold-plated, and the contact area is gold-plated 3 U" min.

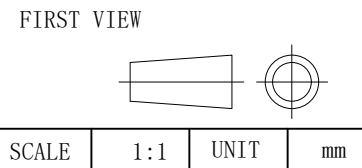
RF 35 15 38 - T J R

- Mould Code: R-Conventional
- Coating: Gold Plating
- Material: SUS301-T010
- Height: H 3.8mm
- Width: W 1.5mm
- Length: L 3.5mm
- Series: Antenna Spring



焊盘尺寸  
尺寸公差 ±0.05

ITEM	DESCRIPTION	MATERIAL	QTY	FINISH/COLOR				
A	本体	SUS301=T0. 10mm	1	镀金3U				
					GENERAL TOLERANCE			
					≥0~2<	±0.15		
					≥2~5<	±0.25		
					≥0~2<	±0.15		
					≥5	±0.35		
		DESIGN	WANGUIFA	2018.06.12				
		CHECKED	ZHENGUILAN	2018.06.12				
		APPROVED	LILIANJIANG	2018.06.14				



The copyright belongs to samzo parts [China] Co., Ltd. please use the material after samzo parts agree to authorize. The final right of interpretation belongs to samzo parts.  
WWW.KKK-JP.COM

TITLE: RF Antenna Spring,SMT, (L3.5\*W1.5\*H3.8mm)

DWG NO: RF3515-P001

PART NO: RF35151101

MODEL NO: RF351538-TJR

NAME: RF SPRING

SAMZO COMPONENTS  
Electronic switch and connector manufacturer