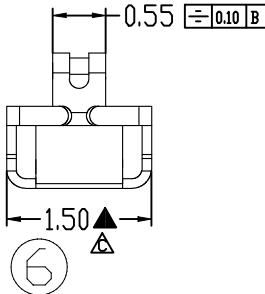
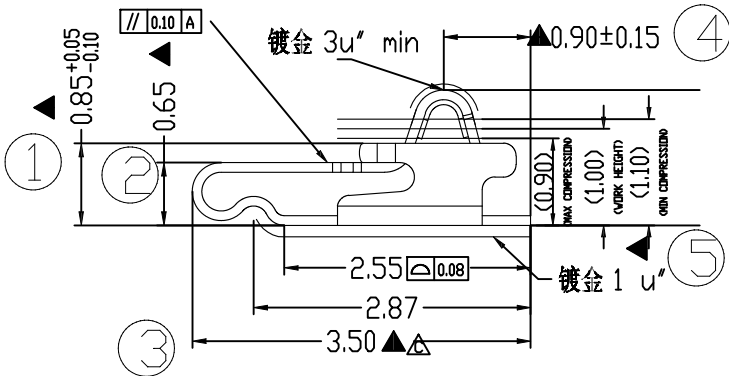
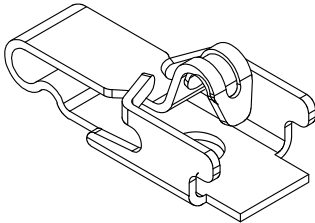
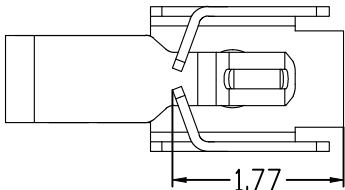


A		B	C	D	E	F	G
MD	Description	Please follow Pulse Limits for the hazardous substances (RoHS, halogens) in the document "Pulse Hazardous Substances (HS) Limits (RPGE002-03)" and "Vendor Survey Questionnaire, Material Composition (LDM-SAF-L0040)".		Reliability Test Spec according to WIHS7.5.33 (Reliability Test Working Instruction) Default test standard is Test Standard A if no definition			
P3	Change the Logo						




NOTES:UNLESS OTHERWISE SPECIFIED

1. MATERIAL: SUS304-H
- 2 . NO CRACK APPEARS ON CONTACT BALL SHAPE.
3. NO LINES APPEARS ON BENDING AREA.
4. ALL UNSPECIFIED RADII TO BE 0.05 MAXIMUM .
5. BURR:0.03MAX;CUMBER:1.5MM MAX/500MM; TWIST:20°/500MM.
6. PRE-LOAD FORCE:0.40N ON CONTACT POINT
7. PLATING: 3u"MIN GOLD PLATING ON CONTACT AREA, GOLD FLASH PLATING ON SOLDER AREA, 50u" MIN NICKEL PLATING OVER ALL

Confidential
This is a proprietary information of Pulse Suzhou.
No reproduction/copying is allowed without permission.

Functional Characteristics Key (Cpk requirement : Cpk) >
 ◆ Process Capability Studies required(total pcs)
 ◆ Ongoing Statistical Process Control Required (total pcs)
 ◆ Critical dimension need to be measured, no CPK requirement (total pcs)

PULSE (SUZHOU) WIRELESS PRODUCTS CO.LTD.		THIRD ANGLE PROJECTION		SHEET NUMBER		1 / 1	
 99 HUOJU RD. SUZHOU NEW DISTRICT 215009 P.R.CHINA		SCALE 4.000		GENERAL TOLERANCE			
				CUSTOMER NUMBER			
				DESIGN	JACKIE	JUN-28-18	
PRODUCT(S) SW0180N		DOCUMENT NUMBER SW0180N		CHECKED	MARK	Nov-22-17	
				APPROVED	JAMES	Nov-22-17	P3
ITEM TX80101-001 (CLIP)		PART VERSION P01		DOCUMENT VERSION P3		P2	Oct-26-18
						P1	JUN-28-18
				MOD		DATE	NAME

.X± 0.15
.XX± 0.10
.XXX±0.05
X.± 5°

Mouser Electronics

Authorized Distributor

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

Pulse:

SW0180N