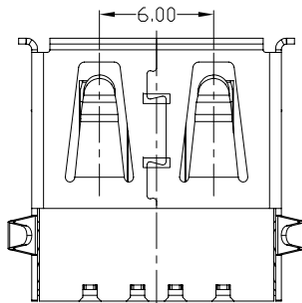
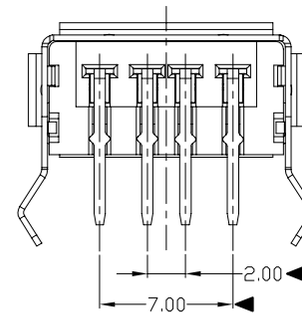
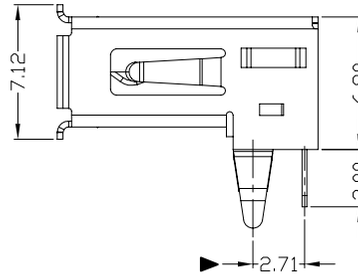
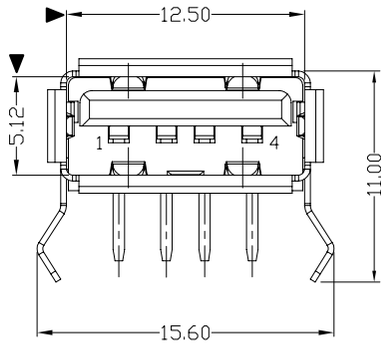
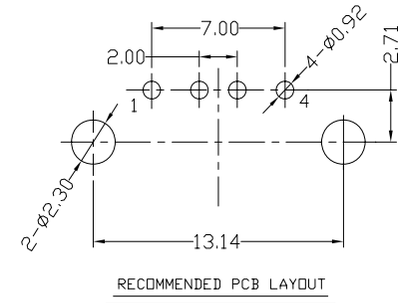
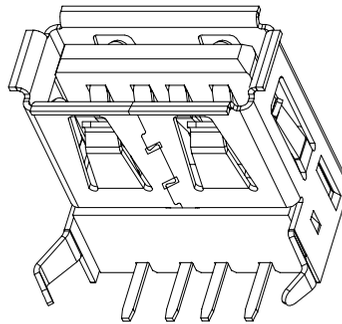
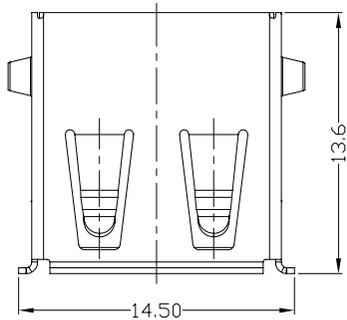




RoHS  
Compliant  
2002/95/EC

| REV. | ECN. | NO. | APPD. |
|------|------|-----|-------|
|      |      |     |       |
|      |      |     |       |
|      |      |     |       |



NOTES:

1. ELECTRICAL:

- 1) VOLTAGE CURRENT RATING: 2AMP, 30V AC;
- 2) INSULATION RESISTANCE: 1000MΩ, MIN;
- 3) CONTACT RESISTANCE: 30mΩ MAX;
- 4) WITHSTANDING VOLTAGE: 500V AC;
- 5) OPERATING TEMPERATURE: -55°C TO +85°C.

2. Mechanical:

- 1) Mating Force: 35N MAX
- 2) Unmating Force: 10N MIN.

3. NOTE: 1. DIMENSIONS MARKED "▼" TO BE CHECKED BY Q.C & IPQC.

4. PART NO.

USAF-04\*N-1\*R608

W: WHITE  
B: BLACK  
1: PBT  
2: PA6T  
3: PA9T  
4: LCP  
1: Au 1U\*  
6: Au 30U\*

Bill of materials:

| NO | PARTS    | MATERIAL     | QTY | FINISHING       | UNITS   | mm      | 东莞市铀高电子制品有限公司 |                                 |  |  |  |
|----|----------|--------------|-----|-----------------|---|---------|---------------|---------------------------------|--|--|--|
| 3  | HOUSING  | PBT          | 1   | UL94V-0         | X. ±0.35  | X.* ±2* | SEE NOTE      | TITLE:<br>USB A/F DIP90度一型弯脚无后盖 |  | PART NO.:<br>USAF-04*N-1*R608                  |  |
| 2  | SHELL    | COPPER ALLOY | 1   | PLATED NICKEL   | .X ±0.30  | .X* ±1* |               |                                 |  |  |  |
| 1  | TERMINAL | COPPER ALLOY | 4   | PLATED GOLD/TIN | .XX ±0.25   | .XX*    | FINISH        | CHKD: gan 2012/6/29             |  | SCALE SHEET REV. CUSTOMER<br>1:1 1/1 B DRAWING |  |
|    |          |              |     |                 | .XXX ±0.15  | .XXX*   | SEE NOTE      |                                 |  |  |  |
|    |          |              |     |                 | THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF ACCURATE INNOTECH INC AND SHALL NOT BE REPRODUCED, COPIED OR USED IN ANY MANNER WITHOUT THE PRIOR WRITTEN CONSENT OF ACCURATE INNOTECH INC. |         | Q'TY          | DRAWING SYMBOL                  |  |  |  |