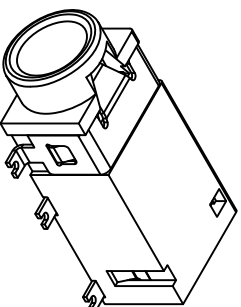
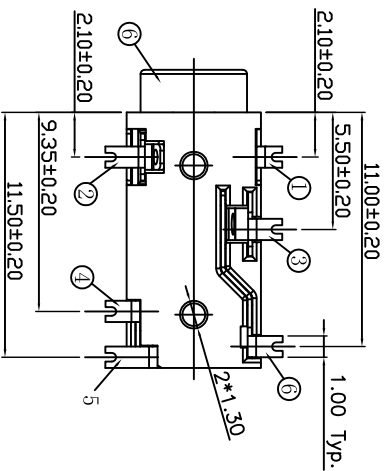
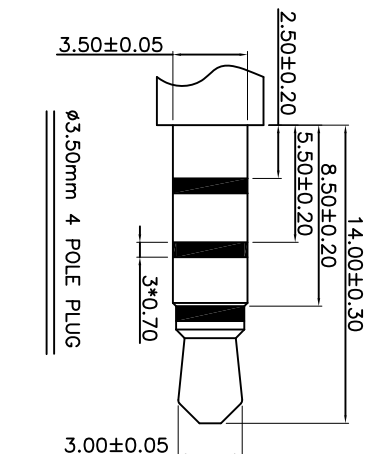
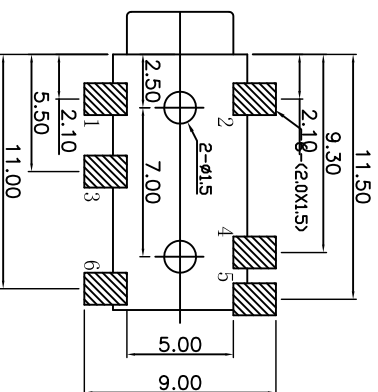


- SPECIFICATION
1. Rating : DC 30V 0.5A;
  2. Contact resistance:  $\leq 0.03\Omega$ ;
  3. Insulation resistance:  $\geq 100M\Omega$  (DC250V) ;
  4. Withstand voltage: 500VAC ;
  5. Insertion and extraction force: 3-30N;
  6. Life test: 5,000 cycles.

P.C.B LAYOUT



| NO. | 名 稱             | 用 量 | 材 料    | 製 造         | 備 注 |
|-----|-----------------|-----|--------|-------------|-----|
| 7   | HOUSING         | 1   | PLAT   |             |     |
| 6   | 6# CONTACT TONG | 1   | BRONZE | Au-P-lating |     |
| 5   | 5# CONTACT TONG | 1   | BRONZE | Au-P-lating |     |
| 4   | 4# CONTACT TONG | 1   | BRONZE | Au-P-lating |     |
| 3   | 3# CONTACT TONG | 1   | BRONZE | Au-P-lating |     |
| 2   | 2# CONTACT TONG | 1   | BRONZE | Au-P-lating |     |
| 1   | 1# CONTACT TONG | 1   | BRONZE | Au-P-lating |     |

SCHEMATIC

LM-PJ-S3142

|          |            |            |              |  |                    |    |                                       |
|----------|------------|------------|--------------|--|--------------------|----|---------------------------------------|
| DESING   | Peter      | DATE       | 2013. 05. 20 | MEASURE POINT:                         | Q/ADRANT POINT     | TP | 深圳市伊川電子有限公司                           |
| CHECKED  | Mona       | DATE       | 2013. 05. 20 | TANGENCY POINT                         | INTERSECTION POINT | IP | SHEENZHEN YICUAN ELECTRONICS CO., LTD |
| APPROVED | Jona       | DATE       | 2013. 05. 20 | UNLESS OTHERWISE SPECIFIED, TOLERANCE: |                    |    |                                       |
| REV: A0  |            | SCALE: 1:1 | UNIT: mm     | X                                      | ±0.25              |    | TITLE: Ø 3. 5mm PHONE JACK            |
| SIZE: A4 | SHEET: 1/1 |            |              | X.X                                    | ±0.20              |    | PART NO. PJ35106SY-P10                |
|          |            |            |              | ANGULAR                                | ±0.15              |    | DWG. NO.                              |
|          |            |            |              |  | ±.3                |    |                                       |