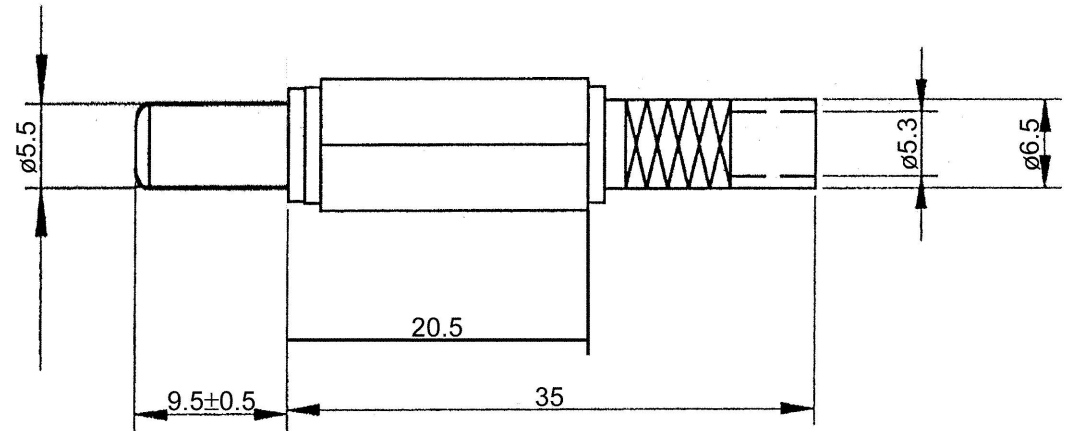
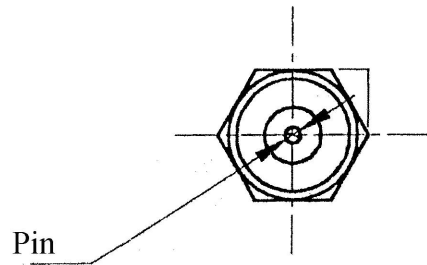


RoHS STANDARD



|           |                |                |
|-----------|----------------|----------------|
| Model No. | NP-117A-EN(HY) | NP-117B-EN(HY) |
| Pin       | ø2.5           | ø2.1           |

Technical requirement :

- 1 . This product should meet EU RoHS related requirement.
- 2 . The surface of plastic part should be without any crackle such as burr,lack,and so on phenomenon.
- 3 . The surface of metal part should be without any defect such as scour,nick,oxidation and plating problem.
- 4 . The electronic performance should be the same as spec.
- 5 . The un-specified tolerance is : <math> < 6 \pm 0.2 </math>  
   <math> 6 \sim 20 \pm 0.6 </math>  
   <math> > 20 \pm 1.5 </math>

**Specification :**

Contact Resistance : 30m ohm max.  
 Insulation Resistance : 100M ohm min. at DC 500V  
 Dielectric Resistance : AC 500V for one minute.

**DCI DRAGON CITY INDUSTRIES LIMITED**

|           |               |               |          |           |        |          |            |
|-----------|---------------|---------------|----------|-----------|--------|----------|------------|
| PART NAME | DC PLUG       | TOLERANCE : ± | DESIGN   | K.W LAW   | REMARK | SCALE    |            |
|           |               |               | DRAWING  | W.K YEUNG | REMARK | MATERIAL |            |
| PART NO.  | NP-117-EN(HY) | UNIT: MM      | CHECK    | K.L WONG  | REMARK | DWG. NO. | A410271145 |
|           |               |               | APPROVAL | K.W CHAN  | REMARK | SHEET    |            |