

PANEL CUT-OUT

| Z   | X    | Y    |
|-----|------|------|
| 1.2 |      |      |
| 1.5 | 35.3 | 36.8 |
| 2.0 |      |      |

Rating:

13A 250V AC

Insert And Extract Force: 1.36kgf~6.8kgf

Terminal Strength: ≥60N

Operating Life: ≥6000 cycles

Withstand Voltage: Between all terminals: 2500VAC (50-60Hz) 1min

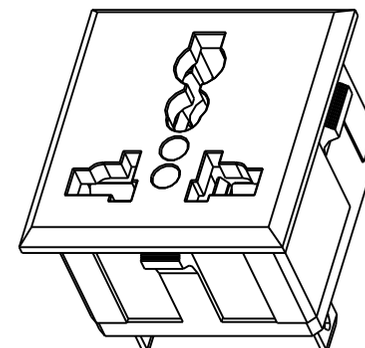
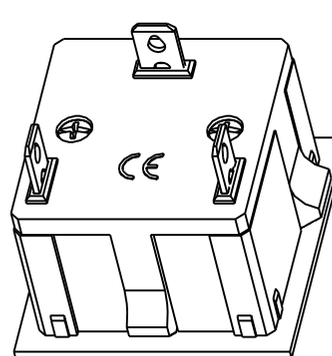
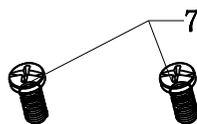
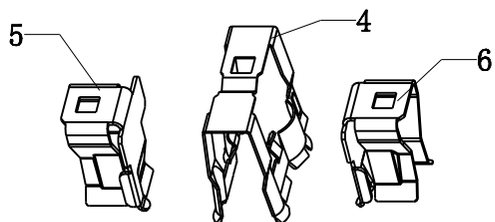
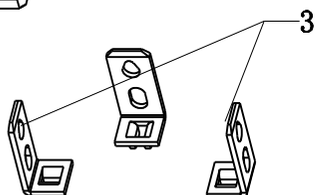
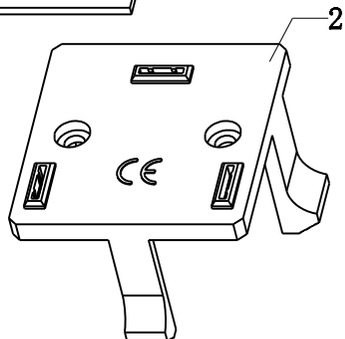
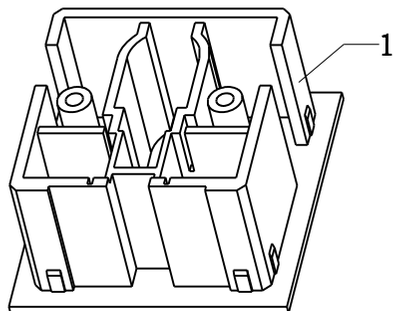
Terminals to Base: 3750V AC (50-60Hz) 1min

Leakage Current: 1mA

Insulation Resistance: ≥100MΩ 500V DC

Body Material: NYLON66 94V-0

| REV. | DATE      | REVISION DESCRIPTION | ISSUE | 普通公差:              | 浙江创都电子科技有限公司 |      |           |             |              |           |       |      |
|------|-----------|----------------------|-------|--------------------|--------------|------|-----------|-------------|--------------|-----------|-------|------|
| A4   |           |                      |       | COMMON TOLERANCE : |              |      |           |             |              |           |       |      |
| A3   |           |                      |       | UP TO 5            | ±0.20        | 单位   | mm        | 投影          | 品名           | AC Outlet | 比例    | Free |
| A2   | 2023/6/29 | 增加CE刻字               |       | ABOVE 5 TO 30      | ±0.30        | UNIT |           | PROJECTED   | PRODUCT NAME |           | SCALE |      |
| A1   | 2023/6/24 | 螺丝电镀工艺由镀锌改为镀镍        |       | ABOVE 30           | ±0.50        | 绘图   |           | 核对          | 型号           | LC        |       | 版本号  |
| REV. | DATE      | REVISION DESCRIPTION | ISSUE | ANGULAR            | ±5°          | 日期   | 2023/12/9 | 核准          | 料号           | LC-06     |       | A2   |
|      |           |                      |       |                    |              | DATE |           | APPROVAL BY | PART NO.     |           |       |      |



| 序号 | 名称         | 材料       | 处理 | 数量 | 备注 |
|----|------------|----------|----|----|----|
| 1  | LC-06基座    | PA66     | 黑色 | 1  |    |
| 2  | LC-06盖板    | PA66     | 黑色 | 1  |    |
| 3  | LC-06端子    | 黄铜       | 镀锡 | 3  |    |
| 4  | LC-06-04弹片 | 磷铜(锡磷青铜) | 镀镍 | 1  |    |
| 5  | LC-06-L左弹片 | 磷铜(锡磷青铜) | 镀镍 | 1  |    |
| 6  | LC-06-R右弹片 | 磷铜(锡磷青铜) | 镀镍 | 1  |    |
| 7  | 螺丝         | 铁        | 镀镍 | 2  |    |

物料明细表  
BOM

浙江创都电子科技有限公司

| REV. | DATE      | REVISION DESCRIPTION | ISSUE |
|------|-----------|----------------------|-------|
| A4   |           |                      |       |
| A3   |           |                      |       |
| A2   |           |                      |       |
| A1   | 2023/6/24 | 螺丝电镀工艺由镀锌改为镀镍        |       |

| 版本号<br>VERSION | A1        | 名称<br>NAME        | 万能插座 | 型号<br>MODEL NO. | LC    |
|----------------|-----------|-------------------|------|-----------------|-------|
| 绘图<br>DRAWN BY |           | 核对<br>CHECKED BY  |      | 料号<br>PART NO.  | LC-06 |
| 日期<br>DATE     | 2023/12/9 | 核准<br>APPROVAL BY |      | 图号<br>FILE NO.  |       |