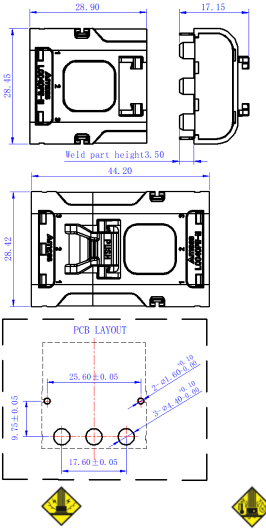
1. Product Model: LCC40PW-M

| P/N | Part Description | Sketch |
|---------------|---|--------|
| LCC40PW-M.S.R | LCC40PW-M Plastic Housing Assembly, Red , Rear Cover , Orange | |
| LCC40PW-M.S.B | LCC40PW-M Plastic Housing Assembly, Black , Rear Cover , Orange | |
| LCC40PW-M.S.O | LCC40PW-M Plastic Housing Assembly , Orange , Rear Cover , Orange | |

2. Product Application Description

As a type product of Connector which is 90° soldered onto PCB, in LC40 series connector with 2 main Power Pins. Mainly apply onto PCB mounted Li-Power product, which joint controller to batteray, joint controller to motor.

3. Product stacking diagram







environment

4. Technical Parameters

| Electric Characteristic | | |
|----------------------------|---|--|
| Current Rating | 35A MAX(10AWG 0.08mm/6.0mm2 0.31mm△≤30K) | |
| | 30A MAX(12AWG 0.08mm/4.0mm2 0.31mm△≤30K) | |
| | 45A MAX(10AWG 0.08mm/6.0mm2 0.31mm△≤40K) | |
| | 35A MAX(12AWG 0.08mm/4.0mm2 0.31mm△≤40K) | |
| | 52A MAX(10AWG 0.08mm/6.0mm2 0.31mm△≤55K) | |
| | 42A MAX(12AWG 0.08mm/4.0mm2 0.31mm△≤55K) | |
| | 67A MAX(10AWG 0.08mm/6.0mm2 0.31mm△≤85K) | |
| | 50A MAX(12AWG 0.08mm/4.0mm2 0.31mm△≤85K) | |
| Voltage | 600V DC | |
| Insulation Resistance | ≥2000MΩ | |
| Contact Resistance | ≤0.6mΩ | |
| Mechanical Characteristic | | |
| Plug Life | 100 次 | |
| FG Insertion Force | ≤9.0kgf | |
| FG Extraction Force | ≥10kgf | |
| Terminal Pushing Out Froce | ≥4.5kgf | |
| Salt Spray | Main brass parts 48h , Auxiliary welding feet 48h | |
| Environment Characteristic | teristic | |
| Work Temperature | -40°C to 120°C | |
| Materials Flame Level | UL94 V-0 (Minimum Thickness 0.8mm) | |
| Hot Wire Level | GWFI 850°C (Minimum Thickness 0.8mm) | |
| Environmental | RoHS2.0 | |
| Material | | |
| Outside Housing | PBT GF30, Color: Red\Black\Orange | |
| Main Terminal | CopperT2, Plating: Sliver | |
| Usage | | |
| Joint Method | Soldering | |
| Joint Reference | Refer to | |
| | < Automatic Welding Device Parameter Set Form> | |

Version: 2023V3

5. Transport and storage

- a) Product should be store in the clean and dry environment, far away from acid、 alkali and the other corrosive gases.
 - b) Storage enviroment: Temperature -10°C~40°C , Relative Humidity : ≤80%
- c) Product have to far away from light source (silver plating part), sealed packaging to store. Mustn't exposure to air for a long time or touch with sulfides, No bare hands touching.

d) Apply to normal transport, shoud be avoiding collision \upolesystem violent vibration \upolesystem raining and snowing onto product, flooding ect.



Use carefully

