Version No: 2023V1

LC50 Series Specification



specification Of Amass's LC Series

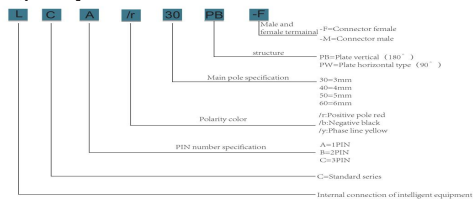
Scan code for more product informantion



[Description of products]

LC series is travel tools, garden tools, power tools,
Smart home appliances, intelligent robots and other
industries, with strong earthquake resistance, Stable
and reliable current carrying capacity, low temperature
rising performance and simple wire assembly characteristics;
Don't Connectors of the same diameter are available as single Pin,
double Pin and three Pin, wire type, plate vertical, Plate horizontal
type, more suitable for different product needs, more universal.

[Model Designation]



[Technical Parameter]

| Voltage | 600V DC | Work Temperature | -40~120℃ | Contact Resistance | ≤0.6mΩ |
|-----------------------|---------------------|------------------------------------|----------------------|---------------------------|--------------------|
| Insulation Resistance | ≥2000MΩ | Salt Spray | 48h | Wire Connection Mode | Hexagonal riveting |
| Housing Material | PBT | Terminal Material | Copper,Silver Plated | Plate Connection Mode | Tin Welding |
| Flame Level | UL94 V-0 (0.8mm) | Glowing Wire Flammability Index | GWFI 850°C (0.8mm) | Environmental Performance | RoHS2.0 |

[Welding Process Parameter]

| Welding Process Of Plate Connector | Wave Soldering | Connector solder leg length | 2.8mm | Wave soldering furnace temperature parameters (welding zone) | 1. Lower temperature area (under PCB board: welding foot): 240°C~270°C 2.Upper temperature area (PCB board: plastic shell area): ≤180°C 3. Welding duration: 3 to 6s (Subject to Customer's actual Debugging) |
|---------------------------------------|----------------|--------------------------------|-------|--|---|
|---------------------------------------|----------------|--------------------------------|-------|--|---|

CHANGZHOU AMASS ELECTRONIC CO,.LTD

Company Tel: 0519-86731695 Comapny Web: www.china-amass.com

Version No: 2023V1

| | | Adapter Diameter | | | | Maximum | Rated | Temperature |
|------------------|---------|-------------------|-------------------|-----|-------------------|----------------|---------|-------------|
| Mode I A | Ame | American Standard | | | National Standard | | | |
| | A. W. G | Copper mm² | Copper Wire mm | mm² | Copper Wire mm | diameter mm | Current | Rise |
| | 8# | 8.3 | 0.08 | 10 | 0. 41 | 8 | 90A | 85K |
| 10# | 10# | 5.2 | | 6 | 0. 31 | | 67A | |
| | 8# | 8.3 | | 10 | 0. 41 | | 70A | - 55K |
| LC50 | 10# | 5.2 | | 6 | 0. 31 | | 55A | |
| LCSU | 8# | 8.3 | | 10 | 0. 41 | | 62A | - 40K |
| 10# 8# 10# | 10# | 5.2 | | 6 | 0. 31 | | 45A | |
| | 8# | 8.3 | | 10 | 0. 41 | | 55A | 201 |
| | 10# | 5.2 | | 6 | 0. 31 | | 35A | - 30K |

| | LCA50 | LCB50 |
|---------|--------|------------------|
| | 59. 60 | 59. 60 19. 60 |
| Product | | 45.00 |
| Docking | 45.00 | |
| Outer | | |
| Outline | | 52.10 |
| Drawing | | |

| | LCA50 | LCB50 |
|------------------|---|-------------------------|
| DCD | LCA50PB-M PCB LAYOUT S 11 12 15 16 16 17 16 17 16 16 16 16 16 16 16 16 16 16 16 16 16 | (CUMOV V) (CG LAUGET) |
| PCB Hole Size | | 10.50±0.05 |



Version No: 2023V1

| | | Product | Component | | Component |
|---------------|---------------------|--|-----------|-----------------------------------|-----------|
| Product Model | Product Name | Drawing | Model | Component Name | Diagram |
| | | 70 | | LCA/r50-F Plastic Shell | |
| | | | 97012-F | Assembly | (A) |
| | | | | LCA/b50-F Plastic Shell | |
| 164 (50 5 | LCA/r50-F | | 97013-F | Assembly | |
| LCA/r50-F | Finished Product | | | LCA/o50-F Plastic Shell | |
| | | | 97014-F | | |
| | | | | Assembly | |
| | | | 91023-F | LC50-F Copper Component | |
| | | | | LCA/r50-M Plastic Shell | |
| | | BO | 97012-M | Assembly | B |
| | | | | LCA/b50-M Plastic Shell | |
| | LCA/r50-M | | 97013-M | Accombly | |
| LCA/r50-M | Finished Product | | 97014-M | Assembly LCA/o50-M Plastic Shell | |
| | Timbrica Froduct | | | | |
| | | | | Assembly | |
| | | | 99031-M | LC50-M Copper Component | |
| | | | / | LCA/r50PB-M | / |
| LCA/r50PB-M | LCA/r50PB-M | | | LCA/b50PB-M | |
| LCA/130PB-IVI | Finished Product | | | LCA/D3UPB-IVI | |
| | | | | LCA/o50PB-M | |
| | | | 97015-F | LCB50-F Plastic Shell | |
| LCB50-F | LCB50-F | J. Commission of the Commissio | | Assembly | |
| | Finished Product | | 91023-F | LC50-F Copper Component | / |
| | | | | LCB50-M Plastic Shell | |
| | LCB50-M | | 97015-M | Accombly | |
| LCB50-M | Finished Product | | | Assembly | |
| | Tillistica Froduct | 99031-M | | LC50-M Copper Component | / |
| LCB50PB-M | LCB50PB-M | W A | | | |
| | Finished Product | 5.00 | / | LCB50PB-M | / |
| | i iiiisiieu riouuct | | | | |
| LCB50PW-M | LCB50PW-M | | / | LCB50PW-M | , |
| | Finished Product | | | LCD501 VV -IVI | , |



[Instructions]

| | Current and voltage overloads can cause faults | A | |
|---------------------------|--|--|---|
| | nd accidents. | | Do not use in high temperature and humidity |
| | Plug connector in live state, will lead to faults and | | environment. |
| During connector using, | accident. Therefore, please plug the connector when | Please confirm the | Failure may occur if not used in the environment |
| do not exceed the rated | no | | specified in the specification, So please don't do it |
| current and voltage | current load on the circuit. | environment | here |
| | | | |
| | Do not power on connectors and wires under stress. | | Connectors are precision parts. Please be |
| | If too much external force, will lead to damage, Faults | | careful when using them. |
| Do not use when | and accidents occur, so do not use in this situation. | A CONTRACTOR OF THE PROPERTY O | Be careful when you open the package, even the |
| external force is applied | • The connector is designed as the connecting part of | — | part protected by tape packing and tubular packing, |
| to the connector | the circuit, so do not use the connector as the junction | Use carefully | the terminal also will be deformation, bending, |
| to the connector | of the shell, to construct part of an object. | | propping and other phenomena. |
| | | | I |

Version No: 2023V1

Comapny Web: www.china-amass.com

Transportation and storage

- a) The products shall be stored in a clean and dry environment, and there shall be no acid, alkali or other corrosive gases around the warehouse.
- b) The product storage temperature is 10 $^{\circ}$ C \sim 40 $^{\circ}$ C, and the relative humidity is \leq 8 0%.
- c) Silver plated products shall be kept away from light, sealed and sealed for storage. It is strictly prohibited to expose to the air for a long time or contact with sulfide, or touch with bare hands.
- d) The product can be used for transportation by conventional means of transportation. Collision, violent vibration, rain and snow, water immersion, etc. shall be avoided during transportation.

| Authorite al Character | Charalta | O and Pitalian | D - 4'C |
|------------------------|----------|----------------|---------|
| Authorized Strength : | Check: | Quality: | Ratify: |