4. Technical Parameters

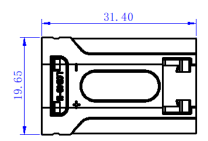
P/N Part Description Sketch LCB40-M Plastic Housing Assembly, Red, 97001-M.R Rear Cover , Orange LCB40-M Plastic Housing Assembly, 97001-M.B Black Rear Cover, Orange LCB40-M Plastic Housing Assembly , 97001-M.O Orange, Rear Cover, Orange 99028-M.S LC40-M Copper Terminal Assembly

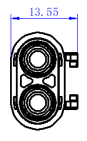
2. Product Application Description

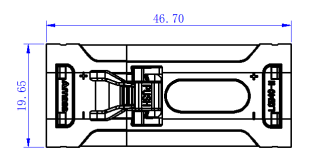
1. Product Model: LCB40-M

As a model of wire-harness to 90° soldered PCB joint connector in LC40 connector series, LCB40 apply in the field which require quite smaller space for connection between Li-battery, controller and motor mainly.

3. Product stacking diagram









During connector using, do not exceed the rated current and voltage

Prepared By:



Please confirm the environment

Auditor :

T. FOOTHINGER CHARICTORS	
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	≤7.0kgf
FG Extraction Force	≥10kgf
Terminal Pushing Out Froce	≥12kgf
Salt Spray	Main brass parts 48h , Jaws 24h
Environment Characteristic	
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	Rivet Joint

Version: 2023V3

5. Transport and storage

Joint Reference

- a) Product should be store in the clean and dry enviroment, 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, violent vibration, ${\sf raining}$ and snowing onto product, flooding ect.



Use carefully



Refer to <Six Side Riveting Process for LC series>

Do not use when external force is applied to the connector

Quality Checker: Approver: