Version: 2023V3

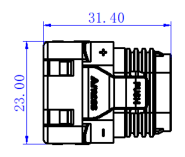
一、Product Model: LFB40

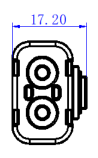
Product Model	Product Name	Pi cture
970 21 -F.O	LFB40-F Orange plastic shell	
970 21 -M.O	LFB40-M Orange plastic shell	
91020-F.S	LC40-F Copper Components	9
99028-M.S	LC40-M Copper Components	-

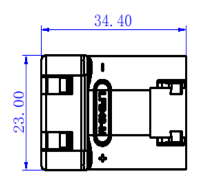
二、Product Application Description

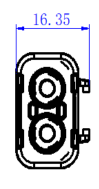
LFB series products are waterproof LC series products, which have all the advantages of LC series products. The product has a better waterproof effect, and the waterproof ability can reach IP67, which can adapt to the waterproof needs of most machine products.

三、Product Stack Diagram









四、Technical Parameter

PA Technical Farameter		
Electric Characteristic		
Current Rating	25A MAX (12 AWG△≤30K)	
	35A MAX (10 AWG△≤30K)	
	30A MAX (12 AWG△≤40K)	
	30A MAX (10 AWG△≤40K)	
	35A MAX (12 AWG△≤55K)	
	45A MAX (10 AWG△≤55K)	
Withstanding Voltage	600V DC	
Insulation Resistance	≥2000MΩ	
Contact Resistance	≤0. 6mΩ	
Mechanical Characteristic		
Plug Life	100 Times	
Finished Product Insertion Force	≤6.0kgf	
Finished product pulling force (with buckle)	≥10kgf	
Salt Spray	48h	
Connection Type	Riveting	
Working Environment		
Protection Level	IP67	
Applicable wire insulation diameter range	Silicone Wire4.5mm~6.0mm	
Work Temperature	-20°C to 120°C	
Materials Flame Level	UL94 V-0 (Wall thickness 0.8mm)	
Material		
Plastic Housing	PBT, Color:Orange	
Terminal	Red copper, Plating: Silvering	

五、Transportation And Storage Condition

- a) Products should be stored in a clean, dry environment, no acid, alkali or other corrosion around the warehouse Sexual gas.
- The storage temperature of the product is -10°C \sim 40°C, and the relative humidity is less than 80%.
- c) The silver-plated parts of the product should be stored away from light, sealed and sealed, and long-term air exposure or contact with sulfide should be prohibited, and bare hands should be avoided.
- d) The product can be used for conventional transportation, transportation should avoid collision, violent vibration, rain and snow attack, flooding and so on.



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



Please confirm



Use carefully



Do not use when external force is applied to the connector