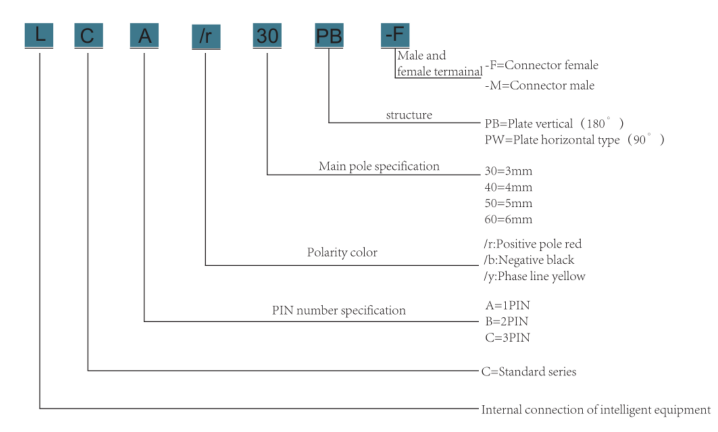


LC Series

[Model designation]



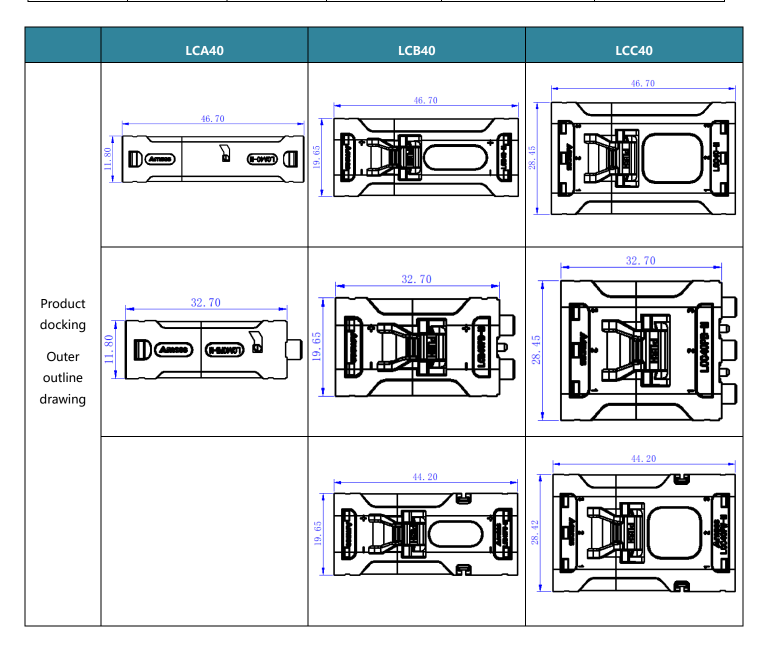
[technical parameter]

Voltage	1000V DC	Work Temperature	-40~120℃
Insulation Resistance	≥2000MΩ	Housing material	PBT
Contact Resistance	≤1mΩ	Terminal material	Copper, Silver plated
Flame Level	UL94 V-0	Salt Spray	48h(Level4)
Glowing wire flammability index	GWFI 960°C	Environmental performance	RoHS2.0



LC40 SPEC

Model	Adapter diameter		Maximum cable outer diameter	Rated current	Temperature rise	
Model	A.W.G	mm²	mm	Rated Current	remperature rise	
	10#	5.2		67A	85K	
	12#	3.3		50A	05K	
	10#	5.2		52A	55K	
1640	12#	3.3	6.4	40A	33K	
LC40	10#	5.2	0.4	45A	40K	
	12#	3.3		35A	40K	
	10#	5.2		38A	201/	
	12#	3.3		30A	30K	



Product model	Product name	Product drawing	Outline drawing of product	PCB LAYOUT	remarks
LCA/r40-F	LCA/r40-F finished product	Dans.	28.50		Hexagonal riveting
97008-F	LCA/r40-F Plastic shell assembly	Des	28.50		Hexagonal riveting; Plastic shell components are separately packaged and shipped
91020-F	LC40-F Copper components		20.50		Hexagonal riveting; Copper components are separately packaged and shipped
LCA/b40-F	LCA/b40-F finished product		28. 50 13. 20		Hexagonal riveting
97009-F	LCA/b40-F Plastic shell assembly	I Marine	28.50		Hexagonal riveting; Plastic shell components are separately packaged and shipped
91020-F	LC40-F Copper components		20.50		Hexagonal riveting; Copper components are separately packaged and shipped



Allia55	<u> </u>	1		VC151011	NO: 2022VI
LCA/y40-F	LCA/y40-F finished product	The state of the s	28.50		Hexagonal riveting
97010-F	LCA/y40-F Plastic shell assembly	T) Carrier to	28.50		Hexagonal riveting; Plastic shell components are separately packaged and shipped
91020-F	LC40-F Copper components		20.50		Hexagonal riveting; Copper components are separately packaged and shipped
LCA/r40-M	LCA/r40-M finished product		31.40		Hexagonal riveting
97008-M	LCA/r40-M Plastic shell assembly	n 🗪 i	31.40		Hexagonal riveting; Plastic shell components are separately packaged and shipped
99028-M	LC40-M Copper parts		23. 20		Hexagonal riveting; Copper components are separately packaged and shipped

Amass	又但期			Version	No: 2022V1
LCA/b40-M	LCA/b40-M finished product		31, 40 0 11 ⁴⁵		Hexagonal riveting
97009-M	LCA/b40-M Plastic shell assembly	I A COMPANY	31.40		Hexagonal riveting; Plastic shell components are separately packaged and shipped
99028-M	LC40-M Copper parts		23. 20		Hexagonal riveting; Copper components are separately packaged and shipped
LCA/y40-M	LCA/y40-M finished product		31. 40 Particol Parti		Hexagonal riveting
97010-M	LCA/y40-M Plastic shell assembly	Des 1	31.40		Hexagonal riveting; Plastic shell components are separately packaged and shipped
99028-M	LC40-M Copper parts		23. 20 6. 50 0 78		Hexagonal riveting; Copper components are separately packaged and shipped

Amass	又心凯			Version	No: 2022V1
LCA/r40PB-M	LCA/r40PB-M finished product	[(CAUSED)			
LCA/b40PB-M	LCA/b40PB-M finished product		20.40 Weld part height3.00	PCB LAYOUT 10 22.20-0.00 10 10 10 10 10 10 10 10 10 10 10 10 1	PCB board vertical, plate welding
LCA/y40PB-M	LCA/y40PB-M finished product	(CANDE)			
LCB40-F	LCB40-F finished product		28. 50		Hexagonal riveting
97001-F	LCB40-F Plastic shell assembly		28. 50		Hexagonal riveting; Plastic shell components are separately packaged and shipped
91020-F	LC40-F Copper parts		20.50		Hexagonal riveting; Copper components are separately packaged and shipped

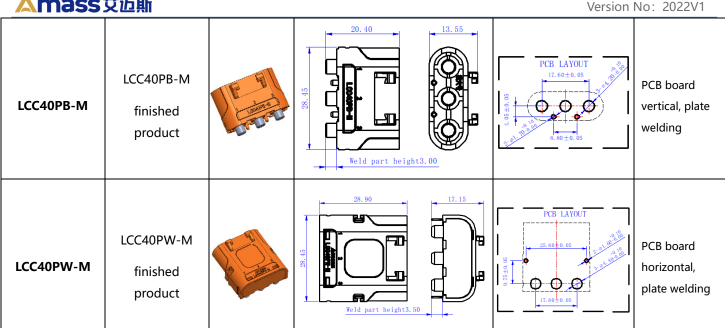


AIII d 35	26 /11	T			ON NO: 2022VI
LCB40-M	LCB40-M finished product		31.40	13. 55 PR	Hexagonal riveting
97001-M	LCB40-M Plastic shell assembly		31.40		Hexagonal riveting; Plastic shell components are separately packaged and shipped
99028-M	LC40-M Copper parts		23. 20 6. 50		Hexagonal riveting; Copper components are separately packaged and shipped
LCB40PB-M	LCB40PB-M finished product	The state of the s	20. 45 Weld part height3. 00	PCB LAYOUT	PCB board vertical, plate welding
LCB40PW-M	LCB40PW-M finished product		28.90 17 Weld part height3.50	PCB LAYOUT 16.80±0.05 8.80±0.05 18.80±0.05	PCB board horizontal, plate welding

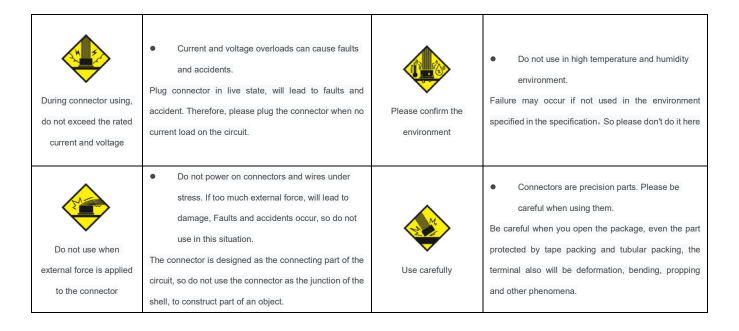


Alliass	人也和	1		VC131011	No: 2022VI
LCC40-F	LCC40-F finished product		28. 50		Hexagonal riveting
97011-F	LCC40-F Plastic shell assembly		28.50		Hexagonal riveting; Plastic shell components are separately packaged and shipped
91020-F	LC40-F Copper parts	000	20.50		Hexagonal riveting; Copper components are separately packaged and shipped
LCC40-M	LCC40-M finished product	F W	31.40		Hexagonal riveting
97011-M	LCC40-M Plastic shell assembly		31. 40		Hexagonal riveting; Plastic shell components are separately packaged and shipped
99028-M	LC40-M Copper parts	and the second	23. 20		Hexagonal riveting; Copper components are separately packaged and shipped





[instructions]



[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 ~ 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.