

DCC Contactor V1.0

Bi-directional DC Contactor 100v, Up to 600A



Thanks for your purchasing the DC contactor.

Read the ENTIRE instruction manual to become familiar with the features/functions of the device before operating.

Feel free to send an email to jasonwang3a@163.com or call at 86 755 2643 6165 should you have any questions and suggestions.

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Features

The DC contactor is designed special work with CHARGERY BMS', the following are some features:

- Bi-directional connection, one DCC can be used in a Common port such as a Solar system, instead of two SSR's (Solid State Relays) or conventional relays.
- The DCC has a Built-in the surge suppressing circuit, thereby eliminating the need for the additional Relay Delay Time board which is used to avoid a surge current when starting to charge or discharge. For other SSR's or mechanical relay, please consider the surge current potentials seriously and make a suitable plan for using a delay board as applicable.
- Over temperature protection. If internal temperatures over heat, the contactor will shut off.
- 1 Intelligent cooling fans turned on automatically
- Approved by CE
- 12 months warranty

Application

- Home application such as Energy Storage Systems.
- Electric drive vehicles



Main Specificaton

DC Contactor (DCC) model	DCC-100HB	DCC-200HB	DCC-300HB	DCC-600HB
Driving voltage	12V			
Holding current (Avg.) at 12V	<mark>9mA</mark>	<mark>11mA</mark>	<mark>11mA</mark>	<mark>11mA</mark>
Rated Operating Voltage	100V			
Continuous (Carry) Current, Typical	100A	200A	300A	600A
Maximum current, at 85°C for 2 seconds	200A	300A	500A	1000A
Maximum Contact voltage drop at 100A	200mV	136mV	80mV	40mV
Fan start Temperature		>42°C	>42°C	>42°C
Over temperature protection Turn off		>90°C	>90°C	>90°C
temperature		>90°C		
Turn on temperature automatically		<80°C	<80°C	<80°C
Current mode	bi-directional			
Size(L*W*H, mm)	105*55*40	105*64*55	105*90*55	142*105*55
Weight(Kg)	0.3	0.45	0.7	1.2
Operating Ambient Temperature	-40 to +85 °C			
Cold pressing copper tube terminal	10-6	25-6	50-8	
Screws	M6*16		M8*20	
Wire Area(mm ²) requirements	18	30	50 70	
Ambient Temperature	-1045°C			
Ambient Humidity	5%95%			
Storage Temp.	-20℃70℃			
Storage Humidity	30%90%			



<mark>Status</mark>	Indicator	Red LED is ON at DCC closed, and OFF at DCC open.
		Red LED is ON, The unit is ON. Red LED is OFF, means BMS has cut off charge
Power	Indicator	and/or discharge, or if High/Low temperature protection has been triggered,
		or Temperature sensor is disconnected from the BMS.



Chargery DCC installation details.

Warning:

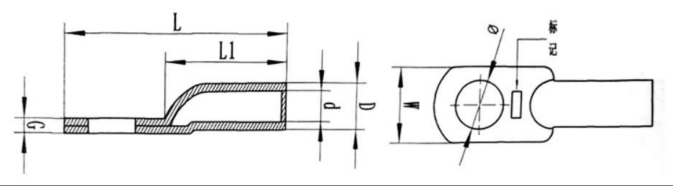
- **1.** When installing Lugs, DO NOT Allow the lugs to make contact with the DCC Casing.
- **2.** Do not allow the lugs to touch each other & short out.
- **3.** The CHARGERY DCC should be installed on the battery negative, after the shunt. The shunt should be between the DCC & Battery itself.
- **4.** Ensure that there is Free Airflow to & from the vents on the DCC to prevent overheating.

	DCC MODEL /Terminal size	L/mm	W/mm	T/mm	D/mm	Bolt Size	
	DCC-100HB	15	18	3	7	M6 - 1/4	
	DCC-200HB	15	18	3	7	M6 - 1/4	
	DCC-300HB	20	18	5	9	M8 - 5/16	
ć j w	DCC-600HB	20	18	5	9	M8 - 5/16	
DCC-100HB, 100A			DCC-200HB, 200A				
DCC-300HB , 300 А			DCC-600HB, 600A				
DCC-600HB, 600A			BMS8T is connected to DCC-600HB				



Cold pressing copper tube lugs Specifications

These lugs will be delivered with DCC



DCC model	DCC-100HB	DCC-200HB	DCC-300HB	DCC-600HB
Terminal Model	10-6	25-6	50-8	
D±0.2mm	8	10	13	
d±0.2mm	5.6	7.3	10	
G±0.3mm	2.5	2.8	3	
L±1.5mm	38	45	54	
L1±1mm	21	25	30	
W±1mm	12	14	19	
¢ ±0.5mm	6.5	6.5	8.5	
Cable AWG	AWG5 (16.8mm ²)	AWG2 (33.6mm ²)	AWG1/0 = 0 (53.5mm ²)	AWG2/0 = 00 (67.5mm ²)





Chargery DC Contactor (DCC) configuration

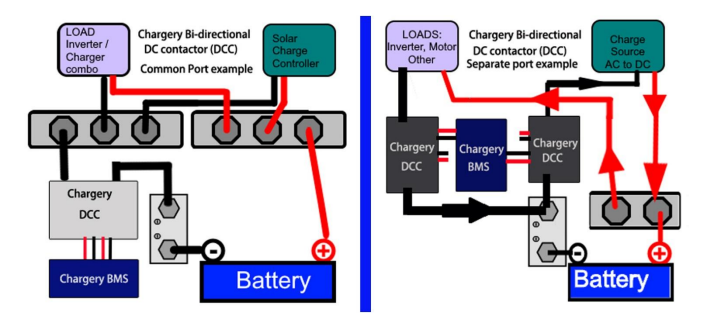
Common and Separate Port

CHARGERY DCC should be installed on the battery negative. It has the following advantage:

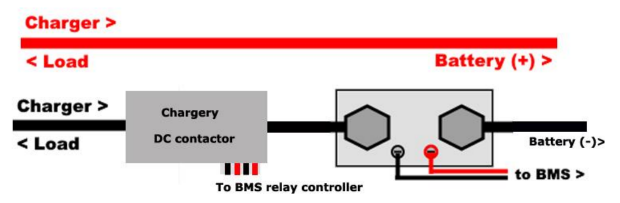
- Lower holding current (under 11mA for 600A DC Contactor), save more battery energy.
- Bi-directional allows it to be used in common port and separate port configurations.
- Nothing extra is needed to have both charge and discharge control signals to control one DCC in common port application.
- The Relay Delay Time Board Even is not needed to avoid surge current, as it is built-in.

Compare with SSR (Solid State Relay), the Chargery DCC is bi-directional and can handle up to 600A current at 100V DC. **ONE** Chargery bi-directional DCC can be used in common port, and receive both HV and LV cut off signal. If not using the Chargery DCC, you would require two SSR's or two relays, which would increase power consumption and have a higher cost.

The Chargery DCC installation diagram is as below.



Chargery DCC , shunt, charger and LOAD installation diagram (common port)





Packaging Information

- DCC base unit: 1pcs
- Connection wire: 1pcs
- Lugs: 2 pcs
- Screws: 2 pcs



The connection wire connect BMS to one DCC on common port.

The connection wire connect BMS to two DCC on separate port. Please indentify the charge and discharge control signal.



Warranty and Service

Chargery Power Co., Ltd. as manufacture of R/C, E-Vehicle and UAV power warrants DCC to be free of defects in material and workmanship. This warranty is effective for **12** months from date of purchase. If within the warranty period the customer is not satisfied with the products performance resulting from a manufacturing defect, the accessory will be replaced or repaired. This warranty does not cover the damage due to wear, misuse, incompetent handling or using of incorrect accessories.



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