

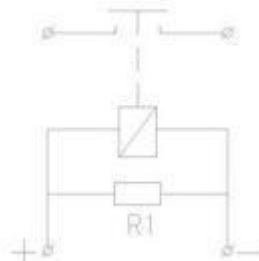
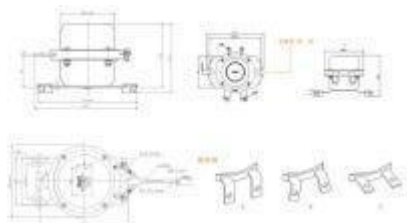


Truck Electromagnetic Battery Switch

CHINT® Automotive is an Automotive Battery Switch manufacturer and supplier in China. We have been specialized in automotive Battery Switch over twenty years. CHINT® Truck Electromagnetic Battery Switch is the major product to allow driver operate the switch via a button inside the cab. Our products supplies for almost all brand of Chinese truck,

Daimler & John Deere with OEM quality and competitive price. We look forward to becoming your long-term partner in China.

	Truck Electromagnetic Battery Switch	Product Specification Intro	
		DK Series	
Description			
<p>CHINT® Truck Electromagnetic Battery Switch have large rated current range from 100A to 300A for your various demand. It could choose with/with-out Isolating Pad. CHINT® Truck Electromagnetic Battery Switch by using a small current supply to let the solenoid to bring the magnic effect to switch on.</p> <p>Compare to mannual switch, Magnic switch allow driver operate the switch via a button inside the cab. Normally mounting in the battery box to avoid the water and dust inside.</p> <p>Lab test: Basic spec test, maximum continuous current test, Vibration resistance, Resistance to combustibles, hydrocarbons and fluids, cold test, dry heat test, rapid temperature changes test, Resistance to slow temperature cycles, Life endurance test, large current test.</p>			
Feature/Benefits:		Application:	
Rated Working Voltage: 12V or 24V			
Rated Current: 100A~300A			
Working Environmental Temperature: -40°C~+60°C			
Max Instantaneous Current: 1500A/5s			
Proof: /			
Life Endurance: 20000 cycles (3s ON, 2s OFF)			
Standard: QCT427-2013			
Mounting Diagram:		Electrical Diagram:	



Ordering Informaton:

Model	Elec-Spec.		Feature		
	Rated Voltage	Rated Current	Isolating Pad	Proof	Connection Method
DK138S	12V	100A	N	/	C
DK238S	24V	100A	N	/	C
DK138S-008	12V	100A	N	/	C
DK238S-008	24V	100A	N	/	C
DK138S-002	12V	100A	Y	/	B
DK238S-002	24V	100A	Y	/	B
DK138	12V	100A	Y	/	C
DK238	24V	100A	Y	/	C
DK138D	12V	100A	Y	/	C
DK238D	24V	100A	Y	/	C
37K-36010	12V	100A	N	/	C
37D52-36010	24V	100A	N	/	C
37F87-36010	24V	100A	N	/	C
37F87-36010	24V	100A	N	/	C
DK138F-001	12V	100A	Y	/	C
DK238F-001	24V	100A	Y	/	C
DK238F-002	24V	100A	N	/	C
DK2312	24V	100A	N	/	C
DK238A-J1	24V	100A	Y	/	C

37K-36010B	12V	180A	N	/	C
37D52-36010B	24V	180A	N	/	C
DK137	12V	200A	Y	/	C
DK237	24V	200A	Y	/	C
DK2310	24V	200A	N	/	B
37AD-35010	24V	200A	Y	/	C
DK138B-DJ1	12V	200A	Y	/	C
DK238B-DJ1	24V	200A	Y	/	C
DK138-D	12V	180A	N	/	C
DK238-D	24V	180A	N	/	C
DK238B-DJW	24V	200A	Y	/	C
DK138B-DW1	12V	180A	N	/	C
DK238B-DW1	24V	180A	N	/	C
DK238B-DJW1	24V	180A	Y	/	C
DK238B-DJW1	24V	250A	Y	/	C
DK139	12V	300A	N	/	C
DK239	24V	300A	N	/	C