

HIGH-VOLTAGE EPOXY CONTACTOR

Product Features



- The imported epoxy resin sealant has high and low temperature resistance and good safety, is adopted to ensure no arc leakage, and the contact point can meet the protection grade of IP6K9K.
- The mixed gas mainly filled with hydrogen can prevent the contact from oxidation and burning
- 150A 85°C long time current carrying capacity
- The rated voltage of cut-off load is 12-750VDC
- The insulation resistance reaches 1000m Ω (1000VDC) and meets the requirements of IEC 60664-1
- Energy saving type: controlling by wide voltage PWM board , when at low power consumption, product can keep in incentive condition.
- It can be equipped with auxiliary contact to effectively monitor the on-off of main contact.
- There is no polarity requirement for load and coil.

			Contact Parameters			
Contact Form			1а			
Contact Resistance		nce	≤0.5mΩ (at 150A)			
Contact Rated Load Mechanical Durability		oad	150A 2×10 ^s times			
		bility				
			450V Type	750V Type		
M	ax. Switching Vo	oltage	750VDC	750VDC		
M	1ax. Breaking Cu	irrent	1500A(320VDC)1 times	1500A(320VDC)1 times		
Max. Switching Power		ower	67.5kW	112.5kW		
			Switchover: 5×10 ³ times (450VDC, 150A)	Switchover: 1×10 ³ times (750VDC, 150A)		
The Durability C	Of Electricity (1)	Resistive Load	Switchover: 500 times (450VDC, -150A)	Switchover: 500 times (750VDC, -150A)		
			Breaking: 1 times (320VDC, 1000A)	Breaking: 1 times (320VDC, 1000A)		
			150A:last; sustain			
		(2)	200A:10min			
	Current Toleran	ce (1)	300A:1min			
			1000A:1s			
	Appoint (Normally Open)		1NO			
Auxiliary	Rated Operating Low Voltage(Ue)		30VDC/125VAC			
Contact	Rated Operating Current		2A (DC) /3A (AC)			
	Min. Operating Voltage Current		9V0.1A			

Remarks: (1) Unless otherwise indicated, the test temperature is 23 °C, the on-off ratio is 0.6s: 5.4s. During the test, the coil is not connected with surge suppression device. Please note that if the coil parallel diode is used, the release time of the contactor will be greatly prolonged and the service life will be reduced.

(2) The ambient temperature is 85 °C, and the cross-sectional area of the conductor is \geq 50 mm². For detailed current loading conditions,

please refer to the attached figure "tolerance curve".

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Performance Parameters						
Ins	ulation Resistance	1000MΩ(1000VDC)				
Dielectric	Between Contacts and Coil	3000VAC 1min				
Withstand Voltage	Between Open Contacts	3000VAC 1min				
Operatin	g Time (at rated voltage)	≤30ms				
Release	Time (at rated voltage)	≤10ms				
	Stability	196m/s²				
Impact	Strength	490m/s ²				
	Vibration	10Hz~500Hz 49m/s ²				
	Fumidity	5% ~ 85%RH				
	Temperature	-40°C ~ 85°C				
Fo	rm Of Load Outlet	Internal Thread/External Thread				
	Weight	About 400g				
	Dimensions	See the outline drawing of each mode				

Noto.	Tho	ahova	valuas	aro	tho	initial	valuae	at	room	temperature.

Coil Parameters						
Rated Voltage VDC	Operating Voltage VDC	Release Voltage VDC	Coil Power Consumption W			
9~24V	≤9	≥4.5	When switched on: 26W When holding: 3W			

Note: The above values are conservative values in the full temperature range (-40°C ~ 85°C).

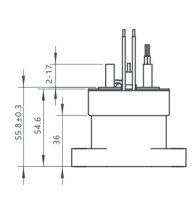
Example Of Order Marking

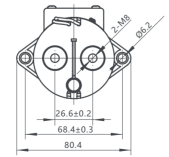
$\frac{\textbf{HFEVC}}{1} - \frac{\textbf{H}}{2} + \frac{\textbf{Y}}{3} + \frac{\textbf{150}}{4} + \frac{\textbf{750}}{5} - \frac{\textbf{12}}{6} - \frac{\textbf{12}}{6}$	<u>C</u> <u>N</u> <u>SM</u> 7 8 9 10		
 Product Model Product Type Product Appearance Series Code Voltage Classes Coil Voltage 	HFEVC: Huanfang High Pressure Contactor T: Ceramic Seal Type H: Epoxy Sealed Type F: Square Product Y: Circular Products 150: 150A DC Blank: 450V 750: 750V 12: DC12V 24: DC24V PWM: 9V~24V		
 Coil Lead - out Mode With Auxiliary Contact Or Not Installation Mode Customer Characteristics Code 	C: Connector; L: Outlet; Blank: Without N: With Normally Open Auxiliary Contacts Blank: Vertical Installation SM: Horizontal Installation Subject To Customer Requirements		

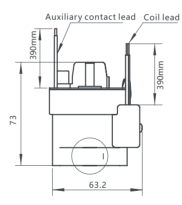
Remarks :(1) special requirements of customers shall be marked in the form of special number after review by our company.

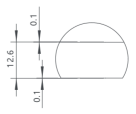
Outline drawing, mounting hole size

Unit: mm



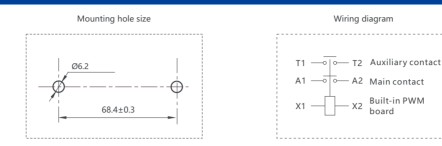




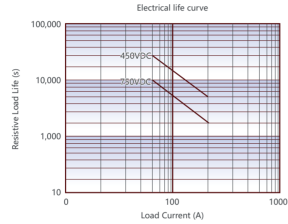


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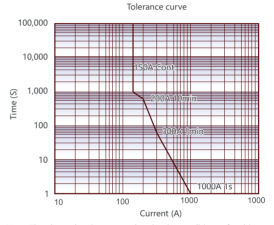
Mounting hole size/Wiring diagram



Performance graph



Remark: Rated electrical life number is based on resistive load. Test under switch on/off. Switch on for 0.6s and off for 5.4s.



Note: The above data is measured under the conditions of ambient temperature 85°C and the sectional area of conductor wire ≥50mm². The data is for reference only, do not use it to select fuse directly.

Precautions for use

1. To prevent looseness, please use gasket when installing contactor. Please install the contactor and load outlet in the way specified in the table below, and control the torque within the required range. In case of exceeding the range, the contactor may be damaged.

L	Contactor mounting part					
Installation	Torque requirement	Aperture of copper bar	Copper bar thickness	Installation	Torque requirement	
M5 Screw (Internal thread)	3N·m ~ 4N·m	Ø5.0-Ø5.5	≥3mm	M5 Screw	3N·m∼4N·m	
M8 Nuts (External thread)	10N·m~12N·m	Ø8.0-Ø8.5	≥3mm	IND SCIEW	3N·m~4N·m	

2.Please to avoid sticking grease and other foreign bodies on the leading-out piece, and use the connection wire of 50mm² or above, otherwise abnormal heating may be caused at the leading-out end.

3. It is suggested that the thickness of copper strip is 3mm, otherwise it will cause the problem of thread sliding teeth or loose installation.



- 1. The document is for customer reference only. Huanfang has made every effort to ensure the accuracy of the information in this document. However, mistakes are inevitable, and the products, specifications and parameters may be changed due to product improvement. For the specific parameters and performance of each product, please refer to the specifications and samples provided by Huanfang without further notice.
- 2. As for the application field, it is impossible for Huanfang to evaluate all performance parameters of contactor in each specific application field. Therefore, customers should select the products matching with the contactor according to the specific service conditions. If the requirements are not specified clearly, please contact Huanfang for more technical support. Huanfang clearly states that the information in this document is only for selection reference, and the responsibility of product selection is only the responsibility of the customer.