# HFZ16V-30

## **EPOXY SEALED NON-POLAR SERIES DC RELAYS**



#### Features

- Rated 30A switching capability
- No polarity on the load and the coil
- The relay has epoxy resin encapsulation and sealing structure, which can work in explosive or hazardous environment, coils and contacts do not oxidize and contaminate the enviroment.
- Pre-charging and other applications
- Small size,light weight

**RoHS** compliant

### **CONTACT DATA**

1SH	Contact arrangement	
3mΩ max.(@ 10A)	Contact resistance	
30A	Nominal current	
12~900VDC	Rated load voltage	
300A 320VDC(more than 1 time)	Max. breaking current	
96kW	Max.switching power	
1A 12VDC	Min. load	
30A(10mm <sup>2</sup> )	Standard continuous charged current	
40A 18min (10mm <sup>2</sup> )	Short time overload current	
50A 6min (10mm <sup>2</sup> )		
90A 30s (10mm <sup>2</sup> )		
2x10 <sup>5</sup> OPS	Mechanical endurance	
1 x 10 <sup>4</sup> OPS(30A 450VDC,	Electrical endurance	
Resistive load, 23°C, 1s on 9s off)		

#### CHARACTERISTICS

Insulation	Between open contacts	1000MΩ (1000VD			
resistance	Between contact and coil	1000MΩ	(1000VDC)		
Dielectric	Between open contacts		2200Vrms		
strength	Between coil & contacts		2200Vrms		
Nominal vo	oltage (VDC)	12 24			
Operate tir	me (ms)	≪30 ≪30			
Release tir	Release time (ms)				
Bounce tin	ne(ms)	≤5 ≤5			
Shock resi	stance	196 r			
Vibration re	esistance	10Hz to 500Hz 98m/			
Ambient te	mperature	-40°C to 85			
Humidity		5% to 85% R			
Protection	grade	IP			
Terminatio	n	The M4 internal thre			
Outline din	tline dimensions		53x36x39.5		
Weight Approx.					
Notes 1) Th	e above values are the initial v	values at room	temperature		

## **COIL DATA**

Nominal voltage (VDC)	12	24
Operating voltage (VDC)	9~16	18~32
Max. voltage (VDC)	16	32
Pick-up voltage (VDC)	≪9	≤18
Drop-out voltage (VDC)	≥1	≥2
Coil resistance x (1±7%)	40	152
Min. starting current (A)		
Transient surge current (A)		
Average holding current (A)	0.3	0.158
Steady-state power vonsumption (W)	Approx 3.6	Approx 3.8

Steady-state power vonsumption (W) Approx.3.6 Approx.3.8

Notes:Other rated voltages can be specially ordered.

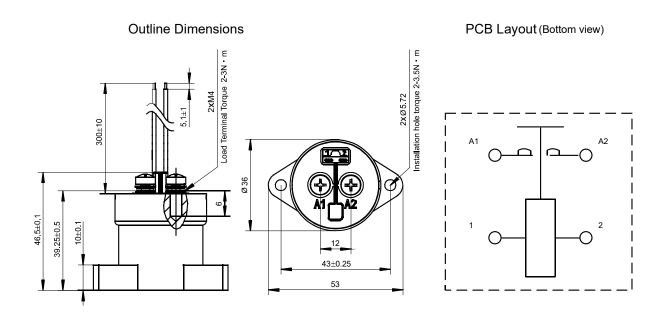
Notes:1) The above values are the initial values at room temperature.2) The test result can not meet the requirements of voltage resistance and insulation resistance.

ORDERING INFORMATION											
HFZ16		-30/	900-	12-	SH	S	L	5	E	-1	(XXX)
Туре											
Application Nil: New Pow V : Vehi	r Control										
Version	<b>30:</b> 304	A									
Nominal voltage	<b>900:</b> 12	2~900VE	C								
Coil voltage	12: 12VDC 24: 24VDC										
Contact arrangement	ct arrangement SH: 1 FormA(double-contact of 1 FormA)										
Contact material	S: Silver plated										
Coil terminal	L: Lead wire B: Lead wire with connector										
Load terminal	5: Internal thread mounting										
Appearance and structure E: Simplified shell structure											
Sort	<b>1:</b> 1 coil										
Special code <sup>1)</sup>	XXX: Customer special requirement Nil: Standard						-				

Notes: 1) The customer special requirement express as special code after evaluating by Hongfa.

### OUTLINE DIMENSIONS, WIRING DIAGRAM AND PC BOARD LAYOUT

Unit: mm

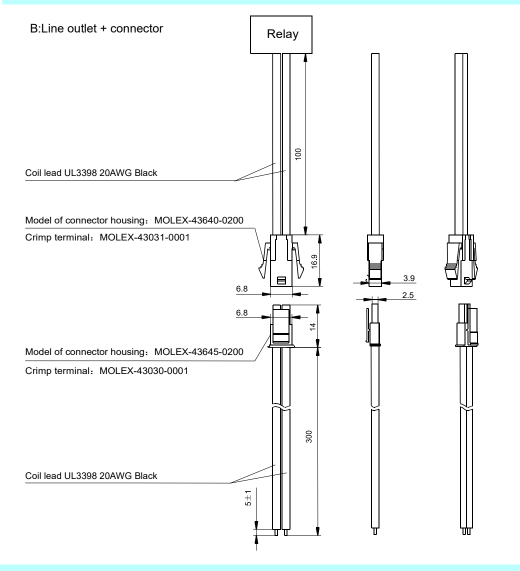


**Notes:** 1) Dimension tolerance is not indicated for part of the overall dimension of the product. When the overall dimension is less than or equal to 10 mm, the tolerance is  $\pm 0.3$  mm; When the overall dimension is between (10 ~ 50) mm, the tolerance is  $\pm 0.5$ mm; When the overall dimension is greater than or equal to 50 mm, the tolerance is  $\pm 0.8$  mm.

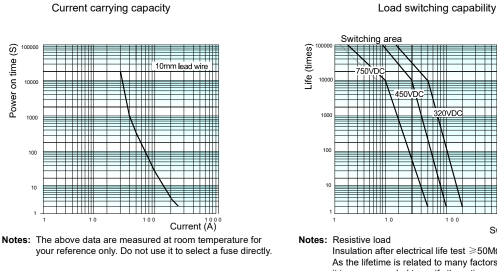
- 2) L:Coil lead specifications:UL3398,20AWG,black;Line length 300mm.
- 3) B:Line outlet + connector (See Figure).

#### OUTLINE DIMENSIONS, WIRING DIAGRAM AND PC BOARD LAYOUT

Unit: mm



#### **CHARACTERISTIC CURVES**



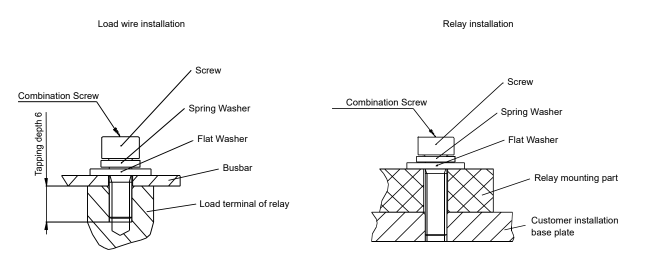
No continuous current disconnection zone 450VD 320VD 100 1000 10000 Switching current (A) Insulation after electrical life test ≥50MΩ (500VDC) As the lifetime is related to many factors, it is recommended to verify the ratings according to the actual application.

#### **Precautions for use**

 In order to suppress the relay coil reverse electromotive force, it is recommended to connect bi-directional TVS diode or varistor with the coil in parallel (voltage is 1.5-2 times of rated voltage). If diode is used, the relay release time will be greatly prolonged, which may lead to the decline of cut-off performance.

Note: the energy-saving product has a coil suppression reverse electromotive force device.

- The rated values of contact parameters are tested under resistive load. In the case of inductive load with L/R > 1ms, please connect inrush pcurrent rotection devices for this load. If no measures are taken, electrical durability may decrease and onoff failure may occur. Please leave enough space when design.
- 3. As a HVDC switching device, it may fail at high temperature when the lifetime and load capacity exceed parameters specified in the manual. The protective circuit which can cut off the load in case of emergency shall be adopted. As a product with limited life, it should be replaced in time to ensure safety.
- 4. Please avoid grease and other foreign bodies on the terminal, and use connecting wires of 10mm<sup>2</sup> or above; When installing the load terminal, ensure that the power cable is close to the lead terminal. Install and tighten it in the sequence of flat washer, spring washer and nut, or directly use the self-locking nut. Contamination of the lead terminal or incorrect connection sequence can cause severe overheating and melting of the insulation of the connection cable.
- 5. Please use washers to prevent looseness during installation. Please control the locking torque within the recommended range. If it exceeds the range, it may cause damage to the shell. When using screws, make sure the gasket is thick and strong enough, otherwise it will deform and burst the casing.



Notes: Tapping depth of load internal thread M4 is 6mm.

#### Disclaimer

The specification is for reference only. See to "Terminology and Guidelines" for more information. Specifications subject to change without notice. In case there is specific criterion (such as mission profile, technical specification, PPAP etc.) checked and agreed by and between customer and Hongfa, this specific criterion should be taken as standard regarding any requirement on Hongfa product.

We could not evaluate all the performance and all the parameters for every possible application. Thus the user should be in a right position to choose the suitable product for their own application. If there is any query, please contact Hongfa for the technical service. However, it is the user's responsibility to determine which product should be used only.

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