HFE18V-10

HIGH VOLTAGE DIRECT CURRENT RELAY



Features

- Ceramic brazing sealed technology guarantees no risk of arc leaking and ensures no fire or explosion.
- Filled with gas (mostly hydrogen) to effectively prevent the oxidation burnt when exposed to electricity; the contact resistance is low and stable, and the parts exposed to electricity can meet IP67 protection level.
- Carrying current 10A continuously at 85° C.

CHADACTEDICTICS

- Insulation resistance is 1000mΩ (1000VDC), and dielectric strength between the coil and contacts is 4KV, which meets the requirements of IEC 60664-1.
- No specific polarity requirements for the connection

CONTAC	CT DAT	A		
Contact arrangement		1H		
Contact resistence		≤10mΩ(10A)		
Rated load current		10A		
Mechanical endurance		2 x 10 ⁵ ops		
Outline Dimensions		66.8 x 39.0 x 48.2 mm		
		450V type	750V type	
Max. switching voltage		1000V	1000V	
Max. breaking current		100A (450V, 1op min.)	100A (750V, 1op min.)	
Max. switching power		4.5kW	7.5kW	
Electrical endurance ⁽¹⁾	Res. load	Switching: 1 x 10 ⁵ ops (450Vd.c., 10A)	Switching: 1 x 10 ⁵ ops (750Vd.c., 10A)	
		1000V type		
Max. switching voltage		1000V		
Max. breaking current		100A (1000V, 1op min.)		
Max. switching power		10kW		
Electrical endurance ¹⁾	Res. load	Switching: 7.5 x 10 ⁴ ops (1000Vd.c., 10A)		
Current carrying capacity ²⁾			10A: Cont. 15A: 1h 20A: 20min 40A: 30s 60A: 10s 100A: 0.6s	

Notes: 1) Until special statement, the temperature of eletrical endurance is at 23°C and the on-off ratio is 0.6s:5.4s.

2) Ambient temperature is room temperature and cross section area of wire is 2.5mm² min. See Pic Endurance Capacity Curve for more information.

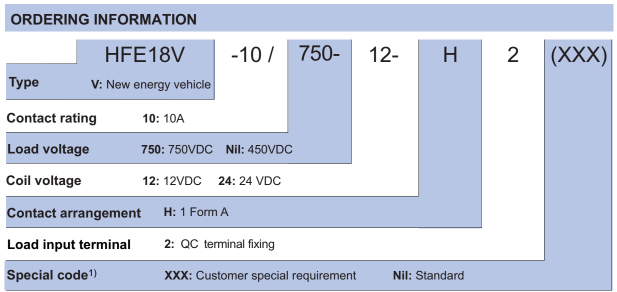
COIL

Nominal Voltage VDC	Pick-up Voltage VDC max.	Drop-out Voltage VDC min.	Coil power W
12	9	1	2.6
24	18	2	2.6

Notes: The values above are conservative values within the temperature rage(-40°C to 85°C), the pulling in voltage and releasing voltage are showed in the Pic Pulling in / Release Voltage Change Curve.

CHARACTERISTICS				
Insulation resistance		1000MΩ (at 1000VDC)		
Dielectric strength	Between coil & contacts	4000VAC 1min.		
	Between open contacts	3000VAC 1min.		
Operate time (at nomi. volt.)		30ms max.		
Release time (at nomi. volt.)		10ms max.		
Shock resistance	Functional	196m/s²		
	Destructive	490m/s²		
Vibration resistance		10Hz to 500Hz 49m/s ²		
Humidity		5% to 85% RH		
Ambient temperature		-40°C to 85°C		
Termination	า	ISO		
Unit weight		Approx.150g		

Notes: The data shown above are initial values.

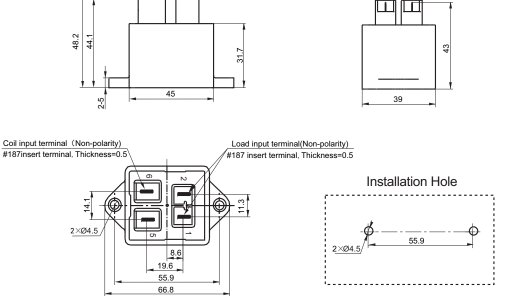


Notes: 1) The customer special requirement express as special code after evaluating by Hongfa.

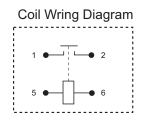
OUTLINE DIMENSIONS, INSTALLATION HOLE

Unit: mm

Outline Dimensions



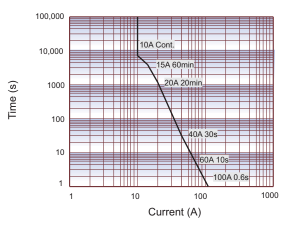
Remark: In case of no tolerance shown in outline dimension: outline dimension ≤1mm, tolerance should be ±0.2mm; outline dimension >1mm and ≤5mm, tolerance should be ±0.3mm; outline dimension >5mm, tolerance should be ±0.4mm.



note: no polarity on the loads and coil.

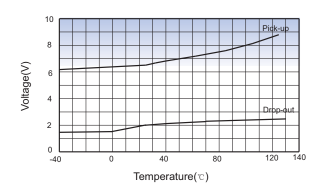
CHARACTERISTIC CURVES

Endurance Capacity Curve



Notes: The data above is measured at the environment temperature 85°C with cross section area of wire ≥2.5mm². This data is only for reference and please do not use it for fuse selection.

Pick-up Voltage / Drop-out Voltage Curve

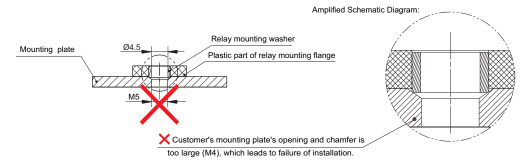


Notes: When the coil voltage is at 12V, the data above is taken as sample value and only for reference (Sample quantity: n=3)

Cautions

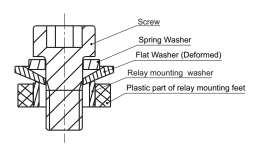
- 1. In case of loosening, please use washer when install the relay with M4 screw, and the torque within 2N·m ~ 3N·m. The push and pull force for terminals is 49N for load terminals and 49N for coil terminals. The torque beyond the range may cause damage.
- 2. Please do not adhere foreign materials like oil on the terminals and please use the wire with cross section area 2.5mm² min., otherwise the terminal parts may have abnormal heating.
 - 3. Cautions of Relay Installatio:

Unrecommended methodThe hole of mounting panel at customer-side is too large.



Recommended method

The hole in mounting panel at customer-side is M4 Amplified Schematic Diagram: Relay mounting washer Mounting plate Plastic part of relay mounting flange $\sqrt{}$ The recommended hole in mounting panel of customer-side is M4



When use M4 screw, the thickness and strength of the washer needs to be guaranteed or it may stand deformation and burst the cover

Disclaimer

The specification is for reference only. See to "Terminology and Guidelines" for more information. Specifications subject to change without notice. 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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