

HVDC Relay NVR6V-250Y-F

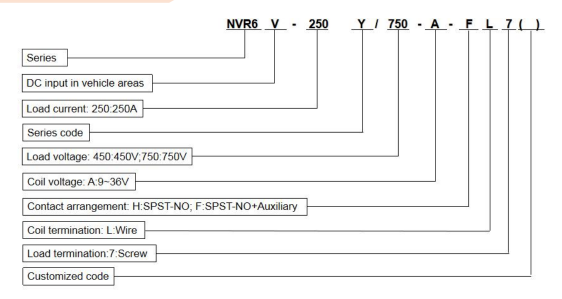
Features

- CCC, CE and RoHS compliant;
- Contacts sealed in ceramic capsules and inert gas;
- Contacts protected against contamination. e.g oxidation and corrosion;
- Magnet arc blowout;
- Coils controlled by PWM (Pulse Width Modulation) to ensure low operation power;
- Auxiliary contact option;

Applications

- Main contactors for larger hybrid electric vehicles (HEV), plug-in hybrids (PHEV) and full electric vehicles (BEV);
- ◆ Battery charging systems;
- Power charging devices;
- ◆ Solar power systems;
- ◆ Could server and uninterrupted power supply (UPS)

Product Code Structure



Coil Data

Rated voltage	Operate voltage	Release voltage	Rated operating power W
VDC	VDC	VDC	
9∼36V	≪9	≥3	45W(Initial) 4.0W(Holding)

- 1) Operate voltage and release voltage may vary with environmental temperature.
- 2) The ripple factor should be under 5%.



Main Contact Data

Contact arrangement		1H	
Initial contact resistance		≤1.5mΩ (6V DC/20A)	
Rated current		250A	
Limiting short-time current		400A:10min	
		800A:10s	
Max.switching current		1600A (320V DC)	
Overload break		50 times (400A/450V DC)	
Dielectric	Between contact and coil	3000V AC	
strength	Between contacts	3000V AC	
Insulation	Between contact and coil	W:- 1000MO (1LV DC)	
resistance	Between contacts	Min: 1000MΩ (1kV DC)	
Operate time		≤40ms	
Bounce time		<5ms	
Release time		≤25ms	

Auxiliary Contact Data

Contact arrangement		SPST-N0	
Min.load		DC5V 100mA	
Insulation resistance		>100M Ω	
Initial contact resistance		<30M Ω	
Endurance	Mechanical	1×10 ⁶ times (60 times/min.)	
	Electrical	3×10 ⁴ times (30 times/min.)	



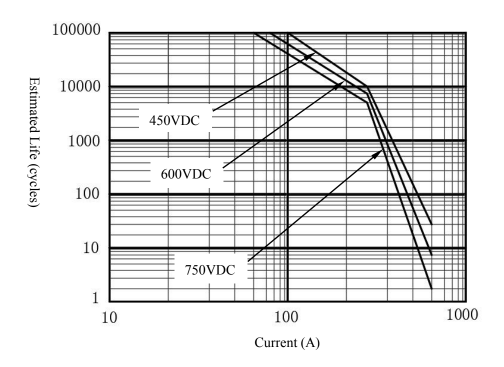


Other Data

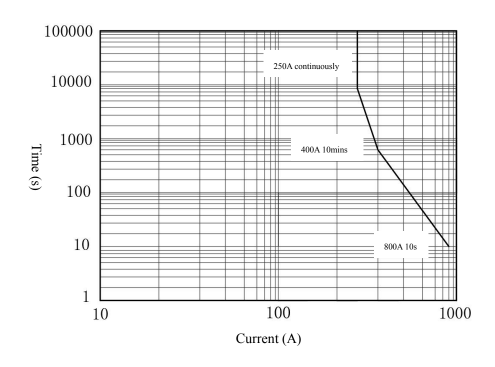
	Mechanical		$2 \times 10^{5} \mathrm{times}$	
Endurance	Electrical (Resistive load)	450V DC	$1 \times 10^4 \mathrm{times}$	
		750V DC	$6 \times 10^3 { m times}$	
	Shock resistance (Functional)		20G	
Mechanical performance	Shock resistance (Destructive)		50G	
	Vibration resistance (Functional)		20G (80~2000Hz)	
	Vibration resistance (Destructive)		20G (80~2000Hz)	
Operational condition	Ambient temperature		-40°C∼+85°C	
	Relative humidity		5%∼85% R. H.	
Weight			Approx. 460g	



Estimated Life Diagram

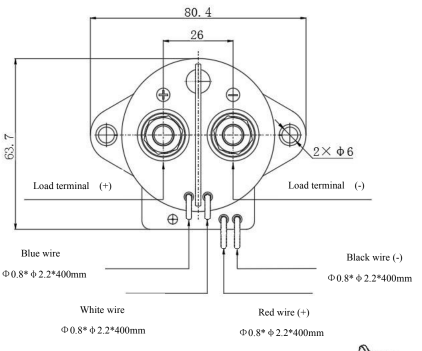


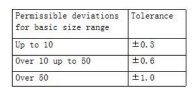
Contacts Current Capacity Diagram





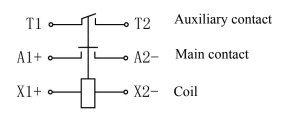
Dimensions (mm)

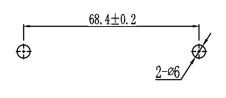




Φ 57 Φ 51. 8

Circuit and Layout Dimensions (mm)







Cautions

- Please use relays in the conditions described in the specification. Otherwise product performance will not be guaranteed.
- Please add surge protection in parallel if an inductive load (L/R>1ms) is applied.
- Contact resistance may increases if a relay is operating without a load.
- Please connect the terminals correctly. Any wrong connection may cause circuit damage such as malfunction, overheat, and fire.
- Screwing-tightening condition: A) M5 Screw: 3Nm~4Nm (Tightening torque for fixing relay body)

 B) M8 Screw: 10Nm~12Nm (Tightening torque for contact terminal)
- Use the suitable wires or busbars according to the current. Carrying current: 250Amps: diameter of 120mm² (min.).
- Standard operation condition:temperature-40°C~85°C,humidity5%~85%R.H..
- Correct installation of the connector: the coil circuit is polarized.
- If the relay is dropped, it should not be used again.

(Please do not determine specifications based on this document. Contact our sales staff for more information and supports.)