PReptune Electric

HVDC Relay NVR6V-250Y



Ceramic Series

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;

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)

	<u>NVR6 V - 250</u>	<u>Y / 750 - /</u>	• <u>H L 7 (</u>
Series			
DC input in vehicle areas			
Load current: 250:250A			
Series code			
Load voltage: 450:450V;750:750V			
Coil voltage: A:9~36V			
Contact arrangement: H:SPST-NO;			
Coil termination: L:Wire			
Load termination:7:Screw			
Customized code			

Product Code Structure

Coil Data

Rated voltage	Operate voltage	Release voltage	Rated operating power
VDC	VDC	VDC	W
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

		4 11	
Con	tact arrangement	1H	
Initial	l contact resistance	\leqslant 1.5m Ω (6V DC/20A)	
	Rated current	250A	
Limitin	a about time summent	400A:10min	
	g short-time current	800A:10s	
Max.	switching current	1600A(320V DC)	
(Overload break	50 times (400A/450V DC)	
Dielectric	Between contact and coil	20001/ 10	
strength	Between contacts	3000V AC	
Insulation	Between contact and coil	Min 1000MO (11-W DC)	
resistance	Between contacts	Min: 1000MΩ (1kV DC)	
	Operate time	≪40ms	
	Bounce time	<5ms	
	Release time	≤25ms	

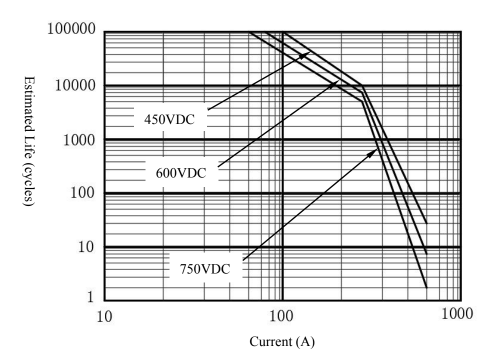
Other Data

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

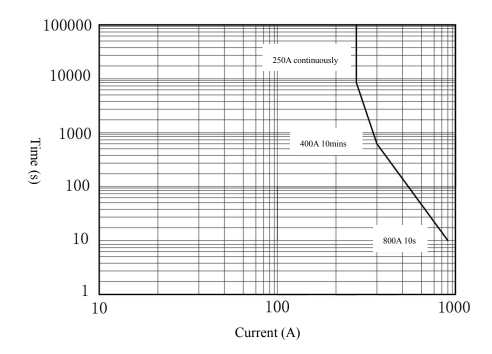




Estimated Life Diagram



Contacts Current Capacity Diagram

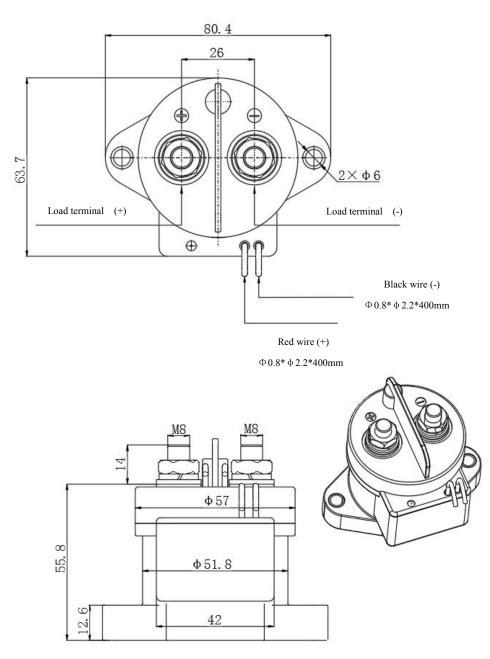






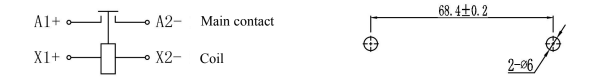
Ceramic Series

Dimensions (mm)



Permissible deviations for basic size range	Tolerance
Up to 10	±0.3
Over 10 up to 50	±0.6
Over 50	±1.0

Circuit and Layout Dimensions (mm)



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Cautions

- Please use relays in the conditions described in the specification. Otherwise product performance will not be guaranteed.
- \blacksquare 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: 3Nm⁴Nm (Tightening torque for fixing relay body)
 B) M8 Screw: 10Nm¹²Nm (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.)