



High Voltage DC Relay

SEC150Y

Feature

- ●150 amps continuous carry
- 1500 amps interrupte under extreme condition
- Hermetically sealed with hydrogen gas, the arc is not exposed. Be able to use in explosive & harsh environments without oxidation or contamination of contacts
- Contacts' part meet IP42 protection degree
- Not position sensitive- can be mounted in any position for ease of installation
- RoHS compliant
- Auxiliary Contact: 1 Form A

Contact Data						
lte	m	Information				
	tact ement	Power Contact:1 Form A Auxiliary Contact:1 Form A				
Currer	nt rating	150A				
Auxilia	ary road	1A 30VDC/1A 125VAC				
Contact resistance		≤0.5mΩ (@6V 20A)				
Min.Switching load		12VDC 1A				
Max. Sw volt	-	1000VDC				
Max. Breaking current		1500A (450VDC, 1 cycle)				
Max. Switching power		150KW				
		500VDC	750VDC	1000VDC		
Electrical life ⁽¹⁾	Resistive load	Refer to the switchover life line chart				
	Capacitive load	7.0×10⁴cycles 50VDC,τ=1ms inrush 180A				
Load c capa		Reference tolerance curve				

Parameters Table						
	ltem	Information				
Med	hanical life:	2×10 ^s cycles				
Insula	tion resistance	1000MΩ(1000VDC)				
ctric gth	Between open contacts	3000VAC 1min 1mA				
Dielectric strength	Between contact and coi	ر 3000VAC 1min 1mA				
	eration time ed coil voltage) ≤50ms				
Release time (at rated coil voltage)) ≤30ms				
Shock esistance	Functional	196m/s² (20G)				
sh	Destructive	490m/s² (50G)				
Vibrat	ion resistance	10Hz~500Hz 49m/s² (5G)				
Ambieı	nt temperatur	e -40℃~+85℃				
Amb	ient humidity	5%~85% RH				
v	Veight	406g				
Exterr	nal dimension	77.8×66.5×73.3				

Contact Data

CoilData (3)

Rated voltage (VDC)	Operation voltage (VDC)	Max. voltage (VDC)	Pick-up voltage (VDC)	Drop-out voltage (VDC)	Coil resistance (±10%)(Ω)	Operating power (inrush, W)	Operating power (stable, W)
12	12~24	36	≤9	≥1.0	3.4	42	4

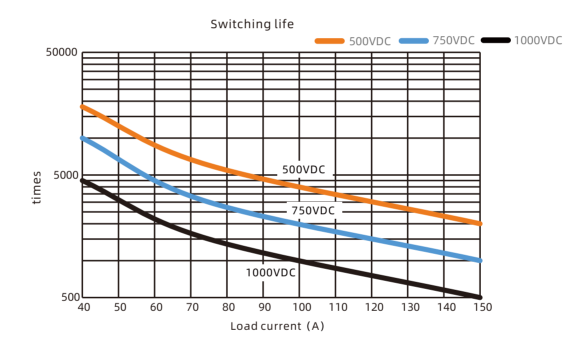
NOTES:

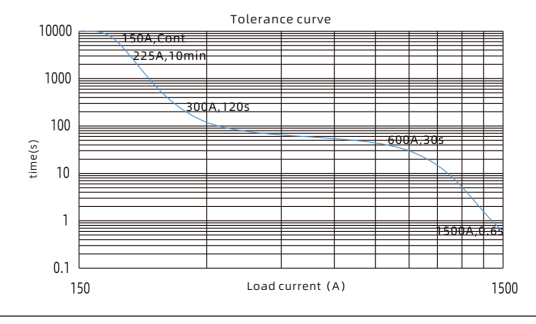
(1) Ambienttemperature:23℃, L/R≤1ms., on:off/0.6s: 5.4s;

(2) Ambient temperature: 23°C, 45mm² conductor.

(3) Other types of rated voltage, please contact us.

Reference date



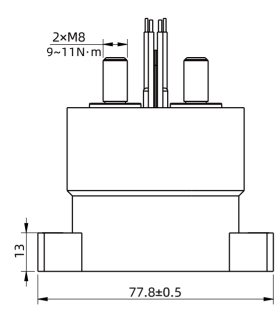


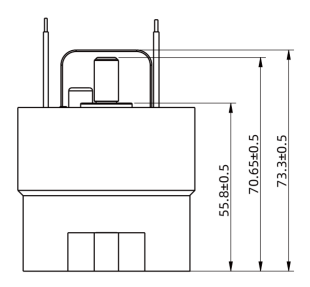
Ordering Information Nomenclature

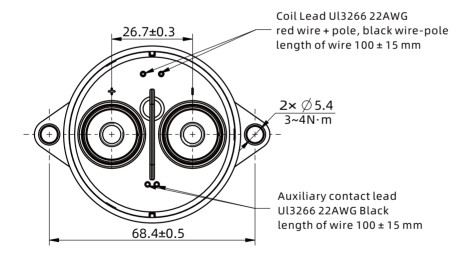
150Y-	Μ				
				Customer special code	Nil: No customer special requirement
				Load connection type	3: external thread
				Coil connection type	Nil: outgoing line C: outgoing line+connector
				Coil voltage	L: 12~24VDC
				Auxiliary contact arrangeme	nt F: 1 Form A
				Contact arrangement	M: 1 Form A
				Voltage rating	1000: 12~1000VDC 750: 12~750VDC 500: 12~500VDC
				Load current	150Y: 150A
				Type designation	SEC

Packing style:30pcs / box

Outline Dimensions





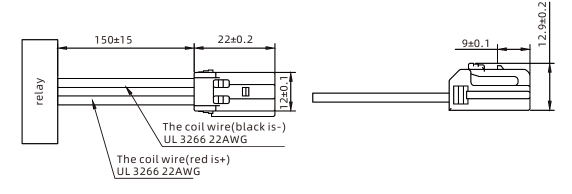


Size	tolerance
Less than 10mm:	±0.3
10 to 50mm:	±0.5
More than 50mm:	±0.8

Coil Connection Type

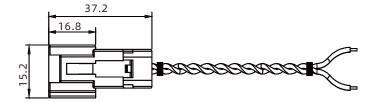
C:Outgoing Line+Connector

Connectors: Tian Hai :0435305 or Yazaki: 7283-1020

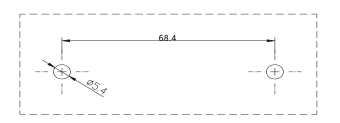


Connectors: Tian Hai :0464705 or Yazaki: 7282-1020(not included in the box)

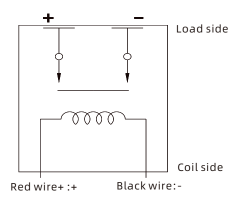




Installation Size Chart







NOTE: Contacts and coils are polarized

NOTES:

Mounting Attention

- 1.In principle, please do not use it when the relay has fallen down.
- 2.The relay contacts are sealed and filled with gas. When the contact temperature changes, there is internal gas penetrating characteristic.SANYOU relays are forbidden to be used at the temperature beyond our suggestion -40 ℃ ~ 85 ℃ for long time.
- 3. When installing the relay, always use washers to prevent the screws from loosening.
- 4. Tighten each screw within the rated range given in the outline dimensions. Exceeding the maximum torque may result in breakage.
- 5. Avoid mounting the relay in strong magnetic fields (near a transformer or magnet) or close to an object that radiates heat.

• Electrical Life Attention

- 1.This relay is a DC high-voltage switch. In its final breakdown mode, it may lose the ability to provide the proper cut-off.Therefore, do not exceed the indicated switching capacity and life.
- 2. Please treat the relay as a product with limited life and replace it when necessary.
- 3.The contacts of the relay are polarized. Please follow instructions in the connection schematic when connecting the contacts.
- 4.Be careful that foreign matter and oils and fats kind, don't stick to the main terminal parts because it is likely to cause terminal parts to give off unusual heat. Also, please use the following specifications of conductor.
- 10A Min. 2mm² nominal cross-sectional area
- 20A Min. 3mm² nominal cross-sectional area
- 40A Min. 10mm² nominal cross-sectional area
- 60A Min. 15mm² nominal cross-sectional area
- 100A Min. 35mm² nominal cross-sectional area
- 150A Min. 45mm² nominal cross-sectional area
- 200A Min. 60mm² nominal cross-sectional area
- 250A Min. 80mm² nominal cross-sectional area
- 300A Min. 100mm² nominal cross-sectional area

•Coil Attention

- 1. Please note that when using a diode, the switching speed may decrease and cause a reduction in cut-off performance, we recommend installing a surge protector varistor.
- 2. The pick-up voltage and drop-out voltage will change with ambient temperature, please use rated voltage to make sure the relay operate reliable. Don't exceed maximum coil voltage.
- 3. Please do not continuously load the maximum voltage on the coil.
- 4. The 250A and 300A types have built-in dedicated drive circuit, please drive the coil with a quick startup (Built-in one-shot pulse generator circuit).
- 5.After the ON signal enters the 250A and 300A types, automatic coil current switching occurs after approximately 0.1 seconds.Do not repeatedly turn it OFF within that 0.1 seconds interval, as doing so may damage the relay.

Disclaimer:

1. This datasheet is for customer's reference only. Sanyou had tried its best toensure the information accuracy but impossible to be avoided all the incorrects. The product specification and parameter might be change due to the product improvement. All of specification are subject to change without notice, please refer to the specification and samples.

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

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