

**Features :**

- 250 amps rated load
- Ceramic brazing technology is used to prevent arcing leakage, fire and explosion
- The contacts have no polarity requirement, but the coil has a polarity requirement
- RoHS compliant

**Typical applications:**

- DC high voltage high current applications
- Main relay of the energy storage system
- Energy storage system



UL, C-UL (File No.)  
E179745-1-44  
CE (File No.):  
N8A 124740 0004


**Contact Data**

Contact arrangement	1form A
Rated voltage	1500V
Rated current	250A
Max.switch voltage	1500V
Min. recommended contact load	1A, 12VDC
Max.Breaking current	2000A,(1000VDC,1cycle)
Contact resistance	$\leq 0.5\text{m}\Omega$ (at 20A)
Contact resistance	$\leq 0.3\text{m}\Omega$ (at 250A)
Operate/release time max.	50ms/30ms
Electrical endurance	Refers to electrical endurancegraph

**Auxiliary contact**

Contact arrangement	1form A
Rated voltage	24V
Rated current	100mA
Contact resistance	$\leq 100\text{m}\Omega$ (at 24VDC 1A @23°C,Without connectors )

**Contact ratings**

	Current[A] on /off	Voltage[V] on /off	Switching cycles	ON:OFF
SEP250W-V1500MFXX2	Breaking: 0/1000	1500	1	0.6s:5.4s
	Breaking: 0/250	1500	100	0.6s:5.4s
	Breaking: 0/80	1500	500	0.6s:5.4s
	Breaking: 0/20	1500	$1.5 \times 10^4$	0.6s:5.4s
SEP250W-V1000MFXX2	Breaking: 0/2000	1000	1	0.6s:5.4s
	Breaking: 0/250	1000	1000	0.6s:5.4s
Making:	150/0	20	$1 \times 10^5$	0.6s:5.4s
Mechanical endurance	0.003/0.003	24	$2 \times 10^5$	0.5s:0.5s

**Insulation Data**

Initial dielectric strength between open contacts	4000VAC 1min 1mA
between contact and coil	4000VAC 1min 1mA
between main and auxiliary contact	4000VAC 1min 1mA
max. Altitude	5500m
Insulation resistance between contact and coil	$\geq 1000\text{M}\Omega$ (2500VDC)
between open contacts	$\geq 1000\text{M}\Omega$ (2500VDC)
Clearance/creepage acc.UL60947 for	$U_{imp}=12\text{KV}$ ,case B pollution degree 1

**Coil Data**

Coil voltage range:	12~24V
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**Coil versions, DC coil**

Rated voltage	Operate voltage	Release voltage	Max. voltage	Coil resistance at 23°C	Operating powers (at 23°C)	Operating powers (at 23°C)
VDC	VDC	VDC	VDC	$\Omega$ (1±10%)	(inrush,W)	(stable,W)
12	$\leq 9.6$	$\geq 1.2$	16	Starting coil:3.8 Holding coil:28.8	50	5
24	$\leq 19.2$	$\geq 2.4$	32	Starting coil:12.8 Holding coil:115.2	50	5

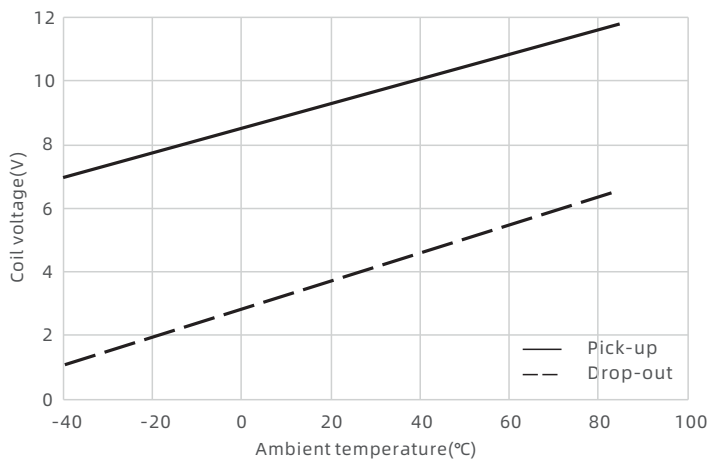
- 1) Requires external coil economization that must start 100-300ms after coil activation. Avoid repetitive switching ;
- 2) Max. rise time 100ms;
- 3) Starting coil is switched off internally max. 250ms after pull-in. No external coil suppression necessary. External coil suppression could reduce switching capability;
- 4) If other types of rated coil voltage is needed,please contact us.

**Other Data**

Ambient temperature	-40°C to +85°C
Ambient humidity	5% to 85% RH
Vibration resistance (functional)	10 to 55Hz, 49m/s <sup>2</sup> (5G)
Shock resistance <sup>1)</sup>	
Functional	Closed state:196m/s <sup>2</sup> (20G) Disconnected state: 98m/s <sup>2</sup> (10G)
Destructive	490m/s <sup>2</sup> (50G)
Terminal type	Connector (coil) and screw (load)
Weight	Approx. 370g
External dimension	88.8x43.0x83.3
Packaging unit	36pcs

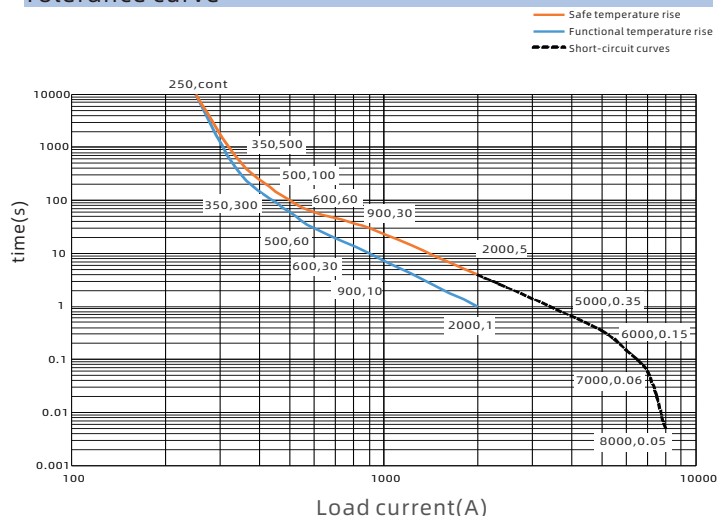
1) No change in the switching state >10μs.

### Coil operating range



1) Coil supplied voltage 12VDC.

### Tolerance curve

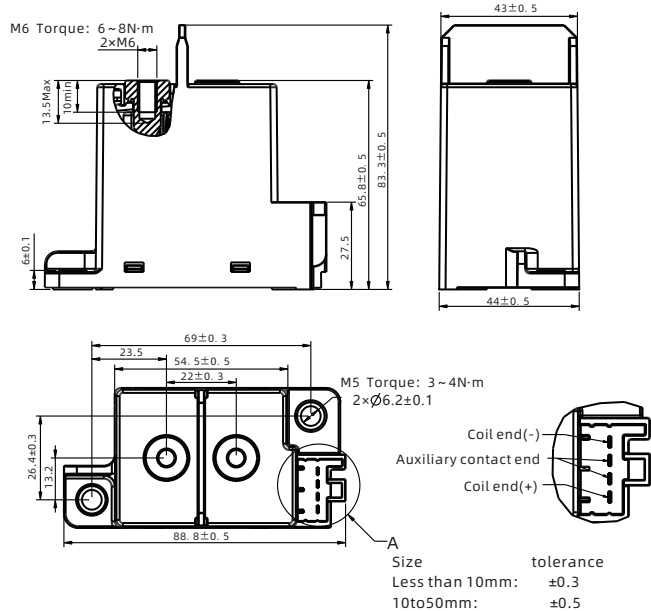


1) The upper limit of safety temperature is 180°C, and the upper limit of functional temperature is 150°C.

2) If the product needs to work for a long time, it is recommended that the product temperature should not exceed 150°C. If the safety temperature exceeds 180°C, the relay may be ignited.

3) Ambient temperature is 85°C, wire cross sectional area  $\geq 80\text{mm}^2$ .  
(Test conditions for this curve)

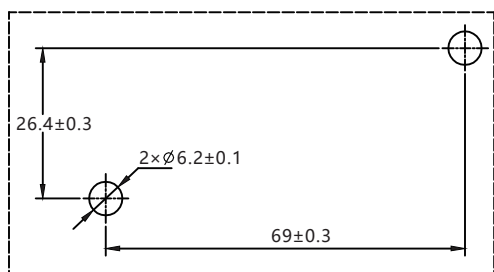
### Outline Dimensions



1) Maximum allowable torque as shown in the figure. One-time mounting only, no recurring screw fastening permitted.

2) Mount load connections first.

### Installation Size Chart



### Coil Connection Type

Coil end connection method: Connector (to be configured by the customer)

Yazaki

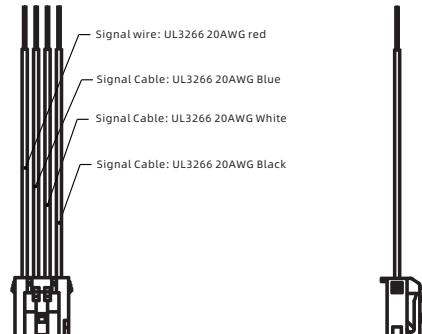
Connector Housing Model: 7283-1044

Crimp Terminal: 7116-4020

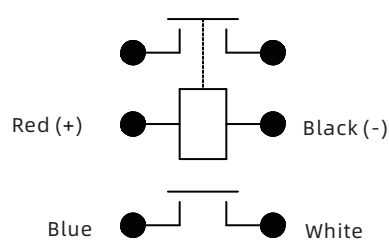
Tianhai

Connector Housing Model: 0488701

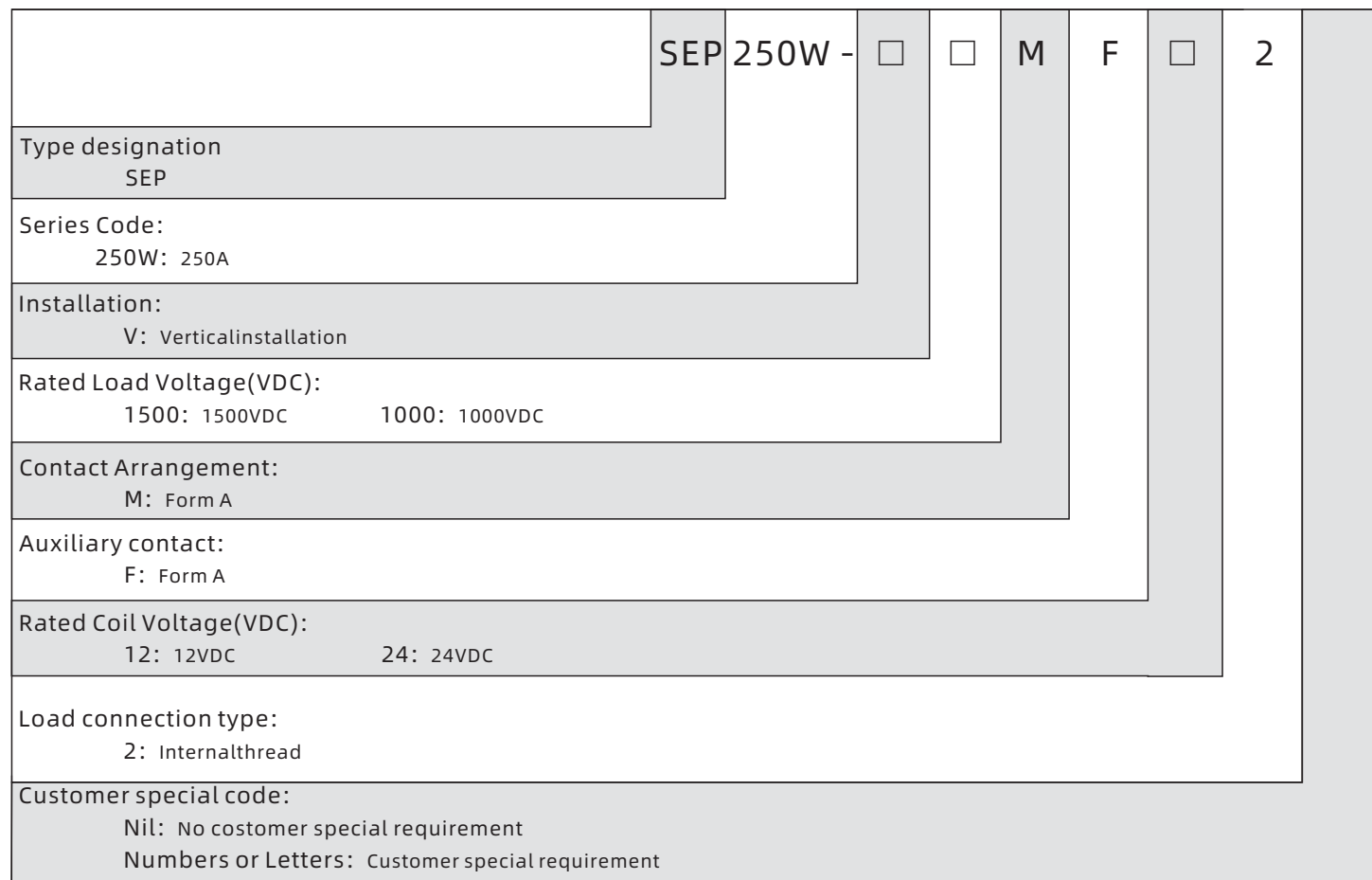
Crimp Terminal: 0117505



### Schematic Diagram



Note: The load end is not polar, and the coil terminal is polar

**Product Code Structure**

**Examples of Ordering Codes**

- |                    |   |
|--------------------|---|
| SEP250W-V1500MF122 | The load voltage is 1500V, Coil voltage 12V |
| SEP250W-V1500MF242 | The load voltage is 1500V, Coil voltage 24V |
| SEP250W-V1000MF122 | The load voltage is 1000V, Coil voltage 12V |
| SEP250W-V1000MF242 | The load voltage is 1000V, Coil voltage 24V |

## Notes

## ● Mounting Precautions

- 1.By principle, please do not use it when the relay drops on the ground.
- 2.It's forbidden to use the product at the temperature beyond -40 °C ~ 85 °C for a long time as the relay contacts are sealed and filled with gas and when the contact temperature changes, the gas will break the ceramic sealed chamber.
- 3.When installing the relay, always use washers to prevent the screws from loosening.
- 4.Tighten each screw with given torque as suggested. Exceeding the maximum torque may result in screw loose, breakage, etc. When using screws, please make sure the washers are strong enough to prevent the case from deformation.
- 5.Avoid mounting the relay near strong magnetic fields or a heat generator .

## ● Precautions for connection of the load terminals

- 1.Please avoid excessive load applied to the product. If the product exceeds the rated range, the performance of the product cannot be guaranteed.
- 2.Please treat the relay as a product with limited life and replace it when necessary.
- 3.Be careful that foreign particles or oil attach on the terminals will lead to abnormal heating on terminals. And below connectors or conductors with sizes are suggested.

10A	Min. 2mm <sup>2</sup> nominal cross-sectional area
20A	Min. 3mm <sup>2</sup> nominal cross-sectional area
40A	Min. 10mm <sup>2</sup> nominal cross-sectional area
60A	Min. 15mm <sup>2</sup> nominal cross-sectional area
100A	Min. 35mm <sup>2</sup> nominal cross-sectional area
150A	Min. 45mm <sup>2</sup> nominal cross-sectional area
200A	Min. 60mm <sup>2</sup> nominal cross-sectional area
250A	Min. 80mm <sup>2</sup> nominal cross-sectional area
300A	Min. 100mm <sup>2</sup> nominal cross-sectional area
400A	Min. 200mm <sup>2</sup> nominal cross-sectional area

## ● Precautions for connection of the coil

- 1.Please note that when using a diode, the release time will increase and the switching capacity may decrease. 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 reliably. Don't exceed maximum coil voltage.
- 3.Please do not continuously apply maximum voltage on the coil.
- 4.Products with economizer, are recommend to use increase rapidly(phase step power supply mode)to drive the coil.
- 5.Products with economizer, the coil current will automatically switch after 0.1s. Please do not repeat switch the coil voltage at < 0.1s,otherwise the Product performance can be not guarantee.

## Disclaimer:

This datasheet is for customer's reference only. Sanyou had tried its best to ensure 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.

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.