

Basic Type Integrated Heat Dissipation

Solid State Relay SSR

Optocoupler isolation | Dielectric strength | Heat dissipation



All-Electronic Structure

Composed of microelectronic circuits, discrete electronic components and power electronic devices (no mechanical parts), it works in high-shock/vibration environments for contactless,spark-free switching (on/off).

High isolation

High-intensity optocoupler

Spark-free

No mechanical action

Noiseless

Without interference

Load side

L1 Power input

T1 Power output

Control side

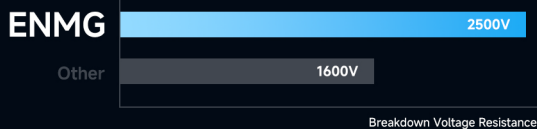
A1 Positive pole

A2 Negative pole



Breakdown Voltage Resistance

Under hazardous electrical conditions, the SSR will fail sacrificially prior to protected equipment damage.



Model Selection

1.Control method

DC-AC

DC-DC

2.Calculate the magnitude of electric current

Equipment current ÷ Coefficient = Selection current

Selection current × Coefficient = Equipment current

Load type	Resistance	Electric heating wire	Incandesc-ent lamp	Electrom-agnet	Transf-ormer	Single-phase motor
Coefficient	0.6	0.5	0.4	0.25	0.25	0.15

*Recommended derating factors for load steady-state current vs. SSR rated output current (room temperature).For reference only!

3.Cooling method

Basic type

Integrated heat dissipation

For load current >10A, heat sink must be installed for basic type.

Apply thermal grease between the solid-state relay baseplate and the heat sink.



SO8/9

Single-Phase Basic Type



Flip Cover
Easy wiring



DBC Thermal Substrate
Enhanced heat dissipation

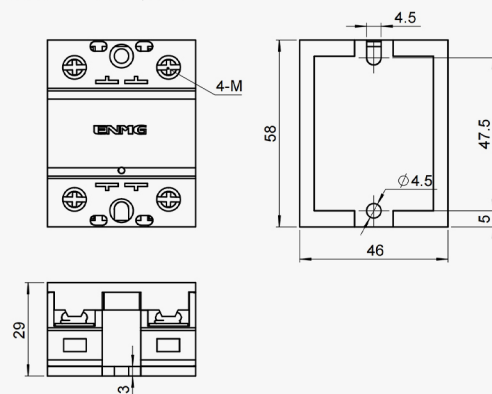


Selection Table

Control type	Peak inverse voltage	Control voltage/current	Load voltage	Load current	Model
DC-AC Zero-crossing triggering	1200V	3.5~32VDC 10~30mA	24~510VAC	35A	SO863070
				50A	SO865070
				75A	SO867070
				95A	SO868070
				125A	SO869070
	600V	3~32VDC 10~30mA	12~280VAC	12A	SO941480
				25A	SO942480
				35A	SO943480
	1200V	3.5~32VDC 10~30mA	24~600VAC	50A	SO965480
				75A	SO967480
				95A	SO968480
				125A	SO969480

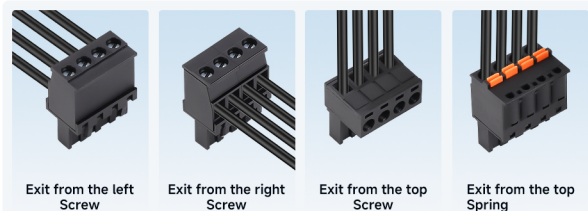
Overall Dimensions

*Unit: mm.The dimensions are measured manually,so there may be deviations.
Please refer to the actual product.



SOB

Single-Phase Dual-Channel&Control



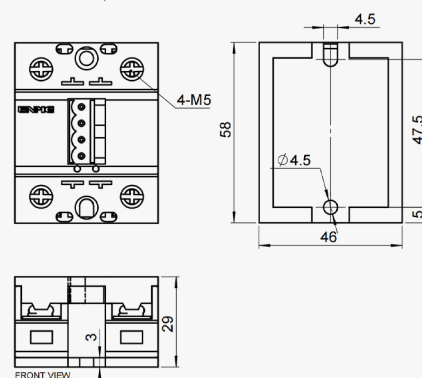
4 Modes, standard configuration with left outlet

Selection Table

Control type	Peak inverse voltage	Control voltage/current	Load voltage	Load current	Model
DC-AC Zero-crossing triggering	1200V	10~30VDC 10~30mA	24~600VAC	35A	SOB963660
				50A	SOB965660
				70A	SOB967660

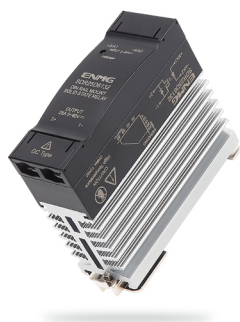
Overall Dimensions

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SDR

Single-Phase Integrated Heat Dissipation



28mm

Space-Saving

35mm DIN rail mounting
Multiple relays in compact
Layout double heat dissipation efficiency

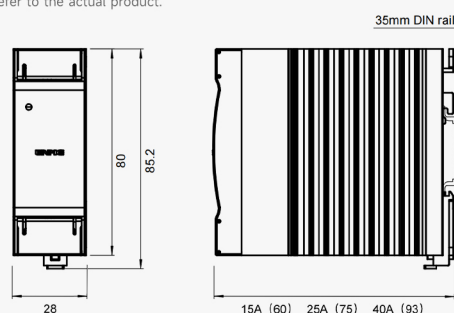


Selection Table

Control type	Peak inverse voltage	Control voltage/current	Load voltage	Load current	Model	
DC-AC Zero-crossing triggering	600V	5-24VDC 30±5mA	24-280VAC 47-63Hz	15A	SDR15A2032	
				25A	SDR25A2032	
				40A	SDR40A2032	
	800V		48-480VAC 47-63Hz	15A	SDR15A3032	
				25A	SDR25A3032	
				40A	SDR40A3032	
DC-DC Random triggering	60V		5-60VDC	15A	SDR15D6132	
				25A	SDR25D6132	
				40A	SDR40D6132	

Overall Dimensions

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s-SDR

Single-Phase Integrated Heat Dissipation



18mm

Ultra-thin

Based on the SDR, the thickness
is further reduced.
Space optimization is critical.

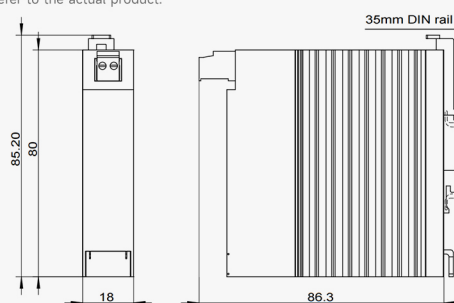


Selection Table

Control type	Peak inverse voltage	Control voltage/current	Load voltage	Load current	Model
DC-AC Zero-crossing triggering	600V	5-24VDC 30±5mA	24-280VAC 47-63Hz	15A	s-SDR15A2032
				25A	s-SDR25A2032
	800V		48-480VAC 47-63Hz	15A	s-SDR15A3032
				25A	s-SDR25A3032
DC-DC Random triggering	60V		5-60VDC	15A	s-SDR15D6132
				25A	s-SDR25D6132

Overall Dimensions

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TNR

Three-Phase Basic Type



Flip Cover
Easy wiring



DBC Thermal Substrate
Enhanced heat dissipation

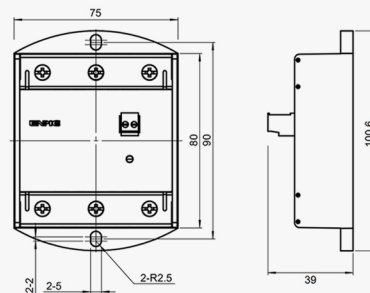


Selection Table

Control type	Peak inverse voltage	Control voltage/current	Load voltage	Load current	Model
DC-AC Zero-crossing triggering	800V	5-24VDC 30±5mA	48-480VAC 47-63Hz	15A	TNR15A3032
				25A	TNR25A3032
				40A	TNR40A3032

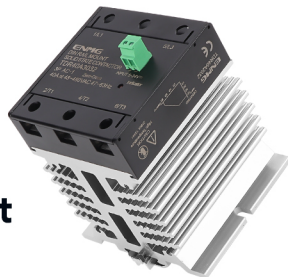
Overall Dimensions

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TDR

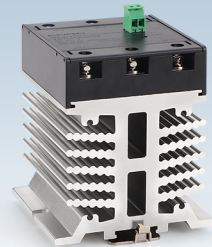
Three-Phase Integrated Heat Dissipation



896g Max

High Specific Heat Capacity

Aluminum alloy profile radiator
One-piece structure
Sufficiently large volume

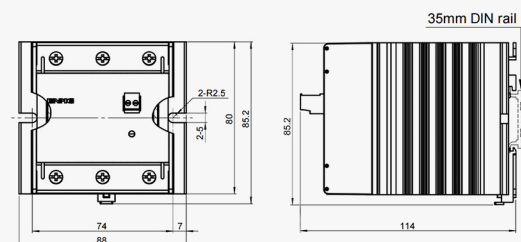


Selection Table

Control type	Peak inverse voltage	Control voltage/current	Load voltage	Load current	Model
DC-AC Zero-crossing triggering	800V	5-24VDC 30±5mA	48-480VAC 47-63Hz	40A	TDR40A3032

Overall Dimensions

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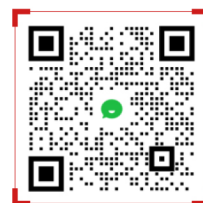
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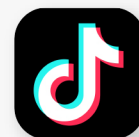
1688



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