

Product Description

- ◆ MOSFET Output
- ◆ Low Impedance
- ◆ Control Voltage: 4~32VDC
- Internal Over-voltage Protection
- Protective cover KPC-2A (Optional)
- Pannel Mount
- ◆ LED Indicator
- RoHS Compliant







Product Selection

KSJM

KSJM Series

60

Load Voltage 30: 30VDC 60: 60VDC 100: 100VDC 200: 200VDC D

Control Mode D: :DC Control 40

Load Curren 10:10Amp 20:20Amp 40:40Amp 50:50Amp

L: LED

Customized Code

Available Part Numbers

Control Mode	10A	20A	40A	50A
30VDC		 	 	KSJM30D50-L
60VDC	KSJM60D10-L		KSJM60D40-L	
100VDC	 	KSJM100D20-L	 	
200VDC	KSJM200D10-L		 	1

Technical Specifications

Input Specifications (Ta=25°C)	Specifications (Ta=25°C)		
Control Voltage Range	4~32VDC		
Must Turn-on Voltage	4VDC		
Must Turn-off Voltage	1VDC		
Maximum Input Current	25mA (@32VDC)		
Maximum Reverse Voltage	32VDC		

Output Specifications (Ta=25°C)					
Ordering Information	KSJM30D50-L	KSJM60D10-L	KSJM60D40-L	KSJM100D20-L	KSJM200D10-L
Transistor Voltage (VDC)	55	100	100	150	250
Load Voltage Range (VDC)	0~24	0~48	0~48	0~75	0~120
TVS Breakdown Voltage Range (V)	37.1~41	64.6~71.4	64.6~71.4	105~116	190~210
Maximum Load Current (A)	50	10	40	20	10
Maximum Surge Current (Apk,@10ms)	150	30	120	60	30
Maximum On-State Resistance (mΩ)	4.2	14	14	13	60
Maximum Off-State Leakage Current (mA)			0.1		
Minimum Load Current (mA)			2		
Maximum Turn-on Time (ms)			0.3		
Maximum Turn-off Time (ms)	0.3				







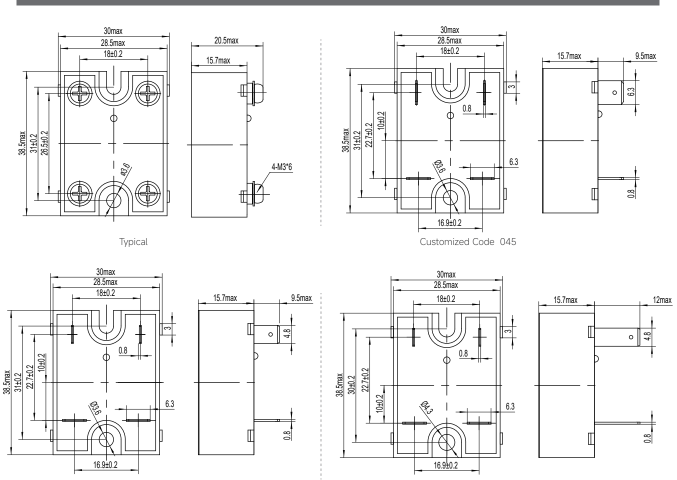


General Specifications (Ta=25°C)	General Specifications (Ta=25°C)				
Dielectric Strength (50/60Hz)	Input/Output	2500Vrms			
Dietectric Strength (30/00112/	Input,Output/Base	2000Vrms			
Minimum Insulation Resistance (@500VDC)		1000mΩ			
Ambient Temperature Range		-30°C∼+80°C			
Storage Temperature Range		-30°C∼+100°C			
Weight (Typical)		35g			

Applications

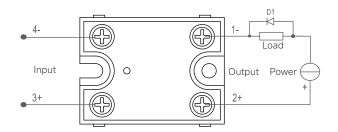
Control heating, DC power supplies, electromechanical valves, motors, medical equipment, and etc.

Outline Dimensions



Wiring Diagram

Customized Code 117



When the relay is used for inductive load control, please be sure to use a suppression circuit, just like the drawing above. Both load terminals are inverse parallelled with a fly-wheel diode D1. D1: Fast Recovery Diode



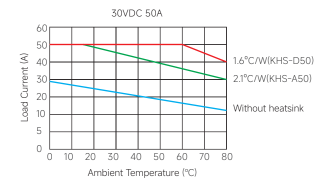
Customized Code 198

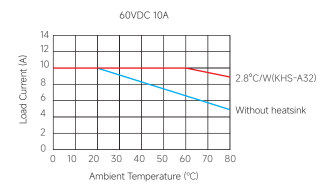


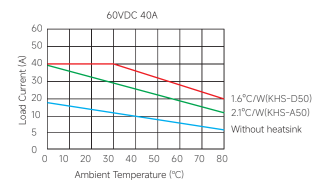


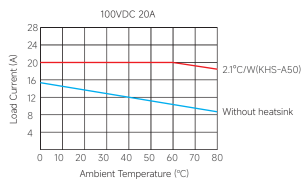


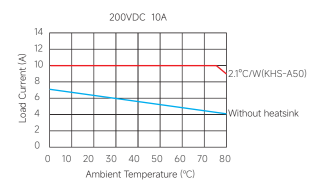
Thermal Derating Curve



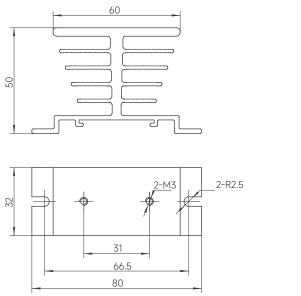








The above temperature curve is configured with radiator models as follows:





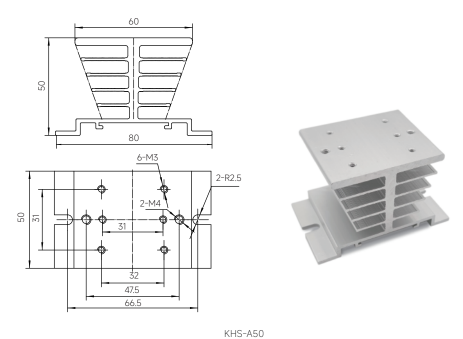
KHS-A32 (Note: The recommended mounting hole size is 68mm)



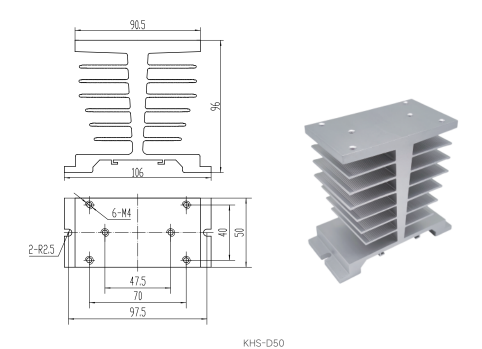








(Note: The recommended mounting hole size is 68mm)











General Notes

- 1. Relay must be mounted to proper sized beat sink based on thermal curves. Thermal grease or a thermal pad must be used between relay and heat sink and be torqued down to (13-15)/(1.5-1.7) in-lb/Nm.
- 2. When connection wiring to SSR, please ensure screws are torqued down properly. Recommended torque for input screw is (13-15)/(1.5-1.7) in-lb/Nm, output screw is (13-15)/(1.5-1.7) in-lb/Nm.
- 3. SSR's carrying load capacity is related to the operation ambient temperature and heat dissipation condition, please refer to the Thermal Derating Curve for derating.
- 4. Capacitive load will produce very high surge current at the moment of conduction, which may lead to the damage of solid state relay due to the excessive surge current. Therefore, if the actual load is capacitive, or the load has parallelled large capacitance, it is strongly recommended that NTC should be connected in series in the load loop to suppress surge current in order to avoid damage to the product.

! Warnings

- 1. The product's side panels may be hot, allow the product to cool before touching.
- 2. Disconnect all power before installing or working with this equipment.
- 3. Verify all connections and replace all covers before turning on power.





