

Product Description

- Zero Cross or Random-on Switching
- ◆ Load Current: 25A, 50A, 75A
- Load Voltage: 240VAC, 600VAC
- Control Voltage Range: 3~32VDC, 4~32VDC,

18~30VAC/15~30VDC

- SCR Output
- Internal RC Protection Circuit
- ◆ IP20 Touch-safe Housing
- Integrated with Heatsink
- Available with Thermal Protector Option
- EN50022 35mm DIN Rail Mount











Product Selection

KSK

KSK Series

240

Load Voltage 240: 240VAC 600: 600VAC D

Control Mode D: DC Control E: 24VAC Control 50: 50Amp

25

Load Current 25: 25Amp 75: 75Amp

R

Switching Mode Blank: Zero Crossing R: Random-on

Protection Type T: TVS Protection

Blank: Without Protection

Customized Code



Heatsink⁽¹⁾ K:KHS-K90 L:KHS-L90 I:KHS-193

Fan(1)

+KPC-0A

Blank: No Fan F24DC:24VDC Fan (Only for KHS-I93)

Note: (1) The code for heatsink will not display on the product marking.

Available Part Numbers

Load Voltage	Blocking Voltage	Control Voltage	Zero Crossing		Random-on	
			-	With TVS	-	With TVS
240:240VAC	800Vpk	D: 3~32VDC	KSK240D#	KSK240D#-T	KSK240D#R	KSK240D#R-T
		E: 24VAC	KSK240E#	KSK240E#-T	KSK240E#R	KSK240E#R-T
600:600VAC	1200Vpk	D: 4~32VDC	KSK600D#	KSK600D#-T	KSK600D#R	KSK600D#R-T
		E: 24VAC	KSK600E#	KSK600E#-T	KSK600E#R	KSK600E#R-T

Note: 1. For products with TVS, the blocking voltage refers to SCR chip and optocoupler.

2. # Represents the rated load current, which is 25, 50 or 75.

Technical Specifications

Input Specifications (Ta=25°C)					
1	KSK240D Series	3~32VDC			
Control Voltage Range	KSK600D Series	4~32VDC			
1 1 1	KSKE Series	18~30VAC/15~30VDC			
Mariana	KSKD Series	20mA (@32VDC)			
Maximum Input Current	KSKE Series	20mA (@30VDC/30VAC)			
1	KSK240D Series	3VDC			
Must Turn-on Voltage	KSK600D Series	4VDC			
1 1 1	KSKE Series	18VAC/15VDC			
Must Turn off Voltage	KSK240D Series	1VDC			
Must Turn-off Voltage	KSK600D Series	5VAC/VDC			
Maximum Reverse Voltage	KSKE Series	-32VDC			





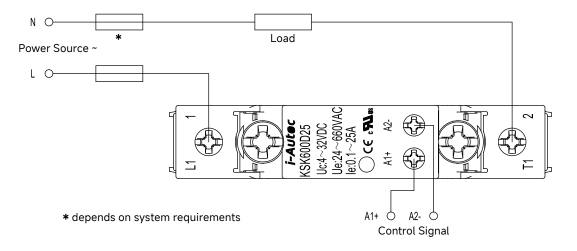




Output Specifications (Ta=25°C)				
L. A. I.Vallana Barana	KSK240 Series			24~280VAC
Load Voltage Range	KSK600 Series			24~660VAC
Blocking Voltage	KSK240 Series			800Vpk
Blocking voltage	KSK600 Series			1200Vpk
 	KSK25 Series			25A
Load Current	KSK50 Series			50A
	KSK75 Series			75A
Miximum Load Current				100mA
i L	KSK25 Series			800Apk
Maximum Surge Current (@10ms)	KSK50 Series			850Apk
	KSK75 Series			900Apk
 	KSK25 Series	 		3200A ² s
Maximum I ² t for Fusing (@10ms)	KSK50 Series	 		3612A ² s
	KSK75 Series		_,	4050A ² s
	KSKD Series	Random-on	1	1ms
Maximum Turn-on Time		Zero Crossing	1	1/2cycle+1ms
	KSKE Series			30ms
Maximum Turn-off Time	KSKD Series	 		1/2cycle+1ms
	KSKE Series			30ms
TVC Duralishana Valtaria	KSK240T Series			480V
TVS Breakdown Voltage	KSK600T Series			1100V
Maximum Off-State Leakage Currer			5mA	
Maximum On-State Voltage Drop (@	 		1.5Vrms	
Minimum Off-State (dv/dt)			1000V/µs	

General Specifications (Ta=25°C)					
Dielectric Strength (50/60Hz)	Input/Output	4000Vrms			
Dietectric Strength (50/00/12)	Input,Output/Heatsink	4000Vrms			
Minimum Insulation Resistance (@500VDC)		1000mΩ			
Ambient Temperature Range		-30°C ~ +80°C			
Storage Temperature Range		-30°C ~ +100°C			
	KSK25K Series	¦ 190g			
	KSK25L Series	260g			
Weight (Typical)	KSK50L Series	260g			
	KSK50I Series	420g			
	KSK75IF24DC Series	470g			
Fan Voltage		24VDC			

Wiring Diagram



Note: For the KSK...D... series, the control signal is A1+&A2-, and for the KSK...E... series, the control signal is A1&A2.

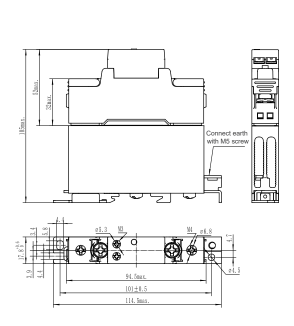




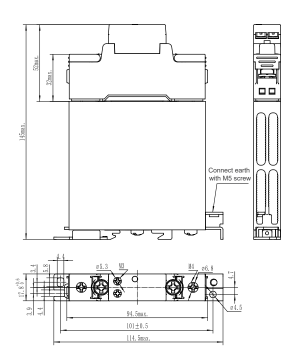




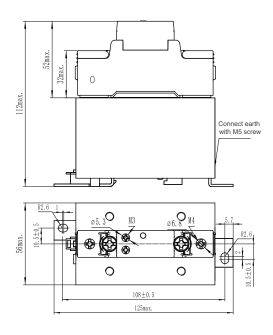
Outline Dimensions



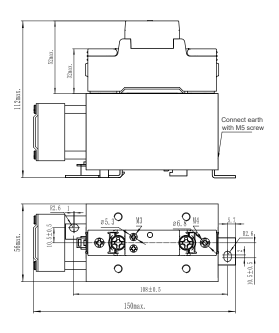
KSK...25...-K Series



KSK...25/50...-L Series



KSK...50...-I Series



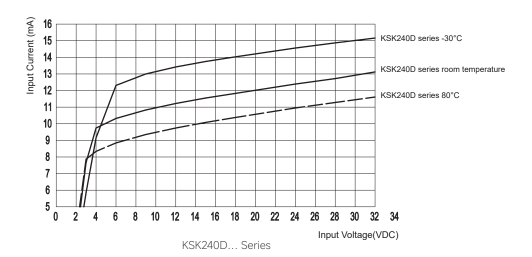
KSK...75...-IF24DC Series

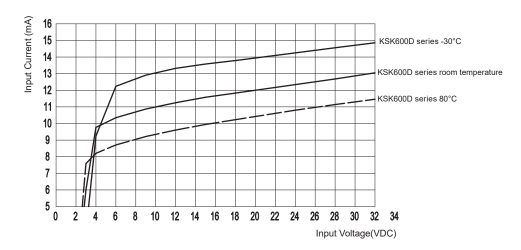






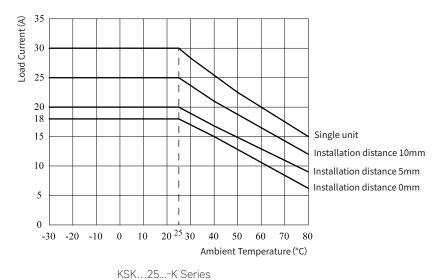
Input Current vs. Input Voltage





KSK600D... Series

Thermal Derating Curve

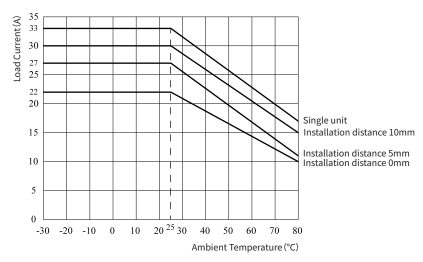




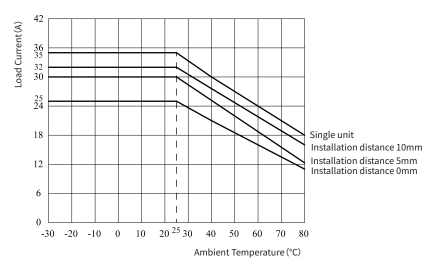




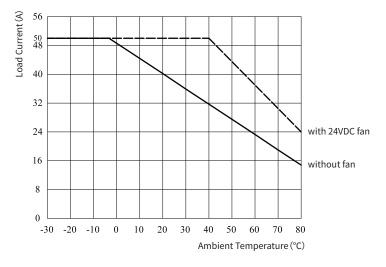




KSK...25...-L Series



KSK...50...-L Series

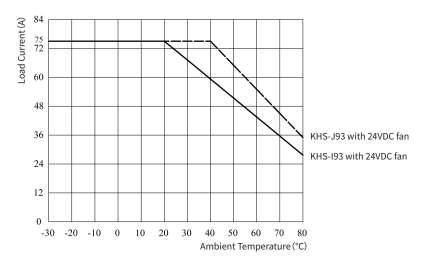


KSK...50...-I Series









KSK...75... Series

General Notes

- 1. When the temperature of the product is high, please refer to the temperature curve.
- 2. The recommended mounting torque for the input M3 terminal, when using screw driver head of PH2, is (0.35~0.5)N·m or (3.1~4.4) in.-lbs. For the output M4 terminal, when using screw driver heads of PZ2, the recommended torque is (0.98~1.37)N·m or (8.7~12.1)in.-lbs.
- 3. The relay terminal should ensure a reliable connection, poor connection may lead to the product overheating and damaging it.
- 4. The cabinet where the product is installed should be equipped with a fan, and the air duct should be optimized to effectively cool the solid-state relay product. Sufficient space should be reserved for product installation to prevent overheating and ensure proper ventilation.
- 5. If a thermal protector is required, please contact us for technical support.

! Warnings

- 1. The product may be hot during use, 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.





