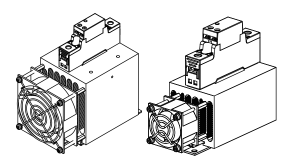


#### Product Description

- Zero Cross Switching or Random-on Switching
- ♦ Rating Current:50A、75A
- Rating Voltage:240VAC 600VAC
- ♦ Input Range:3-32VDC or 4-32VDC
- ♦ SCR output
- ♦ Internal RC Protection Circuit
- ♦ IP20 touch-safe housing
- ♦ With Integrated Heatsink
- ♦ EN50022 35mm DIN Rail mount









### Ordering Information

KSK	240	D	75	R -	M	(XXX) -	J	F24DC
KSK Series	Load Voltage	Control Voltage	Load Current	Switching Mode	Over Voltage Protection	Customer Code	Heatsink	Fan
	240:240VAC 600:600VAC	D:DC Control	50:50Amp	None:Zero Crossin	None:Without MOV		I:KHS-I93 heatsink	None:Without fan
	000.000VAC		75:75Amp	R:Random-on	or TVS		J:KHS-J93 heatsink	F24DC:With 24VDC fan
					M:With MOV			
					T:With TVS			

Note:Blod characters indicate SSR model.Standard characters indicate heatsink information.

List of Models								
Rated Load	Blocking Control		Zero-on			Random-on		
Voltage	Voltage	Voltage	-	with MOV	with TVS	- 1	with MOV	with TVS
240:240VAC	800Vpk	D: 3∼32VDC	KSK240D#	KSK240D#-M	KSK240D#-T	KSK240D#R	KSK240D#R-M	KSK240D#R-T
600:600VAC	1200Vpk	D: 4∼32VDC	KSK600D#	-	KSK600D#-T	KSK600D#R		KSK600D#R-T
Note:	1. For products with MOV or TVS, the blocking voltage refers to SCR chip and optocoupler;							
	$2_{\scriptscriptstyle \searrow}$ In the model, # represents the rated load current, which is 50 or 75.							

Technical Specifications		
Input Specifications(Ta=25°C)		
Control Voltage Range	KSK240D Series	3∼32VDC
Control Voltage Name	KSK600D Series	4∼32VDC
Maximum Input Current	 	20mA(@32VDC)
Must Turn-on Voltage	KSK240D Series	3VDC
Wust furn-on voitage	KSK600D Series	4VDC
Must Turn-off Voltage	1	1VDC
Maximum Reverse Voltage		-32VDC



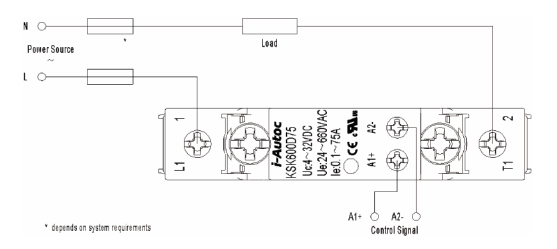




Output Specifications(Ta=25°C)		
Load Voltage Range (47 $\sim$ 63Hz)	KSK240 Series	24~280VAC
Load Voltage Name (47 00112)	KSK600 Series	24~660VAC
Transient Overvelters	KSK240 Series	800Vpk
Transient Overvoltage	KSK600 Series	1200Vpk
Rated Load Current	KSK50 Series	50A
Nated Load Guirent	KSK75 Series	75A
Minimum Load Current		100mA
Surge Current (@10ms)		800Apk
Maximum I²t For Fusing (@10ms)		3200A²s
	RANDOM-ON	1ms
Maximum Turn-on Time	ZERO-ON	1/2cycle+1ms
Maximum Turn-off Time		1/2cycle+1ms
Varistor Voltage of Internal MOV	KSK240M Series	470V
Breakdown Voltage of Internal TVS	KSK240T Series	480V
Breakdown voltage of internal 1 vo	KSK600T Series	1100V
Maximum Off-State Leakage Current (@ Rated Voltage)		3mA
Maximum On-state Voltage Drop (@ Rated Current)		1.5Vrms
Minimum Off-state dv/dt		1000V/µs

General Specifications(Ta=25°C)					
Dialogtria Strongth/E0/60Hz)	Input/Output		4000Vrms		
Dielectric Strength(50/60Hz)	Input,Output/Heatsink		4000Vrms		
Insulation Resistance(@500V)			1000ΜΩ		
Ambient Operating Temperature Range			-30°C ∼ +80°C		
Ambient Storage Temperature Range			-30°C ∼ +100°C		
	KSK50I series		420g		
Weight(Typical)	KSK50IF24DC series		470g		
3 ( ).	KSK75J series		825g		
	KSK75JF24DC series		915g		

# Installation



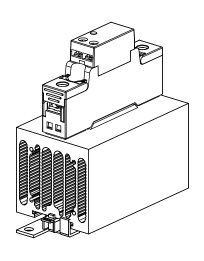


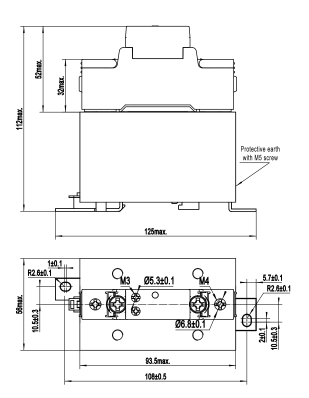




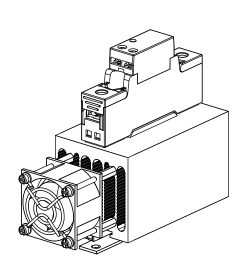
Wiring Diagram Unit:mm

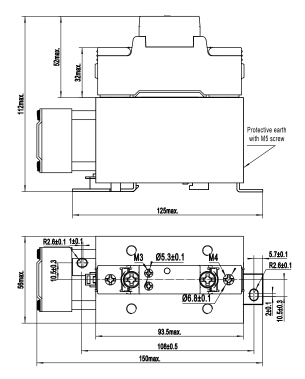
KSK...50...-I Series





KSK...50...-IF24DC Series



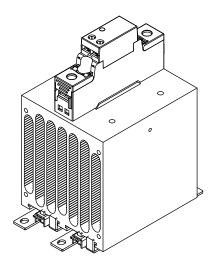








KSK...75...-J Series



125max.

125max.

125max.

125max.

125max.

125max.

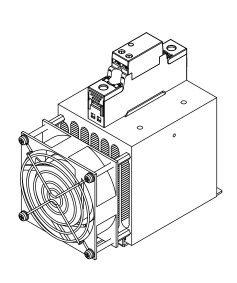
125max.

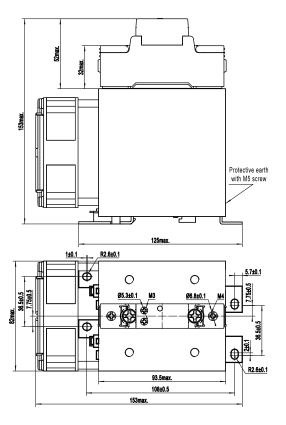
125max.

125max.

108a0.5

KSK...75...-JF24DC Series

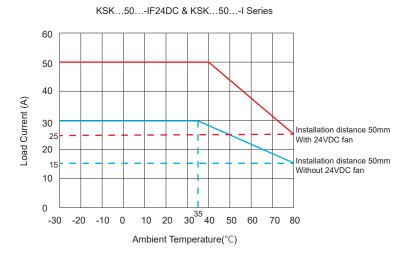


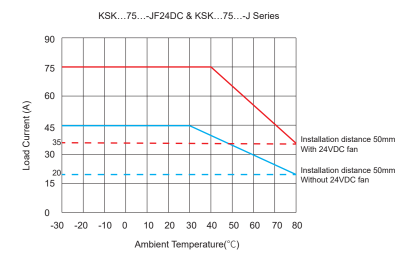






### Thermal Curve





### Important Notice

- 1. When the temperature of the product is high, please refer to the temperature curve.
- 2. The recommended mounting torque for input M3 terminal is at (0.35~0.5)N·m/(3.1~4.4)in.-lbs, for output M4 terminal it is  $(0.98 \sim 1.37)N \cdot m/(8.7 \sim 12.1)in.-lbs.$
- 3.The relay terminal should ensure reliable connection; poor connection may lead to the product overheating and damaging the product.
- 4. The cabinet where the product is installed shall be equipped with fan, and the air duct shall be optimized to cool the solid relay product. Enough space shall be reserved for product installation to avoid over temperature.

## 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.





