

Product Description

- ◆ Zero Crossing or Random-on Switching
- ◆ SCR Output
- ◆ DC Input Control
- ◆ Load Current: 25A, 40A, 50A, 75A
- ◆ IP20 Safety Cover Protection (optional)
- ◆ RoHS Compliant



25A, 40A

25A, 50A, 75A



Note(1): Products of IP20 structure 600V and 75A do not have TUV certification or S-mark certification; Quick Connection Terminal does not have TUV certification or S-mark certification.

Ordering Information

KSID	240	LD	25	R	P	(XXX)
KSID Series (2)	Load Voltage 240: 240VAC 480: 480VAC 600: 600VAC	Control Voltage LD: 4-15VDC HD: 15-32VDC D: 4-32 VDC	Load Current 25: 25Amp 40: 40Amp 50: 50Amp 75: 75Amp	Switching Mode Blank: Zero Crossing R: Random-on	Blank: Quick Connection Terminal P: Screw Terminal (IP20)	Customized Code

Note (2): Part numbers available are listed in the table below.

		25A	40A	50A	75A
LD: 4-15VDC	240	KSID240LD25	KSID240LD40	KSID240LD50P	KSID240LD75P
		KSID240LD25R	KSID240LD40R	KSID240LD50RP	KSID240LD75RP
		KSID240LD25P			
		KSID240LD25RP			
	480	KSID480LD25	KSID480LD40	KSID480LD50P	KSID480LD75P
		KSID480LD25R	KSID480LD40R	KSID480LD50RP	KSID480LD75RP
		KSID480LD25P			
		KSID480LD25RP			
	600	KSID600LD25	KSID600LD40	KSID600HD50P	KSID600HD75P
		KSID600LD25R	KSID600LD40R	KSID600HD50RP	KSID600HD75RP
		KSID600LD25P			
		KSID600LD25RP			
HD: 15-32VDC	240	KSID240HD25	KSID240HD40	KSID240HD50P	KSID240HD75P
		KSID240HD25R	KSID240HD40R	KSID240HD50RP	KSID240HD75RP
		KSID240HD25P			
		KSID240HD25RP			
	480	KSID480HD25	KSID480HD40	KSID480HD50P	KSID480HD75P
		KSID480HD25R	KSID480HD40R	KSID480HD50RP	KSID480HD75RP
		KSID480HD25P			
		KSID480HD25RP			
	600	KSID600HD25	KSID600HD40	KSID600HD50P	KSID600HD75P
		KSID600HD25R	KSID600HD40R	KSID600HD50RP	KSID600HD75RP
		KSID600HD25P			
		KSID600HD25RP			
D: 4-32VDC	240			KSID240D50P	KSID240D75P
				KSID240D50RP	KSID240D75RP
	480			KSID480D50P	KSID480D75P
				KSID480D50RP	KSID480D75RP
	600			KSID600D50P	KSID600D75P
				KSID600D50RP	KSID600D75RP

General Specifications

Input Specifications (Ta=25°C)		
Control Voltage Range	D	4-32VDC
	LD	4-15VDC
	HD	15-32VDC
Must Turn-on Voltage	LD/D	4VDC
	HD	15VDC
Must Turn-off Voltage		1VDC
Maximum Input Current	LD/D	50mA@15VDC
	HD	20mA@32VDC

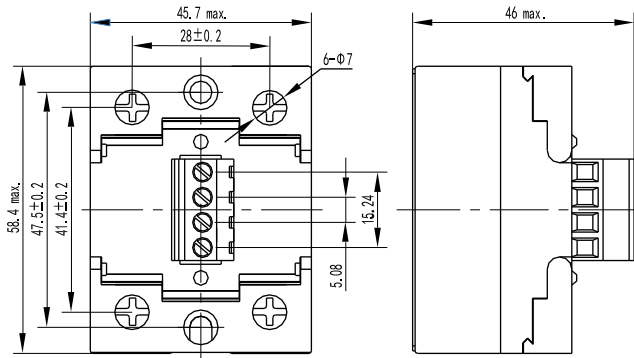
Output Specifications (Ta=25°C)		
Load Voltage Range	240VAC	24-280VAC
	480VAC	24-530VAC
	600VAC	24-660VAC
Maximum Turn-on Time	Zero Crossing	10ms
	Random-on	1ms
Maximum Turn-off Time		10ms
Maximum 1 Cycle Surge Current (50Hz)	25A	300A
	40A	400A
	50A	500A
	75A	750A
Maximum I ² t for Fusing (@10ms)	25A	450A ² s
	40A	800A ² s
	50A	1250A ² s
	75A	2812A ² s
Transient Overvoltage	240VAC	600Vpk
	480VAC/600VAC	1200Vpk
Maximum Off-State Leakage Current@Rated Load Voltage		5mA
Maximum On-State Voltage Drop@Rated Current		1.5Vrms
Minimum Off-State dv/dt@Maximum Rated Voltage		500V/μs

General Specifications (Ta=25°C)			
Dielectric Strength (50/60Hz)	Input/Output	4000Vrms	
	Input, output/Base	2500Vrms	
Minimum Insulation Resistance (@500VDC)		1000MΩ	
Ambient Temperature Range		-30°C ~ +80°C	
Storage Temperature Range		-30°C ~ +100°C	
Weight (Typical)	Quick Connection Terminal	100g	
	Screw Terminal (IP20)	25A	150g
		50A/75A	185g

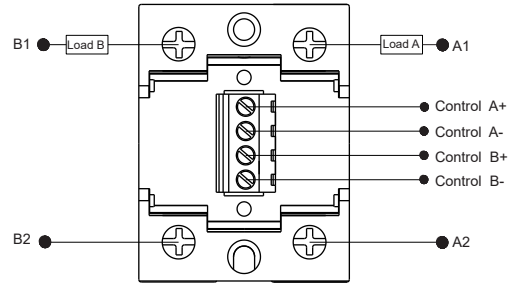
Applications

Temperature Chamber, Plastics Machinery, Food Processing Machinery, Glass Machinery, Incubator, Oiling Machines, HVAC, Lighting Controller, and etc.

Outline Dimensions / Wiring Diagram

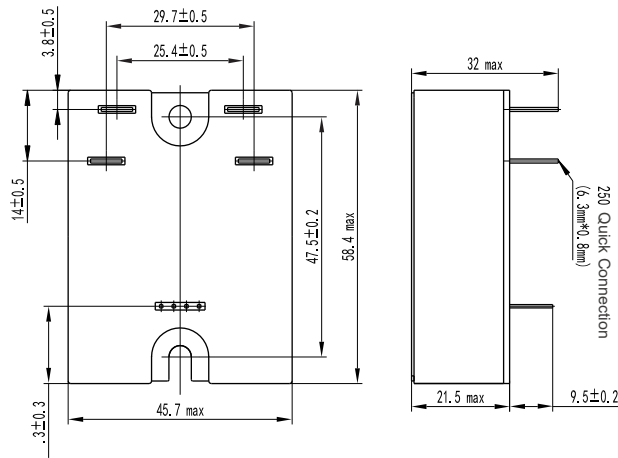


Screw Terminal (IP20)

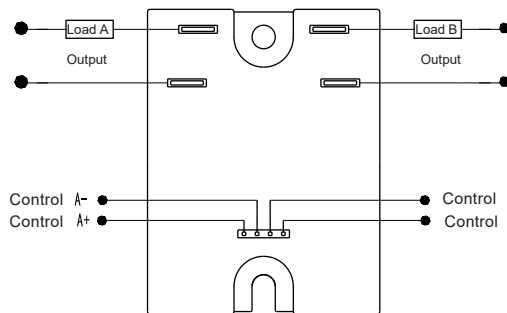


Wiring Diagram

Outline Dimensions / Wiring Diagram



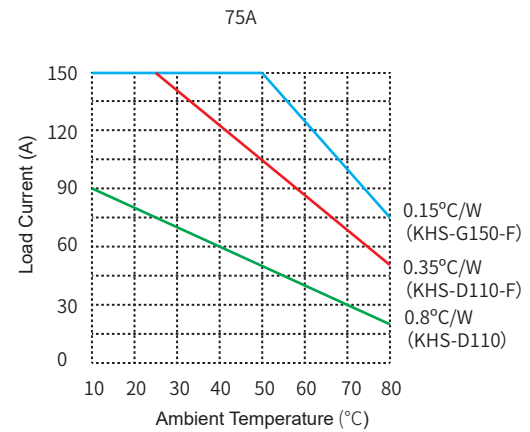
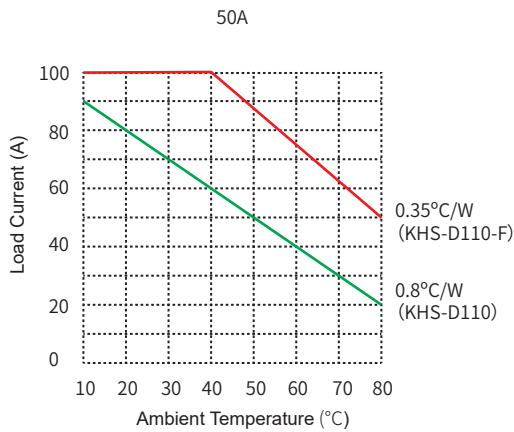
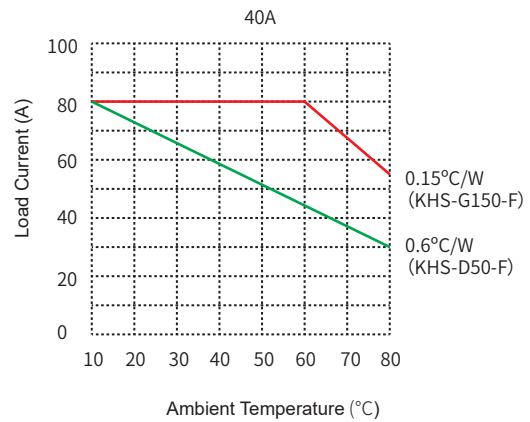
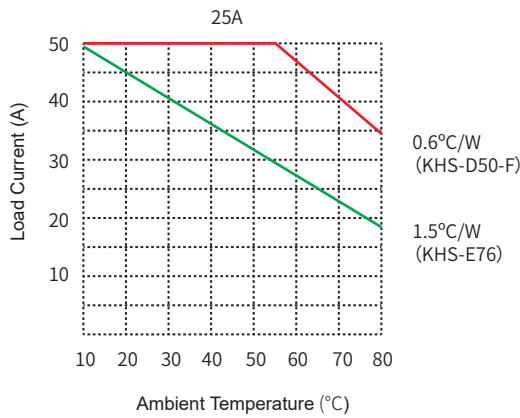
Quick Connection Terminal



Wiring Diagram

Thermal Derating Curve

Note: The following load current curve shows the total current, each channel current cannot exceed 1/2 of the total current.



General Notes

1. Relay must be mounted to proper sized heat sink based on thermal curves. Thermal grease or a thermal pad must be used between relay and heat sink and be torqued down to 18-20/2.0-2.2in-lb/Nm.
2. When connection wiring to SSR, please ensure screws are torqued down properly (input 13-15/1.5-1.7in-lb/Nm, output 18-20/2.0-2.2 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.