

Solid State Relay KSIM Series Single Phase AC Output

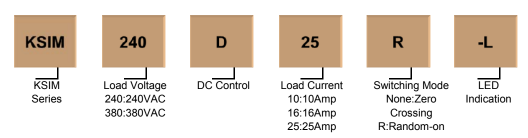


- Zero crossing or random-on
- Ratings from 10A, 16A, 25A @24-440VAC
- Triac output for heavy industrial loads
- Opto-isolation: ≥4000VACrms
- Internal RC protection circuit
- With LED indication

Product Description

KSIM series industrial single phase relay with triac output is the most widely used in industry application. The relay can be used for resistive, inductive and capacitive loads. The control voltage is 4-32VDC, output current rate with 10A, 16A, 25A.

Product Selection



Description	10A	16A	25A
D:4-32VDC	KSIM240D10	KSIM240D16	KSIM240D25
	KSIM240D10R	KSIM240D16R	KSIM240D25R
	KSIM380D10	KSIM380D16	KSIM380D25
	KSIM380D10R	KSIM380D16R	KSIM380D25R

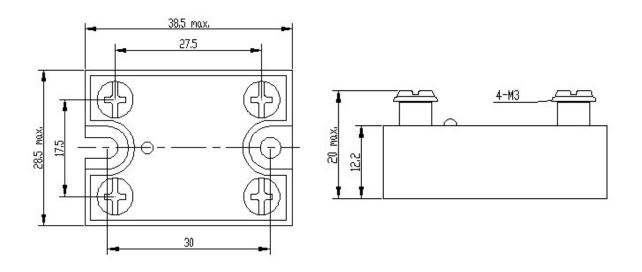
Technical Specification				
Input Circuit				
Control Voltage Range		4-32VDC		
Minimum Turn-On Voltage		4VDC		
Minimum Turn-Off Voltage		1VDC		
Maximum Input Current		25mA		
Output Circuit				
Load Voltago	240	48-280VAC		
Load Voltage	380	48-440VAC		
Maximum Turn-On Time	Random-On	100µs		
	Zero Crossing	1/2AC Cycle + 1ms		
Maximum Turn-Off Time		1/2AC Cycle + 1ms		



Maximum Surge Current [@10ms]	10A	100A	
	16A	160A	
	25A	250A	
Transient Overvoltage -	240	600Vpk	
	380	800Vpk	
Maximum Off-State Leakage Current [@ Rated Voltage]		5mA	
Maximum On-State Voltage Drop [@ Rated Current]		1.6Vrms	
Minimum Off-State dv/dt [@ Maximum Rated Voltage]		500 V/μs	
General Information			
DielectricStrength, Input/Output/Base[50/60Hz]	≥4000Vrms / 2500Vrms		
Ambient Operating Temperature Range		-30°C ∼ +80°C	
Ambient Storage Temperature Range	-30°C ∼ +100°C		
Weight [typical]		33g	
Application			

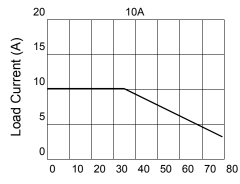
High-low Temperature Chamber, Plastics Machinery, Incubation Machine, Oiling Machine, HVAC, Elevator, Lighting, Fountain Controller.

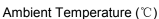
Installation

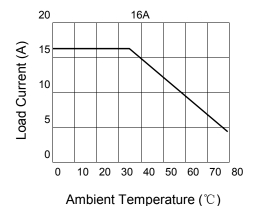


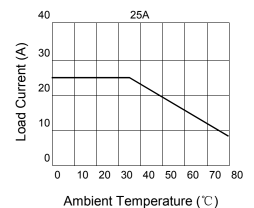


Thermal Curve









Important Notice

- 1. When the ambient temperature is over 40 °C or many KSIM series are installed closely together, the user should take load discount into account according to the thermal curve.
- 2. If the load current is over 10A, suitable heatsink should be added to the SSR.

Product Certification

