

Product Description

Random-on Switching

Three phase three control or three phase two control options

Input Voltage: 10-32VDC Load Current: 25A, 40A

Dielectric Strength: 4000Vrms

Internal RC/MOV Protection Circuit

RoHS Compliant



Ordering Information

KMS

KMS Series (1) Load Voltage

380

380: 380VAC

480: 480VAC

DC Control

D

25

Load Current 25: 25Amp 40: 40Amp

Blank: Common Cathod P: Common Anode -24

Control Voltage 24: 10-32VDC



Blank:

Two-phase Switch

Three-phase Switch

(1) The part number selection is subject to the following list.

		25A	40A
Common Cathod	Two-phase Switch	KMS380D25-24	KMS380D40-24
		KMS480D25-24	KMS480D40-24
	Three-phase Switch	KMS380D25-24F	KMS380D40-24F
		KMS480D25-24F	KMS480D40-24F
Common Anode	Two-phase Switch	KMS380D25P-24	KMS380D40P-24
		KMS480D25P-24	KMS480D40P-24
	Three-phase Switch	KMS380D25P-24F	KMS380D40P-24F
		KMS480D25P-24F	KMS480D40P-24F

General Specifications

Input Specifications (Ta=25°C)				
Control Voltage Range	10-32VDC			
Must Turn-on Voltage	10VDC			
Must Turn-off Voltage	3VDC			
Maximum Input Current	25mA			

Output Specifications (Ta=25°C)				
Load Voltage Range	380VAC	24-440VAC		
Load Voltage Halige	480VAC	24-530VAC		
Marrian Tarania A Oran alkana	380VAC	1200Vpk		
Maximum Transient Overvoltage	480VAC	1600Vpk		
Minimum Load Current	100mA			
Turn-on Time Delay(Typical)	80ms			
ximum Turn-off Time 10ms		10ms		
	25A	250A		
Maximum Surge Current (@10ms)	40A	400A		
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			





Forward:Green

Reversion:Red



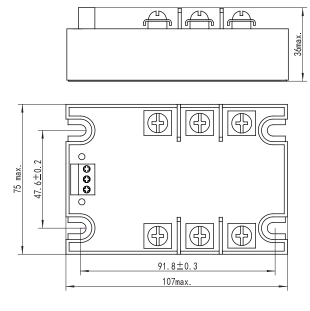
General Specifications General Specifications (Ta=25°C) 4000Vrms Input/Output Dielectric Strength (50/60Hz) Input, output/Base 2500Vrms Minimum Insulation Resistance (@500VDC) 1000ΜΩ IEC61000-4-4 2kV/100kHz Pulse Immunity Level IEC61000-4-5 Surge Immunity Level 2kV/common mould, 1kV/different mould IEC61000-4-2 Electrostatic Discharge Immunity Level 4kV/contact discharge, 8kV/air discharge -30°C ∼ +80°C Ambient Temperature Range -30°C ∼ +100°C Storage Temperature Range 340g Weight (Typical)

Applications

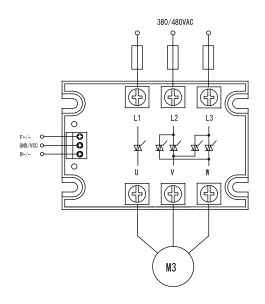
LED Status Indication

Three phase motor reversing control, such as the valve controls, and etc.

Outline Dimensions / Wiring Diagram

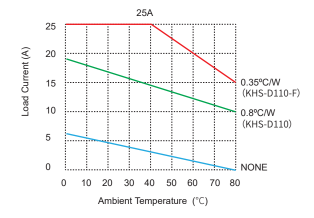


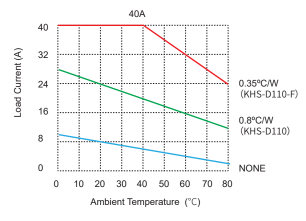




Wiring Diagram

Thermal Derating Curve











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.
- 2. When connecting wiring to SSR please ensure screws are torqued down properly. Recommended torque for input screw is 4.43/(0.2-0.5) in-lb/N·m, output screw is (18-20)/(2.0-2.2) in-lb/N·m.
- 3. When the operation temperature is above $25\,\mathrm{C}$, please consider the derating as per the Thermal Derating Curve.
- 4. Please ensure reliable grounding when using the SSR.
- 5. Avoid using the product under the condition of strong magnetic field. The external strong magnetic field will affect the product's performance such as switching on and off.

! 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.





