

# 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

380

Load Voltage

380: 380VAC

480: 480VAC

RoHS Compliant



### Ordering Information





D

DC Control

25 Load Current

25: 25Amp

40: 40Amp



Blank: Common Cathod P: Common Anode

-24

Control Voltage

24: 10-32VDC



Blank: Two-phase Switch F: 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	
	480VAC	24-510VAC	
Mariana Transist Orangekana	380VAC	1200Vpk	
Maximum Transient Overvoltage	480VAC	1600Vpk	
Minimum Load Current	100mA		
Turn-on Time Delay(Typical)	80ms		
Maximum Turn-off Time	10ms		
	25A	250A	
Maximum Surge Current (@10ms)	40A	400A	
Maximum Off-State Leakage Current@Rated Load Voltage	51	mA	
Maximum On-State Voltage Drop@Rated Current	1.	5Vrms	
Minimum Off-State dv/dt@Maximum Rated Voltage	50	00V/µs	

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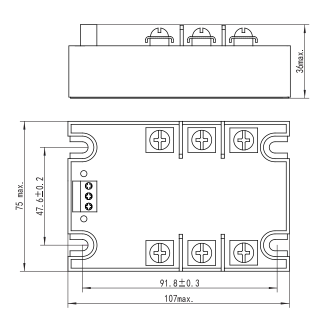
# **General Specifications**

Dielectric Strength (50/60Hz)	Input/Output	4000Vrms	
	Input, output/Base	2500Vrms	
Minimum Insulation Resistance (@500VDC)		1000ΜΩ	
Pulse Immunity Level	IEC61000-4-4	2kV/100kHz	
Surge Immunity Level	IEC61000-4-5	2kV/common mould, 1kV/different mould	
Electrostatic Discharge Immunity Level	IEC61000-4-2	4kV/contact discharge, 8kV/air discharge	
Ambient Temperature Range		-30°C ~ +80°C	
Storage Temperature Range		$-30^\circ  ext{C} \sim +100^\circ  ext{C}$	
Weight (Typical)		340g	
LED Status Indication	Forward:Green		
	1	Reversion:Red	

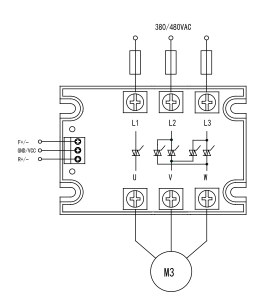
### Applications

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

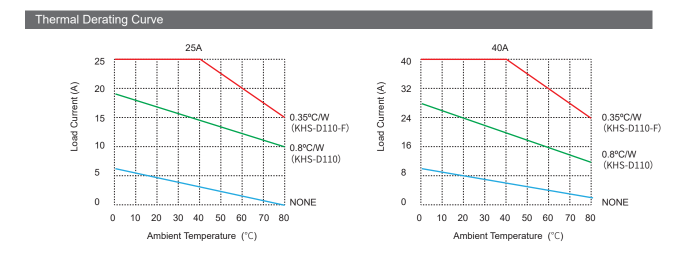
# Outline Dimensions / Wiring Diagram



### **Outline Dimensions**



Wiring Diagram



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#### **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 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.

