

Product Description

- 10-32VDC Input
- Internal RC/MOV Protection Circuit
- Automatic Phase Correction, Phase Sequance Detection or Phase Loss Protection Function (Option)
- RoHS Compliant

Ordering Information





KMTYM 380 25 R D KMTYM Series Load Voltage DC Control Load Current Blank: 380: 380VAC 15: 15Amp

25: 25Amp R: Random-on

Blank: Control Voltage Zero Crossing Common Cathod 24: 10~32VDC P: Common Anode

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-24

F: Three Phase Switch Blank:

Two Phase Switch

F

Blank: with automatic phase correction function N: without automatic phase correction function

-N

	 	15A	25A
Common Cathod	Two Phase Switch	KMTYM380D15-24	KMTYM380D25-24
		KMTYM380D15R-24	KMTYM380D25R-24
		KMTYM380D15-24-N	KMTYM380D25-24-N
		KMTYM380D15R-24-N	KMTYM380D25R-24-N
	Three Phase Switch	KMTYM380D15-24F	KMTYM380D25-24F
		KMTYM380D15R-24F	KMTYM380D25R-24F
		KMTYM380D15-24F-N	KMTYM380D25-24F-N
		KMTYM380D15R-24F-N	KMTYM380D25R-24F-N
Common Anode	Two Phase Switch	KMTYM380D15P-24	KMTYM380D25P-24
		KMTYM380D15RP-24	KMTYM380D25RP-24
		KMTYM380D15P-24-N	KMTYM380D25P-24-N
		KMTYM380D15RP-24-N	KMTYM380D25RP-24-N
	Three Phase Switch	KMTYM380D15P-24F	KMTYM380D25P-24F
		KMTYM380D15RP-24F	KMTYM380D25RP-24F
		KMTYM380D15P-24F-N	KMTYM380D25P-24F-N
		KMTYM380D15RP-24F-N	KMTYM380D25RP-24F-N

General Specifications

Input Specifications (Ta=25°C)					
Control Voltage Range	10-32VDC				
Must Turn-on Voltage	10VDC				
Must Turn-off Voltage	4VDC				
Mavimum Innut Cumant	Common Cathod 35mA@32VDC				
Maximum input Current	Common Anode 18mA@32VDC				
Delay Conduction Time (Typical)	80±10ms				



General Specifications

Output Specifications (Ta=25°C)					
Load Voltage Range		24-440VAC			
Maximum Transient Overvoltage	800Vpk				
Minimum Load Current	100mA				
Maximum Turn-off Time	20ms				
Mariana Quara Quarant (@40ara)	15A	150A			
Maximum Surge Current (@Toms)	25A	250A			
Maximum Off-State Leakage Current@Rated Load Voltage	5mA				
Maximum On-State Voltage Drop@Rated Current	1.7Vrms				
Minimum Off-State dv/dt@Maximum Rated Voltage	200V/µs				

General Specifications (Ta=25°C)					
Dielectric Strength (50/60Hz)	Input/Output	4000Vrms			
	Input, output/Base	2500Vrms			
Minimum Insulation Resistance (@500VDC)	1000ΜΩ				
Ambient Temperature Range	-30°C \sim +80°C				
Storage Temperature Range	-30°C \sim +100°C				
Pulse Immunity Level	IEC61000-4-4	4kV/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			

General Specifications (Ta=25°C)						
Weight (Typical)	180g					
	LED1	Forward Indication				
Working Status Indication	LED2	Reverse Indication				
	LED3	Three-phase Power Status Indication				

Applications

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

Outline Dimensions



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Wiring Diagram

Common Cathode



Wiring Instructions:

F+: Forwarding control should input anode;

GND: Control power supply should connect with cathode;

R+: Reversing control should input anode;

N.C.: No Connection

LPO: Phase loss output, high impedance status

when there is phase loss in three-phase electricity.

Max. output current is 50mA;

Note: there is no connection wire in LPO terminal when the product does not have phase loss protection or automatic phase correction function.

Common Anode



Wiring Instructions:

phase correction function.

F-: Forwarding control should input cathode;
VDD: Control power supply should connect with anode,10-32VDC;
R-: Reversing control should input cathode;
N.C.: No Connection
LPO: Phase loss output, high impedance status
when there is phase loss in three-phase electricity.
Max. output current is 50mA;
Note: there is no connection wire in LPO terminal when the product does not have phase loss protection or automatic

Thermal Derating Curve



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General Notes

1. Relay must be mounted to proper sized heat sink based on thermal curves. Thermal grease or a therma pad must be used between relay.

- 2. When connecting wiring to SSR please ensure screws are torqued down properly output (0.58-0.98)N·m,5.13-8.67(lb-in)
- 3. When the operation temperature is high, please consider the derating as per the thermal curve.
- 4. Ensure the electrical grounding reliably during the use of the SSR.

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