

Product Description

- Control Voltage: 5VDC, 12VDC, 24VDC
- Load Voltage: 240VAC, 380VAC
- Load Current: 2A, 3A@24-440VAC
- Internal RC Absorption Circuit
- Dielectric Strength: 4000Vrms
- TRIAC Output
- RoHS Compliant





Ordering Information

KSFA
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Customized Code

KSFA Series (1) Load Voltage 240: 240VAC 380: 380VAC



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Load Current 2: 2Amp 3: 3Amp



5: 5VDC 12: 12VDC 24: 24VDC

Control Voltage

Blank: with RC N: without RC

Note: Part numbers available are listed in the table below.						
Control Voltage	Model					
5VDC	KSFA240D2-5	KSFA240D2R-5	KSFA380D2-5	KSFA380D2R-5		
12VDC	KSFA240D2-12	KSFA240D2R-12	KSFA380D2-12	KSFA380D2R-12		
24VDC	KSFA240D2-24	KSFA240D2R-24	KSFA380D2-24	KSFA380D2R-24		
5VDC	KSFA240D3-5	KSFA240D3R-5	KSFA380D3-5	KSFA380D3R-5		
12VDC	KSFA240D3-12	KSFA240D3R-12	KSFA380D3-12	KSFA380D3R-12		
24VDC	KSFA240D3-24	KSFA240D3R-24	KSFA380D3-24	KSFA380D3R-24		

General Specifications

Input Specifications (Ta=25°C)				
Control Voltage Range	5	4-6VDC		
	12	9.6-14.4VDC		
	24	19.2-28.8VDC		
Must Turn-on Voltage	5	4VDC		
	12	9.6VDC		
	24	19.2VDC		
Must Turn-off Voltage	1VDC			
	5	25mA (@6VDC)		
Maximum Input Current	12	25mA (@14.4VDC)		
	24	25mA (@28.8VDC)		



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General Specifications

Output Specifications (Ta=25°C)		
Lead Mathema Damas	240VAC	24-280VAC
Load voltage Range	380VAC	24-440VAC
Maximum Transiant Overvoltage	240VAC	600Vpk
	380VAC	800Vpk
Load Current Bange	2A	0.1-2A
Load Gurrent Kange	3A	0.1-3A
Maximum Querra Querrant (40mQ)	2A	80Apk
Maximum Surge Current (10mS)	3A	160Apk
Maximum Turn on Time	Random-on	1ms
	Zero Crossing	1/2cycle+1ms
Maximum Turn-off Time	1/2cycle-	+1ms
Maximum Off-State Leakage Current@Rated Load Voltage	without RC	0.1mA
Maximum on-otate Leakage outron (@rated Load Voltage	with RC	5mA
Maximum On-State Voltage Drop@Rated Current 1.5Vrms		ms
Minimum Off-State dv/dt@Maximum Rated Voltage	200V	//µs
Operational Frequency Range	47-63Hz	
Minimum Power Factor (@ Maximum load)	0.4	5

General Specifications (Ta=25°C)	
Dielectric Strength (Input/Output,50/60Hz)	4000Vrms
Minimum Insulation Resistance (@500VDC)	1000ΜΩ
Ambient Temperature Range	$-30^\circ ext{C} \sim +80^\circ ext{C}$
Storage Temperature Range	-30°C ~ +100°C
Weight (Typical)	20g
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Applications

Suitable for lighting control, motor control, vending machine control, medical device control, valve control, and etc.

Outline Dimensions







Wiring Diagram



Thermal Derating Curve



General Notes

1. Soldering must be finished within 10 seconds at 260°C,or finished within 5 seconds at 350°C. Otherwise it may cause damage to the relay.

- 2. Terminal polarity must be observed. Otherwise it may cause damage to the relay.
- 3. When ambient temperature is above 25°C, the maximum load current decreases. See thermal derating curve.

Certification Standards

Certification	Test Standard
UL	UL508
CE	C22.2 No. 14-13

