Solid State Relay



RoHS Compliant



Description

This is a three phase AC output solid state relay, control voltage is 4-32VDC, load current is 25A and 60A. Load voltage range 24-660V AC. SCR output, dielectric strength ≥4000Vrms (Input/Output), ≥2500Vrms (Input,Output/Base). The load voltage is 480 Volts.

Features

- · Zero-crossing switching
- Rated load current: 25A and 60A
- SCR output
- Dielectric strength ≥4000Vrms
- Opto-isolation
- MOV protection circuit

Applications

Suitable for three-phase motor control, kiln temperature control system, large oven etc.

Technical Specification

Input Circuit

Control Voltage Range Min. Turn-On Voltage Min. Turn-Off Voltage Max. Reverse Voltage Max. Input Current	: 4V DC to 32V DC : 4V DC : 1V DC : 32V DC : 35mA @ 32V DC
Output Circuit	
Load Voltage Range Max. Turn-on Time Max. Turn-off Time Max. Surge Current [@10ms] 25A 60A Transient Over Voltage Max. I ² t For Fusing [@10ms] 25A 60A Max. Off-State Leakage Current [@ Rated Voltage] Max. On-State Voltage Drop [@ Rated Current]	: 24 ~ 530V AC : 10ms : 10ms : 300A : 1000A : 1200Vpk : 450A ² S : 5000A ² S : 5mA : 1.6Vrms
Min. Off-State dv/dt [@ Max. Rated Voltage]	: ≥500 V/µs

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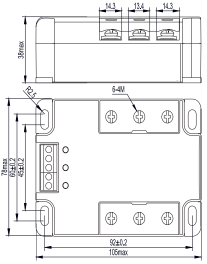
Solid State Relay

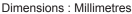
multicomp

General Information

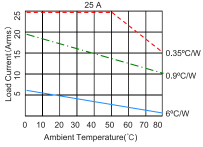
Dielectric Strength (50/60Hz) Input/Output Input, Output/Base Ambient Operating Temperature Range Ambient Storage Temperature Range Weight [Typical]

Diagram



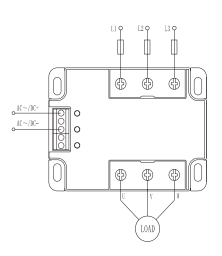


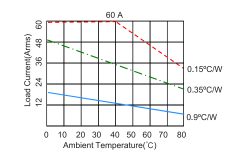
Thermal Curve



: \geq 4000Vrms

- : ≧2500Vrms
- : -30°C to +80°C
- : -30°C to +100°C
- : For 25A it is 385g and for 60A it is 520g





Part Number Table

Description	Part Number
SSR, 25A, 4-32V DC, 3 Phase	MCKSQF480D25
SSR, 60A, 4-32V DC, 3 Phase	MCKSQF480D60

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