SDA1 - 20 - 25 - 30 DIN Rail 20A, 25A, 30A Solid State Relays

- High load voltage up to 480VAC
- 4 32VDC or 90 250VAC Control voltage

1 Z - 2

RoHS Compliant

5

K - A

- Single phase, zero crossover switching
- LED Control input indicator
- · Integrated heatsink

Ordering Co

D

Α

S

Series

Switching Z: Zero Crossover

Load current 20: 20A 25: 25A 30: 30A

Load voltage K: 40 to 480VAC

Control voltage input A: 90 ~ 250VAC D: 4 ~ 32VDC

· DIN Rail or chassis mounting

Output (Load)		
Load type		SPST-NO (1 N/O) Resistive
Load current		20A, 25A, 30A
Load switching voltage	AC V	40~480V
Maximum peak voltage	AC V _{pt}	
Minimum load current	pt of pt	0.1A
Inrush current (max.)	10ms	20A: 240A / 25A: 300A / 30A: 380A
1 ² t		20A: 288 / 25A: 450 / 30A: 660
Switch type		Zero crossover (consult factory for Random)
Input (control)		
Control voltage	VDC	DC: 4 ~ 32DC / AC: 90 ~ 250AC
Control current	mA	<20
Turn-on voltage (min.)	V _{min}	DC: 3.5VDC / AC: 80VAC
Turn-on voltage (max.)		DC: 35VDC / AC: 280VAC
Turn-off voltage	V	DC: 2VDC / AC: 40VAC
Environmental		
Dimensions	L x W x H	100 x 48 x 107mm
Weight	approx.	440g
Note:		

All SSR's should be protected by fast acting "semiconductor" fuses.

Schematic

SDA1-20-25-30 041222.IHM

Circuit breakers and normal fuses are not quick enough to protect the SSR in the event of a current surge or spike"

It is recommended that load power is kept to no more than 70% of the SSR's rating to avoid unexpected issues in the event of variations in the load and ambient temperature" These SSR's are designed to be used with a suitable heat sink.

Transfer Pads and Heatsinks for Durakool SSR relays can be found in Durakool's Solid State Relay (SSR) catalogue.

Dimensions mm

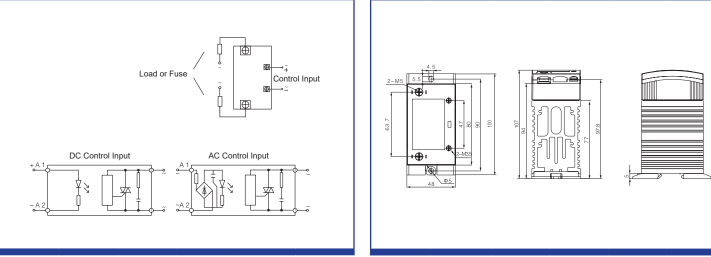


Fig. 1

Specifications are subject to change without notice. E&OE

Fig. 2