

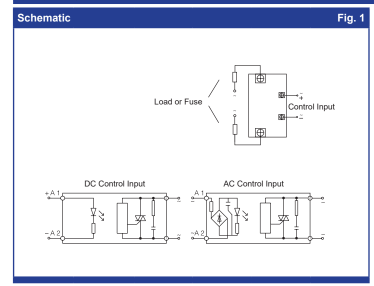
SDA1 - 60 - 80 DIN Rail 60A, 80A Solid State Relays

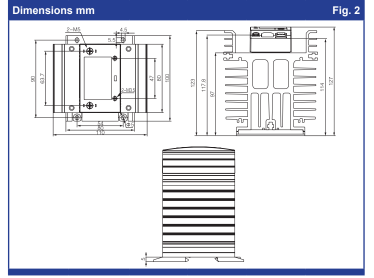


- 4 32VDC or 90 250VAC Control voltage
- · Single phase, zero crossover switching
- LED Control input indicator
- · Integrated heatsink
- · DIN Rail or chassis mounting



		UKCE CTUS ROHS Compliant
Output (Load)		Ordering Code E325835 Compliant
Load type	SPST-NO (1 N/O) Resistive	
Load current	60A, 80A	S D A 1 Z - 6 0 K - D
Load switching voltage AC V _{rms}	40 ~ 480V	
Maximum peak voltage AC V _{pt}	900V	Series
Minimum load current	0.1A	
Inrush current (max.) 10ms	60A: 650A / 80A: 900A	Switching
I²t A²s	60A: 2100 / 80A: 4050	Z: Zero Crossover
Switch type	Zero crossover (consult factory for Random)	
Input (control)		<u>Load current</u>
Control voltage VDC	DC: 4 ~ 32DC / AC: 90 ~ 250AC	60: 60A
Control current mA	<20	80: 80A
Turn-on voltage (min.) V _{min}	DC: 3.5VDC / AC: 80VAC	
Turn-on voltage (max.) V _{max}	DC: 35VDC / AC: 280VAC	<u>Load voltage</u>
Turn-off voltage V	DC: 2VDC / AC: 40VAC	K: 40 to 480VAC
Environmental		
Dimensions L x W x H	100 x 110 x 127mm	Control voltage input
Weight approx.	940g	A: 90 ~ 250VAC
Note:		D: 4 ~ 32VDC
All SSR's should be protected by fast acting "semiconductor" fuses.		
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.		





Specifications are subject to change without notice. E&OE