

NOT FOR NEW DESIGN

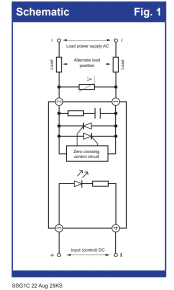
RoHS

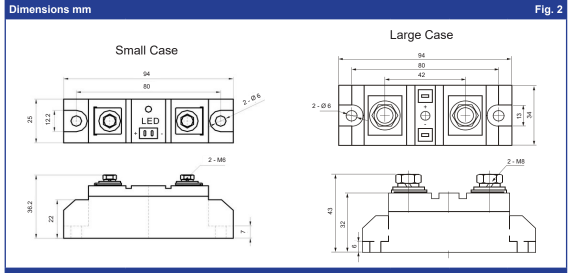


DURAKOOL

- High current up to 350A
- High load voltage up to 1200VAC
- 3 to 32VDC Control voltage
- · Zero cross-over switching
- · Compact case sizes

				Compliant V
Output (Load)			Ordering Code	
Load type		SPST-NO (1 N/O) Resistive		
Load current		60A ~ 150A, 200A ~ 350A	S S G 1 C - 0 3 2 F - 1 2	0 - 0 6 0 A
Load switching voltage	AC V _{rms}	60 ~ 1200V		
Maximum peak voltage	AC V_{pt}	1600V	<u>Series</u>	
l²t	A²s	60A: 3200 / 80A: 5000 / 100A: 7200 / 120A: 11250 /		
		150A: 20000 / 200A: 31250 / 250A: 45000 /	Input control voltage	
		300A: 61250 / 350A: 80000	014: 3 ~ 14	
Input (control)			032: 3 ~ 32	
Control voltage	V	DC: 3 ~ 14 or 3 ~ 32		
Control current	mA	5 ~ 25	<u>Case sealing</u>	
Turn-on voltage (min.)	V_{min}	DC: 3	F: Fully sealed	
Turn-on voltage (max.)	V_{max}	DC: 35		
Turn-off voltage	V	DC: 1	Output (load) voltage	
Environmental			120: 60 ~ 1200VAC	
Dimensions L x W x H	small case	94 x 25 x 36.2mm		
	large case	94 x 34 x 43mm	Load current	
Weight approx.	small case	135g	060: 60A	
	large case	235g	080: 80A	
Note: • 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.			100: 100A small case size	
			120: 120A	
			150: 150A	
			200: 200A	
			300: 300A large case size	
			350: 350A	





Specifications are subject to change without notice. E&OE