



- Up to 40A /240VAC Continuous rating
- 110VDC Maximum switching voltage
- Industry standard style
- Cost effective

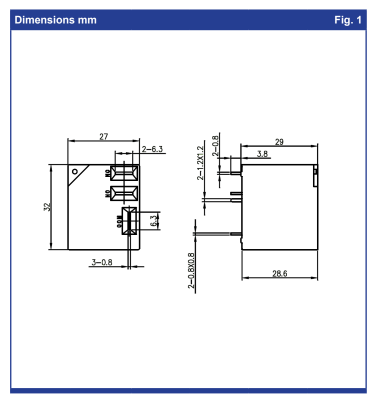
		ES25835 ROHS Compliant	
Contacts		Ordering Code	
Contact arrangement	SPST-NO (1 NO); SPDT ( 1 C/O)		
Contact material	AgSnO <sub>2</sub>	D G 3 8 - 3 0 2 1 - 3 0 - 1 0 1 2	
Max. switching voltage AC	/DC 250VAC, 110VDC		
Min. switching current / voltage	500mA / 12VDC	Series Coil code:	
Max. continuous current	SPST-NO: 40A / SPDT: 40A (NO), 30A (NC)	See tables	
Max. switching current	SPST-NO: 40A / SPDT: 40A (NO), 30A (NC)	Contact material 1 & 2	
Max. switching power	7200VA / 1100W	30: AgSnO <sub>2</sub> (40A/30A)	
Initial resistance	≤100mΩ max. at 0.1A/6VDC		
Coil		Contact arrangement	
Nominal voltage	3110VDC; 12220VAC	11: SPDT (1 C/O)	
Must release voltage	$DC \ge 0.1U_n : AC \ge 0.3U_n$	21: SPST-NO (1 NO)	
Operating range	See tables 1 & 2		
Rated power consumption	0.93W (DC), 1.2VA (AC)	Environmental protection	
Insulation		3: In cover, sealed - IP67	
Insulation resistance	>100MΩ at 500VDC, 50%RH	7: Covered, dust cover	
Dielectric strength coil to coil	tact 4000Vrms, 1min (50Hz)		
between open con	acts 1500Vrms, 1min (50Hz)	Mounting & terminations	
General Data		0: PCB + QC Terminals for contacts	
Operating time	typ. 15ms		
Release time	typ. 10ms		
Electrical life (at rated load)	ops. 1 x 10 <sup>5</sup> (1s on / 1s off)		
Mechanical life (no load)	pps. 1 x 10 <sup>6</sup>		
Environmental			
Ambient temperature opera	-40 to +125°C		
sto	age -40 to +155°C		
Shock resistance funct	onal 10g		
destru	tive 100g		
Vibration resistance	DA 1.5mm 10-55Hz		
Drop resistance	1M height drop on to concrete (sealed type only)		
Dimensions L x W	x H 32x 27 x 29mm (excluding pins)		
Weight app	rox. ≤ 36g		

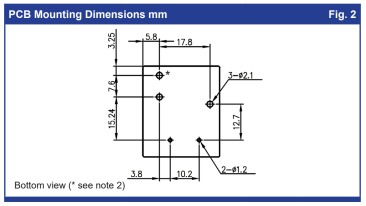


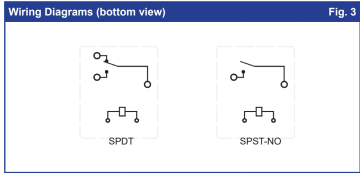


DC Coil Data						Table 1
Coil code	Nominal voltage (VDC)	Coil resistance Ω ±10%	Nominal operating power	Must operate voltage max. (VDC)	Must release voltage min. (VDC)	Max. allowable voltage (VDC)
1003	3	10	0.93W	2.25	0.30	
1005	5	27		3.75	0.50	
1006	6	39		4.50	0.60	
1009	9	87		6.75	0.90	130% of nominal
1012	12	155		9.00	1.20	
1018	18	348		13.50	1.80	
1024	24	619		18.00	2.40	
1048	48	2,477		36.00	4.80	
1110	110	13,011		82.50	11.00	
UL Class F Coil insula	ation standard.			•		0

					Table 2
Nominal voltage (VAC)	Coil resistance Ω ±10%	Nominal operating power	Must operate voltage max. (VAC)	Must release voltage min. (VAC)	Max. allowable voltage (VAC)
12	42	1.2VA	9.00	3.60	
24	168		18.00	7.20	
110	3,529		82.50	33.00	130% of nominal
120	4,200		90.00	36.00	
220	14,117		165.00	66.00	
	voltage (VAC) 12 24 110 120	voltage (VAC) Ω ±10%   12 42   24 168   110 3,529   120 4,200	voltage (VAC) Ω ±10% operating power   12 42   24 168   110 3,529 1.2VA   120 4,200	voltage (VAC)     Ω ±10%     operating power     voltage max. (VAC)       12     42     9.00       24     168     18.00       110     3,529     1.2VA     82.50       120     4,200     90.00	voltage (VAC)     Ω ±10%     operating power     voltage max. (VAC)     voltage min. (VAC)       12     42     9.00     3.60       24     168     18.00     7.20       110     3,529     1.2VA     82.50     33.00       120     4,200     90.00     36.00







## Notes

- 1) All parameters, unless otherwise specified, are measured at an ambient temperature of 23°C.
- 2) PCB Mounting Holes the " \* " hole is not needed for the SPST-NO version.
- 3) At an ambient temperature of 85°C, the maximum allowable coil voltage should be reduced to 72%.
- 4) Electrical life obtained at resistive or inductive load at 30A/15VDC with suitable arc suppression attached and with an operating frequency of 1 op/sec.

Specifications are subject to change without notice. E&OE