DURAKOOL®

DG85B Series Automotive / Industrial Relay

RoHS Compliant V







- General purpose automotive or industrial relays
- High inrush capabilities
- PCB Mounting option
- Ideal for DC Motor Control
- Industry standard size and footprint

Contacts		
Contact arrangement	SPST-NO (1 Form A); SPDT (1 Form C)	
Contact material	AgNi0.15; AgNi90/10; AgSnOInO	
Max. switching voltage DC	30VDC (current dependent - see fig.3)	
Max. continuous current	SPST-NO 60A, SPDT (NO/NC) 60A/40A	
Max. switching current ³ (AgSnOInO) make	SPST-NO 120A, SPDT (NO/NC) 120A/45A	
Max. switching current breat	SPST-NO 60A, SPDT (NO/NC) 60A/40A	
Min. switching current (AgNi)	0.1A 12VDC	
Contact gap	>0.5mm	
Initial resistance	<100mΩ, max. at 0.1A/6VDC	
Coil		
Nominal voltage DC	624V	
Must release voltage	≥0.1Un	
Operating range of supply voltage	See table 1	
Rated power consumption DC	1.6W; 1.81W with resistor	
Insulation		
Insulation resistance	100MΩ at 500VDC, 50%RH	
Dielectric strength coil to contact	t 500Vrms, 1min	
open contacts	500Vrms, 1min	
General Data		
Operating time typ	. 7ms	
Release time typ	. 2ms	
Electrical life ² ops	1 x 10⁵	
Mechanical life ops	. 1 x 10 ⁷	
Environmental		
Ambient temperature operating	-40 to 125°C (Above 85°C - consult factory)	
storage	e -40 to +155°C	
Shock resistance functiona	l 20g, 11ms	
destructive	e 100g	
Vibration resistance	DA1.27mm 10-40Hz / 40-70Hz: 5g	
	DA0.5mm 100-500Hz: 10g	
Dimensions L x W x H	28.3 x 28.3 x 25.0 mm (excluding terminals)	
Weight approx	40g depending on mounting	

Ordering Code							
DG85B-70	2 1 - 9 6 - 1 0 1 2 - M 1 D R						
<u>Series</u>	Coil code:						
	See table 1						
Contact material							
20: AgNi							
	80: AgNi0.15 * 11: SPDT (1 C/O, 1 Form C)						
* Consult factory	21: SPST-NO (1 N/O, 1 Form A)						
F							
	Environmental protection						
3: In cover, sealed (IP67) 7: In cover, dust cover (IP54)							
	ith mounting bracket (integral						
plastic, unless optional metal bracket selected)							
0 "							
Connection mode							
5: for PCB							
6: Flat blades							
D: Double 87 flat b	lades (SPST-NO only)						
Mounting & termina	ations						
Blank: No options							
M1: Metal brack							
M2: Bent metal							
	ver & metal bracket						
S2: Skirted cov	ver & bent metal bracket						
Parallel componen	toptions						
Blank: No option							
R: Integral resistor							
D: Integral diode +85/-86							
DR: Integral dio	de reversed -85/+86 - standard						
Order code even	los						
Order code examples							
DG85B-7021-75-1012 = unsealed, pcb, no bracket DG85B-7021-76-1012 = unsealed, no bracket (standard)							
DG85B-7021-76-1012 = unsealed, no bracket (standard) DG85B-7021-36-1012 = sealed, no bracket							
DG85B-7021-36-1012 = sealed, no bracket DG85B-7021-36-1012-M1 = sealed, metal bracket							
DG85B-7021-96-1012 = unsealed, plastic bracket							
DG85B-7021-96-1012-M1 = unsealed, metal bracket							

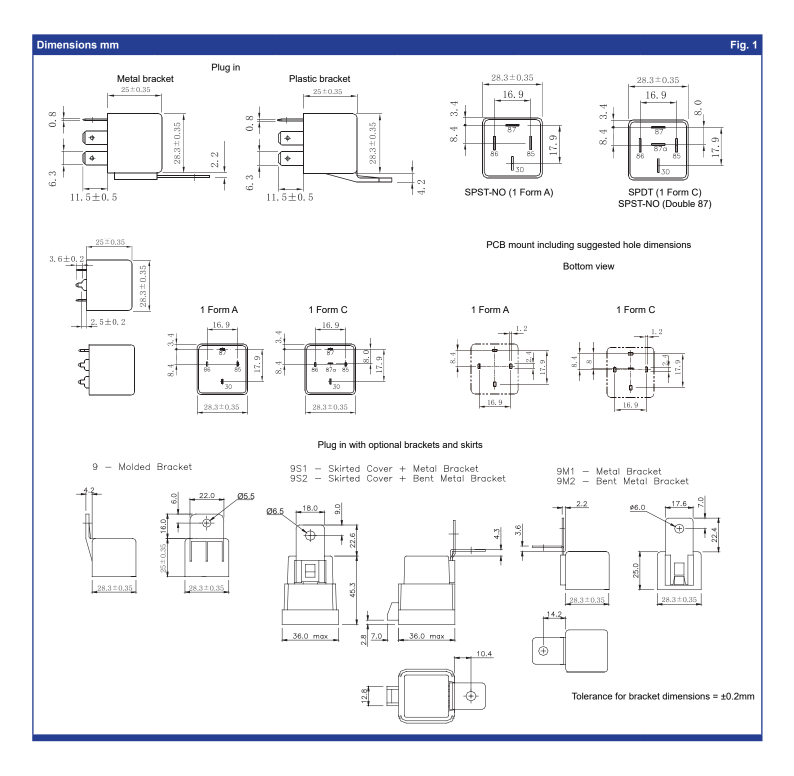
Specifications are subject to change without notice. E&OE.

1



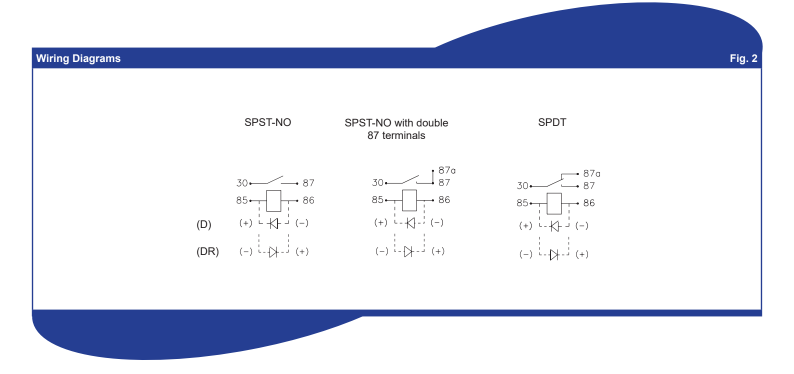
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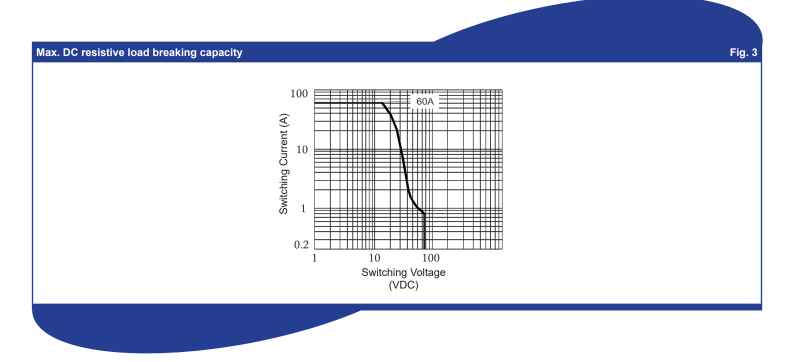
Coil Data Tab							
Coil code	Nominal voltage (VDC)	Coil resistance Ω ±10%	Must operate voltage max. (VDC)	Max. allowable voltage (VDC)*	Must release voltage min. (VDC)		
1006	6	22	3.6	10.1	0.6		
1012	12	90	7.2	20.5	1.2		
1024	24	330	14.4	39.1	2.4		
* At ambient temperature of 85°C and above, up to maximum ambient temperature of 125°C, maximum allowable voltage should be reduced by 28%.							



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Notes:

1: All parameters, unless otherwise specified, are measured at ambient temperature of 23°C.

2: Electrical life obtained at resistive or inductive load at 60A, 15VDC with suitable arc suppression circuit attached and with operating frequency of 1 op/ sec.

3: Maximum make current refers to lamp load inrush current.

3