

## DG85F Series Automotive / Industrial Relay

RoHS



- General purpose automotive or industrial relays
- High inrush capabilities
- PCB Mounting option
- Ideal for DC Motor Control
- Industry standard size and footprint
- Optimised for 24VDC switching

| Contacts                                      |                 |   |  |
|---|-----------------|---|--|
| Contact arrangement                           |                 | SPST-NO (1 Form A); SPDT (1 Form C)         |  |
| Contact material                              |                 | AgNi0.15; AgNi90/10; AgSnOInO               |  |
| Max. switching voltage                        | DC              | 24VDC (current dependent - see fig.3)       |  |
| Max. continuous current                       |                 | SPST-NO 60A, SPDT (NO/NC) 60A/40A           |  |
| Max. switching current <sup>3</sup> (AgSnOInC | D) make         | SPST-NO 120A, SPDT (NO/NC) 120A/45A         |  |
| Max. switching current                        | break           | SPST-NO 60A, SPDT (NO/NC) 60A/40A           |  |
| Min. switching current (AgNi)                 |                 | 0.1A 12VDC                                  |  |
| Contact gap                                   |                 | >1.0 mm*                                    |  |
| 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              | 2.3W; 2.5W with resistor                    |  |
| Insulation                                    |                 |   |  |
| Insulation resistance                         |                 | 100MΩ at 500VDC, 50%RH                      |  |
| Dielectric strength                           | coil to contact | 500Vrms, 1min                               |  |
|   | open contacts   | 500Vrms, 1min                               |  |
| General Data                                  |                 |   |  |
| Operating time                                | typ.            | 7ms   |  |
| Release time                                  | typ.            | 2ms   |  |
| Electrical life <sup>2</sup>                  | ops.            | 1 x 10 <sup>5</sup>                         |  |
| Mechanical life                               | ops.            | 1 x 10 <sup>7</sup>                         |  |
| Environmental                                 |                 |   |  |
| Ambient temperature                           | operating       | -40 to 125°C (Above 85°C - consult factory) |  |
|   | storage         | -40 to +155°C                               |  |
| Shock resistance                              | functional      | 20g, 11ms                                   |  |
|   | destructive     | 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                   |  |
|   |                 |   |  |
|   |                 |   |  |
|   |                 |   |  |
| Notes   |                 |   |  |

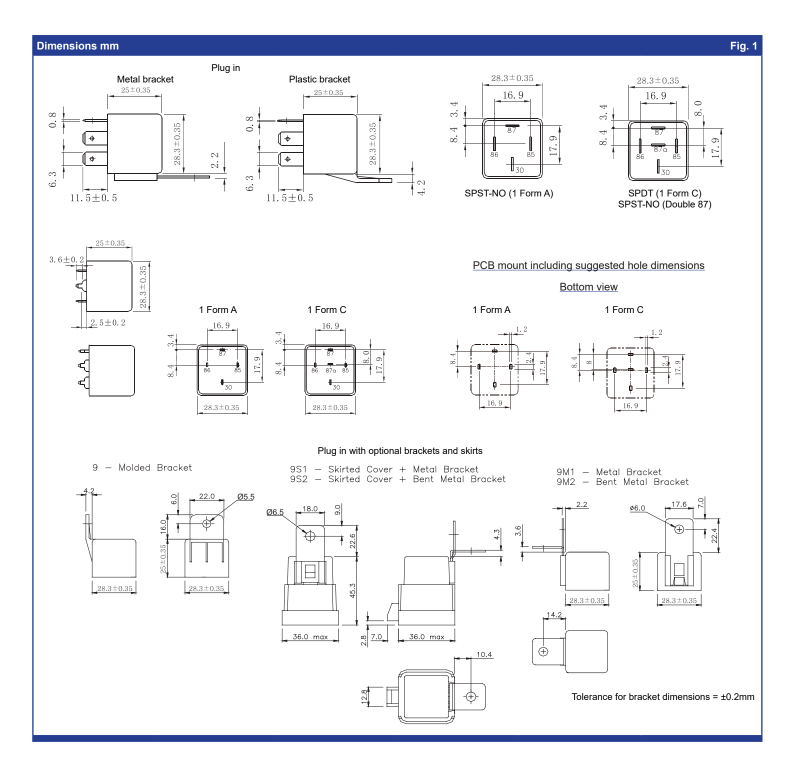
|  | Compliant                            |
|--|--------------------------------------|
| Ordering Code  |                                      |
|  |                                      |
| DG85F - 7 0 2 1 - 9 6 - 1 0  | 24-M1DR                              |
| Series Coil or   |                                      |
| Contact material     See ta       20: AgNi     1       70: AgSnOlnO     1       80: AgNi0.15 *     1       * Consult factory     1   |                                      |
| Contact arrangement<br>11: SPDT (1 C/O, 1 Form C)<br>21: SPST-NO (1 N/O, 1 Form A)   |                                      |
| <ul> <li>Environmental protection</li> <li>3: In cover, sealed (IP67)</li> <li>7: In cover, dust cover (IP54)</li> <li>9: Cover (IP54) with mounting bracket (interplastic, unless optional metal bracket service)</li> </ul>  | -                                    |
| Connection mode<br>5: for PCB<br>6: Flat blades<br>D: Double 87 flat blades (SPST-NO only)   |                                      |
| Mounting & terminationsBlank:No optionsM1:Metal bracketM2:Bent metal bracketS1:Skirted cover & metal bracketS2:Skirted cover & bent metal bracket  |                                      |
| Parallel component options         Blank: No option         R: Integral resistor         D: Integral diode +85/-86         DR: Integral diode reversed -85/+86 - star  | ndard                                |
| <u>Order code examples</u><br>DG85F-7021-75-1012 = unsealed, pcb, no<br>DG85F-7021-76-1012 = unsealed, no brack<br>DG85F-7021-36-1012 = sealed, no bracket<br>DG85F-7021-36-1012-M1 = sealed, metal k<br>DG85F-7021-96-1012 = unsealed, plastic b<br>DG85F-7021-96-1012-M1 = unsealed, metal | ket (standard)<br>pracket<br>pracket |
|  |                                      |

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

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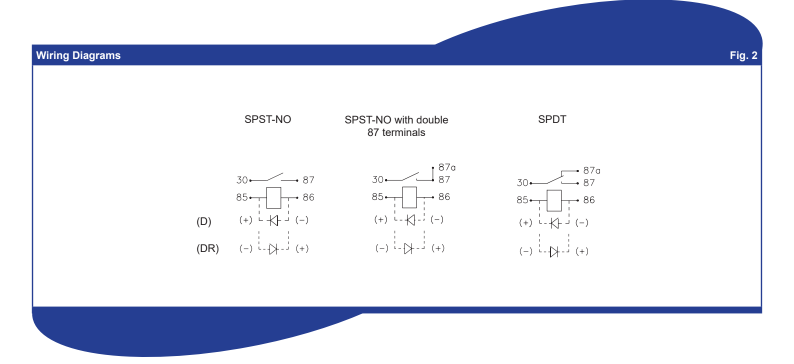
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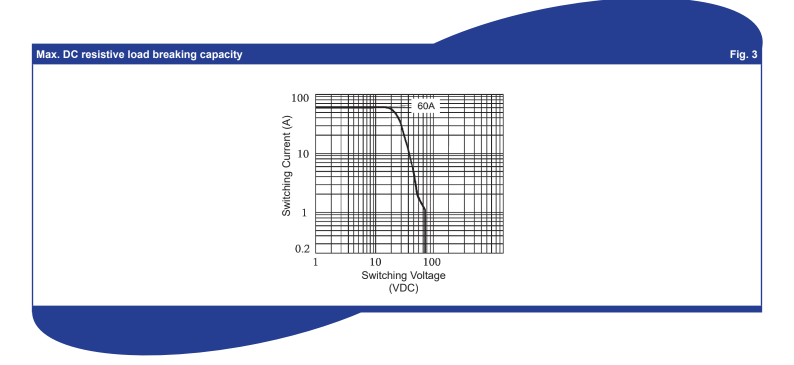
| Coil code Nominal voltage (VDC) | Ű    | Coil resistance<br>Ω | Must operate<br>voltage max. | Max. allowable<br>voltage | Must release<br>voltage min. |
|---------------------------------|------|----------------------|------------------------------|---------------------------|------------------------------|
|                                 | ±10% | (VDC)                | (VDC)*                       | (VDC)                     |                              |
| 1006                            | 6    | 15.6                 | 3.6                          | 6.4                       | 0.6                          |
| 1012                            | 12   | 62.5                 | 7.2                          | 14.8                      | 1.2                          |
| 1024                            | 24   | 250                  | 14.4                         | 28.8                      | 2.4                          |



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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.

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