DC Power Relays (200-A Models)

## DC Power Relays Capable of Interrupting High-voltage, High-current Loads

- A compact relay ( $98 \times 44 \times 86.7 \mathrm{~mm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$ ) capable of switching 400-V 200-A DC loads. (Capable of interrupting 1,000 A at 400 VDC max.) 1,000 VDC 100 A type are also added.
(Capable of interrupting 500 A at 1,000 VDC max.)
- The switching section and driving section are gas-injected and hermetically sealed, allowing these compact relays to interrupt high-capacity loads. The sealed construction also requires no arc space, saves space, and helps ensure safe applications.

- Downsizing and optimum design allow no restrictions on the mounting direction.
- Terminal Cover is also available for industrial applications.
- UL/CSA standard UL508 approved.



## Model Number Legend

G9EC- $\frac{\square}{1}-\frac{\square}{2} \quad \frac{\square}{3}-\frac{\square}{4}$

1. Number of Poles

1: 1 pole
2. Contact Form

Blank: SPST-NO
3. Coil Terminals

B : M3.5 screw terminals (standard)
Blank: Lead wire output
4. Special Functions

X1 : High Voltage type ( $1,000 \mathrm{~V}$ )

## List of Models

| Models | Terminals |  | Contact form | Coil rated voltage | Model |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Coil terminals | Contact terminals |  |  |  |
| Switching/current conduction models | Screw terminals | Screw terminals | SPST-NO | $\begin{aligned} & 12 \mathrm{VDC} \\ & 24 \mathrm{VDC} \end{aligned}$ | G9EC-1-B |
|  | Lead wire |  |  | $\begin{aligned} & 60 \text { VDC } \\ & 100 \text { VDC } \end{aligned}$ | G9EC-1 |
|  | Screw terminals |  |  | $\begin{aligned} & 12 \text { VDC } \\ & 24 \text { VDC } \end{aligned}$ | G9EC-1-B-X1 |

Note 1. Two M8 nuts are provided for the contact terminal connection.
Note 2. Two M3.5 screws are provided for the coil terminal connection.

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## Ratings

## -Coil

| Model | Rated voltage | Rated current (mA) | Coil resistance <br> $(\Omega)$ | Must-operate voltage <br> (V) | Must-release voltage (V) | Maximum voltage (V) | Power consumption (W) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Percentage of rated voltage |  |  |  |
| $\begin{aligned} & \text { G9EC-1-B } \\ & \text { G9EC-1 } \end{aligned}$ | 12 VDC | 938 | 12.8 | 75\% max. | 8\% min. | $\begin{aligned} & 110 \% \text { (at } 23^{\circ} \mathrm{C} \\ & \text { within } 10 \text { minutes) } \end{aligned}$ | Approx. 11 |
|  | 24 VDC | 469 | 51.2 |  |  |  |  |
|  | 48 VDC | 234 | 204.8 |  |  |  |  |
|  | 60 VDC | 188 | 320.0 |  |  |  |  |
|  | 100 VDC | 113 | 888.9 |  |  |  |  |
| 9FC-1-B-X1 | 12 VDC | 583 | 20.6 |  |  | 130\% | Approx 7 |
|  | 24 VDC | 292 | 82.3 |  |  | 130\% | Approx. 7 |

Note 1. The figures for the rated current and coil resistance are for a coil temperature of $23^{\circ} \mathrm{C}$ and have a tolerance of $\pm 10 \%$.
Note 2. The figures for the operating characteristics are for a coil temperature of $23^{\circ} \mathrm{C}$.
Note 3. The figure for the maximum voltage is the maximum voltage that can be applied to the relay coil.
-Contacts

| Item | Resistive load |  |
| :--- | :---: | :---: |
|  | G9EC-1(-B) | G9EC-1-B-X1 |
| Rated load | 200 A at 400 VDC | 100 A at $1,000 \mathrm{VDC}$ |
| Rated carry current | 200 A | 200 A |
| Maximum switching voltage | 400 V | $1,000 \mathrm{~V}$ |
| Maximum switching current | 200 A | 200 A |

■Characteristics

| Item Model |  | G9EC-1(-B) | G9EC-1-B-X1 |
| :---: | :---: | :---: | :---: |
| Contact resistance *1 |  | $30 \mathrm{~m} \Omega$ max. (0.2 m $\Omega$ typical) |  |
| Contact voltage drop |  | 0.1 V max. (for a carry current of 200 A ) |  |
| Operate time |  | 50 ms max . |  |
| Release time |  | 30 ms max. |  |
| Insulation resistance *2 | Between coil and contacts | 1,000 M 2 min . |  |
|  | Between contacts of the same polarity | 1,000 M 2 min. |  |
| Dielectric strength | Between coil and contacts | 2,500 VAC (1 min.) | 4,000 VAC (1 min.) |
|  | Between contacts of the same polarity | 2,500 VAC (1 min.) | 4,000 VAC (1 min.) |
| Impulse withstand voltage *3 |  | 4,500 V |  |
| Vibration resistance | Destruction | 10 to 55 to $10 \mathrm{~Hz} 0.75-\mathrm{mm}$ single amplitude (Acceleration: 2.94 to $88.9 \mathrm{~m} / \mathrm{s}^{2}$ ) | 5 to 200 to 5 Hz (Acceleration: $44.1 \mathrm{~m} / \mathrm{s}^{2}$ ) |
|  | Malfunction | 10 to 55 to $10 \mathrm{~Hz} 0.75-\mathrm{mm}$ single amplitude (Acceleration: 2.94 to $88.9 \mathrm{~m} / \mathrm{s}^{2}$ ) | 5 to 200 to 5 Hz (Acceleration: $44.1 \mathrm{~m} / \mathrm{s}^{2}$ ) |
| Shock resistance | Destruction | $490 \mathrm{~m} / \mathrm{s}^{2}$ |  |
|  | Malfunction | $196 \mathrm{~m} / \mathrm{s}^{2}$ |  |
| Mechanical endurance *4 |  | 200,000 operations min. |  |
| Electrical endurance (resistive load) *5 |  | 400 VDC, 200 A (3,000 operations min.) | 1,000 VDC, 100 A ( 6,000 operations min.) 1,000 VDC, 150 A ( 1,000 operations min.) |
| Short-time carry current |  | 300 A (15 min.) |  |
| Maximum interruption current |  | 1,000 A at 400 VDC (10 operations min.) | 1,000 VDC, 500 A ( 5 operations min.) |
| Overload interruption |  | 700 A at 400 VDC (40 operations min.) | 850 VDC, 900 A (3 operations min.) |
| Reverse polarity interruption |  | -200 A at 200 VDC (1,000 operations min.) | 850 VDC, -600 A (1 operations min.) 1,000 VDC, -300 A (1 operations min.) |
| Ambient operating temperature |  | -40 to $50^{\circ} \mathrm{C}$ (with no icing or condensation) | -40 to $85^{\circ} \mathrm{C}$ (with no icing or condensation) |
| Ambient operating humidity |  | 5\% to 85\% |  |
| Weight (Including accessories) |  | Approx. 560 g | Approx. 650 g |

Note. The above values are initial values at an ambient temperature of $23^{\circ} \mathrm{C}$ unless otherwise specified.
*1. The contact resistance was measured with 1 A at 5 VDC using the voltage drop method.
*2. The insulation resistance was measured with a $500-$ VDC megohmmeter.
*3. The impulse withstand voltage was measured with a JEC-212 (1981) standard impulse voltage waveform ( $1.2 \times 50 \mu \mathrm{~s}$ )
*4. The mechanical endurance was measured at a switching frequency of 3,600 operations $/ \mathrm{hr}$.
*5. The electrical endurance was measured at a switching frequency of 60 operations $/ \mathrm{hr}$.

## Engineering Data

## G9EC-1(-B) Switching/Current Conduction Models

-Maximum Switching Capacity

-Carry Current vs Energizing Time


- Vibration Malfunction

-Shock Malfunction

-Electrical Endurance (Switching Performance)

-Must-operate Voltage and Must-release Voltage Distributions

- Vibration Resistance


Shock Resistance


Characteristics were measured after applying a shock directions along 3 axes. The percentage rate change is the average value for all of the samples.

## -Electrical Endurance (Interruption Performance)


-Time Characteristic Distributions


IDimensions (Unit: mm)

## -Models with Screw Terminals

G9EC-1-B


Terminal Arrangement/ Internal Connections (TOP VIEW)


Note: Be sure to connect terminals with the correct polarity. Coils do not have polarity.

Mounting Hole Dimensions (TOP VIEW)


G9EC-1-B-X1


Terminal Arrangement/ Internal Connections (TOP VIEW)


Note: Be sure to connect terminals with the correct polarity. Coils do not have polarity.
Mounting Hole Dimensions (TOP VIEW)


## －Models with Lead Wires

## G9EC－1



| Dimension（mm） | Tolerance（mm） |
| :---: | :---: |
| 10 or lower | $\pm 0.3$ |
| 10 to 50 | $\pm 0.5$ |
| 50 or higher | $\pm 1$ |

Options（Unit：mm）
－Terminal Cover P9EC－C

＊Dimensions of cutout for wiring．
Note：Be sure to remove the cutouts
for wiring that are located in the
wiring outlet direction before
installing the Terminal Cover．


| Dimension（mm） | Tolerance（mm） |
| :---: | :---: |
| 10 or lower | $\pm 0.3$ |
| 10 to 50 | $\pm 0.5$ |
| 50 or higher | $\pm 1$ |

## OMRON Corporation

Device \＆Module Solutions Company

## Regional Contact

## Americas

https：／／components．omron．com／us
Asia－Pacific
https：／／components．omron．com／ap
Korea
https：／／components．omron．com／kr

## Europe

https：／／components．omron．com／eu
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