

# Compact Power Relay Capable of Switching 1,000 VDC Loads

- Compact design that achieves high-capacity DC breaking and switching. (52.5  $\times$  35.5  $\times$  41.0 mm (L×W×H))
- Two poles wired in series to break or switch 600 to 1,000 VDC.
- Complies with solar inverter safety standards (UL and EN).
- Power consumption reduced by lowering coil voltage after relay operation (low power consumption of approx. 600 mW at 50% reduced coil voltage).
- Designed for safety with 6.0-mm contact gap (two-pole series wiring).
- UL and VDE conformed.

#### **RoHS Compliant**

### Model Number Legend

 $\begin{array}{c} \mathbf{G7L-2A}\square-\mathbf{X-}\square\\ \hline 1 \ \overline{2} \ \overline{3} \quad \overline{4} \end{array}$ 

- Number of poles
   2: 2-poles
- 2. Contact Form A: DPST-NO (2a)
- Enclosure rating Blank: Flux protection
- Additional Models
   None: Standard model
   L: General purpose model
- Ordering Information

Classification	Contact Form	Enclosure rating	Terminal Shape	Model	Rated coil voltage	Minimum packing unit
Standard model	DPST-NO*	Flux protection	PCB terminals	G7L-2A-X	12 VDC, 24 VDC	20 pcs/tray
General purpose model	DPST-NO"	Flux protection	FOB terminais	G7L-2A-X-L	12 VDC, 24 VDC	20 pcs/lidy

Note. When ordering, add the rated coil voltage to the model number.

Example: G7L-2A-X DC24 Rated coil voltage

However, the notation of the coil voltage on the product case as well as on the packing will be marked as[][] VDC.

It is assumed that the Relay will be used with 2-pole series wiring.

# Ratings

#### • Coil

	Item	Rated current	Coil resistance	Must operate voltage	Must release voltage	Max. voltage	Power
Rated Voltage	(V)	(mA)	(Ω)		% of rated voltage		consumption (W)
DC	12	191.7	63	75% max.	10% min.	110%	Approx. 2.3
DC	24	95.8	250	75% max.	10 /8 11111.	110 /6	Approx. 0.6 *

Note 1. The rated current and coil resistance were measured at a coil temperature of 23°C with tolerances of ± 15%.

Note 2. The operating characteristics are measured at a coil temperature of 23°C.

Note 3. The maximum permissible voltage is the maximum value of the fluctuation range for the Relay coil operating power supply and was measured at an ambient temperature of 23°C.

\* Power consumption with Holding Voltage is 0.6 W. Please confirm the detail in page 4 Coil Voltage Reduction (Holding Voltage).

#### Contacts (Two-pole Series Wiring)

	Model	G7L-2A-X	G7L-2A-X-L	
Item	Load	Resistive load		
Contact type		Double break		
Contact material		Ag alloy		
Rated load		25 A at 600 VDC / 25 A at 1,000 VDC 20 A at 600 VDC / 20 A at		
Rated carry current		25 A	20 A	
Max. switching voltage		1,000 VDC		
Max. switching current		25 A	20 A	



### **Application Examples**

- Photovoltaic Power Systems
- PV Inverters
- Rapid Shutdown box



# Characteristics

Item		G7L-2A-X	G7L-2A-X-L	
Contact resistance *1		100 mΩ max.		
Operate time *2		30 ms max.		
Release time *2 *5		30 ms max.		
Insulation resistance *:	3	1,000 MΩ min.		
	Between coil and contacts	4,000 VAC, 50/60 Hz for 1 min		
Dielectric strength	Between contacts of the same polarity	2,000 VAC, 50/60 Hz for 1 min		
Between contacts of different polarity		2,000 VAC, 50/60 Hz for 1 min		
Impulse withstand voltage *4 Between coil and contacts		10 kV		
Vibration resistance Destruction Malfunction		10 to 55 to 10 Hz, 0.75 mm single amplitude (1.5 mm double amplitude)		
		10 to 55 to 10 Hz, 0.75 mm single amplitude (1.5 mm double amplitude)		
Shock resistance Destruction		1,000 m/s <sup>2</sup>		
Malfunction		100 m/s <sup>2</sup>		
Mechanical *5		1,000,000 operations min. (at 1,800 operations/h)		
Durability	Electrical (Resistive load, for two-pole series wiring.) *5	100 operations (25 A, 1,000 VDC, 85°C) 6,000 operations (25 A, 600 VDC, 85°C) (at 360 operations/h under resistive load, ON for 1 s and OFF for 9 s)	100 operations (20 A, 1,000 VDC, 85°C) 6,000 operations (20 A, 600 VDC, 85°C) (at 360 operations/h under rated load, ON for 1 s and OFF for 9 s)	
Ambient operating temperature		-40° to 85°C (with no icing or condensation)		
Ambient operating humidity		5% to 85%		
Weight		Approx. 100 g		

Note. The values given above are initial values.

Measurement conditions: 5 VDC, 1 A, voltage drop method. \*1.

Measurement conditions: Rated operating voltage applied, not including contact bounce. \*2.

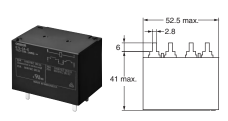
Ambient temperature: 23°C \*3. Measurement conditions: The insulation resistance was measured with a 1,000-VDC megohmmeter at the same locations as the dielectric strength was measured.

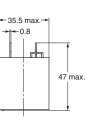
JEC-212 (1981) Standard Impulse Wave Type (1.2×50µs). \*4.

A diode and zener diode are connected to the relay coil. \*5.

### **Dimensions**

G7L-2A-X G7L-2A-X-L





Terminal Arrangement/Internal Connections (BOTTOM VIEW)

Contacts are Polarized. Perform wiring with care. The coil has no polarity.

Two-pole Series Wiring Diagram (BOTTOM VIEW)

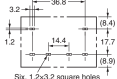


Wire the two poles in a series connection to use the Relay.

### (Unit: mm)

### PCB Mounting Holes (BOTTOM VIEW)

#### Tolerance: ±0.1 mm 36.8



Six, 1.2×3.2 square holes

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# Engineering Data (Two-pole Series Wiring)

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itching voltage (V)

### Maximum Switching Capacity



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Switching

25



●Durability G7L-2A-X

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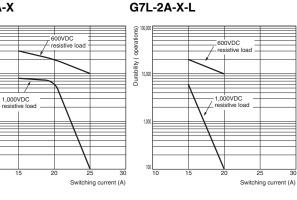
Durability (

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Switching voltage (V)

Note: Ambient temperature: 85°C



# **Approved Standards**

• The approval rating values for overseas standards are different from the performance values determined individually confirm the values before use.

#### UL Recognized CAL us (File No. E41515)

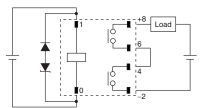
Model	Coil ratings	Contact ratings	Number of test operations
		15 A at 1000 VDC (Resistive) 85°C, Connected in series or Break all lines	
G7L-2A-X	12 VDC, 24 VDC	20 A at 1000 VDC (Resistive) 85°C, Connected in series	6,000
		25 A at 600 VDC (Resistive) 85°C, Connected in series or Break all lines	
		15 A at 1000 VDC (Resistive) 85°C, Connected in series or Break all lines	
G7L-2A-X-L	12 VDC, 24 VDC	20 A at 1000 VDC (Resistive) 85°C, Connected in series	6,000
		20 A at 600 VDC (Resistive) 85°C, Connected in series or Break all lines	

#### • EN/IEC and VDE Approval (Approval No.40045061)

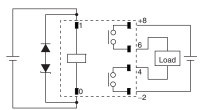
Model	Coil ratings	Contact ratings	Number of test operations
		25 A at 1000 VDC (Resistive) 85°C, Connected in series or Break all lines	50
G7L-2A-X	G7L-2A-X 12 VDC, 24 VDC	15 A at 1000 VDC (Resistive) 85°C, Connected in series or Break all lines	8,000
		25 A at 600 VDC (Resistive) 85°C, Connected in series or Break all lines	10,000
		20 A at 1000 VDC (Resistive) 85°C, Connected in series or Break all lines	50
G7L-2A-X-L 12 VDC, 24 VD	12 VDC, 24 VDC	15 A at 1000 VDC (Resistive) 85°C, Connected in series or Break all lines	6,000
		20 A at 600 VDC (Resistive) 85°C, Connected in series or Break all lines	10,000

#### • Circuit Diagrams

#### **Connected in series**



#### **Break all lines**



Note. The switching part has polarity. Exercise caution. The diode and zener diode absorb coil surge. (The coil has no polarity.)

# **Safety Precautions**

#### • Please refer to "PCB Relays Common Precautions" for correct use.

#### Correct Use

#### Installation

- The relay contacts are polarized. Incorrect wiring may cause a failure to break the circuit. Wire the Relay with care.
- The Relay is designed and manufactured under the assumption that it will be used with 2-pole series wiring. Do not use just one pole only.
- Install the Relays in locations that are as dry as possible and have as little dust, dirt, and harmful gas.
- Using the Relay under high temperature, high humidity, or harmful gas may deteriorate its performance characteristics due to condensation or corrosive materials, resulting in failure or burn damage to the Relay.
- The Relay weighs approx. 100 g. Be sure that the PCB is strong enough to support it.
- We recommend dual-side through-hole PCBs to reduce solder cracking from heat stress.

#### Micro Loads

G7L-X

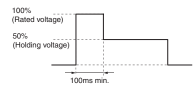
- These Power Relays are suitable for switching and breaking
- high-capacity DC. At high-voltage and low-current, breaking characteristics may become unstable. For 1 A or lower switching applications, please consult us.

#### Soldering PCB Terminals

- Do not perform automatic soldering. Always solder the terminals manually.
- Solder with the following conditions: Soldering iron temperature (max.) 380°C, Soldering time within 10 seconds.
- The G7L-X is not sealed. Do not wash the G7L-X with water or detergent.

#### •Coil Voltage Reduction (Holding Voltage) after Relay Operation

- If the coil voltage is reduced to the holding voltage after Relay operation, first apply the rated voltage to the coil for at least 100 ms, as shown below.
- A voltage of at least 50% of the rated voltage is required for the coil holding voltage. Do not allow voltage fluctuations to cause the coil holding voltage to fall below this level.



	Applied coil voltage	Coil resistance*	Power consumption
Rated voltage	100%	63Ω(DC12)	Approx. 2.3W
Holding voltage	50%	250Ω(DC24)	Approx. 0.6W

The coil resistance were measured at a coil temperature of 23°C with tolerances of  $\pm$  15%.

Application examples provided in this document are for reference only. In actual applications, confirm equipment functions and safety before using the product.
 Consult your OMRON representative before using the product under conditions which are not described in the manual or applying the product to nuclear control systems, railroad systems, aviation systems, vehicles, combustion systems, medical equipment, amusement machines, safety equipment, and other systems or equipment that may have a serious influence on lives and property if used improperly. Make sure that the ratings and performance characteristics of the product provide a margin of safety for the system or equipment, and be sure to provide the system or equipment with double safety mechanisms.

Note: Do not use this document to operate the Unit.

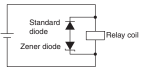
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#### Connection of Diodes to the Operation Coil

- Connect the standard diode and zener diode (or varistors) to the relay coil. (Refer to the following figure.) The diode absorbs coil surge. Switching performance may be affected if only a diode is used, so use in combination with a zener diode.
- The coil has no polarity. Connect the diodes in the reverse polarity of the voltage applied to the coil.
- The recommended zener voltage of the zener diode is one to two times the rated coil voltage.
- Use a diode with a reverse breakdown voltage at least 10 times the rated voltage of the coil, and a forward current equal to or greater than the rated current of the coil.



#### PCB Mounting Interval

• When mounting Relays side by side on a PCB, use them at a holding voltage of 50%.

#### Relay Service Life

- These Relays must be used for high DC voltages. The final failure mode is failure to break the circuit. In a worst-case scenario, burning may extend to surrounding components. Do not use these Relays outside of the specified ratings and service life, or for any application other than high DC voltages. Implement safety circuits and other safety measures to minimize the risk in case of the unlikely event of a failure.
- The electrical durability of these Relays is specified as the number of load switching operations under a resistive load and OMRON-specified standard testing conditions. The coil drive circuit, ambient environment, switching frequency, or load conditions (e.g., inductive load or capacitor load) may reduce the service life and possibly lead to failure to break. Always confirm the service life in the actual equipment.