

## 60 A High power latching relay

- · High power switching, Compact size
- · High magnetic latching force provides vibration resistance
- · Low contact resistance
- PCB terminals type available
- Conforms to UL 508 (Except PCB terminals type)



### Model Number Structure

### G9TA- 🗆 1 A 🗆

1234

- 1. Relay Function U: Single-winding latching K: Double-winding latching
- 2. Number of poles 1: 1-Pole
- 3. Contact Form A: SPST-NO
  - 4. Terminal shape TH: M5 securing screw TW: Welding terminals P: PCB terminals
- **Ordering Information**

Classification	Contact Form	Terminal Shape	Enclosure rating	Model	Rated coil voltage	Minimum packing unit
	SPST-NO	M5 securing screw	Flux protection	G9TA-U1ATH	12 VDC	25 pcs/tray
Single coil		Welding terminals		G9TA-U1ATW		
		PCB terminals		G9TA-U1AP		
Double coils		M5 securing screw		G9TA-K1ATH		
		Welding terminals		G9TA-K1ATW		
		PCB terminals		G9TA-K1AP		

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

Example: G9TA-U1ATH DC12

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.

### Ratings

#### • Coil

### Single-winding Latching Type

	Item	Rated current (mA)	Coil resistance (Ω)	Must set voltage	Must reset voltage	Max. voltage	Power consumption	
Rated Voltage	(V)				% of rated voltage	e	Set coil (W)	Reset coil (W)
DC	12	83	145	80% max. 80% max.		110% max.	Appro	ox. 1.0

### **Double-winding Latching Type**

	Item	Rated cur	rrent (mA)	Coil resis	tance (Ω)	Must set voltage	Must reset voltage	Max. voltage	Power co	nsumption
Rated Voltage	(V)	Set coil	Reset coil	Set coil	Reset coil	G	% of rated voltage	)	Set coil (W)	Reset coil (W)
DC 12	2	217	217	55	55	80% max.	80% max.	110% max.	Approx. 2.6	Approx. 2.6

Note 1. The rated current and coil resistance were measured at a coil temperature of 23°C with tolerances of ± 10%.

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.

### Contacts

	Model	G9TA-U1A□ /G9TA-K1A□				
Item	Load	Resistive load	Inductive load (PF=0.5)			
Contact type		SPST-NO				
Contact material		Ag Alloy				
Rated load		60 A at 250 VAC				
Rated carry current		60 A				
Max. switching voltage		250 VAC				
Max. switching current		60 A				



## **Application Examples**

- Smart Meter
  - Lighting control
- PV Inverter
- EV Charger

*B1* 

## Characteristics

Item		G9TA-U1A	G9TA-K1A□			
Contact resistance *1		2 mΩ max.				
Set time *2		30 ms max.	20 ms max.			
Reset time *2		30 ms max.	20 ms max.			
Minimum pulse width		100 ms				
Maximum pulse width	l .	1,000 ms				
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	1,500 VAC, 50/60 Hz for 1 min				
Impulse withstand voltage	Between coil and contacts	6 kV				
Vibration resistance	Destruction	10 to 150 to 10 Hz, f < 60 Hz: Constant amplitude 0.075 mm, f > 60 Hz: Constant acceleration 9.8 m/s <sup>2</sup>				
VIDIATION TESISTATICE	Malfunction	10 to 55 to 10 Hz, 0.75 mm single amplitude (1.5 mm double amplitude)				
Shock resistance Destruction Malfunction		1,000 m/s <sup>2</sup>				
		100 m/s <sup>2</sup>				
	Mechanical	100,000 operations min. (at 7,200 operations/h)				
Durability Electrical *4		5,000 operations, resistive load and then 5,000 operations, inductive load (PF=0.5) (operation: ON for 10 sec, OFF for 20 sec) *5				
Ambient operating ter	nperature	-40 to 85°C (with no icing or condensation)				
Ambient operating hu	midity	5 to 85%				
Weight		Approx. 42 g				

Note. The values given above are initial values.

\*1. Measurement conditions: 24 VDC, 1 A, voltage drop method.

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

Ambient temperature: 23°C

\*3. Measurement conditions: The insulation resistance was measured with a 500 VDC megohm meter at the same locations as the dielectric strength was measured.
\*4. Contact your OMRON sales representative for Electrical Durability technical data.

\*5. The characteristic meets IEC62055-31 test requirement.

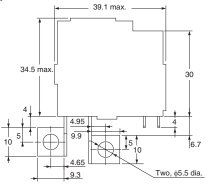
# G9TA

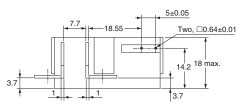
## **AC Power Latching Relay**

### **Dimensions**

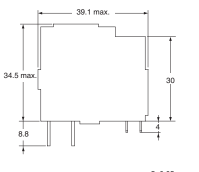
CAD Data Please visit our website, which is noted on the last page.

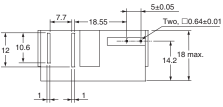
### **G9TA-U1ATH**



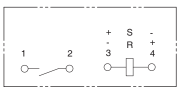


### **G9TA-U1ATW**





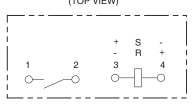




Check carefully the coil polarity of the Relay.

CAD Data

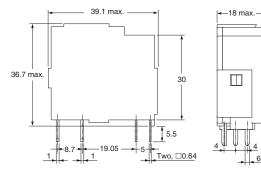
Terminal arrangement/Internal Connections (TOP VIEW)

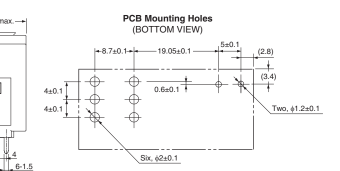


Check carefully the coil polarity of the Relay.

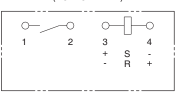
### CAD Data

### G9TA-U1AP





Terminal arrangement/Internal Connection (BOTTOM VIEW)



Check carefully the coil polarity of the Relay.

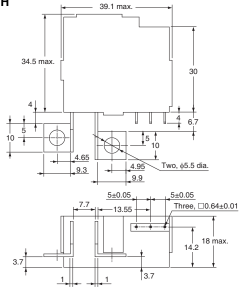
CAD Data

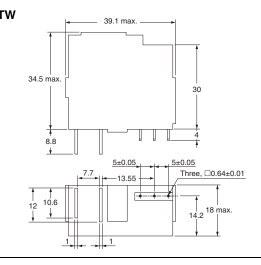
# G9TA

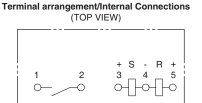
## AC Power Latching Relay

### (Unit: mm)





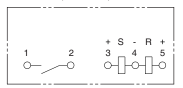




Check carefully the coil polarity of the Relay.

CAD Data

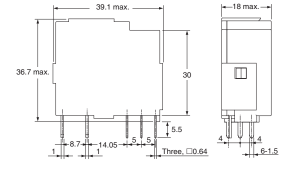
Terminal arrangement/Internal Connections (TOP VIEW)

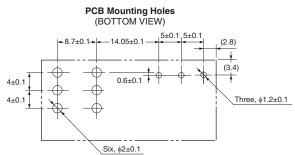


Check carefully the coil polarity of the Relay.

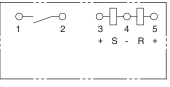
CAD Data

### G9TA-K1AP





Terminal arrangement/Internal Connections (BOTTOM VIEW)



Check carefully the coil polarity of the Relay.

#### CAD Data

Note 1. Relay is delivered as "reset" status unless specified otherwise. However, the status may change due to the shock from transportation or mounting operations. Therefore, it is recommended the relay should be set to the expected status via a power supply before being used.

Note 2. In order to maintain "set" or "reset" status, the energizing voltage to coil & the pulse width shouldn't lower then the rated value.

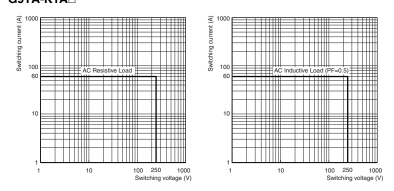
Note 3. Do not energize both of set and reset coil simultaneously.

Note 4. Energizing time longer than 1,000 ms should be avoided.

## **Engineering Data**

### • Maximum Switching Capacity

G9TA-U1A□ G9TA-K1A□



## **Approved Standards**

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

### • UL Recognized: 💫 (File No. E41515)

Model	Contact form	Coil ratings	Contact ratings	Number of test operations
G9TA-U1ATH			60 A, 277 V AC (Resistive) 70°C	6,000
G9TA-U1ATW G9TA-K1ATW G9TA-K1ATH	1ATW SPST-NO (1a) 12V DC		60 A, 250 V AC (Resistive) and then 60 A, 250 V (PF=0.5), 10 sec. ON / 20 sec. OFF, 40°C	5,000 for resistive and then 5,000 for PF=0.5

### 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.
- 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.

### Relay Service Life

• 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.

### Wiring

- Be sure to tighten all screws to the appropriate torque given below.
- Loose screws may result in burning due to abnormal heat generation during energization.
- M5 screws: 1.57 to 2.35 N·m
- Use a spring washer in order to prevent deformation and looseness.
- Allow suitable slack on leads when wiring, and do not apply excessive force to the terminals.

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