For Reference

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OMRON	Corporation				
OMRON	Relay & Devi	ces Corporation			
Prepared by	Checked by	Authorized by			
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# PRODUCT SPECIFICATIONS

Name: MINI RELAY

Model:G6A-2-H

Item: DC ALL

Registration part number for Customer

Type name : Type number:

Receipt Stamp(For receipt purpose only)

Handled by

Please accept handling of this specification sheet as for reference use if no reply received.

### Distribution Revision Record

	Сору	Mark	Date	Contents
Customer				
Sales()				

1. Classification Single stable relay 2. Construction 2.1 Outline dimensions Drawing No. 2 4 7 9 4 8 4 - 3 Drawing No. -----2.2 Structure drawing DPDT (2c contact) 2.3 Contact configuration 2.4 Contact structure Twin crossbar contact 2.5 Contact material Face material A u Alloy Base material Ag 2.6 Protective construction Plastic sealed 3. Standards 3.1 Approved by standard(s) UL File No. : E41515 CSA File No. : LR31928 FCC Part68 3.2 Others 4. Ratings 4.1 Coil ratings See table 1 4.2 Contact ratings Resistive load 1 2 5 V A C 0.5 A 3 0 V D C 2 A (1) Rated load Inductive load 1 2 5 VAC 0.3 A (p. f. =0.4) 30VDC 1A (L / R = 7 ms)(2) Rated carry current 3 A (3) Maximum rated voltage 250 VAC 220VDC (4) Maximum rated current Resistive load AC2A DC2A Inductive load AC1A (p. f. =0.4) DC1A (L / R = 7 ms)(5) Maximum switching capacity AC125VA DC60W AC62.5VA Resistive load Inductive load (p. f. =0.4) DC 3 0W (L / R = 7 ms)(6) Failure rate (reference value) DC10mV 10 $\mu$ A (P level) ( $\lambda$  **60**=0.1×10<sup>-6</sup> / ops.) 5. Characteristics (initial value) 5.1 Contact resistance  $50 \text{ m}\Omega$  MAX. Measured by the voltage drop method with DC1V 10mA applied 5.2 Must operate voltage (or set voltage) See table 1 See table 1 5.3 Must release voltage (or reset voltage) 5.4 Operate time (or set time) 5 ms MAX. (at rated voltage) 5.5 Release time (or reset time) 3 ms MAX. (at rated voltage) \_\_\_\_ ms 5.6 Minimum input pulse width (Applicable to latching relay only, at rated voltage)

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5.7 Insulation resistance 500VDC
  (1) Between coil terminals and contact terminals
                                                    1 0 0 0 M\Omega MIN.
  (2) Between non-continuous current-carrying contact terminals
                                                    1 0 0 0 M\Omega MIN.
  (3) Between contact terminals of the same polarity
                                                    1 0 0 0 M\Omega MIN.
  (4) Between set coil and reset coil
                                                    ---- M \Omega MIN.
  (5) Between current-carrying terminal and exposed non-current currying
    metal part.
                                                     ---- MQ MIN.
 5.8 Dielectric strength (leakage current 1 mA 50/60Hz for a minute)
  (1) Between coil terminals and contact terminals
                                                AC1000 V
  (2) Between non-continuous current-carrying terminals
                                                AC1000 V
  (3) Between contact terminals of the same polarity
                                               \begin{array}{c} AC750 \\ AC---V \end{array}
  (4) Between set coil and reset coil
  (5) Between current-carrying terminal and exposed non-current carrying
    metal part.
                                               A C - - - - V
5.9 Temperature rise
  (1) Coil
                               6 5 ℃ MAX.
                               (by the coil resistance method) at -- ^{\circ}C
                               Applied voltage of coil: 100%
                               of rated voltage---Hz
                               Carry current of contact 3 A
  (2) Contact
                               6 5 ℃ MAX.
                               (by the thermometer method) at -- ^{\circ}C
                               Applied voltage of coil: 100%
                               of rated voltage ---Hz
                               Carry current of contact 3 A
5.10 Vibration
  (1) Mechanical durability
                               Must be free from any abnormality in both
                               the construction and characteristics after the
                               relay is subjected to a variable vibration of
                               2.5mm single amplitude(5mm double amplitude)
                               at a vibration frequency of 10-55-10~\mathrm{Hz}
                               in each direction for 2 hours.
  (2) Malfunction durability
                               Contacts must not open for 1 ms
        (When energized)
                               or longer after the relay is subjected to a
          or set status
                               variable vibration of 1.65mm single amplitude
                               (3.3mm double amplitude) at a vibration frequency
                               of 10-55-10 Hz in each direction for 1 cycle.
        (When not energized)
                               Contacts must not open for 1 ms
                               or longer after the relay is subjected to a
           or reset status
                               variable vibration of 1.65mm single amplitude
                               (3.3mm double amplitude) at a vibration frequency
                               of 10-55-10 Hz in each direction for 1 cycle.
5.11 Shock
 (1) Mechanical durability
                               Must be free from any abnormality in both
                               the construction and characteristics after the
                               relay is subjected to a shock of 1 \ 0 \ 0 \ m/s^2
                               in each direction 3 times.
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(2)Malfunction durability (When energized) or set status	Contacts must not open for 1 ms or longer after the relay is subjected to a shock of 500 m/s <sup>2</sup> in each direction 3 times.
(When not energized) or reset status	Contacts must not open for 1 ms or longer after the relay is subjected to a sho of 500 m/s <sup>2</sup> in each direction 3 times.
5.12 Terminal strength	Must be free from any abnormality after a tensile stress of 4.9 N is applied to th terminal in any direction vertical to the terminal tip for 10 seconds. Any deformation of the terminal by the load shall not be regard as a mechanical damage.
5.13 Temperature resistance (1) Heat resistance	Must be free from any abnormality in both t construction and characteristics after the relay is left in a temperature of $8.5 \pm 2$ °C for 16 hours and then in room temperature an humidity for 2 hours.
(2) Cold resistance	Must be free from any abnormality in both t construction and characteristics after the relay is left in a temperature of $-55\pm 3$ for 72 hours and then in room temperature an humidity for 2 hours.
5.14 Moisture resistance	Must be free from any abnormality in both t construction and characteristics after the relay is left in a humidity of 90 to 95% RF for 48 hours at a temperature of $40\pm 2^{\circ}$ C, an then in room temperature and humidity for 2 hours. Insulation resistance, however, must be 5 M $\Omega$ MIN.
5.15 Soldering heat	The product shall be free from any abnormal in both the construction and characteristics after the terminals are dipped into molten solder at $2 \ 6 \ 0 \pm 5 \ \mathbb{C}$ for $1 \ 0$ seconds and then left in room temperature and humidity f 2 hours or after mounted by the recommended condition of temperature profiles shown in item
5.16 Endurance (1)Mechanical endurance	100,000,000 operations MIN. (under no load at operating frequency of 36,000 operations/hour)
(2) Electrical endurance	100,000 operations MIN. (under rated load, at operating frequency of

☆Unless otherwise specified, the above mentioned item 4 (Ratings) and 5 (Characteristics) values are under the standard conditions of Ambient temperature 23℃ and Humidity 65%RH.

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<ul> <li>6. Storage conditions <ol> <li>Store in locations in a pressure.</li> <li>Environments <li>Store in locations why corrosive gas such as</li> <li>Store in locations why of the sun and rain, Also please do not apping in the deformation or</li> </li></ol> </li> </ul>	normal temperature, humidity and atmosphere ere the product or container is not exposed to hydrogen sulfide gas or salty air. ere no visible dust exists. ere the product is not exposed to the direct ray snow. ply the force to product which may result a change in quality of the product.
<ul><li>7. Operating conditions</li><li>7.1 Ambient temperature</li></ul>	Use the product under the following conditions. $-40$ to $+70$ °C (without freezing or condensation)
7.2 Relative humidity	5 to 85 %RH
7.3 Mounting direction	Free
<ul> <li>7.4 Enviroments <ul> <li>(1) Use in locations where such as hydrogen sulfive</li> <li>(2) Use in locations where</li> <li>(3) Use in locations where of the sun and rain, surface do not app in the deformation or a</li> </ul> </li> </ul>	the product is not exposed to corrosive gas de gas or salty air. no visible dust exists. the product is not exposed to the direct ray now. ly the force to product which may result a change in quality of the product.
<ul> <li>8. Others</li> <li>8. 1 Weight Approx. 3.</li> <li>8. 2 Impulse withstand volta, Between coil and contac Between non-continuous Between continuous contact</li> </ul>	.5g ge (at10×160μs) t 1500V contact act

#### 9. PRECAUTIONS

(1)Following terms are defined as below.

- 1)Conditions; Use conditions, rating, performance, operating environment, handling procedure, precautions and/or prohibited use described in this "product specifications", documentations or manuals
- 2)User Application; Application of this product by a customer, including but not limited to embedding this product into customer's components, electronic circuit boards, devices, equipments or systems
- 3)Fitness; (a)Fitness, (b)performance, (c) no infringement of intellectual property of third party, (d) compliance with laws and regulations and (e)conformity to various standards

(2) Note about this specification

- 1) The product may be discontinued or change its specification without prior notice, unless the specification is not returned or the product is not ordered within one year after issue of this specification. Please confirm current specifications if you return this specification or you place an order of this product one year after issue of this specification.
- 2)Rating and performance is tested separately. Combined conditions are not warranted.
- 3)Reference data is intended to be used just for reference. Omron does not warrant that the product can work properly in the range of reference data.
- 4)Examples are intended for reference. Omron does not warrant the fitness in usage of the examples.
- 5)Omron may, at its discretion, change factors other than rating, performance, structure, outside dimensions or mounting dimensions.

(3)Note about adoption and use

- 1)Please use the product in conformance to the conditions, including rating and performance.
- 2)Please confirm the fitness and decide whether or not the product is able to be adopted in User Application.
- 3)Omron will not warrant any items in (1) 3)(b)  $\sim$  (e) of User Application nor the fitness.
- 4) If you use the product in the application below, please ensure followings; (i) allowance in aspect of rating and performance, (ii) safety design which can minimize danger of the User Application when the product does not work properly and (iii) periodical maintenance of the product and the User Application.
- (a) Applications requiring safety, including, without limitation, nuclear control facilities, combustion facilities, aerospace and aviation facilities, railroad facilities, elevating facilities, amusement facilities, medical facilities, safety devices or other applications which has possibility to influence lives or bodies
- (b) Applications requiring high reliability, including, without limitation, supplying systems of gas, water and electric power and applications handling right, title, ownership or property, such as payment systems
- (c)Applications in a harsh condition or environment, including, without limitation, outdoor facilities, facilities with potential of chemical contamination or electromagnetic interference, facilities with vibration or impact and facilities on continual operation for a long period
- (d)Applications under conditions or environment which are not described in this specification
- 5) This product is not intended to be used in automotive applications (including two wheel vehicles). Please do not use this product in the automotive application.

(4) Warranty

- 1)Warranty period; One year after your purchase
- 2)Warranty; Omron will provide, free of charge, replacements of the same number of malfunctioning products
- 3)Exceptions; This warranty does not cover malfunctions caused by any of the following.
- (a)Usage in the manner other than its original purpose
- (b)Usage out of the condition
- (c)Cause which could not be foreseen by the level of science and technology at the time of shipment of the product
- (d)Cause outside Omron or the product, including force majeure such as disasters
- (5) The warranty described in this "conditions" is a whole and sole liability for the products. There are no other warranties, expressed or implied. Omron and distributors are not liable for any damages arisen from or relating to the products.
- (6)Please comply with laws and regulations of security trade control in relevant countries if you export or provide a nonresident with the product or technical information.

10. Coil rating (table 1)							
Rated	Rated	Coil	Must	Must	Rated power	Maximum	
voltage	current	resistance	operate	release	consumption	Voltage	
(V)	(m A)	(Ω)	voltage	voltage	(mW)		
DC 1.5	132.7	11.3					
DC 3	66.7	45					
DC 4.5	44.6	101	70%max	10%min		200%	
DC 5	40.0	125	of rated	of rated	Approx. 200	of rated voltage	
DC 6	33.3	180	voltage	voltage		(at23°C)	
DC 9	22.2	405					
DC12	16.7	720					
DC24	8.3	2880					
DC48	4.9	9750			Approx. 235		

1: The rated current and coil resistance are measured at a coil temperature of 23  $^\circ\!C$  with a tolerance of  $\pm10\%$ 

2: Operating characteristics are measured at a coil temperature of  $23^{\circ}$ C.

3: The maximum coil voltage refers to the maximum value in a varying range of operating power voltage.

### 1 1. Handling precautions

- 1: Please avoid micro-wave washing not to cause the internal which cause coil wire cutting and sticking of the contact.
- 2: Don't give the relay dropping shock to keep initial performance.
- 3: The relay mounted on the PCB may be coated or washed but do not apply silicone coating or detergent coating silicone, otherwise the silicone coating or detergent may remain on the surface of the relay.
- 4: If wash the product after soldered the relay on PCB, please use water-based solvent or alcohol-based solvent. At that time, please keep the solvent temp. less than 40 degree C. Do not put the relay in a cold cleaning bath immediately after soldering.

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5: In case that load is cut to two and switched in the contact of 2 pole as shown

in the figure below, the 1 and 2 pole-between mechanically becomes MBB(Make Before Break) because of the timing-gap of the two contacts in switching, and the miss-operation might be caused (by the short-circuit mode).



