| <b>Product Specific</b> | OMRON        |                |                           |                 |                      |
|-------------------------|--------------|----------------|---------------------------|-----------------|----------------------|
| For confirmation        | For          | estimate       | Spec                      | sheet No. : OMB | - G6D - 04002B (1/7) |
| For meeting             | For          | reference      | Issued on :               | 09/11/2004      |                      |
|                         |              |                | Prepared by<br>SHAHARUDIN | Checked by      | Approved by          |
| CUSTOMER                | : _          | -              |                           |                 |                      |
| PRODUCT NAMI            | E : <u>-</u> | PCB POWER RELA | AY                        |                 |                      |
| TYPE                    | : _          | G6D - 1A - ASI |                           |                 |                      |
| SPECIFICATION           | : _          | DC STANDARD    |                           |                 |                      |

Attached is a specification sheet for your perusal. Please examine it carefully, and upon confirmation, send one copy back to our company by \_\_\_\_\_\_

For receipt confirmation stamp

Specification sheet No.

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## Record of revisions ( for use by Omron only )

| Copies sent to | No.of<br>copies | Code | Date of revision | Description of revision                  |
|----------------|-----------------|------|------------------|--|
| Customer       |                 | A    | 24/03/2005       | Add. TUV no. at safety standard approval |
| Marketing ( )  |                 | B    | 12/04/2005       | Correction weight                        |
|                |                 |      |                  |  |
|                |                 |      |                  |  |
|                |                 |      |                  |  |
|                |                 |      |                  |  |

# OMRON CORPORATION OMRON MALAYSIA SDN BHD

| The units an  | nd figures in brackets { }   | - are for reference  | only.                            |  |
|---|--|--|----------------------------------|--|
| ( Optional ite  | ems are indicated by a check i   | mark 🚺 )   | S                                | Spec. Sheet No.: OMB - G6D - 04002B (2/7)  |
| 1.  | CLASSIFICATION   |  | PC BOARD US                      | SE RELAY   |
| 2.<br>2.1<br>2.2<br>2.3<br>2.4<br>2.5<br>2.6<br>3.<br>3.1 | CONSTRUCTION<br>Outline drawing<br>Structure drawing<br>Contact structure<br>Contact configuration<br>Contact material<br>Protective construction<br>STANDARDS<br>Approved by standard (s) | Drawing No.<br>Drawing No.<br>Surface material<br><b>x</b> Plastic seal<br><u>UL</u><br><u>CSA</u><br><u>TUV</u> | 2483867 - 0<br>                  | 1928   |
| 4.<br>4.1<br>(1)  | RATINGS<br>Operating coil<br>Rated voltage and frequenc  |  | le 1 ( Initial value             | es )<br>V Hz)  |
| (2)   | Rated current  | Setting curre  | nt                               | $\begin{array}{c c} - & mA \pm & -\% \\ (at \underline{ -  V  -  Hz}) \end{array}$   |
|   |  | Resetting cur  | rrent                            | mA ±%<br>(at VHz)  |
| (3)   | Coil Resistance  | Setting resist   |                                  | <u>-</u> Ω± - %  |
|   |  | Resetting res  | istance                          | <u>-</u> Ω± - %  |
| (4)   | Operate voltage  |  |                                  | - ~ $-$ % of rated voltage   |
| (5)   | Rated power consumption  |  |                                  | ApproxW  |
| 4.2<br>(1)  | Contact ratings<br>Rated load  |  | Resistive load<br>Inductive load | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$  |
| (2)   | Rated carry current  |  |                                  | <u>5</u> A   |
| (3)   | Maximum rated voltage  |  |                                  | AC <b>250</b> V DC <b>30</b> V   |
| (4)   | Maximum rated current  |  |                                  | $\begin{array}{c} AC  \underline{5}  A,  DC  \underline{5}  A \\ AC  \underline{2}  A,  (P.f = \underline{0.4}) \\ DC  \underline{2}  A,  (L/R = \underline{7}  ms) \end{array}$ |

|    | (5)                                    | Maximum switching capaci   |  | Resistive load<br>Inductive load | AC <u>1250</u><br>AC <u>500</u><br>DC <u>60</u>   | VA<br>(P.f=0.4)  |
|----|--|--|--|----------------------------------|---|--|
|    | (6)                                    | Minimum permissible load   | Reference values)  |                                  | Resistive load  | $\lambda 60 = 0.1 \times 10^{-6} \text{ ops}$ )<br><u>DC 5 V 10</u> mA<br>uency 7200 ops/hr. |
| 5. | 5.1                                    | CHARACTERISTIC (Initia Contact resistance  | al values )  | x M                              | $m\Omega$ MAX.<br>Measured by the vector $\Gamma$ is a sured by the second s |  |
|    | 5.2                                    | <b>x</b> Operating voltage   | Setting voltag   |                                  | - V MAX.<br>efer to Table 1   |  |
|    | 5.3                                    | <b>x</b> Releasing voltage   | Resetting volt   |                                  | - V MIN.<br>efer to Table 1   |  |
|    | 5.4                                    | <b>x</b> Operating time  | Setting time   |                                  |   | (when operated with the rated voltage)   |
|    | 5.5                                    | <b>x</b> Releasing time  | Resetting time   | e                                |   | when operated with the rated voltage)  |
|    | 5.6<br>(1)<br>(2)<br>(3)<br>(4)<br>(5) | Insulation resistance (<br>Between coil terminals and<br>Between non - continuous c<br>Between contact terminals c<br>Between set coil and reset c<br>Between current carrying te<br>carrying metal part.      | urrent carrying tern<br>f same polarity.<br>oil.   | ninals                           | 50 VDC )<br><u>1000</u> ΜΩ<br><u>-</u> ΜΩ<br><u>1000</u> ΜΩ<br><u>-</u> ΜΩ<br><u>-</u> ΜΩ   | MIN.<br>MIN.<br>MIN.   |
|    | 5.7<br>(1)<br>(2)<br>(3)<br>(4)<br>(5) | Dielectric strength<br>Between coil terminals and<br>Between non - continuous of<br>Between contact terminals of<br>Between set coil and reset c<br>Between current carrying te<br>non - current carrying meta | contact terminals.<br>current carrying term<br>of the same polarity.<br>coil.<br>crminal and exposed |                                  | 0/60Hz for 1 mir<br>3000 VA<br>- VA<br>750 VA<br>- VA<br>- VA   |  |
|    | 5.8                                    | Tomporatura rico   |  |                                  |   |  |
|    | 5.8<br>(1)                             | Temperature rise<br>Coil   | 50 °C MAX. (<br>Apply voltage of c<br>Carry current of c   |                                  | - Hz of th  | ne rated voltage   |
|    | (2)                                    | Contact  | 65 °C MAX. (<br>Apply voltage of c<br>Carry current of c   |                                  | eter method)<br>Hz of th<br>_A  | ne rated voltage   |

| 5.9<br>(1) | Vibration<br>Mechanical durability                          | Must be free from any abnormality in both the construction and characteristics after the relay is subjected to a variable vibration of $1.5$ mm double amplitude at vibration, frequency of $10$ to $55$ Hz in each direction for $2$ h.  |
|------------|---|---|
| (2)        | Malfunction durability<br>(When energized<br>or set status) | Contact must not open for $1.0$ ms or longer after the relayis subjected to a variable vibration of $1.5$ mm doubleamplitude at a vibration frequency of $10$ to $55$ Hzfor $5$ min.  |
|            | (When no energized or reset status)                         | Contacts must not open forms or longer after the relay<br>is subjected to a variable vibration ofmm double<br>amplitude at a vibration frequency oftoHz<br>formin.  |
| 5.10       | 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 $1000 \text{ m/s}^2$ in each direction $3 \text{ times.}$   |
| (2)        | Malfunction durability                                      | Contacts must not open for <b>1.0</b> ms or longer after the relay  |
|            | (When energized<br>or set status)                           | is subjected to a shock of $100$ m/s <sup>2</sup> in each direction $3$ times.  |
|            | (When not energized or reset status)                        | Contacts must not open forms or longer after the relay<br>is subjected to a shock ofm/s <sup>2</sup> in each direction  |
| 5.11       | Terminal strength   | Must be free from any abnormality after a tensile stress of $9.8N$ (1.0kgf) is applied to the terminal in any direction vertical to the terminal tip for <u>10</u> sec. Any deformation of the terminal by the load shall not be regarded as a mechanical damage.   |
| 5.12       | Temperature resistance                                      |   |
| (1)        | Heat resistance   | Must be free from any abnormality in both the construction and characteristics after the relay left in a temperature of $85 \pm 2^{\circ}C$ for 16 h and then in room temperature and humidity for 2 h.   |
| (2)        | Cold resistance   | Must be free from any abnormality in both the construction and characteristics after the relay left in a temperature of $-55 \pm 3^{\circ}C$ for $72$ h and then in room temperature and humidity for $2$ h.  |
| 5.13       | Moisture resistance   | Must be free from any abnormality in both the construction and characteristics after the relay left in a humidity of <u>90 to 95 % RH</u> for <u>48</u> h at a temperature of <u>40 ± 2°C</u> , and then room temperature and humidity for <u>2</u> h. Insulation resistance, however, must be <u>5</u> MΩ MIN. |

|    | 5.14        | Soldering heat resistance   | Must be free from any abnormality in both the construction and characteristics after the terminals are dipped into molten solder at $260 \pm 10^{\circ}$ C for 5 sec. and then left in room temperature and humidity for 2 h. |
|----|-------------|---|---|
|    | 5.15<br>(1) | Service life<br>Mechanical Life   | <b>20 000 000</b> operations MIN.<br>( under no load at operating frequency of <b>18 000</b> ops/hr )   |
|    | (2)         | Electrical Life   | 70 000operations MIN.( under rated load at operating frequency of1 800 ops/hr )   |
|    | 5.16        | Impulse withstand voltage   | Between coil ~ contact : <u>1.2 X 50 <math>\mu</math> sec 10 KV MIN.</u><br>The surge voltage is the standard impulse voltage wave<br>of ± (1.2 X 50) $\mu$ sec that is in accordance with JEC - 212 - 198.                   |
| 6. |             | STANDARD TEST CONDITION   | Unless otherwise specified, the values described in this specification obtained under the following conditions as standard.   |
|    | 6.1         | Temperature   | 23°C  |
|    | 6.2         | Humidity  | 65% RH  |
| 7. | 7.1         | STORAGE CONDITIONS<br>Temperature   | Use the product under the following conditions.<br>$25^{\circ}$ C to $55^{\circ}$ C $x$ $-25^{\circ}$ C to $70^{\circ}$ C (without freezing or condensation)  |
|    | 7.2         | Humidity  | <b>x</b> 35% to 85% RH — - to - % RH  |
|    | 7.3<br>(1)  | Environments<br>Use in locations where the product or<br>hydrogen sulfide gas or salty air. | container is not exposed to corrosive gas such as   |
|    | (2)         | Use in locations where no visible dust  | exists.   |
|    | (3)         | Use in locations not subject to direct s  | unlight.  |
|    |             | Do not apply a load to the product whi  | ich may result in the deformation of the product.   |
| 8. | 8.1         | OPERATING CONDITION Use t<br>Temperature  | the product under the following conditions.<br>$-25^{\circ}C \text{ to } 70^{\circ}C$ (without freezing or condensation)  |
|    | 8.2         | Humidity  | <b>5%</b> to <b>85%</b> RH  |
|    | 8.3         | Mounting direction  |   |
|    | 8.4<br>(1)  | Environment<br>Use in locations where the product is a<br>sulfide gas or salty air          | not exposed to corrosive gas such as hydrogen   |

- (2) Use in locations where no visible dust exists.
- (3) Use in locations not subject to direct sunlight.

Do not apply a load to the product which may result in the deformation or deteration of the product.

#### 9. CHANGES OF INDICATIONS

Specification other than the ratings, performance, structure and external dimensions and mounting dimensions are subject to change.

#### 10. VALIDITY OF SPECIFICATION SHEET

- 10.1 When no confirmation is received within one year of the issuing date of this specification sheet, this specification sheet will be invalidated.
- 10.2 This specification sheet is valid for 3 years after the date of receiving confirmation.

## 11. WARRANTY PERIOD

#### 11.1 Warranty period

1 year from the date on which the products are delivered to the location designated by the customer.

#### 11.2 Scope of warranty

The warranty is limited only to repairs or replacement of defective parts, when Omron is responsible for the malfunctioning or defect that occurs during the warranty period. The warranty applies only to individual products delivered by Omron. Therefore, the warranty does not cover any other damages induced by the malfunctioning of Omron products.

### 12. OTHERS

Coil Rating

TABLE 1

| Item    | Rated   | Coil       | Must Operate | Must Dropout       | Maximum | Power      |
|---------|---------|------------|--------------|--------------------|---------|------------|
| Rated   | Current | Resistance | voltage      | voltage            | voltage | C'sumption |
| Voltage | ( mA )  | $(\Omega)$ | % O          | % OF RATED VOLTAGE |         |            |
| 5 VDC   | 40      | 125        |              |                    |         |            |
| 6 VDC   | 33.3    | 180        |              |                    |         |            |
| 9 VDC   | 22.2    | 405        |              |                    |         |            |
| 12 VDC  | 16.7    | 720        | 70 MAX       | 10 MIN             | 90~110% | 200        |
| 18 VDC  | 11.1    | 1620       |              |                    |         |            |
| 21 VDC  | 9.5     | 2205       |              |                    |         |            |
| 24 VDC  | 8.3     | 2880       |              |                    |         |            |

Note :

- 1) The rated current and coil resistance value indicated are those at a temperature  $23^{\circ}$ C the tolerance is  $\pm 10\%$  for DC rated and  $\pm 10\%$  for rated coil resistance.
- 2) Operating characteristics are the value at 23°C coil temperature.
- 3) Operate voltage when the terminal is installed top of the relay is less than 75% of rated voltage.

12.1 When you take DC inductive load switching with micro load (about 10 to 100mA), please use diode for surge killer.

(Possibility for low down of contact reliability because of sticking of carbon.

12.2 Case Marking Eg:

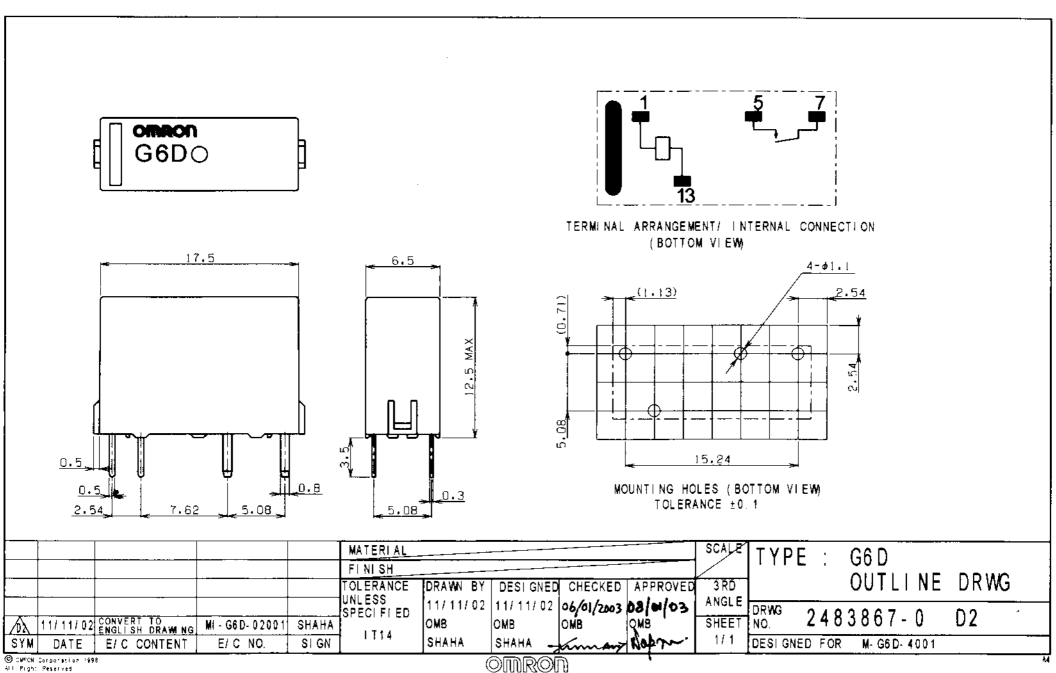


#### 13. HANDLING CAUTIONS

- 13.1 Do not use ultrasonic cleaning, since it causes resonance inside the relay and can result in coil disconnection and contact sticking.
- 13.2 Do not drop products to avoid deterioration of the initial performance.
- 13.3 All terminal are not allowed to be bend more than 45°.

#### 14. WEIGHT

- 14.1 Approximately 3 gram.
- 15. SEAL ABILITY
  - 15.1 A70 (For 1 minute).



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ALL Pight Peserved



Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов;
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помощь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



#### Как с нами связаться

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