Date of Issue: March 17, 2011

OMRON Corporation OMRON RELAY&DEVICES Corporation

# **SPECIFICATIONS**

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			Date o	f First issue: Mar	ch 17, 2011	
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			OMRON C	orporation		
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			Issued by	Checked by	Authorized by	
			March 17, 2011 M.Miura	March 17, 2011 T.FUKUDA	March,17,2011 K.Kawahara	
	PRODU	CT SPE	CIFICATION	NC		
<u>1</u>	NAME:	TERMINA	L RELAY			
<u>_                                    </u>	MODEL:	G6C-4B(N	)(D)			
<u>_ ľ</u>	TEM:	ALL RATIN	NGS			
After the confirmation	for all description	on the speci	fication sheet voi	ır kindly coopera	tion	
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1. Classification _	Terminal Relay			
2.2 Connection diagram	See item 14 SPST-NO+SPST-NC X 2			
<ul><li>3. Standards</li><li>3.1 Approved standards</li><li>3.2 Conformed standards</li></ul>	UL: UL508(E87929), CSA: C22.2 No.14(LR35535),			
4. Ratings (per G6C relay 1pc.) 4.1 Coil ratings (1) Rated voltage and Frequency (2) Rated current □Set □Reset (3) Coil resistance □Set □Reset (4) Operate voltage (5) Rated power consumption	■See table 1  VDC Hz  mA± Hz(at V, on Hz)  to % of the rated voltage  Approx W MAX.			
4.2 Contact ratings (1) Rated load	Resistive load <u>250</u> VAC <u>8</u> A <u>30</u> VDC <u>8</u> A Inductive load <u>250</u> VAC <u>3.5</u> A (p.f. = <u>0.4</u> ) <u>30</u> VDC <u>3.5</u> A (L/R = <u>7 ms</u> )			
(2) Rated carry current	<u>8</u> A			
(3) Max. switching voltage	<u>380</u> VAC <u>125</u> VDC			
(4) Max. switching current	Resistive load AC $\underline{8}$ A DC $\underline{8}$ A Inductive load AC $\underline{8}$ A (p.f. = $\underline{0.4}$ )  DC $\underline{8}$ A (L/R = $\underline{7}$ ms)			
(5) Max. switching capacity	Resistive load AC $\underline{2000}$ VA DC $\underline{240}$ W Inductive load AC $\underline{875}$ VA (P.f. = $\underline{0.4}$ ) DC $\underline{170}$ W (L/R = $\underline{7}$ ms)			
5. Characteristics (Initial value)				
5.1 Contact resistance				

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5.2 Iviust operate vo	oltage(or current)	<u></u> (□∨ □mA) Max.			
☐Must set voltag	e(or current)	■See table 1			
5.3 ■Must release voltage(or current)		(□V □mA) Max.			
☐Must reset volta	age(or current)	■See table 1			
5.4 ■Operate time	☐Set time	10 ms Max. (at rated voltage)			
5.5 ■Release time	□Reset time	10 (G6B-4B/-4BN) ms Max.	(at rated voltage)		
		<u>15 (G6B4BND)</u> ms Max.	(at rated voltage)		
5.6 Insulation resistan	ce	MΩ Min. (at 500VDC)			
5.7 Dielectric strength	(at 50/60Hz for 1 mi	inute)			
(1) Between coil con	tacts of the different	polarity <u>250</u> VAC			
(2) Between contact	terminals of the diffe	rent polarity 2000 VAC			
(3) Between contact	terminals of the sam	e polarity <u>1000</u> VAC			
(4) Between coil and	contacts	<u>2000</u> VAC			
5.8 Temperature rise					
(1)Coil		50 °C Max. (by the coil resistance	e method)		
		Ambient temperature 55°C			
		Applied voltage of coil: 100 % of	rated voltage		
		Carry current of contact: 8 A			
(2)Contact		65 °C Max. (by the coil thermome	ter method)		
		Ambient temperature 55°C			
		Applied voltage of coil: 100 % of	rated voltage		
		Carry current of contact: <u>8</u> A			
5.9 Vibration resistance	ce				
(1) Destruction	Must be	free from any abnormality in both t	he construction and		
	characte	eristics after the relay is held at a va	ariable vibration of		
	<u>0.75 </u> mn	n single amplitude ( <u>1.5</u> mm double	amplitude) at		
	a vibrati	ion frequency of 10 to 55 to 10 Hz in each direction for			
	2 hours				
(2) Malfunction	Contact	s must not open for <u>1</u> ms or longer	after the relay		
(When energized)	) is held a	at a variable vibration of <u>0.75</u> mm si	ngle amplitude		
	( <u>1.5</u> mm	n double amplitude) at a vibration fre	equency of		
	<u>10 to 55</u>	5 to 10 Hz in each direction for 1 cyc	cle.		
(When not energi		s must not open for <u>1</u> ms or longer	-		
		at a variable vibration of <u>0.75</u> mm si			
	,	n double amplitude) at a vibration fre			
	<u>10 to 55</u>	5 to 10 Hz in each direction for 1 cyc	cle.		

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J. TO SHOCK TESISIATICE	
(1) Destruction	Must be free from any abnormality in both the construction and
	characteristics after the relay is subjected to a shock of
	1000 m/s <sup>2</sup> in each direction <u>5</u> times.
(2) Malfunction	Must be free from a contact opening of <u>1</u> ms or longer
(When energized)	after the relay is subjected to a shock of 100 m/s <sup>2</sup>
	in each direction <u>5</u> times.
(When not energized)	Must be free from a contact opening of _1_ms or longer
	after the relay is subjected to a shock of 100 m/s <sup>2</sup>
	in each direction <u>5</u> times.
5.11 Temperature resistance	
(1) Heat resistance	Must be free from any abnormality in both the construction
	and characteristics after the relay is left in a temperature of
	85±2 °C for 16 hours and then in room temperature and
	humidity for 2 hours.
(2) Cold resistance	Must be free form any abnormality in both the construction
	and characteristics after the relay is left in a temperature of
	-55±3 °C for 72 hours and then in room temperature and
	humidity for 2 hours.
5.12 Moisture resistance	Must be free from any abnormality in both the construction
	and characteristics after the relay is left in a humidity
	of 90 to 95 %RH for 48 hours at a temperature of $40\pm2$ °C,
	and then in room temperature and humidity for 2 hours.
	Insulation resistance, however, must be $\underline{5 M\Omega}$ MIN.
5.13 Terminal strength	Must be free from any abnormality after a tensile stress of <u>49N</u>
	is applied to the terminal in the vertical direction for $\underline{1}$ seconds.
	Any deformation of the terminal by the load shall not be
	regarded as a mechanical damage.
	* Appropriate clamp torque: 0.78 to 1.18 N·m
5.14 Insert stress	N
5.15 Tensile stress	N
5.16 Mounting strength	Must be no damaging nor shaky mounting part after
	a tensile stress of $\underline{49N}$ is applied to the horizontal direction and
	for 1 second.
	(For a rail direction, <u>9.8 N Min.</u> )

5.10 Shock resistance

5.17 Endurance

(1) Mechanical endurance <u>50,000,000</u> operations Min.

(under no load at operating frequency of 18,000 operations/h)

(2) Electrical endurance <u>100,000</u> operations Min.

(under rated load at operating frequency of <u>1,800</u> operations/h)

(3) Endurance of insert and remove

--- times Min.

5.18 Failure rate  $\underline{P}$  Level  $\lambda_{60} = 0.1 \times 10^{-6}$ 

(Reference value) Condition: Resistive load <u>5 VDC 10 mA</u>

Switching \_\_\_\_ operations/h

6. Standard test conditions 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. Storage conditions

#### 7.1 Environments

- (1) Must be in a location where the product or container is not exposed to corrosive gas such as hydrogen sulfide gas or salty air.
- (2) Must be in a location where no visible dust exists.
- (3) Must be in a location without direct sunlight.

Any stress to the product which may result in the deformation or change in quality of the product is not allowed.

8. Operating conditions

Use the product under the following conditions

8.1 Temperature \_\_-25\_ to +55\_°C (Without icing nor condensation)

8.2 Humidity <u>45</u> to <u>85</u> % RH

8.3 Mounting direction ---

#### 8.4 Environments

- (1) Must be in a location where the product or container is not exposed to corrosive gas such as hydrogen sulfide gas or salty air.
- (2) Must be in a location where no visible dust exists.
- (3) Must be in a location without direct sunlight.

Any stress to the product which may result in the deformation or change in quality of the product is not allowed.

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# 9. Changing the contents of this document

OMRON reserves the right to change the specifications except for the ratings, performance, structure, outer dimensions, and mounting dimensions.

#### 10. Valid term of this specification

This specification becomes invalid if you do not contact us after a lapse of 1 year from the issue date of this specification.

#### 11. Handling precautions

Do not drop or give a shock to the product to maintain the initial performance when handling it.

#### 12. Other Information

To Customers Purchasing OMRON Products

#### Agreement when Placing Orders

Thank you for using OMRON products.

Unless otherwise specified in a written estimate, contract, or specifications, the following conditions and warranty information apply when an OMRON control device (hereafter called "OMRON Product") is ordered from catalogs. Ordering an OMRON Product implies consent to these terms and conditions.

#### 1. Warranty

#### (1) Warranty Period

The warranty period for an OMRON Product is one year from either the date of purchase or the date on which the OMRON Product is delivered to the specified location.

#### (2) Extent of Warranty

If an OMRON Product is subject to a failure for which OMRON is responsible during the warranty period, either a replacement product will be provided or the defective product will be repaired free of charge at the place of purchase. This warranty, however, will not cover problems that occur as a result of any of the following.

- a) Using the OMRON Product under conditions or in an environment not described in catalogs or in the specifications, or not operating the OMRON Product according to the instructions contained in catalogs or in the specifications.
- b) Problem caused by something other than the OMRON Product.
- c) Modifications or repairs performed by a party other than OMRON.
- d) Using the OMRON Product for other than its designed purpose.
- e) Problems that could not have been foreseen with the level of science and technology that existed at the time the OMRON Product was shipped.
- f) Problems caused by an Act of God or other circumstances for which OMRON is not responsible.

This warranty covers only the OMRON Product itself. It does not cover any other damages that may occur directly or indirectly as a result of a problem with the OMRON Product.

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#### 2. Limitations of Liability

- (1) OMRON shall not be responsible for special, indirect, or consequential damages originating in an OMRON Product.
- (2) For programmable OMRON Products, OMRON does not accept responsibility for any programming that is performed by a party other than OMRON, or for any results arising from that programming.

## 3. Applicable Conditions

- (1) When using OMRON Products in combination with other products, it is the user's responsibility to confirm compliance with all applicable standards and regulations.
  - It is also the user's responsibility to confirm the suitability of the OMRON Products for the system, devices, and equipment that are being used. OMRON accepts no responsibility for the suitability of OMRON Products used in combination with other products.
- (2) When using OMRON Products in any of the following applications, consult an OMRON representative and check specifications to allow sufficient leeway in ratings and performance, and to implement suitable safety measures, such as safety circuits, to minimize danger in the event of an accident.
  - a) Outdoor applications, applications with potential for chemical contamination or electrical interference, or application under conditions or environments not described in catalogs.
  - b) Nuclear control systems, railroad systems, aviation systems, vehicles, combustion systems, medical equipment, amusement machines, or equipment regulated by government or industrial standards.
  - c) Other systems, machines, and equipment that may have a serious influence on human life and property.
  - d) Equipment requiring a high level of reliability, such as gas, water, or electrical supply systems, and systems that operate 24 hours a day.
  - e) Other applications requiring a high level of safety, corresponding to points I) to iv), above.
- (3) When OMRON Products are used in an application that could pose significant risk to human life or property, the overall system must be designed so that the required safety can be ensured by providing notice of the danger and incorporating redundancy into the design. Make sure that OMRON Products are appropriately wired and mounted to serve their intended purpose in the overall system.
- (4) Application examples provided in catalogs are for reference only. Confirm functionality and safety before actually using the devices and equipment.
- (5) To prevent unexpected problems from arising due to the OMRON Product being used incorrectly by the customer or any other party, make sure that you understand and carefully observe all of the relevant prohibitions and precautions.

#### 4. Changes to Specifications

Specifications and accessories to the products in catalogs may be changed as needed to improve the products or for any other reason. Check with your OMRON representative for the actual specifications for OMRON Products at the time of purchase.

#### 5. Extent of Service

The price of an OMRON Product does not include service costs, such as dispatching technical staff. If you wish for service, please consult with your OMRON representative.

No.

# The standard prices listed in the catalog are for reference only, and do not indicate fixed purchase prices. The prices also do not include tax.

#### 7. Applicability

The above information assumes that business and product application will be conducted in Japan.

For business and application outside of Japan, consult with your OMRON representative.

#### 13. Others

## 13.1 Coil ratings (table 1)

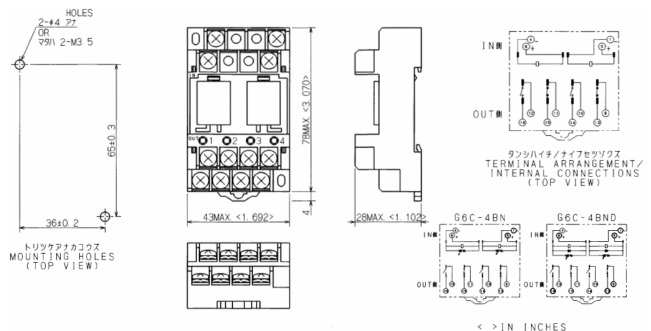
Rated voltage	Rated current (mA)	Coil resistance	Operate voltage	Release voltage	MAX. voltage	Power consumption	
(V)	)	$(\Omega)$	% of rated voltage			(mW)	
□DC5	40 (42) <36>	125	70%MAX. (80%MAX.)	700/MAV			Ammrov
□DC12	16.7 (18.6) <17.7>	720		10%MIN.	130%	Approx. 200	
□DC24	8.3 (10.5) <10.2>	2,880	(00%)(NAA.)			200	

Note: 1. Rated current and coil resistance were measured at a coil temperature 23°C with a tolerance ±10%.

- The value in ( ) of Rated current is included LED current of –4BN type.
   The value in < > of Rated current is included LED current of –4BND type.
- 3. The value in ( ) of Operate voltage is for -4BN/-4BND type (with operating indicator type).
- 4. Operating characteristics were measured at a coil temperature of 23°C.
- 5. The maximum allowable voltage is the maximum value of the allowable voltage range for the relay coil operating power supply. There is no continuous allowance.
- 13.2 G6C models are connected directly to boards to increase reliability and the relays are thus not replaceable.

#### 14. Dimensions

Note: All units are millimeters unless otherwise indicated.





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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