# Relay Terminal (Vertical Type) G70D-VSOC16/-VFOM16\_DS\_E\_3\_1

### Easy-to-use, Space-saving 16-point Output terminal

- Slim terminal block is just 135 × 40 mm (W × D).
- Independent contacts and short bars allow easy common connections.
- An Expansion Terminal Block can be mounted for power line connections.
- M3.5 fork-type crimp terminals (with a maximum terminal width of 6.2 mm) can be used.
- Lever mechanism allows Relays to be installed and removed easily without tools.
- Relay models and power MOSFET Relay models are available.
- · Equipped with operation indicators.
- Can be combined with a DRT2-OD32ML I/O Terminal for DeviceNet connectivity or an SRT2-VOD16ML Connector Terminal for CompoBus/S connectivity.
- Built-in diode absorbs coil surge.
- Mount either to DIN rail or via screws.

### **Ordering Information**

#### **Relay Terminals**

Classification	Points	Internal I/O common	Rated voltage	Model	
Relay outputs	16 points (SPST NO x 16)		24 V DC	G70D-VSOC16	
Power MOSFET relay outputs	16 points (SPST-NO × 16)	NPN (+common)	24 V DC	G70D-VFOM16	

Note: These are all non-standard model and require a special order. Contact your OMRON representative for details on availability.

#### Accessories (Order Separately) Cables for I/O Relay Terminals XW2Z-R

Cable with Loose Wire and Crimp Terminals XW22-RY

• Caple with Loose wire and	Chimp reminais.	
<ul> <li>Cable with Loose Wires:</li> </ul>		XW2Z-RA⊡C
<ul> <li>Cable with connectors</li> </ul>		
<ul> <li>Fujitsu/Otax connectors</li> </ul>	(1:1):	XW2Z-R□C
	(1:2):	XW2Z-RI□C-□
		XW2Z-RO□C-□
	(1:3):	XW2Z-R□C-□-□
<ul> <li>MIL connectors</li> </ul>	(1:1):	XW2Z-RI□C
		XW2Z-RO□C
	(1:2):	XW2Z-RI□-□-D□
		XW2Z-RM□-□-D□
		XW2Z-RO□-□-D1

Refer to the XW2Z-R Datasheet (Cat. No. G126) for details.

#### **Expansion Terminal Block**

Applicable Output Relay Terminals	Appearance	Model
G70D-VSOC16	X MARINE CONTRACTOR	070D FT *
G70D-VFOM16		G70D-ET *

\* This is a non-standard model and requires a special order. Contact your OMRON representative for details on availability.

#### Short Bar

Applicable Output Relay Terminals	Appearance	Model
G70D-VSOC16	Mun n	000 / 00
G70D-VFOM16		G6D-4-SB

#### **Replacement Relays**

Applicable Output Relay Terminals	Rated voltage	Model			
G70D-VSOC16	24 V DC	G6D-1A-ASI-AP DC24 *			
G70D-VFOM16	24 V DC	G3DZ-2R6PL DC24 *			

\* This is a non-standard model and requires a special order. Contact your OMRON representative for details on availability.

#### **Accessories for DIN Track Mounting**

Refer to your OMRON website for details on the PFP-D.



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For the most recent information on models that have been certified for safety standards, refer to your OMRON website.

### **Specifications**

#### Ratings Relay Specifications

The following specifications apply to G6D Relays mounted in a G70D Relay Terminal and not the G6D Relay itself.

#### Coil Ratings (per G6D Relay)

Rated voltage	24 V DC
Rated current	10.5 mA
Coil resistance	2,880 Ω
Must-operate voltage	70% max. of rated voltage
Must release voltage	10% min. of rated voltage
Max. voltage	130% of rated voltage
Power consumption	Approx. 200 mW

**Note: 1.** The must-operate voltage is 75% or less of the rated voltage if the relay is mounted upside down.

- Rated current and coil resistance were measured at a coil temperature of 23° C with a tolerance of ±10%.
- Operating characteristics were measured at a coil temperature of 23° C.
- 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.
- 5. The rated current includes the terminal's LED current.

#### Contact Ratings (per G6D Relay)

Load		Resistive load ( $\cos\phi = 1$ )				
Rated load		3 A at 250 V AC, 3 A at 30 V DC				
Rated carry cur	rent	5 A *1				
Max. switching	voltage	250 V AC, 30 V DC				
Max. switching	current	5 A				
Max. switching (reference value		1,250 VA, 150 W				
Min. permissible (reference value		5 V DC, 1 mA				
Electrical		100,000 operations min. (under and at the rated load at 1,800 operations/h)				
Endurance	Mechanical	20,000,000 operations min. (at 18,000 operations/h)				

**\*1.** Up to 5 A can be carried when 8 or fewer outputs are ON.

**\*2.** This value is for a switching frequency of 120 times per minute.

#### **Power MOSFET Relay Specifications**

The following values apply to G3DZ Relays mounted in a G70D Output Block and not the G3DZ Relay itself.

#### Input (per G3DZ Power MOSFET Relay)

Rated voltage		24 V DC
Operating voltage		19.2 to 28.8 V DC
Maltana laval	Must-operate	19.2 V DC max.
Voltage level	Must release	1 V DC min.
Input impedance		4 kΩ±20%
Rated current		8.2 mA±20%

Note: The rated current includes the current consumption of the operation indicator.

#### **Output (per G3DZ Power MOSFET Relay)**

Load voltage	3 to 264 V AC, 3 to 125 V DC
Load current	100 μA to 0.3 A
Inrush current	6 A (10 ms)

#### **Characteristics**

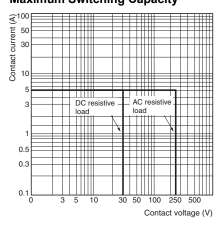
Item	G70D-VSOC16	G70D-VFOM16					
item	Relay outputs	Power MOSFET Relay outputs					
Contact configuration	16 points (SPST-NO × 16)						
Contact structure	Single						
Contact resistance	100 mΩ max. <b>*</b> 1						
Isolation method		Photocoupler					
Must-operate time	10 ms max. *2	10 ms max.					
Release time	10 ms max. <b>*</b> 2	15 ms max.					
Output ON-resistance		2.4 Ω max.					
Open-circuit leakage current		10 μA max. (at 125 V DC)					
Max. switching frequency	Mechanical: 18,000 operations/h Rated load: 1,800 operations/h						
Insulation resistance	100 MΩ min. (at 500 V DC)						
Dielectric strength	2,000 V AC for 1 min between coil and contact 2,000 V AC for 1 min between input and or						
Noise immunity	Power input (normal mode): 600 V for 10 min with a pulse width of 100 ns to 1 $\mu$ s Power input (common mode): 1.5 kV for 10 min with a pulse width of 100 ns to 1 $\mu$ s Input cable (coiling): 1.5 kV for 10 min with a pulse width of 100 ns to 1 $\mu$ s Unit body (coiling): 600 V for 10 min with a pulse width of 100 ns to 1 $\mu$ s						
Vibration resistance	Destruction: 10 to 55 to 10 Hz, 0.5-mm amplitude (1.0-mm double) Malfunction: 10 to 55 to 10 Hz, 0.375-mm amplitude (0.75-mm double)						
Shock resistance	Destruction: 300 m/s <sup>2</sup> , Malfunction: 100 m/s <sup>2</sup>						
Operating voltage range	24 V DC <sup>+10%</sup> /-15%						
Current consumption	Approx. 170 mA at 24 V DC *3	Approx. 125 mA at 24 V DC *4					
Cable length	Between block and controller: 5 m max. (reference value Between block and external device: Dependent on load	for AWG28)					
LED color	Operation indicator: orange						
Coil surge absorber	Diode (600 V, 1 A)						
Ambient temperature	Operating: -25 to 55°C (with no icing or condensation)						
Ambient humidity	Operating: 45% to 85%						
Mounting strength	No damage when 49 N pull load was applied for 1 s in al	I directions (except for 9.8 N in direction of rail)					
Terminal strength	Tightening torque: 0.78 to 118 N⋅m Pull strength: 49 N for 1 min						
Weight *5	Approx. 280 g						

Note: These values are initial values.

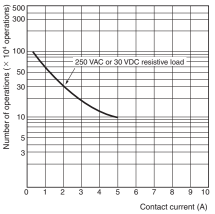
\*1. Measurement: 1 A at 5 V DC
\*2. Ambient temperature: 23°C
\*3. Current consumption is when all points are ON and includes G6D Relay coil current but does not include any external load current.
\*4. Current consumption is when all points are ON and includes G3DZ input current but does not include any external load current.
\*5. The Unit weighs approximately 315 g with the Expansion Terminal Block mounted.

### **Engineering Data (Reference Value)**

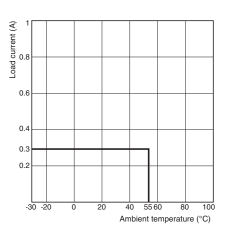
#### G70D-VSOC16 Maximum Switching Capacity



#### **Endurance Curve**

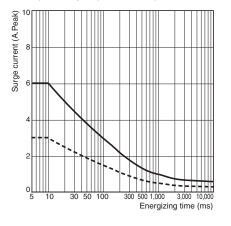


#### G70D-VFOM16 Load Current vs. Ambient Temperature



#### Surge Withstand Current

Non-repetitive (If repetitive, keep the inrush current below the dotted line.)



Note: The data given here is a graphic representation of actual values that were sampled on a manufacturing line. It is provided here for reference only.

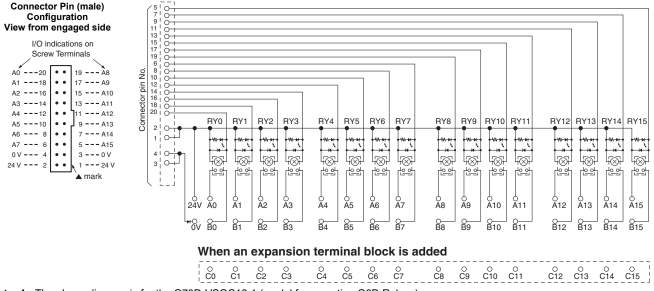
The Relays are mass-produced and therefore must be used to allow for a certain amount of variation in characteristics.

### **Internal Circuits**

#### G70D-VSOC16/G70D-VFOM16

(NPN output/+ common)

Note: A controller with an NPN transistor, common output can be connected to the G70D-VSOC16/G70D-VFOM16.



Note: 1. The above diagram is for the G70D-VSOC16-1 (model for mounting G6D Relays). The G70D-VFOM16 has a G3DZ Power MOF FET relay for the relay unit.

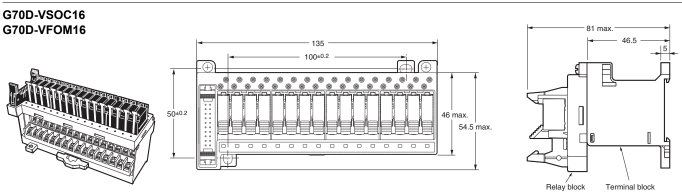
- 2. C0 to C15 are electrically independent.
- 3. When the terminal block and relay block are connected, each terminal is electrically connected to the electrical check terminal with the same number on the relay block.

### G70D-VSOC16/-VFOM16

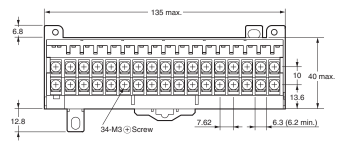
### Dimensions

### **Relay Terminals**

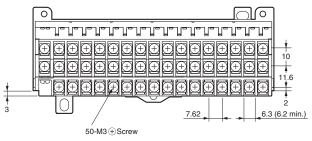
(Unit: mm)



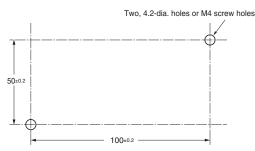
#### Terminal block (without expansion terminals)



#### Terminal block (expansion terminal block connected)



#### Mounting Hole Dimensions

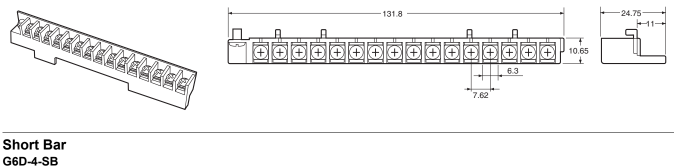


#### Examples of compatible Y fork type crimp terminals for M3.5

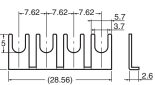
Manufacturer	Model	Terminal width		
J.S.T. Mfg. Co., Ltd.	1.25-C3.5A	5.6		
Nichifu Co., Ltd.	1.25Y-3.5	5.8		
Nichilu CO., Llu.	2Y-3.5S			
Nippon Tanshi Co.,Ltd.	VD1.25-3.5SS	5.7		
Nipport ranshi Co.,Ltu.	VD2-3.5SS	5.7		

#### **Accessories (Order Separately)**

#### Expansion Terminal Block G70D-ET





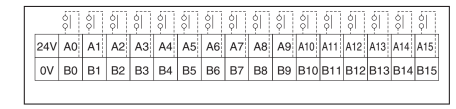


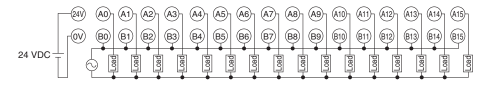
### **Terminal Arrangement/Terminal Connection Example**

#### G70D-VSOC16

G70D-VFOM16

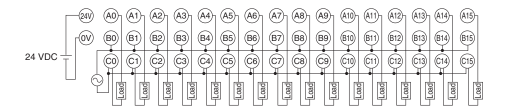
Without expansion terminal block

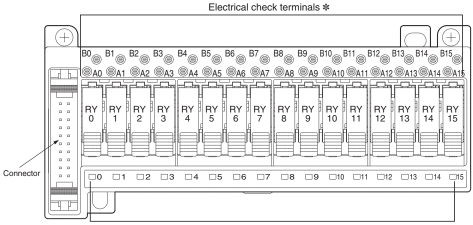




#### Expansion terminal block added

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24V	A0	A1	A2	A3	A4	A5	A6	A7	A8	A9	A10	A11	A12	A13	A14	A15
0V	B0	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11	B12	B13	B14	B15
	C0	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C15





#### Operation indicator LEDs

\* When the terminal block and relay block are connected, each terminal is electrically connected to the electrical check terminal with the same number on the relay block.

### **Safety Precautions**

Be sure to read *the Safety Precautions for All I/O Relay Terminals* in the website at: http://www.ia.omron.com/.

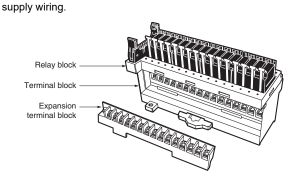
#### Warning Indications

Precautions for	Supplementary comments on what to do or avoid doing, to prevent failure to oper-
	ate, malfunction, or undesirable effects on
	product performance.

#### **Precautions for Correct Use**

#### Main unit structure

 The G70D-VSOC16/VFOM16 is structured to separate the wired terminal block and relay block in order to achieve both ease of use and space savings. The relay block has LEDs for operation confirmation, electrical check terminals, and relays.
 An expansion terminal block can be added as needed for power



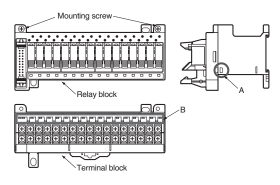
## How to remove/attach the terminal block and relay block

#### (1) Removal

- Verify that the load power and terminal power are off.
- Alternately and evenly turn the relay block mounting screws counterclockwise. The relay block is pressed up.
- When slightly pressed up, separate the tab on part A of the relay block from the side wall.
- Turn the screws further counterclockwise, remove the screws, and then remove the relay block.

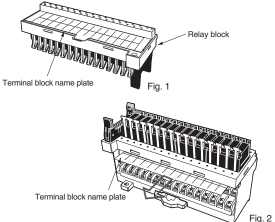
#### (2) Attachment

- · Verify that the load power and terminal power are off.
- Verify that there are no metal debris or contaminants on part B of the terminal block.
- Insert the relay block straight along the groove in the terminal block.
- Push in both ends of the relay block, and insert the tab on part A in the side wall.
- Tighten the relay block screws alternately and evenly clockwise to fasten the relay block.



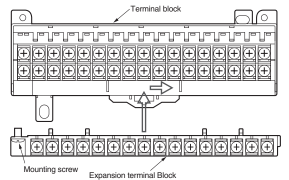
#### Terminal block name plate

- The terminal block name plate is stored under the relay block as shown in Fig. 1.
- If you need to make a new inscription on the name plate, remove from under the relay block, inscribe, and store in the original location.
- To check the content of the inscription after attaching to the control panel or otherwise, pull out from under the relay block and check.



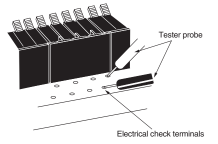
#### Mounting the expansion terminal block

- Insert the catches on the expansion terminal block into the mounting holes in the terminal block, and slide so that the block will not come off.
- Tighten the mounting screw to fasten.



#### **Electrical check method**

- When in use, the terminal block of the G70D-VSOC16/VFOM16 is under the relay block, and an electrical check cannot be performed by touching the tester to the screw heads as is done with a regular terminal block. For this reason, electrical check terminals are provided on the relay block. These check terminals are connected to the terminals with the corresponding numbers.
- To perform an electrical check, the tester probe can be touched to the electrical check terminals to check operation.
- When power is present, do not directly touch with a small metal fragment or other object. Risk of electrical shock.



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