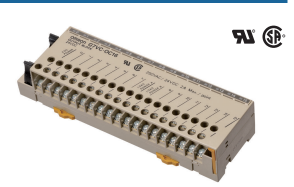
# Relay Terminal

## Compact Output Relay Terminals and Output SSR Terminals Let You Connect to the Machine Controller Output with One Cable.

- Compact size: 192 (W) × 58 (D) × 38.5 (42.5) (H) mm.
- Ideal for adding outputs to single-board computers, NC controllers, and PLCs.
- New design with rotating front cover for increased safety.
- Direct connection of wiring to loads.
- LED operation indicators.
- Equipped with relay removal tool.
- DIN Track or screw mounting.

**Ordering Information** 



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

Relay Ferminals	When ordering, spe	ecify the rated voltage.		
I/O classification	Points	Internal I/O common	Rated voltage	Model
Relay outputs		NPN (+ common)		G7VC-OC16
	16 (SPST-NO × 16)	PNP (– common)	24 VDC	G7VC-OC16-1
SSR AC outputs	16 (SPS1-NO X 16)	NPN (+ common)	24 VDC	G7VC-OA16
SSR DC outputs		NPN (+ common)		G7VC-OD16

### Accessories (Order Separately)

#### Cables for I/O Relay Terminals

- Cables with Loose Wires and Crimp Terminals: XW2Z-RY C
- Cables with Loose Wires: XW2Z-RA□C
- Cables with Connectors (1:3): XW2Z-R□C-□
- Cables with Connectors (1:2): XW2Z-RO□C

• Cables with Connectors (1:1): XW2Z-R C Refer to the XW2Z-R Datasheet for details.

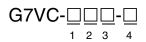
#### **Shorting Bar**

Model	
G78-V02	

#### Accessories for DIN Track Mounting

Refer to your OMRON website for details on the PFP- $\Box$ .

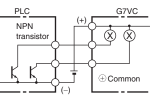
## **Model Number Legend**



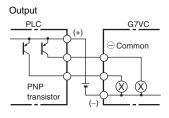
- 1. Input/Output Classification O: For output
- 2. Type of I/O Signal
- A: SSR AC output
- D: SSR DC output
- C: Contact output
- 3. Number of Output Points 16: 16 points

4. Internal I/O common Blank: NPN





1: PNP



## **Specifications**

#### Ratings

#### **Relay Specifications**

The following values are for when the Relay is mounted on the G7VC Relay Terminal. The values are different from those for an individual G6B-1174P-FD-US DC24V Relay.

**Operating Coil** 

(Per one G6B-11174P-FD-US DC24V Relay mounted on the Relay Terminal)

Rated	Rated	Coil	Must- oper-	Must- re-	Maxi-	Power con- sumption (W)	
volt- age (V)	cur- rent (mA)	resis- tance (Ω)	ate of rated voltage	lease of rat- ed volt- age	mum of rated voltage	Per 1 point	Per 16 points
 24 VDC	8.3	2,880	80% max.	10% min.	110%	Approx. 0.2	Approx. 3.2

**Note: 1.** The rated current and coil resistance are measured at a coil temperature of 23°C with a tolerance of ±15% for coil resistance.

- 2. The operating characteristics are measured at a coil temperature of 23°C.
- 3. The value for the maximum voltage is the maximum value within the allowable voltage fluctuation range for the relay coil's operating power supply. Continuous operation at this voltage is not within product specifications.
- 4. Approx. 4 mA flows into each LED indicator. To calculate the power supply capacity, add the power value of each LED indicator.

#### **SSR Specifications**

#### Input

Туре	Model	Rated voltage	Must-op- erate volt- age level	Must-re- lease voltage level	Input imped- ance
For AC output	G3S- 201PL-PD	24 VDC	19.2 VDC max.	1 VDC min.	2.2 kΩ±20%
For DC output	G3SD- Z01P-PD	24 VDC			2.8 kΩ±20%
Output					

#### Output

Туре	Model	Load voltage	Load current	Inrush current
For AC output	G3S- 201PL-PD	3 to 264 VAC	0.1 to 0.5 A	15 A (60 Hz, 1 cycle)
For DC output	G3SD- Z01P-PD	3 to 125 VDC	0.01 A to 0.5 A	3 A (10 ms)

#### **Contact Ratings**

<b>U</b>			
Item	Resistive load (cos φ = 1)	Inductive load (cos φ = 0.4, L/R = 7 ms)	
Rated load	2 A at 220 VAC 2 A at 24 VDC	0.8 A at 220 VAC 0.8 A at 24 VDC	
Rated carry current	2 A (per one Relay), 8 A per 8-point common terminal, and 16 A per 16-point common terminal		
Max. switching voltage	250 VAC, 125 VDC		
Max. switching current	2 A	0.8 A	
Error rate (reference value)*	10 mA at 5 V		
Electrical endurance	200,000 operations		
Mechanical endurance	50,000,000 operations		

\* The above values are for a switching frequency of 120 operations/ min.

## **Characteristics Relay Outputs**

Model Item		G7VC-OC16/G7VC-OC16-1		
Contact form		16 (SPST-NO × 16)		
Contact mechanism		Single contact		
Contact material		AgInSn		
Contact r	esistance *1	50 mΩ max.		
Must ope	rate time *2	15 ms max.		
Release t	ime *2	15 ms max.		
Max.	Mechanical limit	18,000 operations/hour		
switch- ing fre- quency	At rated load	1,800 operations/hour		
Insulation	n resistance	100 MΩ min. (at 500 VDC)		
	Between coil and contact	2,000 VAC, 50/60 Hz for 1 minute		
Dielec- tric strength	Between same polarity con- tacts	1,000 VAC, 50/60 Hz for 1 minute		
	Between paired connectors	250 VAC, 50/60 Hz for 1 minute		
Vibration	resistance	10 to 55 to 10 Hz with 1.0-mm double amplitude		
Shock res	sistance	200 m/s <sup>2</sup>		
Noise imr	nunity	Noise level: 1.5 kV; pulse width: 100 ns to 1 $\mu s$		
	tage between Ind negative ter- cks	24 VDC ±5%		
Rated current between positive and negative terminal blocks		24 VDC: 12.3 mA x number of ON points		
Cable	To controller	5 m max. (reference value for AWG28)		
length To I/O devices		Dependent on load		
Ambient operating tem- perature		0 to 55°C (with no icing or condensation)		
Ambient operating humid- ity		35% to 85%		
LED color		Orange		
Coil surge absorber		Diode (400 V, 300 mA)		
Weight		Approx. 300 g		

#### **SSR Outputs**

	Model	AC	DC	
Item		G7VC-OA16 G7VC-OD16		
Must operate time		1 ms max.		
Release t	ime	1/2 cycles + 1 ms max.	1 ms max.	
Output O	N voltage drop	1.6 V (RMS) max.	1.5 V min.	
Current leakage when the relay is open		2 mA max.	0.1 mA max. (at 26 VDC)	
Insulation	n resistance	100 $M\Omega$ min. (at 500 V	DC)	
Dielec- tric	Between coil and contact	2,000 VAC, 50/60 Hz for 1 minute		
strength	Between paired connectors	250 VAC, 50/60 Hz for	1 minute	
Vibration resistance		10 to 55 Hz with 0.5-mm single amplitude (1.0- mm double amplitude)		
Shock resistance		200 m/s <sup>2</sup>		
Noise immunity		Noise level: 1.2 kV; pulse width: 100 ns to 1 $\mu s$ (excluding the primary side)		
Rated voltage between positive and negative ter- minal blocks		24 VDC ±5%		
Rated current between positive and negative ter- minal blocks		12.6 mA × number of ON points	15.4 mA × number of ON points	
Cable	To controller	5 m max. (reference value for AWG28)		
length To I/O devices		Dependent on load		
Ambient operating tem- perature		0 to 55°C (with no icing or condensation)		
Ambient operating humid- ity		35% to 85%		
LED color		Orange		
Coil surge absorber		Diode (400 V, 300 mA)		
Weight		Approx. 300 g		

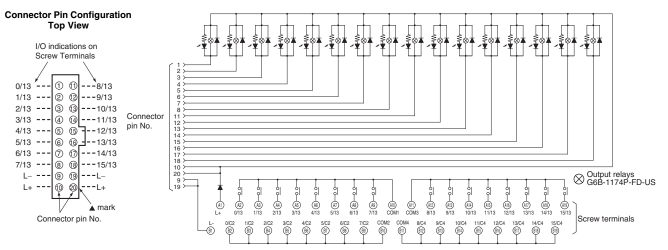
Note: The above values are initial values.

Note: The above values are initial values. \*1. Measurement condition: 1 A at 5 VDC. \*2. Ambient temperature: 23°C

## **Internal Circuits**

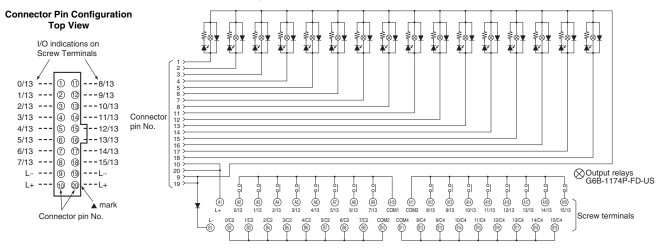
#### G7VC-OC16 (NPN output/+ common)

Note: A controller with an NPN transistor, - common output can be connected to the G7VC-OC16.

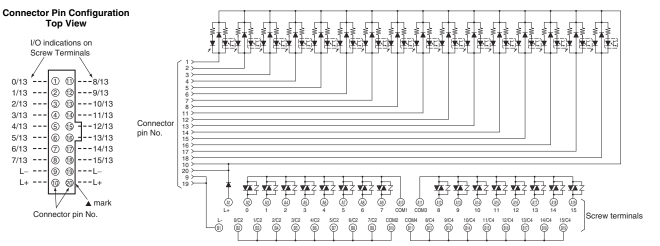


#### G7VC-OC16-1 (PNP output/- common)

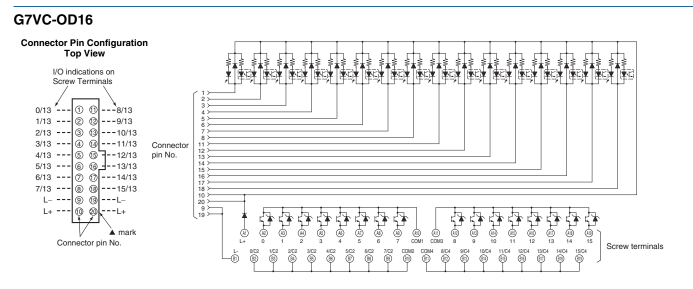
Note: A controller with a PNP transistor, + common output can be connected to the G7VC-OC16-1.



#### G7VC-OA16



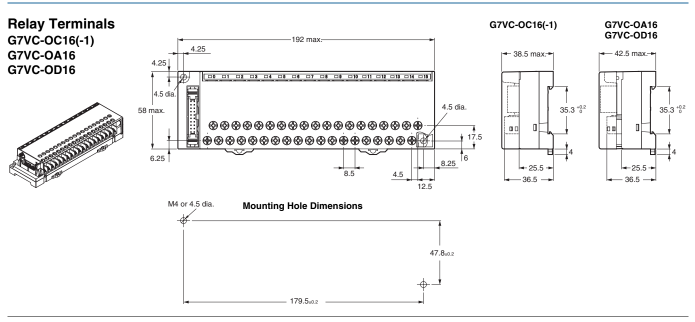
Note: Pin numbers are indicated for convenience. The **A** mark can be used to determine orientation.



Note: Pin numbers are indicated for convenience. The ▲ mark can be used to determine orientation.

## Dimensions

(Unit: mm)

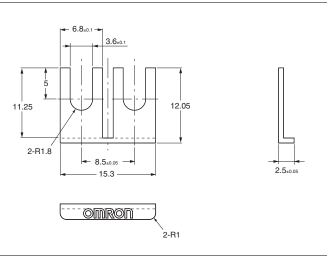


## Accessories (Order Separately)

#### Short bar

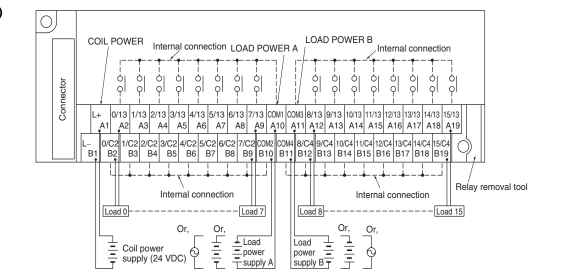
**G78-V02** For 16-point common connection. Max. current flow: 10 A

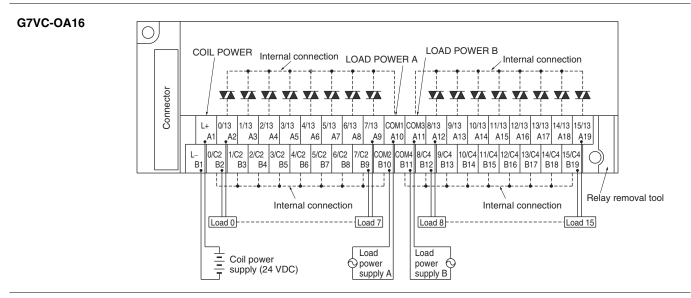


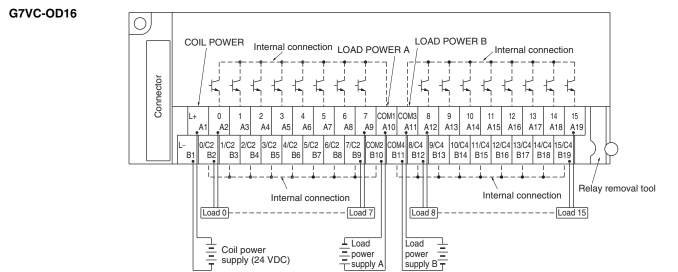


## **Terminal Arrangement/Terminal Connection Example**

#### G7VC-OC16(-1)







Note: 1. ----: Internal connections.

- 2. Connect the power supply to drive the SSRs between A1 (L+) and B1 (L–). A1 (L+) is the positive terminal and B1 (L–) is the negative terminal.
- 3. On the contact side, there are 2 commons with 8 points each. To use a 16-point common terminal, connect A10 (COM1) to A11 (COM3) and connect B10 (COM2) to B11 (COM4). (Optional short bar Type G78-V02 is available.)
- 4. The following pairs of terminals are connected internally: B2 (0/C2) to B10 (COM2), and B11 (COM4) to B19 (15/C4).

## **Safety Precautions**

Be sure to read the Common Precautions for I/O Relay Terminal in the website at the following URL: http://www.ia.omron.com/.

#### Warning Indications

#### Precautions for Correct Use

- This Relay Terminal is for outputs only.
- G6B-1174P-FD-US DC24V Relays are mounted as a standard feature on the G7VC.
- To replace the Relays, use the yellow relay removal tool provided on the right side of the screw terminals.



- When the cover is opened, it will extend 4 mm past the exterior of the Relay Terminal. Allow sufficient room to open the cover when you install the Relay Terminal.
- Contact output terminals are connected in the unit of eight COMs. Supply the power to A10 (COM1) and B10 (COM2) for the relays No. 0 to No. 7.

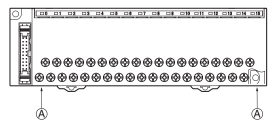
B10 (COM2) and B2 thru B9 are connected internally. Similarly, supply the power to A11 (COM3) and B11 (COM4). B11 (COM4) and B12 thru B19 are connected internally.

In the case of using the product with 16 COMs, connect A10 (COM1) to A11 (COM3) and B10 (COM2) to B11 (COM4), respectively.

For short-circuit, the optional short bar Type G78-V02 is available. However, use it at the current less than 10 A for unit (16 COMs), less than 8 A for 8 COMs and less than 2 A for a COM.

- Avoid connecting and disconnecting the connectors while the power is ON. Otherwise misoperation may be caused.
- It is dangerous to mount or remove a Relay while power is being supplied.
- Opening the Front Cover (Rotating)

Use both hands to lift up on the edges (A) at the bottom of the cover and rotate the cover.



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