

Double-pole Relays Ideal for Audio Speaker Protection and Power Switching

- Slim DPST-NO relay: 24.5 × 13 × 25 mm (L × W × H).
- Standard models meet UL TV-4 and have a high capacity for switching (1,250 VA).
- Single-crossbar contact models available for high reliability.
- Double-insulation construction ensures high insulation performance. (Clearance and creepage of 6.0 mm min. and 10-kV impulse withstand voltage between coil and contacts.)
- Conforms to UL508, CSA 22.2, EN60065 (SEMKO approval), and EN60255 (TÜV approval).



RCSE

Ordering Information

Classification	Contact form	Enclosure ratings	Model
Standard	DPST-NO	Flux protection	G5PA-2
Single-crossbar contact			G5PA-28

Note: When ordering, add the rated coil voltage to the model number.

Example: G5PA-2 12 VDC
_____ Rated coil voltage

Model Number Legend

G5PA-jjj VDC
1 2 3

- | | |
|--|---|
| <p>1. Number of Poles
 2: 2 poles (DPST-NO)</p> <p>2. Classification
 None: Standard
 8: Single-crossbar contact</p> | <p>3. Rated Coil Voltage
 12, 24 VDC</p> |
|--|---|

Specifications

■ Coil Ratings

Rated voltage	12 VDC	24 VDC
Rated current	44.2 mA	22.1 mA
Coil resistance	272 Ω	1,087 Ω
Must operate voltage	70% of rated voltage max.	
Must release voltage	5% of rated voltage min.	
Max. permissible voltage	110% of rated voltage	
Power consumption	Approx. 530 mW	

■ Contact Ratings

Item	G5PA-2	G5PA-28
Rated load	5 A at 250 VAC; 5 A at 24 VDC, resistive load ($\cos\phi = 1$)	5 A at 50 VAC; 3 A at 24 VDC, resistive load ($\cos\phi = 1$)
Rated carry current	5 A	
Max. switching voltage	250 VAC, 24 VDC	50 VAC, 24 VDC
Max. switching current	5 A	
Max. switching power	1,250 VA, 120 W	250 VA, 72 W

Note: P level: $\lambda_{60}=0.1 \times 10^{-6}$ operations (with an operating frequency of 120 operations/min)

■ Characteristics

Item	G5PA-2	G5PA-28
Contact resistance	100 m Ω max.	50 m Ω max.
Operate time	15 ms max.	
Release time	5 ms max.	
Insulation resistance	1,000 M Ω min. (at 500 VDC)	
Dielectric strength	4,000 VAC 50/60 Hz for 1 min between coil and contacts 1,000 VAC 50/60 Hz for 1 min between contacts of same polarity 2,000 VAC 50/60 Hz for 1 min between contacts of different polarity	
Impulse withstand voltage	10,000 V (1.2 x 50 μ s) between coil and contacts	
Vibration resistance	Destruction: 10 to 55 Hz, 1.5-mm double amplitude Malfunction: 10 to 55 Hz, 1.5-mm double amplitude	
Shock resistance	Destruction: 1,000 m/s ² Malfunction: 100 m/s ²	
Life expectancy	Mechanical: 500,000 operations min. Electrical: 100,000 operations min.	50,000 operations min.
Ambient temperature	Operating: -25°C to 70°C (with no icing)	
Ambient humidity	Operating: 35% to 85%	
Weight	Approx. 15 g	

■ Approved Standards

UL508 (File No. 41515)/CSA 22.2 No. 14 (File No. LR31928)

Model	Coil ratings	Contact ratings
G5PA-2	5, 6, 12, 24 VDC	5 A, 250 VAC (resistive load) 5 A, 120 VAC (resistive load) 5 A, 24 VDC (resistive load) TV-4
G5PA-28		5 A, 50 VAC (resistive load) 3 A, 24 VDC (resistive load) 500 W, 120 VAC Tungsten

SEMKO (File No. 9737033/9851138)

Model	Coil ratings	Contact ratings
G5PA-2	5 to 24 VDC	5 A/40 A, 250 VAC
G5PA-28		5 A, 50 VAC

TÜV EN60255 (File No. R9750961)

Model	Coil ratings	Contact ratings
G5PA-2	5, 6, 12, 24 VDC	5 A, 120 VAC ($\cos\phi = 1$) 5 A, 24 VDC (L/R = 0 ms)
G5PA-28		5 A, 50 VAC ($\cos\phi = 1$) 3 A, 24 VDC (L/R = 0 ms)

Reference Data

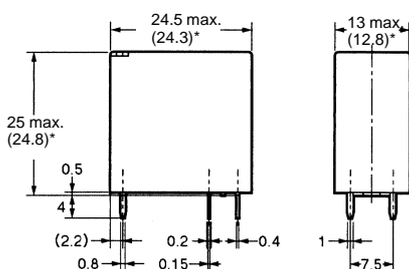
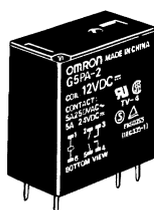
Simulative load of power supply		
G5PA-2	Electrical life expectancy:	25,000 operations
	Rated load:	3 A at 50 VAC
	Inrush current:	40 A (O-P) with 4,700- μ s capacitor
	Operating frequency:	1,800 operations/hour

Breaking ability for DC voltage	
G5PA-28	Combination of voltage and resistance to break 20 operations
	• 4 Ω at 45 VDC
	• 6 Ω or 8 Ω at 50 VDC
	• 8 Ω at 55 VDC

Dimensions

Note: All units are in millimeters unless otherwise indicated.

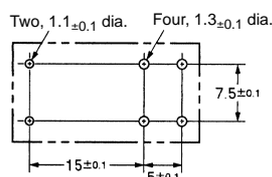
G5PA-2



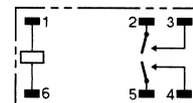
* Average value

Mounting Holes (Bottom View)

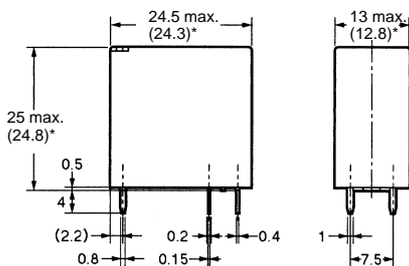
Tolerances: ± 0.1 mm.



Terminal Arrangement/ Internal Connections (Bottom View)



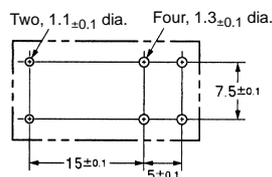
G5PA-28



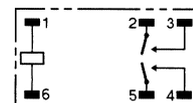
* Average value

Mounting Holes (Bottom View)

Tolerances: ± 0.1 mm.



Terminal Arrangement/ Internal Connections (Bottom View)



ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.
 To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [General Purpose Relays](#) category:

Click to view products by [Omron](#) manufacturer:

Other Similar products are found below :

[PCN-105D3MH,000](#) [59641F200](#) [LY1SAC110120](#) [5X827E](#) [5X837F](#) [5X840F](#) [5X842F](#) [5X848E](#) [LY2N-AC120](#) [LY2S-AC220/240](#) [LY2-US-AC120](#) [LY3-US-AC120](#) [LY4F-UA-DC12](#) [LY4F-UA-DC24](#) [LY4F-US-AC120](#) [LY4F-US-AC240](#) [LY4F-US-DC24](#) [LY4F-VD-AC110](#) [LYQ20DC12](#) [M115C60](#) [M115N010](#) [M115N0150](#) [6031007G](#) [603-12D](#) [61211T0B4](#) [61212T400](#) [61222Q400](#) [61243B600](#) [61243C500](#) [61243Q400](#) [61311BOA2](#) [61311BOA6](#) [61311BOA8](#) [61311C0A2](#) [61311COA1](#) [61311COA6](#) [61311F0A2](#) [61311QOA1](#) [61311QOA4](#) [61311T0D6](#) [61311TOA6](#) [61311TOA7](#) [61311TOB3](#) [61311TOB4](#) [61311U0A6](#) [61312Q600](#) [61312T400](#) [61312T600](#) [61313U200](#) [61313U400](#)