

Highly Reliable, 4-pole Miniature Relay Ideal for Sequence Control

- Card lift-off employed for greater life and stable quality.
- Long endurance and stable quality are assured by card lift-off system.
- Mounting interchangeability with MY-series Relays.
- Operation indicator mechanism incorporated for at-a-glance monitoring of ON/OFF operation. In addition, a built-in operation indicator model is also included in this Relay Series.



Ordering Information

Classification	Plug-in terminals/Solder terminals	PCB terminals
Standard model	G2A-432A	G2A-4321P
Arc barrier equipped model	G2A-432AY	
Built-in diode model	G2A-432A-D	G2A-4321P-D
Built-in operation indicator model	G2A-432A-N	
Built-in operation indicator and diode model	G2A-432A-N1	

Note: 1. When placing your order, add the coil voltage rating listed in the specifications to the model number as shown below. Example: G2A-432A 100/110 VAC

- Rated coil voltage
- 2. Built-in diode model and the operating coil of the G2A-432A-N1 are available only with DC ratings.
- 3. The Latching Relay (G2AK) and Fully sealed Relay (G2A-434A) developed based on the G2A are also available in this series.

Model Number Legend



- 1. Number of Poles and Contact Form 4: 4PDT
- 2. Contact Type
- 3: Crossbar bifurcated
- 3. Enclosure Construction
 - 2: Casing
- 4. Terminal Shape
 - A: Plug-in
 - 1P: PCB

None: No Y: Arc barrier

5. Safety Breaking Mechanism

6. Special Element

- None: Standard
 - D: Built-in diode
 - N: Built-in operation indicator
 - N1: Built-in operation indicator and diode
- Note: 1. The coil of the G2A-432A-N1 or a built-in diode model operates with DC only.

2. The G2A Series include the G2A-434A Power Relay and G2AK Latching Relay. Refer to G2A-434 and G2AK for details.

Relays Other than Standard Models

Arc barrier equipped	Built-in diode	Built-in operation indicator
G2A-432AY	G2A-432A-D	G2A-432A-N
The arc barrier equipped model is a relay designed to prevent arc short-circuiting between phases and can be used in a circuit which has potential difference between phases. The switching power of such a circuit with potential differ- ence must be limited to less than 1/2 the rated load when using this Relay.	The built-in diode model is a relay which incorporates a diode for ab- sorption of the reverse voltage that may be generated when the coil is de-energized. Because the release time of this model is long- er than the standard model, pay adequate attention to this point in designing a circuit. Also, pay at- tention to the + polarity of the coil. The reverse-breakdown voltage of the diode is 1,000 V.	tion indicator to the conventional operation indication mechanism and facilitates operation monitor-

Accessories

Sockets

Track mounting	Front-connecting					
Screw terminals	Socket	••••••••••••••••••••••••••••••••••••••			PCB	
		Without Hold- down Clip	With Hold-down Clip	Without Hold- down Clip	With Hold-down Clip	terminals
PYF14A	PYF14(-E), PYF14A- TU, PYF14T	PY14, PY14-3 (see note)	PY14-Y2	PY14QN(2)	PY14QN(2)-Y2	PY14-0, PY14-02

Note: With monitor terminal.

Relay Hold-down Clips

For Front-connecting Socket	PYC-A2
For Back-connecting Socket	PYC-3/PYC-5
For Socket Mounting Plate	PYC-2

Socket Mounting Plates

For one Socket	PYP-1
For 18 Sockets	PYP-18
For 36 Sockets	PYP-38

Specifications

■ Coil Ratings

The rated currents for some of the built-in operation indicator models differ from the values given in this table. Refer to note 5 below.

Rated voltage	Rateo	d current	Coil resistance	Coil inductance (ref. value)		Must operate			
	50 Hz	60 Hz		Armature OFF	Armature ON	% of rated voltage			
6 VAC	295 mA	233 mA	8.9 Ω	0.048 H	0.065 H	80 % max.	30 % min.	110 %	Approx. 1.4 VA
12 VAC	148 mA	117 mA	34 Ω	0.166 H	0.257 H				
24 VAC	73 mA	58 mA	136 Ω	0.691 H	1.04 H				
50 VAC	35 mA	28 mA	530 Ω	3.08 H	4.53 H				
100/ 110 VAC	17.7/ 21.4 mA	14/ 16.8 mA	2,200 Ω	12.42/ 12.38 H	18/16.4 H				
200/ 220 VAC	8.9/ 10.8 mA	7/8.4 mA	8,800 Ω	42.2/ 41.8 H	72/65.5 H				
6 VDC	176 mA		34 Ω	0.14 H	0.26 H		10 % min.	110 %	Approx. 1.1 W
12 VDC	88 mA		136 Ω	0.6 H	1.0 H				
24 VDC	45 mA		530 Ω	2.7 H	4.6 H	1			
48 VDC	22 mA		2,200 Ω	11 H	19 H	1			
100 VDC	11.4 mA		8,800 Ω	43 H	73 H				

Note: 1. The rated current and coil resistance are measured at a coil temperature of 23° C with tolerances of +15%/-20% for AC rated current and $\pm 15\%$ for DC coil resistance.

 $\label{eq:constraint} \textbf{2. The AC coil resistance and coil inductance values are for reference only.}$

3. Performance characteristic data is measured at a coil temperature of 23°C.

4. The maximum voltage is one that is applicable instantaneously to the Relay coil at an ambient temperature of 23°C and not continuously.

5. For built-in operation indicator models rated at 6, 12, and 24 VDC, add an LED current of approx. 5 mA to the rated currents.

■ Contact Ratings

Load	Resistive load ($\cos\phi = 1$)	Inductive load ($\cos\phi = 0.4$) (L/R = 7 ms)
Contact type	Crossbar bifurcated	
Contact material	Movable: AgAu-clad AgPd Fixed: AgPd	
Rated load	0.3 A at 110 VAC 0.5 A at 24 VDC	0.2 A at 110 VAC 0.3 A at 24 VDC
Rated carry current	3 A	
Max. switching power	250 VAC, 125 VDC	

■ Characteristics

Classification		r barrier equipped/Built-in operation dicator models (G2A-□-N)	Built-in diode/Built-in operation indicator models (G2A-□-N1)			
Contact resistance (see note 2)	100 mΩ max.		·			
Operate time (see note 3)	15 ms max.					
Release time (see note 3)	15 ms max.		30 ms max.			
Max. operating frequency		8,000 operations/hour 00 operations/hour (under rated load)				
Insulation resistance (see note 4)	100 M Ω min.	(at 500 VDC)				
Dielectric strength		1,500 VAC, 50/60 Hz for 1 min between coil and contacts and contacts of different polarities (700 VAC be- tween contacts of same polarity)				
Vibration resistance		0 to 55 to 10 Hz, 0.75 mm single ampl 0 to 55 to 10 Hz, 0.5 mm single amplit				
Shock resistance	Destruction: 1 Malfunction: 1	,				
Error rate (level P) (Reference value) (see note 6)	1 mA at 100 n	nVDC				
Endurance	Mechanical:	100,000,000 operations min. (at operations min.)	rating frequency of 18,000 operations/hour)			
	Electrical:	5,000,000 operations min. (under rat 1,800 operations/hour) (see note 5)	ed load and at operating frequency of			
Ambient temperature	Operating:-10	0°C to 40°C (with no icing or condensat	tion)			
Ambient humidity	Operating:5%	to 85%				
Weight	Approx. 38 g					

Note: 1. The data shown above are initial values.

2. The contact resistance was measured with 0.1 A at 5 VDC using the voltage drop method.

3. The operate or release time was measured with the rated voltage imposed with any contact bounce ignored at an ambient temperature of 23°C.

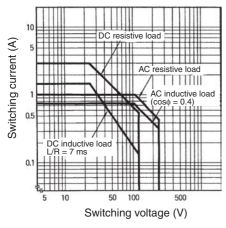
4. The insulation resistance was measured with a 500-VDC megger applied to the same places as those used for checking the dielectric strength.

5. The electrical endurance was measured at an ambient temperature of 23 $^{\circ}\text{C}.$

6. This value was measured at a switching frequency of 60 operations per minute.

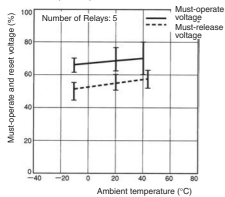
Engineering Data

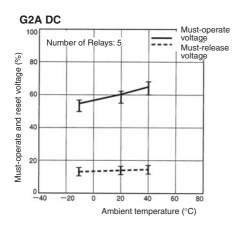
Maximum Switching Power





G2A AC (60 Hz)





Ambient Temperature vs. Coil Temperature Rise

Endurance

10,000

5,000

1,000

500

100

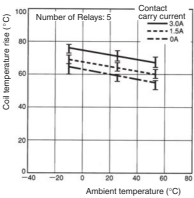
50

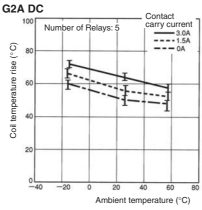
10

0

Endurance (x10³ operations)

G2A 110 VAC (50 Hz)







Switching current (A)

2

VDC

110-VAC

++++

110-VAC

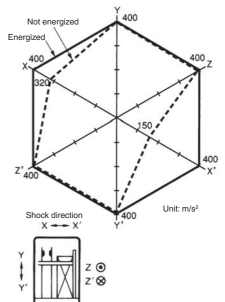
inductive load $\cos\phi = 0.4$

resistive load

resistive load

inductive load L/R = 7 ms

24-VDC



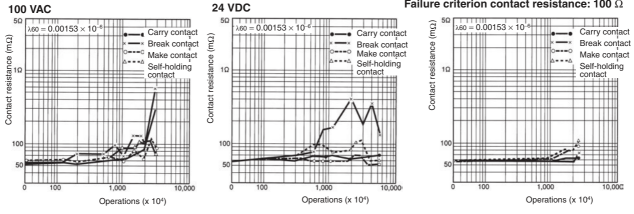
Number of samples = 5

Measurement conditions: Impose a shock of 100 m/s² in the $\pm X, \pm Y,$ and $\pm Z$ directions three times each with the Relay energized and not energized to check the shock values that cause the Relay to malfunction.

Contact Reliability (JIS C 4530 Allen-Bradley Test Circuit)

Contact Reliability (Improved Allen-Bradley Test Circuit) Contact load: 1 mA at 5 VDC (resistive load)

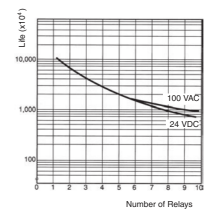
Failure criterion contact resistance: 100 Ω



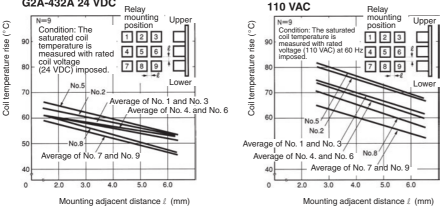
Coil Self-Ioad Life Curve

(Unit: mA)

Model	Specifications	No. of Relays				
		1	2	3	5	10
G2A-432A	100 VAC, 60 Hz	14	28	42	70	140
	24 VDC	45	90	135	225	450



Relay Mounting Adjacent Distance vs. Coil Temperature Rise G2A-432A 24 VDC



Connecting Sockets

Front-connecting Socket	Back-connecting Socket						
DIN track/screw mounting	Solder	terminals Wire-wrap terminals		Solder terminals Wire-wrap terminals PCB term		erminals	
PYF14A(-E) PYF14A-TU PYF14T	PY14 PY14-Y3	PY14-Y2 (with Relay Hold-down Clip)	PY14QN(2)	PY14QN(2)-Y2 (with Relay Hold-down Clip)	PY14-0	PY14-02	
	Stated and a					*	

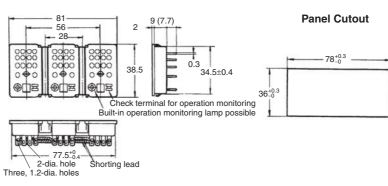
Note: 1. The PYF A-TU is a high-humidity relay with nickel-plated rustproof terminal screws that are the same as the PYF A in size.

- 2. The PYF14T is slightly different from the PYF14A(-TU) in shape and size.
- 3. The PYF□A-E is a finger-protection model, for which round terminals are not available. Use fork-shaped terminals or equivalent ones instead.

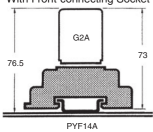
PY14-3 Back-connecting Socket

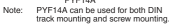
(with check terminals for operation monitoring)



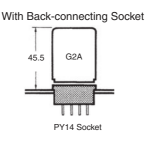


Relay Mounting Height with Socket With Front-connecting Socket





Relay Hold-down Clips



For Front-connecting Socket	For Back-conr	For Socket mounting plate	
PYC-A2	PYC-3	PYC-5	PYC-2

Note: When using a Relay Hold-down Clip for the built-in operation indicator model, use of the PYC-A2 or PYC-5, which allows easy viewing of the indicator, is recommended.

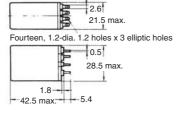
Dimensions

Note: 1. All units are in millimeters unless otherwise indicated.

2. Dimensional tolerances are ± 0.1 mm.

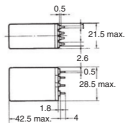
Solder Terminal Models



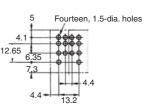




PCB Terminal Models

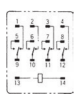


Mounting Holes on PCB (Bottom View)



Terminal Arrangement/Internal Connections (Bottom View)





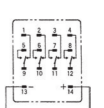
Contact Models $\begin{bmatrix} \frac{1}{2} & \frac{3}{4} & \frac{4}{5} \\ \frac{5}{4} & \frac{5}{4} & \frac{7}{4} & \frac{8}{5} \end{bmatrix}$

13

Make-before-break

Arc Barrier Equipped Models

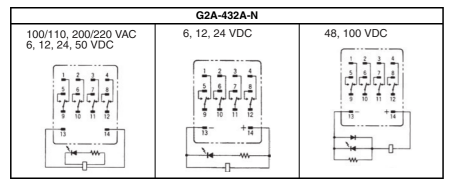
 $\begin{array}{c}
1 & 2 & 3 & 4 \\
5 & 6 & 7 & 8 \\
7 & 7 & 7 & 7 & 7 \\
9 & 10 & 11 & 12 \\
\hline
13 & 14 \\
\end{array}$

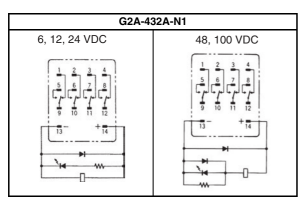


Built-in Diode Models

Built-in Operation Indicator Models

Color of operation indicator AC model: Red DC model: Green

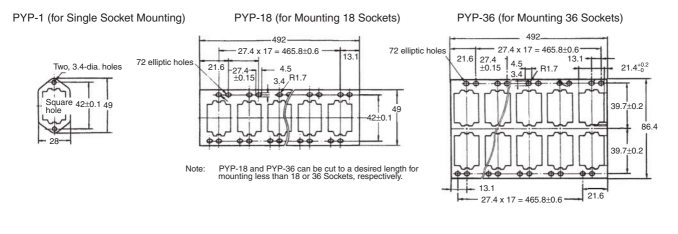




Note: Do not reverse the polarity of the coil of DC Relays that have a built-in indicator or diode.

Socket Mounting Plates (t = 1.6 mm)

Use any of these plates when mounting two or more Sockets side-by-side



Safety Precautions

Refer to Safety Precautions for All Relays.

A DC coil model with a built-in indicator or built-in diode has coil polarity. Be sure to wire the terminals correctly, otherwise the diode may be broken or the operating indicator may not be lit. Furthermore, as a result of the short-circuiting of the built-in diode, the devices in the circuit may be damaged.

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

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