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 mo	del	G2A-432A	G2A-4321P
Arc barrier ed	quipped model	G2A-432AY	
Built-in diode	e model	G2A-432A-D	G2A-4321P-D
Built-in opera	ation indicator model	G2A-432A-N	
Built-in opera	ation indicator and diode model	G2A-432A-N1	
UL-	Standard model	G2A-432A-US	G2A-4321P-US
approved model	Arc barrier equipped model	G2A-432AY-US	

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

G2A-						-
	1	2	3	4	5	6

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

5. Safety Breaking Mechanism

- None: No
- Arc barrier Y:
- 6. Special Element
 - None: Standard
 - Built-in diode D:
 - N: Built-in operation indicator
 - N1: Built-in operation indicator and diode
 - US: **UL-approved**

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.
- 3. Built-in indicator models satisfying international standards are available. Contact your OMRON representative for details.



G2A

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.	The built-in operation indicator model has a newly added opera- tion indicator to the conventional operation indication mechanism and facilitates operation monitor- ing without being affected by am- bient illumination. With the -N model (rated at 16, 12, 24, and 48 VDC) and -N1 model rated at 6, 12, 24, 48, and 100 VDC), pay attention to the + polarity of the coil.

Accessories

Sockets

Track mounting	Front-connecting					
Screw terminals	Socket	Solder terminals Wire-wra		Wire-wra	p terminals	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	Rate	d current	Coil resistance		ctance (ref. lue)	Must operate	Must release	Max. voltage	Power consumption
	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	1			
24 VAC	73 mA	58 mA	136 Ω	0.691 H	1.04 H	1			
50 VAC	35 mA	28 mA	530 Ω	3.08 H	4.53 H	1			
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	1	10 % min.	110 %	Approx. 1.1 W
12 VDC	88 mA		136 Ω	0.6 H	1.0 H	1			
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 ±15% for DC coil resistance.

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	Inductive load ($\cos\phi = 0.4$) (L/R = 7 ms)
Contact type	Crossbar bifurcated	
Contact material	Movable: AgAu-clad AgPd Fixed: AgPd	
Rated load		0.2 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		Mechanical: 18,000 operations/hour Electrical: 1,800 operations/hour (under rated load)					
Insulation resistance (see note 4)	100 MΩ 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		Destruction: 10 to 55 to 10 Hz, 0.75 mm single amplitude (1.5 mm double amplitude) Malfunction: 10 to 55 to 10 Hz, 0.5 mm single amplitude (1.0 mm double amplitude)					
Shock resistance	Destruction: 1 Malfunction: 1						
Error rate (level P) (Reference value) (see note 6)	1 mA at 100 r	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°C.
- 6. This value was measured at a switching frequency of 60 operations per minute.

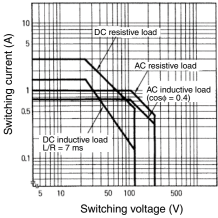
■ Approved by Standards

UL508 (File No. E41515)

Model	Coil ratings	Contact ratings
G2A-□-US		1 A 120 VAC (resistive load) 1 A 30 VDC (inductive load)

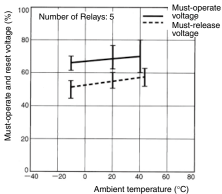
Engineering Data

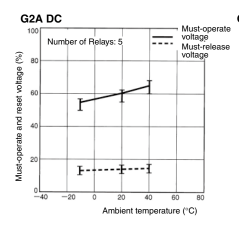
Maximum Switching Power



Ambient Temperature vs. Must-operate and Must-release Voltage

G2A AC (60 Hz)





Ambient Temperature vs. **Coil Temperature Rise**

Endurance

10,000

5,000

1,000

500

100

50

10

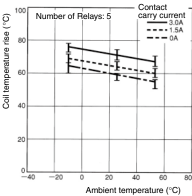
0

110-VAC

1 110-VAC inductive load $\cos \phi = 0.4$

resistive load

Endurance (x10³ operations)



G2A DC Contact 100 carry current Number of Relays: 5 Coil temperature rise (°C) 80 20 0∟ —40 -20 20 40 60 Ambient temperature (°C)

Malfunctioning Shock G2A-432A 100/110 VAC

Switching current (A)

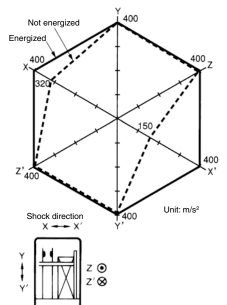
2

24-VDC resistive load

24-VDC

+

inductive load L/R = 7 ms



Number of samples = 5

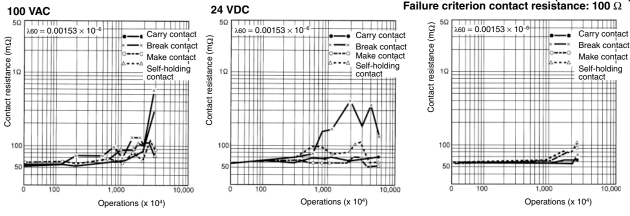
Measurement conditions: Impose a shock of 100 m/s² in the $\pm X$, $\pm Y$, and $\pm Z$ directions three times each with the Relay energized and not energized to check the shock values that cause the Relay to malfunction.

G2A 110 VAC (50 Hz)

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

Contact Reliability (Improved Allen-Bradley Test Circuit)

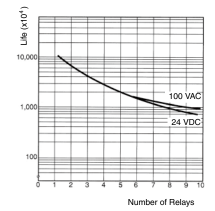
Contact load: 1 mA at 5 VDC (resistive load) Failure criterion contact resistance: 100 Ω



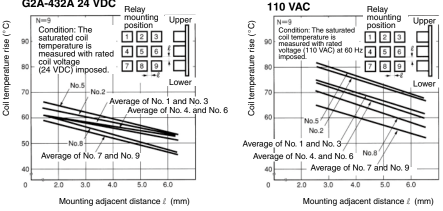
Coil Self-load Life Curve

(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 plus 110 VAC



Connecting Sockets

Front-connecting Socket			Back-conne	ecting Socket		
DIN track/screw mounting			Wire-wra	Wire-wrap terminals		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

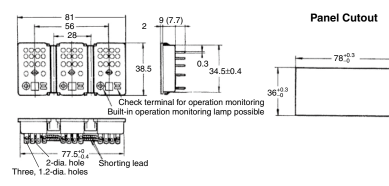
Note: 1. The PYF A-TU is a high-humidity relay with nickel-plated rustproof terminal screws that are the same as the PYF A in size.

- 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.

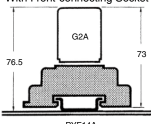
PY14-3 Back-connecting Socket

(with check terminals for operation monitoring)



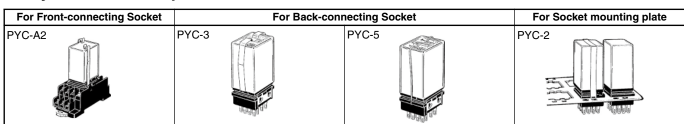


Relay Mounting Height with Socket With Front-connecting Socket



PYF14A Note: PYF14A can be used for both DIN track mounting and screw mounting.

Relay Hold-down Clips



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.

With Back-connecting Socket

G2A

PY14 Socket

45.5

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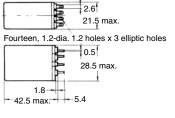
Dimensions

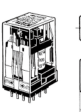
Note: 1. All units are in millimeters unless otherwise indicated.

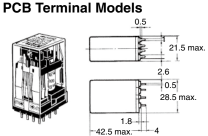
2. Dimensional tolerances are ± 0.1 mm.

Solder Terminal Models



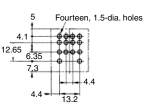






42.5 max.

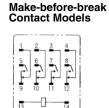
Mounting Holes on PCB (Bottom View)

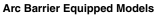


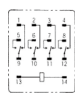
Terminal Arrangement/Internal Connections (Bottom View)

Standard Models

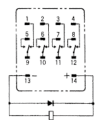






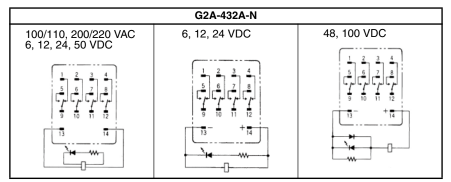


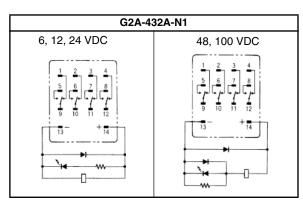




Built-in Operation Indicator Models

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

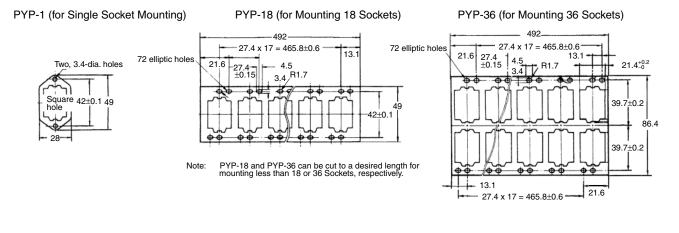




Note: Do not reverse the polarity of the coil of DC Relays that have a built-in indicator or diode.

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.



In the interest of product improvement, specifications are subject to change without notice.

Safety Precautions for All Relays

Refer to the Safety Precautions section for each Relay for specific precautions applicable to that Relay.

Precautions for Safe Use

Observe the following precautions to ensure safety.

- Do not touch the terminal section (charged section) of the Relay or Socket while power is being supplied. Electric shock may occur.
- Never use a Relay for a load that exceeds the contact ratings of the Relay, such as the switching capacity. Doing so may result in reducing Relay performance for insulation failure, contact welding, and contact faults, and might even result in burning or other damage to the Relay itself.
- Do not drop the Relay or dismantle it. Doing so may reduce Relay performance and might even result in burning or other damage to the Relay itself.
- Relay durability is greatly affected by the switching conditions. Always test the Relay under actual application conditions to confirm applicability and use the Relay only for the number of switching operations that will not affect performance. Continued application of a Relay with reduced performance may result in insulation failure between circuits or in burning in the Relay itself.
- Do not apply an overvoltage or incorrect voltage to the coil, and do not wire the terminals incorrectly. Incorrect application may prevent the Relay from performing its designed function, may affect external circuits, and may even result in burning or other damage to the Relay itself.
- Do not use the Relay in atmospheres containing inflammable or explosive gases. Switching arcs or Relay heating may result in fire or explosion.
- Wire the Relay correctly according to the *Precautions for Correct Use* when performing wiring or soldering. If the Relay is used with wiring or soldering that is defective, abnormal heating while power is supplied may result in burning.

Relay Application

- Before actually using the Relay, perform all possible tests to confirm applicability. Unexpected trouble can occur in actual operation that would not be anticipated in theoretical planning.
- Unless otherwise specified, all ratings and performances given in this catalog are for JIS C5442 standard test conditions (temperature: 15 to 35°C, humidity: 25% to 75%, pressure: 86 to 106 kPa). When testing the Relay in the actual application, use the operating environment that will exist in actual applications along with the actual load conditions.
- All reference data provided in this catalog are from measurement samples taken from production lines and represented in graph form. Actual values will depend on the application.
- All ratings and performances given in this catalog are from independent tests. Values will vary for different combinations of ratings and performances.

Precautions for Correct Use

Refer to Technical Guide for General-purpose Relays.



Please read and understand this catalog before purchasing the products. Please consult your OMRON representative if you have any questions or comments.

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- Systems, machines, and equipment that could present a risk to life or property.

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