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## 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 $\frac{100 / 110 \text { VAC }}{}$

L 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- $\frac{\square}{1} \frac{\square}{2} \frac{\square}{3} \frac{\square}{5}-\frac{\square}{6}$

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
5. Safety Breaking Mechanism

None: No
Y: Arc barrier
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 difference 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 absorption of the reverse voltage that may be generated when the coil is de-energized. Because the release time of this model is longer than the standard model, pay adequate attention to this point in designing a circuit. Also, pay attention to the + polarity of the coil. The reverse-breakdown voltage of the diode is $1,000 \mathrm{~V}$. | The built-in operation indicator model has a newly added operation indicator to the conventional operation indication mechanism and facilitates operation monitoring without being affected by ambient illumination. <br> 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 Socket |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Screw terminals |  | Solder terminals |  | Wire-wrap terminals |  | $\begin{gathered} \text { PCB } \\ \text { terminals } \end{gathered}$ |
|  |  | Without Holddown Clip | With Hold-down Clip | Without Holddown Clip | With Hold-down Clip |  |
| PYF14A | PYF14(-E), PYF14ATU, PYF14T | PY14, PY14-3 (see note) | PY14-Y2 | PY14QN(2) | PY14QN(2)-Y2 | $\begin{array}{\|l} \hline \text { PY14-0, } \\ \text { PY14-02 } \end{array}$ |

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 | Rated current |  | Coil resistance | Coil inductance (ref. value) |  | Must operate | Must release | Max. voltage | Power consumption |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 50 Hz | 60 Hz |  | Armature OFF | $\begin{aligned} & \text { Armature } \\ & \text { ON } \end{aligned}$ | \% of rated voltage |  |  |  |
| 6 VAC | 295 mA | 233 mA | $8.9 \Omega$ | 0.048 H | 0.065 H | 80 \% max. | $30 \%$ min. | 110 \% | Approx. 1.4 VA |
| 12 VAC | 148 mA | 117 mA | $34 \Omega$ | 0.166 H | 0.257 H |  |  |  |  |
| 24 VAC | 73 mA | 58 mA | $136 \Omega$ | 0.691 H | 1.04 H |  |  |  |  |
| 50 VAC | 35 mA | 28 mA | $530 \Omega$ | 3.08 H | 4.53 H |  |  |  |  |
| $\begin{aligned} & \hline 100 / \\ & 110 \text { VAC } \end{aligned}$ | $\begin{aligned} & \hline 17.7 / \\ & 21.4 \mathrm{~mA} \end{aligned}$ | $\begin{aligned} & \hline 14 / \\ & 16.8 \mathrm{~mA} \end{aligned}$ | 2,200 $\Omega$ | $\begin{array}{\|l\|} \hline 12.42 / \\ 12.38 \mathrm{H} \end{array}$ | 18/16.4 H |  |  |  |  |
| $\begin{aligned} & 200 / \\ & 220 \text { VAC } \end{aligned}$ | $\begin{aligned} & \hline 8.9 / \\ & 10.8 \mathrm{~mA} \\ & \hline \end{aligned}$ | $7 / 8.4 \mathrm{~mA}$ | 8,800 $\Omega$ | $\begin{aligned} & 42.2 / \\ & 41.8 \mathrm{H} \end{aligned}$ | 72/65.5 H |  |  |  |  |
| 6 VDC | 176 mA |  | $34 \Omega$ | 0.14 H | 0.26 H |  | 10 \% min. | 110 \% | Approx. 1.1 W |
| 12 VDC | 88 mA |  | $136 \Omega$ | 0.6 H | 1.0 H |  |  |  |  |
| 24 VDC | 45 mA |  | $530 \Omega$ | 2.7 H | 4.6 H |  |  |  |  |
| 48 VDC | 22 mA |  | 2,200 $\Omega$ | 11 H | 19 H |  |  |  |  |
| 100 VDC | 11.4 mA |  | 8,800 $\Omega$ | 43 H | 73 H |  |  |  |  |

Note: 1. The rated current and coil resistance are measured at a coil temperature of $23^{\circ} \mathrm{C}$ with tolerances of $+15 \% /-20 \%$ for $A C$ rated current and $\pm 15 \%$ 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 $23^{\circ} \mathrm{C}$.
4. The maximum voltage is one that is applicable instantaneously to the Relay coil at an ambient temperature of $23^{\circ} \mathrm{C}$ 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 ( $\cos \phi=0.4)(\mathrm{L} / \mathrm{R}=7 \mathrm{~ms})$ |
| :---: | :---: | :---: |
| Contact type | Crossbar bifurcated |  |
| Contact material | Movable: AgAu-clad AgPd <br> Fixed: AgPd |  |
| Rated load | 0.3 A at 110 VAC 0.5 A at 24 VDC | $\begin{aligned} & \text { 0.2 A at } 110 \text { VAC } \\ & \text { 0.3 A at } 24 \text { VDC } \end{aligned}$ |
| Rated carry current | 3 A |  |
| Max. switching power | 250 VAC, 125 VDC |  |

## Characteristics

| Classification | Standard/Acr barrier equipped/Built-in operation indicator models (G2A- $\square$-N) | Built-in diode/Built-in operation indicator models (G2A- $\square$-N1) |
| :---: | :---: | :---: |
| Contact resistance (see note 2) | $100 \mathrm{~m} \Omega$ 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) | $100 \mathrm{M} \Omega \mathrm{min}$. (at 500 VDC ) |  |
| Dielectric strength | 1,500 VAC, $50 / 60 \mathrm{~Hz}$ for 1 min between coil and contacts and contacts of different polarities ( 700 VAC between contacts of same polarity) |  |
| Vibration resistance | Destruction: 10 to 55 to $10 \mathrm{~Hz}, 0.75 \mathrm{~mm}$ single amplitude ( 1.5 mm double amplitude) Malfunction: 10 to 55 to $10 \mathrm{~Hz}, 0.5 \mathrm{~mm}$ single amplitude ( 1.0 mm double amplitude) |  |
| Shock resistance | Destruction: $1,000 \mathrm{~m} / \mathrm{s}^{2}$ <br> Malfunction: $100 \mathrm{~m} / \mathrm{s}^{2}$ |  |
| Error rate (level P) (Reference value) (see note 6) | 1 mA at 100 mVDC |  |
| Endurance | Mechanical: $100,000,000$ operations $\min$. (at operating frequency of 18,000 operations/hour) <br> Electrical: $5,000,000$ operations min. (under rated load and at operating frequency of <br>  1,800 operations/hour) (see note 5) |  |
| Ambient temperature | Operating: $-10^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$ (with no icing or condensation) |  |
| 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 $23^{\circ} \mathrm{C}$.
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 $23^{\circ} \mathrm{C}$.
6. This value was measured at a switching frequency of 60 operations per minute.

## Engineering Data

## Maximum Switching Power



## Ambient Temperature vs. <br> Must-operate and Must-release Voltage



G2A DC


Endurance


Ambient Temperature vs.
Coil Temperature Rise


G2A DC


## Malfunctioning Shock

G2A-432A 100/110 VAC


Number of samples $=5$
Measurement conditions: Impose a shock of $100 \mathrm{~m} / \mathrm{s}^{2}$ in the $\pm \mathrm{X}, \pm \mathrm{Y}$, and $\pm \mathrm{Z}$ 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)

24 VDC


## Contact Reliability

(Improved Allen-Bradley Test Circuit)
Contact load: 1 mA at 5 VDC (resistive load)
Failure criterion contact resistance: $100 \Omega$


## Coil Self-load Life Curve

(Unit: mA)

| Model | Specifications | No. of Relays |  |  |  |  |
| :---: | :---: | :---: | :---: | :--- | :--- | ---: |
|  |  | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{5}$ | $\mathbf{1 0}$ |
| G2A-432A |  | 14 | 28 | 42 | 70 | 140 |
|  |  | 45 | 90 | 135 | 225 | 450 |



Relay Mounting Adjacent Distance vs. Coil Temperature Rise


## Accessories (Order Separately)

## Connecting Sockets

| Front-connecting Socket | Back-connecting Socket |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DIN track/screw mounting | Solder terminals |  | Wire-wrap terminals |  | PCB terminals |  |
| PYF14A(-E) <br> PYF14A-TU <br> PYF14T | $\begin{aligned} & \text { PY14 } \\ & \text { PY14-Y3 } \end{aligned}$ | 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 $\square A-T U$ is a high-humidity relay with nickel-plated rustproof terminal screws that are the same as the PYF $\square \mathrm{A}$ in size.
2. The PYF14T is slightly different from the PYF14A(-TU) in shape and size.
3. The PYF $\square A-E$ 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

| For Front-connecting Socket | For Back-connecting Socket | For Socket mounting plate |  |
| :--- | :--- | :--- | :--- |
| PYC-A2 | PYC-3 | PYC-5 |  |

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 $\pm 0.1 \mathrm{~mm}$.

## Solder Terminal Models




Fourteen, 1.2-dia. 1.2 holes $\times 3$ elliptic holes


## PCB Terminal Models



Mounting Holes on PCB (Bottom View)


Terminal Arrangement/Internal Connections (Bottom View)

Standard Models


Make-before-break Contact Models


Arc Barrier Equipped Models


Built-in Diode Models


## Built-in Operation Indicator Models

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

| G2A-432A-N |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| $100 / 110,200 / 220 \mathrm{VAC}$ |  |  |  |  |  |  |  |
| $6,12,24,50 \mathrm{VDC}$ | $6,12,24 \mathrm{VDC}$ | $48,100 \mathrm{VDC}$ |  |  |  |  |  |


| G2A-432A-N1 |  |
| :---: | :---: |
| 6, 12, 24 VDC |  |

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

## Socket Mounting Plates ( $\mathrm{t}=1.6 \mathrm{~mm}$ )

Use any of these plates when mounting two or more Sockets side-by-side
PYP-1 (for Single Socket Mounting)
PYP-18 (for Mounting 18 Sockets)
PYP-36 (for Mounting 36 Sockets)


## 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.

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