## RPYS - ZPYS

## Slim Relays and Socket Series

## Benefits



- Space saving. RPYS is only 12.6 mm wide ( 1 CO models) and 13 mm wide (2 CO models).
- Time savings. ZPYS socket version is available with push-in terminals saving wiring time.
- Wide product range. Coil voltage range from 12 VDC up to 230 VAC. RPYS is available in SPDT (1-Changeover contact) and DPDT (2-changeover contacts) versions. 8 or 12 A switching capacity as contact rated current.
- Better adaptation to wiring systems. RPYS integrates a bidirectional LED with polarity protection (applicable to DC coil versions).
- Compliance with relevant standards. RPYS is UL approved, this series meets UL 508 cURus.


## Description

RPYS is an electromechanical relay that can switch resistive loads up to 10 A (for 1 changeover contact version) and 5 A (for the 2 changeover contact version).
ZPYS is the corresponding socket for RPYS relays. It is available in both screw and spring (push-in) terminals.
Additional accessories such as ID tag, plastic clamp, protection diode and bus jumper are also available.

## Applications

The RPYS relays and ZPYS sockets can be used for a wide range of industrial applications. The markets of interest are Building automation, Food and Beverage, HVAC machinery, Packaging machinery.

## Main functions

- Slim version for applications where space saving is needed
- Switching of resistive loads, AC / DC electromagnetic loads
- Flexible and fast installation thanks to screw or Spring versions, and plug-in solutions with complete accessories


## RPYS - ZPYS

## References

## Order code

## RPYS $\square \square \square$

Enter the code entering the corresponding option instead of $\square$

| Code | Option | Description | Notes |
| :---: | :---: | :---: | :---: |
| R | - | Relay family |  |
| P | - |  |  |
| Y | - |  |  |
| S | - | Slim | Series |
|  | 001 | 1 changeover contact (SPDT) | Contact form |
|  | 002 | 2 changeover contacts (DPDT) |  |
| $\square$ | 12 | 12 V | Rated coil voltage |
|  | 24 | 24 V |  |
|  | 115 | 115 V |  |
|  | 230 | 230 V |  |
|  | D | DC | Coil voltage type |
|  | A | AC |  |

## F ZPYs $\square \square$

Enter the code entering the corresponding option instead of $\square$

| Code | Option | Description | Notes |
| :---: | :---: | :--- | :--- |
| Z | - |  |  |
| P | - | Socket family |  |
| Y | - |  | Series |
| S | - | Slim | For RPYS001 models |
| $\boldsymbol{\square}$ | 1 | 1 changeover output | For RPYS002 models |
|  | 2 | 2 changeover outputs | Terminal type |
| $\boldsymbol{\square}$ | S | Screw terminals |  |

## RPYS - ZPYS

Selection guide

| Relay Coil Voltage | 1 Changeover Contact | 2 Changeover Contacts |
| :---: | :---: | :---: |
| 12 VDC | RPYS001012D | RPYS002012D |
| 24 VDC | RPYS001024D | RPYS002024D |
| 24 VAC | RPYS001024A | RPYS002024A |
| 115 VAC | RPYS001115A | RPYS002115A |
| 230 VAC | RPYS001230A | RPYS002230A |


|  | Screw Terminals |  | Push-in Terminals |  |
| :---: | :---: | :---: | :---: | :---: |
| Socket Code | 1 Output | 2 Outputs | 1 Output | 2 Outputs |
|  | ZPYS1S | ZPYS2S | ZPYS1G | ZPYS2G |

Carlo Gavazzi compatible components

| Purpose | Component order code |
| :---: | :---: |
| Plastic clamp for ZPYS screw and push in socket | ZPYSPC |
| ID tag for ZPYS screw and push in socket | ZPYSID |
| Bus jumper for push in socket | ZGBJ |
| Bus jumper for screw socket | ZDBB |
| Module with protection diode | MODULE42 |

Further reading

| Information | Where to find it | QR |
| :--- | :--- | :--- |
| RPYS / ZPYS CAD drawings |  |  |

## RPYS - ZPYS

## Structure



| Element | Component | Function |
| :---: | :--- | :--- |
| A | Relay | RPYS slim relay |
| B | Socket | ZPYS slim socket |
| C | Hold down spring | Plastic retaining clip |
| D | Protection module | Optional function module with diode and LED |
| E | ID tag | ID tag for ZPYS socket |
| F | Bus jumper | Bus jumper for push in socket |
| G | Bus jumper | Bus jumper for screw socket |

## RPYS



## Features

Coil data

|  | RPYS..12D | RPYS..24D | RPYS..24A | RPYS..115A | RPYS..230A |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Coil voltage | 12 VDC | 24 VDC | 24 VAC | 115 VAC | 230 VAC |
| Coil resistance ( $\Omega$ ) <br> ( $\pm 10 \%$ for coil voltage $<110 \mathrm{~V}$ ) <br> ( $\pm 15 \%$ for coil voltage > 110 V ) | 270 | 1100 | 240 | 6300 | 23000 |
| Pick-up voltage ( $23^{\circ} \mathrm{C}$ ) | $\leq 75 \%$ rated voltage, |  | $\leq 80 \%$ rated voltage |  |  |
| Drop-out voltage ( $23{ }^{\circ} \mathrm{C}$ ) | $\geq 10 \%$ rated voltage, |  | $\geq 30 \%$ rated voltage |  |  |
| Maximum voltage ( $23{ }^{\circ} \mathrm{C}$ ) | $110 \%$ rated voltage |  |  |  |  |
| Coil operating power | 0.53 W |  | 1 VA |  |  |

## Contacts data

|  | RPYS001 | RPYS002 |
| :---: | :---: | :---: |
| Rated current AC-15 / DC 13 | 10 A @ 250 VAC, 30 VDC | 5 A @ 250 VAC, 30 VDC |
| Minimum load current | $10 \mathrm{~mA} / 12 \mathrm{VDC}$ |  |
| Switching capacity (resistive) | 2500 VA, 300 W; 4000 VA, 480 W | 1250 VA 150 W; 2000 VA, 240 W |
| Initial contact resistance | $\leq 50 \mathrm{~m} \Omega$ |  |
| Material | Ag alloy |  |
| Electrical durability | $\geq 100,000$ cycles (1800 Ops / h) |  |
| Mechanical durability | $\geq 10,000,000$ cycles ( 18000 Ops / h) |  |
| Insulation resistance | $\geq 1000 \mathrm{M} \Omega$ ( 500 VDC ) |  |
| Operate time | $\leq 20 \mathrm{~ms}$ (at nominal voltage) |  |
| Release time | $\leq 10 \mathrm{~ms}$ (at nominal voltage) |  |
| Initial breakdown voltage <br> Between open contacts <br> Between poles <br> Between contacts and coil | 1000 VAC / min 3000 VAC / min 5000 VAC / min |  |

## RPYS

Environmental specifications

| Ambient temperature | $-40 \sim 55^{\circ} \mathrm{C}\left(-40 \sim 131^{\circ} \mathrm{F}\right)$ |
| :--- | :---: |
| Storage temperature | $-55 \sim 85^{\circ} \mathrm{C}\left(-67 \sim 185^{\circ} \mathrm{F}\right)$ |
| Humidity | $5 \% \sim 85 \% \mathrm{RH}$ |
| Shock resistance | 10 g |
| Vibration resistance | $10 \sim 55 \mathrm{~Hz}$ |
| Weight | 20 g |

Compatibility and conformity

| CE (RoHS, LVD) | IEC 61810 |
| :--- | :---: |
| UL certification | UL508a (cURus) |

Installation
Mounting Plug-in into socket

## RPYS

## Connection diagram

## Contacts layout

RPYS001...D/A


RPYS002...D/A


## Dimensions

## RPYS001...D/A

Unit: mm [inches]


## RPYS002...D/A

Unit: mm [inches]


## RPYS

Performance curves

## RPYS001

## Electrical durability curve



RPYS002
Electrical durability curve


Maximum switching capacity


Maximum switching capacity


## ZPYS



## Features

## Contact data

| Socket code | ZPYS1. | ZPYS2. |
| :--- | :---: | :---: |
| Rated load current | 16 A | 10 A |
| Rated load voltage |  | 300 V |
| Dielectric strength |  |  |
| Between coil and contact |  | $4000 \mathrm{~V} / \mathrm{min}$ |
| Between contacts | $2500 \mathrm{~V} / \mathrm{min}$ |  |

Environmental specifications

|  | ZPYS1. | ZPYS2. |
| :---: | :---: | :---: |
| Ambient temperature | $-40 \sim 85{ }^{\circ} \mathrm{C}\left(-40 \sim 185{ }^{\circ} \mathrm{F}\right)$ |  |
| Storage temperature |  |  |
| Vibration resistance | $10-55 \mathrm{~Hz}$, Amplitude 1 mm |  |
| Protection degree | IP 20 |  |
| Pollution degree | 2 |  |
| Weight | 35 g | 43 g |

Compatibility and conformity

|  | ZPYS1. |  |
| :--- | :---: | :---: |
| CE (RoHS, LVD) | ZPYS2. |  |
| UL certification | IEC 61984 |  |

## ZPYS

Connection specification

|  | ZPYS.S | ZPYS.G |
| :---: | :---: | :---: |
| Terminal type |  |  |
| Applicable terminal |  |  |
| Tightening torque | 0.8 Nm | - |
| Press strength for push-in terminal | - | $\leq 75 \mathrm{~N}$ (suggested 40 N ) |
| Rigid (solid or stranded) | $0.14-1.5 \mathrm{~mm}^{2}$ (26-16 AWG) |  |
| Flexible with end sleeve (ferrule with insulated cover) | $0.14-1.0 \mathrm{~mm}^{2}$ (26-18 AWG) |  |
| Flexible with end sleeve (ferrule with non-insulated cover) | 0.5-1.5 mm ${ }^{\text {( }}$ (20-16 AWG) |  |

Dimensions

## ZPYS1S

Units: mm [inches]


## ZPYS2S

Units: mm [inches]


## ZPYS

## ZPYS1G, ZPYS2G

Units: mm [inches]


Contacts layout
ZPYS1.

| $\overbrace{1}^{(4)}$ | Terminal Marking |  | Function |
| :---: | :---: | :---: | :---: |
|  | 1 | A1 | Coil voltage |
| $\square$ | 2 | 12 | Normally closed (NC) |
| $\square$ | 3 | 14 | Normally open (NO) |
| $\square$ | 4 | 11 | Common |
|  | 5 | A2 | Coil voltage |

ZPYS2.

|  | Terminal Marking |  | Function |
| :---: | :---: | :---: | :---: |
|  | 1 | A1 | Coil voltage |
|  | 2 | 12 | Normally closed (NC) |
|  | 3 | 11 | Common |
|  | 4 | 14 | Normally Open (NO) |
|  | 5 | 24 | Normally Open (NO) |
| (雨) | 6 | 21 | Common |
|  | 7 | 22 | Normally Closed (NC) |
|  | 8 | A2 | Coil voltage |

## ZPYS

## Accessories

Item code

## ZPYS

Dimensions

RPYS + ZPYS.S
Units: mm [inches]


RPYS + ZPYS.G
Units: mm [inches]


