## RY/RM Series Miniature Relays

## Key features:

- RY2 (3A), RY4 (5A), RM2 (5A)
- General purpose miniature relays
- 3A or 5A contact capacity
- Wide variety of terminal styles and coil voltages meet a wide range of applications
- All 4PDT types have arc barriers.


Part Number Selection

|  | Part Number |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Contact | Model | Plug-in Terminal | PC Board Terminal | Coil Voltage Code |
| DPDT (Slim) 3A | Standard | RY2S-U $\square$ | RY2V-U $\square$ | $\begin{aligned} & \text { AC6V, AC12V, AC24V, AC110V, AC120V, } \\ & \text { AC220V, AC240V } \\ & \text { DC6V, DC12V, D24V, DC48V, DC110V } \end{aligned}$ |
|  | With Indicator | RY2S-UL $\square$ | RY2V-UL $\square$ |  |
|  | With Check Button | RY2S-UC $\square$ | - |  |
|  | With Indicator and Check Button | RY2S-ULC $\square$ |  |  |
|  | Top Bracket Mounting | RY2S-UT $\square$ |  |  |
|  | With Diode (DC coil only) | RY2S-UD $\square$ | RY2V-UD $\square$ | DC6V, DC12V, DC24V, DC48V, DC110V |
| DPDT (Wide) 5A | Standard | RM2S-U $\square$ | RM2V-U $\square$ | RYAC6V, AC12V, AC24V, AC110-120V, AC220-240V DC6V, DC12V, DC24V, DC48V, DC100-110V |
|  | With Indicator | RM2S-UL $\square$ | RM2V-UL $\square$ |  |
|  | With Check Button | RM2S-UC $\square$ | - |  |
|  | With Indicator and Check Button | RM2S-ULC $\square$ |  |  |
|  | Top Bracket Mounting | RM2S-UT $\square$ |  |  |
|  | With Diode (DC coil only) | RM2S-UD $\square$ |  | DC6V, DC12V, DC24V, DC48V, DC100-110V |
|  | With Indicator and Diode (DC coil only) | RM2S-ULD $\square$ |  |  |
| 4PDT 5A | Standard | RY4S-U $\square$ | RY4V-U $\square$ | $\begin{aligned} & \text { AC6V, AC12V, AC24V, AC110-120V, } \\ & \text { AC220-240V } \\ & \text { DC6V, DC12V, DC24V, DC48V, DC100-110V } \end{aligned}$ |
|  | With Indicator | RY4S-UL $\square$ | RY4V-UL $\square$ |  |
|  | With Check Button | RY4S-UC $\square$ | - |  |
|  | With Indicator and Check Button | RY4S-ULC $\square$ |  |  |
|  | Top Bracket Mounting | RY4S-UT $\square$ |  |  |
|  | With Diode (DC coil only) | RY4S-UD $\square$ |  | DC6V, DC12V, DC24V, DC48V, DC100-110V |
|  | With Indicator and Diode (DC coil only) | RY4S-ULD $\square$ |  |  |

## Ordering Information

When ordering, specify the Part No. and coil voltage code: (example) RY4S-U AC110-120V


| Relays | Standard DIN <br> Rail Mount | Finger-safe DIN Rail Mount | Through Panel Mount | PCB Mount |
| :---: | :---: | :---: | :---: | :---: |
| RY2S | SY2S-05 | SY2S-05C | SY2S-51 | SY2S-61 |
| RM2 | SM2S-05 | SM2S-05C | SM2S-51 | $\begin{aligned} & \text { SY4S-61 } \\ & \text { SY4S-62 } \end{aligned}$ |
| RY4S | SY4S-05 | SY4S-05C | SY4S-51 |  |
|  |  |  |  |  |

## Hold Down Springs \& Clips



1. Not available for PCB mount socket SY4S-62.
2. Order 2 pieces per relay.

## Accessories

| $\begin{aligned} & \infty \\ & 0 . \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | Item | Appearance | Use with | Part No. | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Aluminum DIN Rail (1 meter length) |  | All DIN rail sockets | BNDN1000 | The BNDN1000 is designed to accommodate DIN mount sockets. Made of durable extruded aluminum, the BNDN1000 measures 0.413 $(10.5 \mathrm{~mm})$ in height and $1.37(35 \mathrm{~mm})$ in width (DIN standard). Standard length is $39^{\prime \prime}(1,000 \mathrm{~mm})$. |
|  | DIN Rail End Stop |  | DIN rail | BNL5 | 9.1 mm wide. |
| $\begin{aligned} & \stackrel{\infty}{\ddot{0}} \\ & \text { o } \end{aligned}$ | Replacement Hold-Down Spring Anchor |  | Horseshoe clip for all DIN rail sockets | Y778-011 | For use on DIN rail mount socket when using pullover wire hold down spring. 2 pieces included with each socket. |

## Specifications

| Contact Model | Standard Contact |  |  |
| :---: | :---: | :---: | :---: |
|  | RY2 - DPDT Slim | RM2 - DPDT Wide | RY4-4PDT |
| Contact Material | Gold-plated silver | Silver | Gold-plated silver |
| Contact Resistance ${ }^{1}$ | $50 \mathrm{~m} \Omega$ maximum | $30 \mathrm{~m} \Omega$ maximum | $50 \mathrm{~m} \Omega$ maximum |
| Minimum Applicable Load | 24V DC, 5 mA; 5V DC, 10 mA (reference value) | $24 \mathrm{~V} D \mathrm{C}, 10 \mathrm{~mA} ; 5 \mathrm{~V}$ DC, <br> 20 mA (reference value) | $24 \mathrm{~V} D \mathrm{C}, 5 \mathrm{~mA}$; 5 V DC, 10 mA (reference value) |
| Operating Time ${ }^{2}$ | 20 ms maximum |  |  |
| Release Time ${ }^{2}$ | 20 ms maximum |  |  |
| Power Consumption (approx.) | $\text { AC: } 1.1 \mathrm{VA}(50 \mathrm{~Hz}), 1 \mathrm{VA}(60 \mathrm{~Hz})$ $\text { DC: } 0.8 \mathrm{~W}$ | $\begin{aligned} & \text { AC: 1.4 VA }(50 \mathrm{~Hz}), 1.2 \mathrm{VA}(60 \mathrm{~Hz}) \\ & \text { DC: } 0.9 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & \text { AC: 1.4 VA }(50 \mathrm{~Hz}), 1.2 \mathrm{VA}(60 \mathrm{~Hz}) \\ & \text { DC: } 0.9 \mathrm{~W} \end{aligned}$ |
| Insulation Resistance | $100 \mathrm{M} \Omega$ minimum (500V DC megger) |  |  |
| Dielectric Strength | Between live and dead parts: |  |  |
|  | 1500 V AC, 1 minute | 2000 V AC, 1 minute | 2000 V AC, 1 minute |
|  | Between contact and coil: |  |  |
|  | 1500 V AC, 1 minute | 2000 V AC, 1 minute | 2000 V AC, 1 minute |
|  | Between contacts of different poles: |  |  |
|  | 1500 V AC, 1 minute | 2000 V AC, 1 minute | 2000 V AC, 1 minute |
|  | Between contacts of the same pole: |  |  |
|  | 1000 V AC, 1 minute | 1000 V AC, 1 minute | 1000 V AC, 1 minute |
| Operating Frequency | Electrical: 1800 operations/h maximum <br> Mechanical: 18,000 operations/h maximum |  |  |
| Vibration Resistance | Damage limits: 10 to 55 Hz , amplitude 0.5 mm <br> Operating extremes: 10 to 55 Hz , amplitude 0.5 mm |  |  |
| Shock Resistance | Damage limits: $1000 \mathrm{~m} / \mathrm{s}^{2}$ <br> Operating extremes: $100 \mathrm{~m} / \mathrm{s}^{2}$ (DPDT Slim), $200 \mathrm{~m} / \mathrm{s}^{2}$ (4PDT, DPDT Wide) |  |  |
| Mechanical Life | 50,000,000 operations |  |  |
| Electrical Life | 200,000 operations (220V AC, 3A) | 500,000 operations (220V AC, 5A) | 100,000 operations (220V AC, 5A) 200,000 operations (220V AC, 3A) |
| Operating Temperature ${ }^{3}$ | -25 to $+55^{\circ} \mathrm{C}$ (no freezing) | -25 to $+45^{\circ} \mathrm{C}$ (no freezing) | -25 to $+55^{\circ} \mathrm{C}$ (no freezing) ${ }^{4}$ |
| Operating Humidity | 45 to 85\% RH (no condensation) |  |  |
| Weight (approx.) | 23g | 35 g | 34 g |
| Note: Above values are initial values. <br> 1. Measured using 5 V DC, 1 A voltage drop method <br> 2. Measured at the rated voltage (at $20^{\circ} \mathrm{C}$ ), excluding contact bouncing Release time of relays with diode: 40 ms maximum |  | 3. For use under different temperature conditions, refer to Continuous Load Current vs. Operating Temperature Curve. The operating temperature range of relays with indicator or diode is -25 to $+40^{\circ} \mathrm{C}$. <br> 4. When the total current of 4 contacts is less than 15 A , the operating temperature range is -25 to $+70^{\circ} \mathrm{C}$. |  |

## AC Coil Ratings

| Voltage (V) | Rated Current (mA) $\pm 15 \%$ at $20^{\circ} \mathrm{C}$ |  |  |  | Coil Resistance ( $\Omega$ ) $\pm 10 \%$ at $20^{\circ} \mathrm{C}$ |  | Operation Characteristics (against rated values at $20^{\circ} \mathrm{C}$ ) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | AC 50Hz |  | AC 60Hz |  |  |  |  |  |  |
|  | $\begin{aligned} & \text { DPDT } \\ & \text { Slim } \end{aligned}$ | DPDT Wide \& 4PDT | $\begin{aligned} & \text { DPDT } \\ & \text { Slim } \end{aligned}$ | DPDT Wide \& 4PDT | $\begin{aligned} & \text { DPDT } \\ & \text { Slim } \end{aligned}$ | DPDT Wide \& 4PDT | Max. Continuous Applied Voltage | Pickup Voltage | Dropout Voltage |
| 6 | 170 | 240 | 150 | 200 | 18.8 | 9.4 |  |  |  |
| 12 | 86 | 121 | 75 | 100 | 76.8 | 39.3 |  |  |  |
| 24 | 42 | 60.5 | 37 | 50 | 300 | 153 |  |  |  |
| 110 | 9.6 | - | 8.4 | - | 6,950 | - |  |  |  |
| 110-120 | - | 9.4-10.8 | - | 8.0-9.2 | - | 4,290 | 110\% | 80\% maximum | 30\% |
| 120 | 8.6 | - | 7.5 | - | 8,100 | - |  |  |  |
| 220 | 4.7 | - | 4.1 | - | 25,892 | - |  |  |  |
| 220-240 | - | 4.7-5.4 | - | 4.0-4.6 | - | 18,820 |  |  |  |
| 240 | 4.9 | - | 4.3 | - | 26,710 | - |  |  |  |

## DC Coil Ratings

| Voltage (V) | Rated Current (mA) <br> $\pm 15 \%$ at $20^{\circ} \mathrm{C}$ |  | Coil Resistance ( $\Omega$ ) <br> $\pm 10 \%$ at $20^{\circ} \mathrm{C}$ |  | Operation Characteristics <br> (against rated values at $20^{\circ} \mathrm{C}$ ) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DPDT Slim | DPDT Wide \& 4PDT | DPDT Slim | DPDT Wide \& 4PDT | Max. Continuous <br> Applied Voltage | Pickup <br> Voltage | Dropout <br> Voltage |


| 6 | 128 | 150 | 47 | 40 |
| :---: | :---: | :---: | :---: | :---: |
| 12 | 64 | 75 | 188 | 160 |
| 24 | 32 | 36.9 | 750 | 650 |
| 48 | 18 | 18.5 | 2,660 | 2,600 |
| $100-110$ | - | $8.2-9.0$ | - | 12,250 |
| 110 | 8 | - | 13,800 | - |

$110 \% \quad 80 \%$ maximum $\quad 10 \%$ minimum

## Contact Ratings



Note: Inductive load for the rated load - $\cos \varnothing=0.3, L / R=7 \mathrm{~ms}$

TÜV Ratings

| Voltage | DPDT <br> Slim | DPDT <br> Wide | 4PDT |
| :---: | :---: | :---: | :---: |
| 240 V AC | $3 A$ | $5 A$ | $5 A$ |
| 30 V DC | $3 A$ | $5 A$ | $5 A$ |

[^0]
## Socket Specifications

|  | Sockets | Terminal | Electrical Rating | Wire Size | Torque |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DIN Rail Mount Sockets | SY2S-05 | M3 screws with captive wire clamp | 300V, 7A | Maximum up to 2-\#14AWG | 5.5-9 in $\bullet$ lbs |
|  | SM2S-05 | M3 screw with captive wire clamp | 300V, 10A | Maximum up to 2-\#14AWG | $5.5-9 \mathrm{in} \bullet \mathrm{lbs}$ |
|  | SY4S-05 | M3 screw with captive wire clamp | 300V, 7A* | Maximum up to 2-\#14AWG | 5.5-9 in•lbs |
| Finger-safe DIN Rail Mount | SY2S-05C | M3 screws with captive wire clamp, fingersafe | 300V, 7A | Maximum up to 2-\#14AWG | 5.5-9 in $\bullet$ lbs |
|  | SM2S-05C | M3 screw with captive wire clamp, fingersafe | 300V, 10A | Maximum up to 2-\#14AWG | $5.5-9 \mathrm{in} \bullet \mathrm{lbs}$ |
|  | SY4S-05C | M3 screw with captive wire clamp, fingersafe | 300V, 7A* | Maximum up to 2-\#14AWG | 5.5-9 in $\bullet$ lbs |
| Through Panel Mount Socket | SY2S-51 | Solder | 250V, 7A | - | - |
|  | SM2S-51 | Solder | 250V, 10A | - | - |
|  | SY4S-51 | Solder | 250V, 7A* | - | - |
| PCB Mount Socket | SY2S-61 | PCB Mount | 300V, 7A | - | - |
|  | SY4S-61 | PCB Mount | 300V, 7A | - | - |
|  | SY4S-62 | PCB Mount | 250V, 7A | - | - |

* When using only 2 poles of the 4 -poles, the UL recognized current is 10 A .


## Electrical Life Curves

AC Load
(RY2)

(RM2)


DC Load
(RY2)

(RM2)

Load Current (A)
(RY4)

(RY4)


## Characteristics (Reference Data)

## Maximum Switching Capacity



Continuous Load Current vs. Operating Temperature Curve (Standard Type, With Check Button, and Top Bracket Mounting Type)
(RY2)

(RY4)

(RM2)


## $\begin{array}{ll}\text { 2 } & \text { Internal Connection (View from Bottom) } \\ \text { : Standard Type }\end{array}$ <br> Standard Type

| DPDT Slim (RY2) | DPDT Wide (RM2) | 4PDT (RY4) |
| :---: | :---: | :---: |
| $\frac{\frac{7}{\frac{1}{9}}}{\frac{5}{9}} \underset{\frac{4}{3}(-)}{\frac{\frac{4}{12}}{12}}$ |  |  |

## With Indicator (-L type)



With Diode (-D type)
DPDT Slim (RY2) $\quad$ DPDT Wide (RM2) 4PDT (RY4)


4PDT (RY4)


Contains a diode to absorb the back emf generated when the coil is de-energized. The release time is slightly longer.

- Diode Characteristics

Reverse withstand voltage: $1,000 \mathrm{~V}$ Forward current: 1A

With Indicator and Diode (-LD type)




## Dimensions

SM2S-05


## Through Panel Mount Socket

## SY2S-51



SY4S-51


SM2S-51


## PCB Mount Sockets

## SY2S-61



SY4S-62


## Driving Circuit for Relays

1. To ensure correct relay operation, apply rated voltage to the relay coil.
2. Input voltage for the DC coil:

A complete DC voltage is best for the coil power to make sure of stable relay operation. When using a power supply containing a ripple voltage, suppress the ripple factor within $5 \%$. When power is supplied through a rectification circuit, the relay operating characteristics, such as pickup voltage and dropout voltage, depend on the ripple factor. Connect a smoothing capacitor for better operating characteristics as shown below.
3. Leakage current while relay is off:

When driving an element at the same time as the relay operation, special consideration is needed for the circuit design. As shown in the incorrect circuit below, leakage current (lo) flows through the relay coil while the relay is off. Leakage current causes coil release failure or adversely affects the vibration resistance and shock resistance. Design a circuit as shown in the correct example.

## Incorrect


4. Surge suppression for transistor driving circuits:

When the relay coil is turned off, a high-voltage pulse is generated, causing a transistor to deteriorate and sometimes to break. Be sure to connect a diode to suppress the back electromotive force. Then, the coil release time becomes slightly longer. To shorten the coil release time, connect a Zener diode between the collector and emitter of the transistor. Select a Zener diode with a Zener voltage slightly higher than the power voltage.


## Operating Instructions

## Protection for Relay Contacts

1. The contact ratings show maximum values. Make sure that these values are not exceeded. When an inrush current flows through the load, the contact may become welded. If this is the case, connect a contact protection circuit, such as a current limiting resistor.
2. Contact protection circuit:

When switching an inductive load, arcing causes carbides to form on the contacts, resulting in increased contact resistance. In consideration of contact reliability, contact life, and noise suppression, use of a surge absorbing circuit is recommended. Note that the release time of the load becomes slightly longer. Check the operation using the actual load. Incorrect use of a contact protection circuit will adversely affect switching characteristics. Four typical examples of contact protection circuits are shown in the following table:

3. Do not use a contact protection circuit as shown below:
This protection circuit is very effective in arc suppression when
opening the contacts. But, the capacitor is charged while the
contacts are opened. When the contacts are closed, the capacitor
is discharged through the contacts, increasing the possibility of
contact welding.

Generally, switching a DC inductive load is more difficult than switching a DC resistive load. Using an appropriate arc suppressor, however, will improve the switching characteristics of a DC inductive load.

## Soldering

1. When soldering the relay terminals, use a soldering iron of 30 to 60 W , and quickly complete soldering (within approximately 3 seconds).
2. Use a non-corrosive rosin flux.

## Operating Instructions con't

## Other Precautions

1. General notice:

To maintain the initial characteristics, do not drop or shock the relay.
The relay cover cannot be removed from the base during normal operation. To maintain the initial characteristics, do not remove the relay cover

Use the relay in environments free from condensation, dust, sulfur dioxide $\left(\mathrm{SO}_{2}\right)$, and hydrogen sulfide ( $\left.\mathrm{H}_{2} \mathrm{~S}\right)$.

Make sure that the coil voltage does not exceed applicable coil voltage range.
2. UL and CSA ratings may differ from product rated values determined by IDEC.
3. Do not use relays in the vicinity of strong magnetic field, as this may affect relay operation.

- Turn off the power to the relay before starting installation, removal, wiring, maintenance, and inspection of the relays. Failure to turn power off may cause electrical shock or fire hazard.
- Observe specifications and rated values, otherwise electrical shock or fire hazard may be caused.
- Use wires of the proper size to meet voltage and current requirements. Tighten the terminal screws on the relay socket to the proper tightening torque.
- Surge absorbing elements on AC relays with RC or DC relays with diode are provided to absorb the back electromotive force generated by the coil. When the relay is subject to an excessive external surge voltage, the surge absorbing element may be damaged. Add another surge absorbing provision to the relay to prevent damage.


## Precautions for the RU Relays

- Before operating the latching lever of the RU relay, turn off the power to the RU relay. After checking the circuit, return the latching lever to the original position.
- Do not use the latching lever as a switch. The durability of the latching lever is a minimum of 100 operations.
- When using DC loads on 4PDT relays, apply a positive voltage to terminals of neighboring poles and a negative voltage to the other terminals of neighboring poles to prevent the possibility of short circuits.
- DC relays with a diode have a polarity in the coil terminals. Apply the DC voltage to the correct terminals.


## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for idec manufacturer:
Other Similar products are found below :
LT7A-XE-G LT7A-XE-R LT7B-A250 LT7B-A250FB LW1B-M1C6-W LW6L-M1C24MG FB1T-000Z FB1W-XW1E-BV411MR FB3W$413 Z$ FC2A-KP1C FC4A-J8AT1 FC4A-T16S3 FC5A-C16R2C MM-SMART-24 MM-SMART-40 FT1A-C12RA-S FT1A-C12RA-W FT1A-C14SA-B PF3S-BP12 PS3X-D24AFG PS3X-Q12AFG GT3A-3AD24 GT3F-2EAD24 GT3S-2AF20 GT3W-A16AD24 ABD302N-R ABD410N-R ABFD411N-G ABN4F11-G ABPD201N-R HE2B-M211PB HE2G-21SH HE9Z-D3B HG9Z-2A1 HG9Z-XC300 ACSNO-6123-FB-C6002 RH3V2-UAC240V DFAN-031-B AL6M-LK1-G AL6M-P3-R AL6Q-M13-W AL6Q-M23P-QG ALFD29901DN-G-24V ALFN22211DNG-U ALFW224611D-W ALNE8811-G ALQW2B24611D-G ALW212611-G ALW22211DG ALW29902D-G-12V


[^0]:    AC: $\cos \varnothing=1.0, D C: L / R=0 \mathrm{~ms}$

