

- INDUSTRIAL RELAYS
- INDUSTRIAL CONTROL RELAYS


Relays-and-terminal module


Card relays


Fuji Electric FA Components \& Systems Co., Ltd.

## 03 <br> Industrial Relays <br> Industrial Control Relays <br> Time Delay Relays

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| Time Delay Relays |  |

## MINIMUM ORDERS

Orders amounting to less than $\mathbf{¥ 1 0 , 0 0 0}$ net per order will be charged as $¥ 10,000$ net per order plus freight and other charges.

## WEIGHTS AND DIMENSIONS

Weights and dimensions appearing in this catalog are the best information available at the time of going to press. FUJI ELECTRIC FA has a policy of continuous product improvement, and design changes may make this information out of date.
Please confirm such details before planning actual construction.

## INFORMATION IN THIS CATALOG IS SUBJECT TO CHANGE WITHOUT NOTICE.

## Bifurcated contacts with excellent electrical conductivity/SH-4, SH-5

## ■ Description

SH series industrial relays are designed to increase contact reliability and make them easy to use.
The relays' highly reliable, bifurcated contacts allow them to be used in lowlevel circuits of $5 \mathrm{~V}, 3 \mathrm{~mA}$.
Various optional function units such as auxiliary contact blocks, coil surge suppression units can be added to the relays, allowing fast and field modification.

$\square$ Types and ratings

| Type | SH-4 |  |  |  | SH-5 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pole (No.of contacts) | 4 |  | 8 |  | 5 |  |
| Contact arrangement | 4NO, 3NO+1NC, 2NO+2NC |  | $\begin{aligned} & 8 \mathrm{NO}, 7 \mathrm{NO}+1 \mathrm{NC}, 6 \mathrm{NO}+2 \mathrm{NC} \\ & 5 \mathrm{NO}+3 \mathrm{NC}, 4 \mathrm{NO}+4 \mathrm{NC} \end{aligned}$ |  | $\begin{aligned} & 5 \mathrm{NO}, 4 \mathrm{NO}+1 \mathrm{NC}, 3 \mathrm{NO}+2 \mathrm{NC} \\ & 2 \mathrm{NO}+3 \mathrm{NC}, 1 \mathrm{NO}+4 \mathrm{NC}, 5 \mathrm{NC} \end{aligned}$ |  |
| Thermal current (A) | 10 |  | 10 |  | 10 |  |
| Rated operational current (A) | Volts <br> 110V AC <br> 220 V AC <br> 440 V AC <br> 550 V AC | $\begin{aligned} & \text { AC-15 (ind.) } \\ & 6 \\ & 3 \\ & 1.5 \\ & 1.2 \end{aligned}$ | $\begin{aligned} & \text { AC-12 (res.) } \\ & 10 \\ & 8 \\ & 5 \\ & 5 \end{aligned}$ | $\begin{aligned} & \text { Volts } \\ & \text { 24V DC } \\ & \text { 48V DC } \\ & \text { 110V DC } \\ & \text { 220V DC } \end{aligned}$ | $\begin{aligned} & \hline \text { DC-13 (ind.) } \\ & 3 \\ & 1.5 \\ & 0.55 \\ & 0.27 \end{aligned}$ | $\begin{aligned} & \text { DC-12 (res.) } \\ & 5 \\ & 3 \\ & 2.5 \\ & 1 \end{aligned}$ |
| Standard operating coil voltage | $100 \mathrm{~V} 50 \mathrm{~Hz} / 100-110 \mathrm{~V} 60 \mathrm{~Hz}, 200 \mathrm{~V} 50 \mathrm{~Hz} / 200-220 \mathrm{~V} 60 \mathrm{~Hz}, 380 \mathrm{~V}-400 \mathrm{~V} 50 \mathrm{~Hz} / 400-440 \mathrm{~V} 60 \mathrm{~Hz}$ |  |  |  |  |  |
| Mechanical durability Electrical durability (AC-15) | 10 million operations <br> 500,000 operations (at operational current) |  |  |  |  |  |
| Operating cycles per hour | 1,800 |  |  |  |  |  |
| Ambient temperature | -5 to $+50^{\circ} \mathrm{C}$ |  |  |  |  |  |

■ Ordering code system
$\frac{S}{(1)} \frac{H}{(2)} \frac{04}{(3)} \frac{A-1}{(5)} \frac{22}{6}$
(1) $\overline{\text { (2) }} \overline{(34)} \overline{(5)} \overline{\text { (6) }} \overline{7}$ (8)

| (1) Product category |  | (5) Version |  |
| :---: | :---: | :---: | :---: |
| Description | Code | Description | Code |
| Industrial relay | S | Standard | A |
| (2) Series category |  | (6) Coil/contact specification |  |
| Description | Code | Description | Code |
| SH series | H | Standard |  |
| (3)4) Frame size |  | DC operated | G |
| Frame size | Code |  |  |
|  | (3) (4) | Mechanical latch |  |
| SH-4 | 0 | DC operated | D |
| SH-5 | 05 | With single-button contact | H |


| (7) Coil voltage |  | (8)(9) Contact arrangement |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Coil voltage | Code | Contact |  |  |
| $24 \mathrm{~V} 50 \mathrm{~Hz} / 24-26 \mathrm{~V} 60 \mathrm{~Hz}$ | E | arrangement | (8) | (9) |
| $48 \mathrm{~V} 50 \mathrm{~Hz} / 48-52 \mathrm{~V} 60 \mathrm{~Hz}$ | F | 4NO | 4 | 0 |
| $100 \mathrm{~V} 50 \mathrm{~Hz} / 100-110 \mathrm{~V} 60 \mathrm{~Hz}$ | 1 | $3 \mathrm{NO}+1 \mathrm{NC}$ | 3 | 1 |
| $100-110 \mathrm{~V} 50 \mathrm{~Hz} / 110-120 \mathrm{~V} 60 \mathrm{~Hz}$ | H | $2 \mathrm{NO}+2 \mathrm{NC}$ | 2 | 2 |
| $110-120 \mathrm{~V} 50 \mathrm{~Hz} / 120-130 \mathrm{~V} 60 \mathrm{~Hz}$ | K | 8NO | 8 | 0 |
| $200 \mathrm{~V} 50 \mathrm{~Hz} / 200-220 \mathrm{~V} 60 \mathrm{~Hz}$ | 2 | 7NO+1NC | 7 | 1 |
| $200-220 \mathrm{~V} 50 \mathrm{~Hz} / 220-240 \mathrm{~V} 60 \mathrm{~Hz}$ | M | 6NO+2NC | 6 | 2 |
| $220-240 \mathrm{~V} 50 \mathrm{~Hz} / 240-260 \mathrm{~V} 60 \mathrm{~Hz}$ | P | $5 \mathrm{NO}+3 \mathrm{NC}$ | 5 | 3 |
| $346-380 \mathrm{~V} 50 \mathrm{~Hz} / 380-420 \mathrm{~V} 60 \mathrm{~Hz}$ | S | 4NO+4NC | 4 | 4 |
| $380-400 \mathrm{~V} 50 \mathrm{~Hz} / 400-440 \mathrm{~V} 60 \mathrm{~Hz}$ | 4 | 5NO | 5 | 0 |
| $415-440 \mathrm{~V} 50 \mathrm{~Hz} / 440-480 \mathrm{~V} 60 \mathrm{~Hz}$ | T | $4 \mathrm{NO}+1 \mathrm{NC}$ | 4 | 1 |
| $480-500 \mathrm{~V} 50 \mathrm{~Hz} / 500-550 \mathrm{~V} 60 \mathrm{~Hz}$ | 5 | $3 \mathrm{NO}+2 \mathrm{NC}$ | 3 | 2 |
| 24 V DC | E | 2NO+3NC | 2 | 3 |
| 48V DC | F | 1NO+4NC | 1 | 4 |
| 100V DC | 1 | 5NC | 0 | 5 |

Industrial Relays
SH series
General information


- Front mounting


## Auxiliary contact block

2 or 4-pole
Highly reliable bifurcated contact can be used in low-level circuit of 5V, 3mA.

## Operation counter

This counter indicates the number of relay ON-OFF operations to ensure easy maintenance and inspection.

## Terminal cover

The relay can easily be fitted with terminal covers for finger safety.

## - Top mounting

## Coil drive unit

This unit controls ON-OFF operation for industrial relay with output from electronic equipment.

Coil surge suppression unit
This unit absorbs coil surge voltage due to relay ON-OFF operations.

## - Side mounting

 Auxiliary contact block 2-pole (1NO+1NC)- Separate mounting Off-delay release unit This industrial relay can be held in closed position even when the instantaneous power failure occurs.



## Standard type industrial relays

## - Description

They are compact and highly efficient and have a long service life, and are suited for industrial electrical control applications. Typical applications include machine tools, process lines, conveyors and automatic and semiautomatic equipment.
The maximum contact ratings are 550 volts AC and 220 volts DC. Operating coils with rating of up to 600 volts AC are available.

## - Features

- Mounting compatible with conventional SRC50 series industrial relays
- Employing of bifurcated contact to increase high contact reliability in low-level circuit use ( $5 \mathrm{~V}, 3 \mathrm{~mA}$ ) and single button auxiliary contact applicable for large current circuit use.


KKD06-038 SH-4/8-pole


KKD06-039 SH-5/5-pole

- Variety of optional function units available
Auxiliary contact block (2 or 4-pole) Off-delay release unit
Coil surge suppression unit Operation counter
- Snap-on 35mm IEC and DIN rail mounting available
- Meets JIS, IEC, BS, NEMA and VDE Standards
UL, CSA,TÜV, CCC, BV and LR approved
- Terminal numbers meet IEC

■ Contact ratings

| Type | Ordering code *2 | Contact | Pole | Rated thermal current (A) | Make and break capacity AC (A) | Rated operational current (A) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | AC Voltage (V) | Ind. AC-15 | Res. AC-12 | DC Voltage (V) | $\begin{aligned} & \text { Ind. *1 } \\ & \text { DC-13 } \end{aligned}$ | Res. DC-12 |
| SH-4 | SH04AA-■ | Bifurcated contact | $\begin{array}{\|l\|} \hline 4 \\ 8 \end{array}$ | 10 | $\begin{array}{\|l\|} \hline 60 \\ 30 \\ 15 \\ 12 \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline 110 \\ 220 \\ 440 \\ 550 \\ \hline \end{array}$ | $\begin{aligned} & 6 \\ & 3 \\ & 1.5 \\ & 1.2 \\ & \hline \end{aligned}$ | $\begin{array}{r} 10 \\ 8 \\ 5 \\ 5 \\ \hline \end{array}$ | $\begin{array}{r} 24 \\ 48 \\ 110 \\ 220 \\ \hline \end{array}$ | $\begin{aligned} & \hline 3 \\ & 1.5 \\ & 0.55 \\ & 0.27 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 5 \\ & 3 \\ & 2.5 \\ & 1 \\ & \hline \end{aligned}$ |
| SH-5 | SH05AA-■ | Bifurcated contact | 5 | 10 | $\begin{array}{\|l\|} \hline 60 \\ 30 \\ 15 \\ 12 \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline 110 \\ 220 \\ 440 \\ 550 \\ \hline \end{array}$ | $\begin{aligned} & 6 \\ & 3 \\ & 1.5 \\ & 1.2 \end{aligned}$ | $\begin{array}{r} 10 \\ 8 \\ 5 \\ 5 \end{array}$ | $\begin{array}{r} 24 \\ 48 \\ 110 \\ 220 \\ \hline \end{array}$ | $\begin{aligned} & 3 \\ & 1.5 \\ & 0.55 \\ & 0.27 \\ & \hline \end{aligned}$ | $\begin{aligned} & 5 \\ & 3 \\ & 2.5 \\ & 1 \end{aligned}$ |
| SH-4H | SH04AH-■ $\square$ | Single contact | $\begin{array}{\|l\|} \hline 4 \\ 8 \end{array}$ | 10 | $\begin{array}{\|l\|} \hline 60 \\ 60 \\ 40 \\ 40 \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline 110 \\ 220 \\ 440 \\ 550 \\ \hline \end{array}$ | $\begin{aligned} & 6 \\ & 6 \\ & 4 \\ & 4 \\ & \hline \end{aligned}$ | $\begin{aligned} & 10 \\ & 10 \\ & 10 \\ & 10 \\ & \hline \end{aligned}$ | $\begin{array}{r} 24 \\ 48 \\ 110 \\ 220 \\ \hline \end{array}$ | $\begin{aligned} & 5 \\ & 1.5 \\ & 0.7 \\ & 0.27 \\ & \hline \end{aligned}$ | $\begin{array}{r} 10 \\ 5 \\ 4 \\ 1 \\ \hline \end{array}$ |
| SH-5H | SH05AH-■ $\square$ | Single contact | 5 | 10 | $\begin{array}{\|l} \hline 60 \\ 60 \\ 40 \\ 40 \end{array}$ | $\begin{array}{\|l\|} \hline 110 \\ 220 \\ 440 \\ 550 \\ \hline \end{array}$ | $\begin{aligned} & 6 \\ & 6 \\ & 4 \\ & 4 \end{aligned}$ | $\begin{aligned} & 10 \\ & 10 \\ & 10 \\ & 10 \end{aligned}$ | $\begin{array}{r} 24 \\ 48 \\ 110 \\ 220 \end{array}$ | $\begin{aligned} & 5 \\ & 1.5 \\ & 0.7 \\ & 0.27 \end{aligned}$ | $\begin{array}{r} 10 \\ 5 \\ 4 \\ 1 \end{array}$ |

Notes: *1 Time constant is less than 70 ms .
*2 Enter the coil voltage code in the mark.
Enter the contact arrangement code in the $\square$ mark.

- 8-pole type $\mathrm{SH}-4(\mathrm{H})$ is a combination of 4-pole type $\mathrm{SH}-4(\mathrm{H})$ and add-on auxiliary contact block $\mathrm{SZ}-\mathrm{A} \square(\mathrm{H})$.

Coil voltage

| Type | Operating coil voltage *1 | Coil voltage code *2 | Operating voltage range | Wiring |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline \text { SH-4 } \\ & \text { SH-5 } \end{aligned}$ | $24 \mathrm{~V} 50 \mathrm{~Hz} / 24$ to 26 V 60 Hz $48 \mathrm{~V} 50 \mathrm{~Hz} / 48$ to 52 V 60 Hz | $\begin{aligned} & \mathrm{E} \\ & \mathrm{~F} \end{aligned}$ | 0.85 to 1.1 times coil rated voltage |  |
| $\begin{aligned} & \text { SH-4H } \\ & \text { SH-5H } \end{aligned}$ | $100 \mathrm{~V} 50 \mathrm{~Hz} / 100$ to 110 V 60 Hz <br> 110 to $120 \mathrm{~V} 50 \mathrm{~Hz} / 120$ to 130 V 60 Hz <br> $200 \mathrm{~V} 50 \mathrm{~Hz} / 200$ to 220 V 60 Hz <br> 220 to $240 \mathrm{~V} 50 \mathrm{~Hz} / 240$ to 260 V 60 Hz <br> 346 to $380 \mathrm{~V} 50 \mathrm{~Hz} / 380$ to 420 V 60 Hz 380 to $400 \mathrm{~V} 50 \mathrm{~Hz} / 400$ to 440 V 60 Hz 415 to $440 \mathrm{~V} 50 \mathrm{~Hz} / 440$ to 480 V 60 Hz 480 to $500 \mathrm{~V} 50 \mathrm{~Hz} / 500$ to 550 V 60 Hz | $\begin{aligned} & 1 \\ & \mathrm{~K} \\ & \mathbf{2} \\ & \mathrm{P} \\ & \mathbf{S} \\ & \mathbf{4} \\ & \mathbf{T} \\ & \mathbf{5} \end{aligned}$ |  |  |

Notes: ${ }^{* 1}$ Other voltages between 24 V and 600 V AC are available on request.
*2 When ordering, specify the coil voltage code.

- Coil characteristics

| Type | Pole | Power consumption |  | Pick-up voltage (V) |  | Drop-out voltage (V) |  | Watt loss (W) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Inrush (VA) | Sealed (VA) | $\begin{aligned} & 200 \mathrm{~V} \\ & 50 \mathrm{~Hz} \end{aligned}$ | $\begin{aligned} & 220 \mathrm{~V} \\ & 60 \mathrm{~Hz} \end{aligned}$ | $\begin{aligned} & 200 \mathrm{~V} \\ & 50 \mathrm{~Hz} \end{aligned}$ | $\begin{aligned} & 220 \mathrm{~V} \\ & 60 \mathrm{~Hz} \end{aligned}$ | $\begin{aligned} & 200 \mathrm{~V} \\ & 50 \mathrm{~Hz} \end{aligned}$ | $\begin{aligned} & 220 \mathrm{~V} \\ & 60 \mathrm{~Hz} \end{aligned}$ |
| SH-4, 4H | 4 | 95 | 9 | 105-125 | 116-136 | 70-98 | 80-110 | 2.7 | 2.8 |
| SH-4, 4H | 8 | 95 | 9 | 105-125 | 116-136 | 70-98 | 80-110 | 2.7 | 2.8 |
| SH-5, 5H | 5 | 95 | 9 | 105-125 | 116-136 | 70-98 | 80-110 | 2.7 | 2.8 |

Note: Coil rating $200 \mathrm{~V} 50 \mathrm{~Hz} / 200-220 \mathrm{~V} 60 \mathrm{~Hz}$

## ■ Operating characteristics

| Type | Pole | Contact arrangement | Voltage (V) | $\begin{aligned} & \text { Frequency } \\ & (\mathrm{Hz}) \end{aligned}$ | Pick-up time(ms.) <br> NO contact NC contact <br> ON OFF |  | Drop-out ti NO contact OFF | ms.) <br> NC contact <br> ON |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SH-4, 4H | 4 | 2NO+2NC | 200 | 50 | 9-20 | 5-15 | 5-15 | 9-20 |
| SH-4, 4H | 8 | 4NO+4NC | 200 | 50 | 9-20 | 5-15 | 5-15 | 9-20 |
| SH-5, 5H | 5 | $3 \mathrm{NO}+2 \mathrm{NC}$ | 200 | 50 | 9-20 | 5-15 | 5-15 | 9-20 |

Note: Coil rating $200 \mathrm{~V} 50 \mathrm{~Hz} / 200-220 \mathrm{~V} 60 \mathrm{~Hz}$

Performance data (AC-15)

| Type | Pole | Making current | Breaking current | Operating cycles <br> per hour | Voltage | Life expectancy(operations) <br> Electrical |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| SH-4, 4H | 4 | 10 le | 1 le | 1800 | $220 \mathrm{~V} / 440 \mathrm{~V}$ | 500,000 |
| SH-4, 4H | 8 | 10 le | 1 le | $220 \mathrm{~V} / 440 \mathrm{~V}$ | 10 million |  |
| SH-5, 5H | 5 | 10 le | 1 le | $220 \mathrm{~V} / 440 \mathrm{~V}$ | 500,000 |  |

Note: le: Rated operational current (A)

■ Combination of industrial relay and auxiliary contact block
The standard type industrial relays can be used according to the combination with the auxiliary contact blocks shown below.

| Industrial relay Bifurcated contacts |  | Add-on auxiliary contact block |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Contact | SZ-A40 | SZ-A31 | SZ-A22 | $\begin{aligned} & \text { SZ-A20 } \\ & \text { 2NO } \end{aligned}$ | $\begin{aligned} & \text { SZ-A11 } \\ & \text { 1NO+1NC } \end{aligned}$ | $\begin{aligned} & \text { SZ-A02 } \\ & \text { 2NC } \end{aligned}$ | Side mounting SZ-AS1x2$2 \mathrm{NO}+2 \mathrm{NC}$ | $\begin{aligned} & \text { SZ-AS1 } \\ & \text { 1NO+1NC } \end{aligned}$ |
|  | arrangement | 4NO | 3NO+1NC | 2NO+2NC |  |  |  |  |  |
| SH-4 | 4NO | 8NO | 7NO+1NC | 6NO+2NC | 6NO | 5NO+1NC | 4NO+2NC | 6NO+2NC | 5NO+1NC |
|  | 3NO+1NC | 7NO+1NC | 6NO+2NC | 5NO+3NC | 5NO+1NC | $4 \mathrm{NO}+2 \mathrm{NC}$ | $3 \mathrm{NO}+3 \mathrm{NC}$ | 5NO+3NC | 4NO+2NC |
|  | 2NO+2NC | 6NO+2NC | 5NO+3NC | 4NO+4NC | 4NO+2NC | 3NO+3NC | $2 \mathrm{NO}+4 \mathrm{NC}$ | 4NO+4NC | 3NO+3NC |
|  | 8NO | - | - | - | - | - | - | - | - |
|  | 7NO+1NC | - | - | - | - | - | - | - | - |
|  | 6NO+2NC | - | - | - | - | - | - | - | - |
|  | 5NO+3NC | - | - | - | - | - | - | - | - |
|  | 4NO+4NC | - | - | - | - | - | - | - | - |
| SH-5 | 5NO | 9NO | 8NO+1NC | 7NO+2NC | 7NO | 6NO+1NC | 5NO+2NC | 7NO+2NC | 6NO+1NC |
|  | 4NO+1NC | 8NO+1NC | 7NO+2NC | 6NO+3NC | 6NO+1NC | 5NO+2NC | 4NO+3NC | 6NO+3NC | 5NO+2NC |
|  | 3NO+2NC | 7NO+2NC | 6NO+3NC | 5NO+4NC | 5NO+2NC | 4NO+3NC | $3 \mathrm{NO}+4 \mathrm{NC}$ | $5 \mathrm{NO}+4 \mathrm{NC}$ | 4NO+3NC |
|  | 2NO+3NC | 6NO+3NC | 5NO+4NC | - | 4NO+3NC | $3 \mathrm{NO}+4 \mathrm{NC}$ | - | - | 3NO+4NC |
|  | 1NO+4NC | 5NO+4NC | $-$ | - | $3 \mathrm{NO}+4 \mathrm{NC}$ | - | - | - | - |
|  | 5NC | 4NO+5NC | - | - | 2NO+5NC | - | - | - | - |


| Industrial relay Single contact |  | Add-on auxiliary contact block Front mounting |  |  | Notes: <br> - Both front mounting and side mounting auxiliary contact blocks cannot |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Contact arrangement | $\begin{aligned} & \text { SZ-A40H } \\ & \text { 4NO } \end{aligned}$ | $\begin{aligned} & \text { SZ-A31H } \\ & \text { 3NO+1NC } \end{aligned}$ | $\begin{aligned} & \text { SZ-A22H } \\ & 2 \mathrm{NO}+2 \mathrm{NC} \end{aligned}$ | be mounted on a relay at a time. <br> - Any auxiliary contact blocks cannot be mounted on 8-pole type SH-4 and $\mathrm{SH}-4 \mathrm{H}$ relays. |
| SH-4H | 4NO | 8NO | 7NO+1NC | 6NO+2NC | - Side mounting contact blocks (SZ-AS1), with bifurcated contacts, can |
|  | $3 \mathrm{NO}+1 \mathrm{NC}$ | - | - | - | be mounted on SH-4H and SH-5H. |
|  | 2NO+2NC | - | 5NO+3NC | 4NO+4NC |  |
| SH-5H | 5NO | 9NO | $8 \mathrm{NO}+1 \mathrm{NC}$ | 7NO+2NC | Ordering information Specify the following: 1. Ordering code |
|  | $4 \mathrm{NO}+1 \mathrm{NC}$ | ONO | 8NO+1NC | 7NO+2NC |  |
|  | $3 \mathrm{NO}+2 \mathrm{NC}$ | - | 6NO+3NC | 5NO+4NC |  |
|  | 2NO+3NC | - | - | - |  |
|  | 1NO+4NC | $-$ | - | - |  |
|  | 5NC | 4NO+5NC | - | - |  |

## ■ Dimensions, mm <br> SH-4, 4H/4-pole



## SH-4, 4H/8-pole



Mass: 0.36 kg


NO NC
14

5 -


41
$\underbrace{03}_{04} 11 t_{24}^{1}$

32
$)_{0}^{1}$
$\underbrace{03}_{04} 12$
0311213141
$)^{1}$
0412223242

- Use the two mounting holes on a diagonal line to mount a relay.
- Mounting holes indicated by (1) and (2) are compatible with those of SRC type.
- Mounting holes indicated by (3) conform to IEC Standards.


23

14
02

Mass: 0.34 kg



## SH-5, 5H/5-pole

$\begin{array}{ll}\text { NO } & \text { NC } \\ 1 & 4\end{array}$


71


62


44 (
3 1


13213343

22

$\qquad$

■ Contact arrangement
NO NC
$1 \%$
${ }_{14}^{13} 234344_{4}^{33}$


## Industrial Relays

## SH series

DC-operated type

## DC-operated industrial relays

## ■ Description

The operating coil is a DC type instead of $A C$ and is energized by a DC power source.
The coil ratings from 24 V DC to 220 V DC. The maximum contact ratings are 550 V AC or 220 V DC.
These relays are typically used where DC is used as a power source on switchboards. Where AC is used as a power source, sequence control is frequently lost due to the troubles such as power failure or momentary voltage drop.
In the case of DC-control, a battery power supply is frequently used because it is not susceptible to external influences. DC-operated relays are highly suitable for important control applications.

## - Features

- Employing of bifurcated contact to increase high contact reliability in low-level circuit use ( $5 \mathrm{~V}, 3 \mathrm{~mA}$ )
- Variety of optional function units available


Auxiliary contact block (2 or 4-pole)
Coil surge suppression unit
Operation counter

- Snap-on 35 mm IEC and DIN rail mountings available
- Meets JIS, IEC, BS, NEMA and VDE Standards
UL, CSA, TÜV, CCC and BV approved
- Terminal numbers meet IEC


## - Performance data

Mechanical durability: 10 million operations
Electrical durability: 500,000 operations (at AC-15 rated operational current) Operating cycles per hour:1800
Allowable ambient temp.:
$-5^{\circ}$ to $+50^{\circ} \mathrm{C}$

Contact ratings


Notes: *1 Time constant is less than 70 ms .
*2 Enter the coil voltage code in the $\square$ mark.
Enter the contact arrangement code in the $\square$ mark.

## - Coil ratings

| Type | Pole | Contact arrangement | Operating coil <br> voltage (V DC) | Code | Power <br> consumption(W) |
| :--- | :--- | :--- | :---: | :--- | :--- |
| SH-4/G | 4 | $4 N O, 3 N O+1 N C, 2 N O+2 N C$ | 24 | $\mathbf{E}$ | 7 |
|  | $\mathbf{8}$ | $8 N O, 7 N O+1 N C, 6 N O+2 N C$ | 48 | $\mathbf{F}$ |  |
|  |  | $5 N O+3 N C, 4 N O+4 N C$ | 100 | $\mathbf{1}$ |  |
| SH-5/G | 5 | $5 N O, 4 N O+1 N C, 3 N O+2 N C$ | 200 | $\mathbf{H}$ |  |
|  |  | $2 N O+3 N C, 1 N O+4 N C, 5 N C$ | 220 | $\mathbf{2}$ |  |

## ■ Ordering information

Specify the following:

1. Ordering code

- Combination with auxiliary contact blocks
Same as standard type.
See page 03/4.

■ Operating characteristics

| Type | Pole | Contact <br> arrangement | Voltage | Pick-up time (ms.) <br> NO contact ON |  | NC contact OFF | Drop-out time (ms.) <br> NO contact OFF |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| SH-4/G | 4 | 2NO+2NC contact ON | 100V DC | $45-50$ | $35-40$ | $25-30$ |  |
|  | 8 | 4NO+4NC | 100V DC | $45-50$ | $35-40$ | $20-25$ | $25-30$ |
| SH-5/G | 5 | $3 N O+2 N C$ | 100 V DC | $45-50$ | $35-40$ | $20-25$ | $25-30$ |

Note: Coil rating 100V DC

## ■ Dimensions, mm

## SH-4/G, 4-pole



Mass: 0.55 kg

## ■ Contact arrangement

NO NC

$22 \int_{14}^{13} 212232$

## SH-4/G, 8-pole



Mass: 0.59 kg

7.7. 10.


SH-5/G, 5-pole


Mass: 0.58 kg


Notes on panel drilling

- Use the two mounting holes on a diagonal line to mount a relay.
- Mounting holes indicated by (1) and (2) are compatible with those of SRC type.
- Mounting holes indicated by (3) conform to IEC Standards.

23

14
$-$
$\underbrace{03}_{04}$
$-\quad 5$
5 -

41


32

$\begin{array}{cc}\text { NO } & \text { NC } \\ 1 & 4\end{array}$
8 -

$7 \quad 1$



53


$\begin{array}{cc}\text { NO } & \text { NC } \\ 1 & 4\end{array}$

:101

## Industrial Relays

## SH series

UL and CSA approved

## UL and CSA appproved



UL file No. E44592
CSA file No. LR20479
$\square$ Types and ratings

- AC operated

| Type | Ordering code | Pole | Continuous current (A) | Rated operational current (A) |  |  |  |  |  | Rating code |  | Contact arragement | Operating coil |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SH-4 | SH04AA-■ $\square$ | 4 | 10 | $\begin{aligned} & 120 \\ & 240 \\ & 480 \\ & 600 \end{aligned}$ | $\begin{aligned} & 60 \\ & 30 \\ & 15 \\ & 12 \end{aligned}$ | $\begin{aligned} & 6 \\ & 3 \\ & 1.5 \\ & 1.2 \end{aligned}$ | $\begin{aligned} & 125 \\ & 250 \end{aligned}$ | $\begin{aligned} & 0.55 \\ & 0.27 \end{aligned}$ | $\begin{aligned} & 0.55 \\ & 0.27 \end{aligned}$ | A600 | Q300 | $\begin{aligned} & 4 \mathrm{NO} \\ & 3 \mathrm{NO}+1 \mathrm{NC} \\ & 2 \mathrm{NO}+2 \mathrm{NC} \end{aligned}$ | Available for 24 V to 600 V AC $50 / 60 \mathrm{~Hz}$ |
|  |  | 8 | 10 | $\begin{aligned} & 120 \\ & 240 \\ & 480 \\ & 600 \\ & \hline \end{aligned}$ | $\begin{aligned} & 60 \\ & 30 \\ & 15 \\ & 12 \end{aligned}$ | $\begin{aligned} & 6 \\ & 3 \\ & 1.5 \\ & 1.2 \\ & \hline \end{aligned}$ | $\begin{aligned} & 125 \\ & 250 \end{aligned}$ | $\begin{aligned} & 0.55 \\ & 0.27 \end{aligned}$ | $\begin{aligned} & 0.55 \\ & 0.27 \end{aligned}$ | A600 | Q300 | $\begin{aligned} & \text { 8NO, 7NO+1NC } \\ & 6 \mathrm{NO}+2 \mathrm{NC} \\ & 5 \mathrm{NO}+3 \mathrm{NC} \\ & 4 \mathrm{NO}+4 \mathrm{NC} \end{aligned}$ |  |
| SH-5 | SH05AA-■ $\square$ | 5 | 10 | $\begin{aligned} & 120 \\ & 240 \\ & 480 \\ & 600 \end{aligned}$ | $\begin{aligned} & 60 \\ & 30 \\ & 15 \\ & 12 \end{aligned}$ | $\begin{aligned} & 6 \\ & 3 \\ & 1.5 \\ & 1.2 \end{aligned}$ | $\begin{aligned} & 125 \\ & 250 \end{aligned}$ | $\begin{aligned} & 0.55 \\ & 0.27 \end{aligned}$ | $\begin{aligned} & 0.55 \\ & 0.27 \end{aligned}$ | A600 | Q300 | $\begin{aligned} & \text { 5NO, 4NO+1NC } \\ & 3 \mathrm{NO}+2 \mathrm{NC} \\ & \text { 2NO+3NC } \\ & \text { 1NO+4NC, } 5 \mathrm{NO} \end{aligned}$ |  |

Notes: • SH-4 type with 8-pole is a combination of SH-4 type industrial relay with 4-pole and SZ-A $\square$ (Front mounting) type auxiliary contact block with 4-pole.

- Enter the coil voltage code in the $\begin{aligned} & \text { mark. See page 03/1. }\end{aligned}$

Enter the contact arrangement code in the $\square$ mark. See page 03/1.

- DC operated

| Type | Ordering code | Pole | Continuous current (A) | Rated operational current (A) |  |  |  |  |  | Rating code |  | Contact arragement | Operating coil |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SH-4/G | SH04AG-■ $\square$ | 4 | 10 | $\begin{aligned} & 120 \\ & 240 \\ & 480 \\ & 600 \end{aligned}$ | $\begin{aligned} & 60 \\ & 30 \\ & 15 \\ & 12 \end{aligned}$ | $\begin{aligned} & \hline 6 \\ & 3 \\ & 1.5 \\ & 1.2 \\ & \hline \end{aligned}$ | $\begin{aligned} & 125 \\ & 250 \end{aligned}$ | $\begin{aligned} & 0.55 \\ & 0.27 \end{aligned}$ | $\begin{aligned} & 0.55 \\ & 0.27 \end{aligned}$ | A600 | Q300 | $\begin{aligned} & 4 \mathrm{NO} \\ & 3 \mathrm{NO}+1 \mathrm{NC} \\ & 2 \mathrm{NO}+2 \mathrm{NC} \end{aligned}$ | Available for 24 V to 220 V DC |
|  |  | 8 | 10 | $\begin{aligned} & 120 \\ & 240 \\ & 480 \\ & 600 \end{aligned}$ | $\begin{aligned} & 60 \\ & 30 \\ & 15 \\ & 12 \end{aligned}$ | $\begin{aligned} & 6 \\ & 3 \\ & 1.5 \\ & 1.2 \end{aligned}$ | $\begin{aligned} & 125 \\ & 250 \end{aligned}$ | $\begin{aligned} & 0.55 \\ & 0.27 \end{aligned}$ | $\begin{aligned} & 0.55 \\ & 0.27 \end{aligned}$ | A600 | Q300 | $\begin{aligned} & 8 \mathrm{NO}, 7 \mathrm{NO}+1 \mathrm{NC} \\ & 6 \mathrm{NO}+2 \mathrm{NC} \\ & 5 \mathrm{NO}+3 \mathrm{NC} \\ & 4 \mathrm{NO}+4 \mathrm{NC} \end{aligned}$ |  |
| SH-5/G | SH05AG-■ $\square$ | 5 | 10 | $\begin{aligned} & 120 \\ & 240 \\ & 480 \\ & 600 \end{aligned}$ | $\begin{aligned} & 60 \\ & 30 \\ & 15 \\ & 12 \end{aligned}$ | $\begin{aligned} & 6 \\ & 3 \\ & 1.5 \\ & 1.2 \end{aligned}$ | $\begin{aligned} & 125 \\ & 250 \end{aligned}$ | $\begin{aligned} & 0.55 \\ & 0.27 \end{aligned}$ | $\begin{aligned} & 0.55 \\ & 0.27 \end{aligned}$ | A600 | Q300 | $\begin{aligned} & 5 \mathrm{NO}, 4 \mathrm{NO}+1 \mathrm{NC} \\ & 3 \mathrm{NO}+2 \mathrm{NC} \\ & \text { 2NO+3NC } \\ & \text { 1NO+4NC, } 5 \mathrm{NC} \end{aligned}$ |  |

Notes: • SH-4/G type with 8-pole is a combination of SH-4/G type industrial relay with 4-pole and SZ-A $\square$ (Front mounting) type auxiliary contact block with 4pole.

- Enter the coil voltage code in the mark.

Enter the contact arrangement code in the $\square$ mark.

## ■ Ordering information

Specify the following:

1. Ordering code

## ■ Dimentions

Same as standard type industrial relay.
See page 03/5 and 03/7.

## - Combination with auxiliary contact blocks

Same as standard type.
See page 03/4.

## TÜV and CCC approved



TÜV license No. R9151523
CCC Certificated No. 2003010309087168

Types and ratings

- AC operated, bifurcated contact

| Type | Ordering code *2 | Contact | Pole | Rated | Make and break capacity AC (A) | Rated operational current (A) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | current <br> (A) |  | AC <br> Voltage (V) | Ind. AC-15 | Res. AC-12 | DC <br> Voltage (V) | $\begin{aligned} & \text { Ind. *1 } \\ & \text { DC-13 } \end{aligned}$ | Res. DC-12 |
| SH-4 | SH04AA-■ $\square$ | Bifurcated contact | $\begin{array}{\|l\|} \hline 4 \\ 8 \end{array}$ | 10 | 60 | 110 | 6 | 10 | 24 | 3 | 5 |
|  |  |  |  |  | 30 | 220 | 3 | 8 | 48 | 1.5 | 3 |
|  |  |  |  |  | 15 | 440 | 1.5 | 5 | 110 | 0.55 | 2.5 |
|  |  |  |  |  | 12 | 550 | 1.2 | 5 | 220 | 0.27 | 1 |
| SH-5 | SH05AA-■ $\square$ | Bifurcated contact | 5 | 10 | 60 | 110 | 6 | 10 | 24 | 3 | 5 |
|  |  |  |  |  | 30 | 220 | 3 | 8 | 48 | 1.5 | 3 |
|  |  |  |  |  | 15 | 440 | 1.5 | 5 | 110 | 0.55 | 2.5 |
|  |  |  |  |  | 12 | 550 | 1.2 | 5 | 220 | 0.27 | 1 |

Notes: *1 Time constant is less than 70ms.
*2 Enter the coil voltage code in the mark.
Enter the contact arrangement code in the $\square$ mark.

- 8-pole type $\mathrm{SH}-4(\mathrm{H})$ is a combination of 4-pole type $\mathrm{SH}-4(\mathrm{H})$ and add-on auxiliary contact block $\mathrm{SZ}-\mathrm{A} \square(\mathrm{H})$.
- DC operated

| Type | Ordering code *2 | Pole | Rated thermal current (A) | Make and break capacity AC (A) | Rated op <br> AC <br> Voltage <br> (V) | ional c <br> Ind. AC-15 | (A) <br> Res. AC-12 | DC <br> Voltage <br> (V) | $\begin{aligned} & \text { Ind. *1 } \\ & \text { DC-13 } \end{aligned}$ | Res. DC-14 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SH-4/G | SH04AG-■ $\square$ | $\begin{aligned} & \hline 4 \\ & 8 \end{aligned}$ | 10 | $\begin{aligned} & \hline 60 \\ & 30 \\ & 15 \\ & 12 \end{aligned}$ | $\begin{array}{\|l\|} \hline 110 \\ 220 \\ 440 \\ 550 \\ \hline \end{array}$ | $\begin{aligned} & \hline 6 \\ & 3 \\ & 1.5 \\ & 1.2 \end{aligned}$ | $\begin{array}{r} 10 \\ 8 \\ 5 \\ 5 \end{array}$ | 24 48 110 220 | $\begin{aligned} & 3 \\ & 1.5 \\ & 0.55 \\ & 0.27 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 5 \\ & 3 \\ & 2.5 \\ & 1 \\ & \hline \end{aligned}$ |
| SH-5/G | SH05AG-■ $\square$ | 5 | 10 | $\begin{aligned} & 60 \\ & 30 \\ & 15 \\ & 12 \end{aligned}$ | $\begin{array}{\|l\|} \hline 110 \\ 220 \\ 440 \\ 550 \end{array}$ | $\begin{aligned} & \hline 6 \\ & 3 \\ & 1.5 \\ & 1.2 \end{aligned}$ | $\begin{array}{r} 10 \\ 8 \\ 5 \\ 5 \end{array}$ | $\begin{array}{r} 24 \\ 48 \\ 110 \\ 220 \end{array}$ | $\begin{aligned} & 3 \\ & 1.5 \\ & 0.55 \\ & 0.27 \end{aligned}$ | $\begin{aligned} & 5 \\ & 3 \\ & 2.5 \\ & 1 \end{aligned}$ |

Notes: *1 Time constant is less than 70 ms .
*2 Enter the coil voltage code in the $\square$ mark.
Enter the contact arrangement code in the $\square$ mark.

CCC approved

- AC operated, single contact

| Type | Certificate No. |
| :--- | :--- |
| SH-4H | 2003010309087168 |

- With extra pick-up operating coil

| Type | Certificate No. |
| :--- | :--- |
| SH-4/U | 2003010309087168 |
| SH-5/U |  |


| Description | Type | Applicable type | Certificate No. |
| :---: | :---: | :---: | :---: |
| Front mounting, bifurcated | $\begin{array}{\|l\|l} \hline \text { SZ-A40 } \\ \text { SZZA31 } \\ \text { SZ-A22 } \\ \text { SZ-A20 } \\ \text { SZ-A11 } \\ \text { SZ-A02 } \end{array}$ | SH-4, SH-5 | Certified according to an applicable industrial type |
| Front mounting, single button | $\begin{array}{\|l\|} \hline \text { SZ-A40H } \\ \text { SZ-A31H } \end{array}$ SZ-A22H | SH-4, SH-5 |  |
| Side mounting, bifurcated | SZ-AS1 | SH-4, SH-5 |  |
| Side mounting, single button | SZ-AS1H | SH-4, SH-5 |  |

## ■ Ordering information

Specify the following:

1. Ordering code
2. CCC approved

## Industrial Relays

## SH series

## Off-delay release type

## Off-delay release industrial relays

## ■ Description

This type of control relay has a capacitor connected in parallel with the operating coil, and the contacts are released with a delay of 1 to 5 seconds after the coil has been deenergized. If a momentary voltage drop or a power failure in AC control power supply of standard type control relay takes place, the operating coils are de-energized. Reclosing of the contacts must be carried out every time. The off-delay release relay is so designed that in the event of a brief power outage the coil will not release the contacts and control sequence is maintained.

## - Operation

The power supply is fed to the rectifier which in turn charges the capacitor.
When a power failure takes place, the discharge current flows into the magnetic coil which holds the relay closed for 1 to 5 seconds. When the switch (SW) is opened the contacts will immediately open without delay.

Off-delay release unit (SZ-DE)



Types and ordering codes

| Type Contactor | Off-delay release unit | Ordering code Contactor | Off-delay release unit | Contact arrangement | Rated thermal current (A) | Make and break capacity at $A C(A)$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SH-4/G | $\begin{aligned} & \text { SZ-DE100 } \\ & \text { SZ-DE110 } \\ & \text { SZ-DE200 } \\ & \text { SZ-DE220 } \end{aligned}$ | SH04AG-■ $\square$ | $\begin{aligned} & \text { SZ1DE100 } \\ & \text { SZ1DE110 } \\ & \text { SZ1DE200 } \\ & \text { SZ1DE220 } \end{aligned}$ | 4NO, 3NO+1NC, 2NO+2NC | 10 | $\begin{aligned} & 66 \\ & 33 \\ & 16.5 \\ & 13.2 \end{aligned}$ |
|  |  |  |  | 8NO, 7NO+1NC, 6NO+2NC |  |  |
|  |  |  |  | 5NO+3NO, 4NO+4NC |  |  |
| SH-5/G | SZ-DE100 | SH05AG-■ $\square$ | $\begin{aligned} & \text { SZ1DE100 } \\ & \text { SZ1DE110 } \\ & \text { SZ1DE200 } \\ & \text { SZ1DE220 } \end{aligned}$ | $\begin{aligned} & 5 \mathrm{NO}, 4 \mathrm{NO}+1 \mathrm{NC}, 3 \mathrm{NO}+2 \mathrm{NC} \\ & 2 \mathrm{NO}+3 \mathrm{NC}, 1 \mathrm{NO}+4 \mathrm{NC}, 5 \mathrm{NC} \end{aligned}$ | 10 | 66 |
|  | SZ-DE110 |  |  |  |  | 33 |
|  | SZ-DE200 |  |  |  |  | 16.5 |
|  | SZ-DE220 |  |  |  |  | 13.2 |

Notes: • Enter the coil voltage code in the mark.
Enter the contact arrangement code in the $\square$ mark.

- Rated operational current: Same as DC-operated type. See page 03/6.


## - Performance data

| Type |  | Hold time | Oper |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { SH-4/G+SZ-DED } \\ & \text { SH-5/G+SZ-DE } \end{aligned}$ |  | 1 to 5 sec . | 600 |
| ■ Operating voltage and frequency <br> - Magnetic coil |  |  |  |
| $\begin{aligned} & \hline \text { Type } \\ & \hline \text { SH-4/G } \\ & \text { SH-5/G } \end{aligned}$ | Voltage | C |  |
|  | 100 V DC | 1 |  |
|  | 110 V DC | H |  |
|  | 200V DC | 2 |  |
|  | 220 V DC | M |  |

- OFF-delay release unit

| Type | Input voltage |
| :--- | :--- |
| SZ-DE100 | 100 V AC $50 / 60 \mathrm{~Hz}$ |
| SZ-DE110 | 110 V AC $50 / 60 \mathrm{~Hz}$ |
| SZ-DE200 | 200 V AC $50 / 60 \mathrm{~Hz}$ |
| SZ-DE220 | 220 V AC $50 / 60 \mathrm{~Hz}$ |

■ Combination with auxiliary contact blocks
Same as standard type.
See page 03/4.

## Mass: 0.85 kg

- Industrial relay:

See page 03/7, DC-operated industrial relay

## ■ Wiring diagram



■ Ordering information
Specify the following:

1. Ordering code

Note:
When ordering, make sure that the input voltage (AC) of the OFF-delay release unit is equal to the operating voltage (DC) of the industrial relay. Example:
SZ-DE 100V AC 50Hz+SH-5/G 100V DC (OFF-delay release unit)+(Relay)

## Mechanical latch industrial relays

## - Description

Mechanical latch relays are used where operating sequence continuity must be maintained regardless of any outside interruptions, such as power failures or momentary voltage drop.
These relays are provided with two coils.
One is a closing coil (CC) and the other is a trip coil (TC). An interlocking circuit is provided between the CC coil and TC coil. Since no coil voltage is applied during operation it is extremely economical and also quiet.

## ■ Operating method <br> - Closing

When the closing coil is energized the latch mechanism interlocks to latch and the NC contact connected in series with the closing coil opens and the coil is de-energized.

## Operating notes

- When carrying out a sequence operating check make sure that the load is disconnected.
- The electrical signal time for closing and tripping should be 0.3 sec . or more.
- Both the closing and tripping coils are short time rating.
Closing coil: Max. 30 seconds
Trip coil: Max. 15 seconds
- Since the relay and the latch mechanisms are adjusted at the time of assembly, do not strip nor replace the contacts in the field.
- If current is applied simultaneously to both the closing and tripping circuits, the coils may be heated and damaged. An interlocking circuit is required to prevent this.

- Tripping

When the trip coil is energized the latch is released and tripping is carried out by means of the back spring. At this time the NO contact connected in series with the tripping coil opens.

## - Performance data

- Mechanical durability: 1 million operations
- Electrical durability: 500,000 operations (at AC-15 rated operational current)
- Operating cycles per hour: 1200
- Allowable ambient temp.: $-5^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$


## ■ Ordering information

Specify the following:

1. Ordering code

Notes:

1. Mechanical latch units cannot be sold separately.
2. Do not detach mechanical latch units from relays and do not make modifications such as attaching mechanical latch units to other industrial relays.


## ■ Manual operating sequence

Closing: Press the button in the direction of the arrow.
Tripping: Push the lever in the direction of the arrow.


Types and ordering code

| AC operated Type | Ordering code | DC operated Type | Ordering code | Contact arrangement | Rated thermal current (A) | Make/break capacity AC (A) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SH-4/V | SH04AV-■ $\square$ | SH-4/VG | SH04AD-■ $\square$ | 3NO, 2NO+1NC, 1NO+2NC | 10 | 60 |
|  |  |  |  | $\begin{aligned} & 5 \mathrm{NO}+2 \mathrm{NC}, 4 \mathrm{NO}+3 \mathrm{NC} \\ & 3 \mathrm{NO}+4 \mathrm{NC} \end{aligned}$ |  | $\begin{aligned} & 30 \\ & 15 \\ & 12 \end{aligned}$ |
| SH-5/V | SH05AV-■ $\square$ | SH-5/VG | SH05AD-■ $\square$ | 4NO, 3NO+1NC, 2NO+2NC | 10 | $\begin{aligned} & \hline 60 \\ & 30 \\ & 15 \\ & 12 \\ & \hline \end{aligned}$ |

Notes: - Enter the coil voltage code in the mark.
Enter the contact arrangement code in the $\square$ mark.

- Rated operational current: Same as standard type, see page 03/3.


## ■ Coil ratings

| Type | Operating coil Voltage | Code | Power consumption AC operated Closing Tripping |  | DC operated |  | Minimum energized time | Time rating | ng <br> Tripping | Operating voltage range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { SH-4/V } \\ & \text { SH-5/N } \end{aligned}$ | $\begin{aligned} & 100 \mathrm{~V} / 100-110 \mathrm{~V} \text { AC } 50 \mathrm{~Hz} / 60 \mathrm{~Hz} \\ & 200 \mathrm{~V} / 200-220 \mathrm{~V} \text { AC } 50 \mathrm{~Hz} / 60 \mathrm{~Hz} \end{aligned}$ | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ | 95VA | 150VA | 7W | 150W | 0.3 sec . | 30 sec . | 15 sec . | $\begin{aligned} & 0.85 \text { to } \\ & 1.1 \text { times } \end{aligned}$ |
| $\begin{aligned} & \hline \text { SH-4/VG } \\ & \text { SH-5/VG } \end{aligned}$ | $\begin{aligned} & 100 \mathrm{~V} D C \\ & 110 \mathrm{~V} \text { DC } \\ & 200 \mathrm{VCC} \\ & 220 \mathrm{~V} \text { DC } \end{aligned}$ | $\begin{aligned} & 1 \\ & \mathrm{H} \\ & \mathbf{2} \\ & \mathrm{M} \end{aligned}$ |  |  |  |  |  |  |  | voltage |

Note: Coil voltage range from 24 V to 220 V AC and 24 V to 220 V DC is available.

## Industrial Relays

## SH series

Mechanical latch type

■ Dimensions, mm


Panel drilling
SH-4/V, VG


SH-5/V, VG


| Type | No. of contact | A | B | C | D | Mass (kg) | Note on panel drilling <br> - Use the two mounting holes on a diagonal line to mount a relay. <br> - Mounting holes indicated by $(1)$ and (2) are compatible with those of SRC type. <br> - Mounting holes indicated by (3) conform to IEC Standards. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SH-4/V | 3 | 43 | 138 | 128 | 61 | 0.42 |  |
| SH-4/V | 7 | 67 | 138 | 128 | 61 | 0.47 |  |
| SH-5/V | 4 | 53 | 138 | 128 | 61 | 0.44 |  |
| SH-4/VG | 3 | 43 | 165 | 155 | 88 | 0.66 |  |
| SH-4/VG | 7 | 67 | 165 | 155 | 88 | 0.72 |  |
| SH-5/VG | 4 | 53 | 165 | 155 | 88 | 0.69 |  |

## ■ Wiring diagrams

SH-4/V, SH-4/VG (3-contact) 3NO


2NO+1NC


1NO+2NC


CC: Closing coil
TC: Tripping coil

- Combination of industrial relay and auxiliary contact block
The mechanical latch industrial relays can be used according to the combination with the side mounting auxiliary contact blocks as shown on the right.

SH-4/V, SH-4/VG (7-contact) $5 \mathrm{NO}+2 \mathrm{NC}$


4NO+3NC

$3 \mathrm{NO}+4 \mathrm{NC}$


## SH-5/V, SH-5/VG

4NO

$3 \mathrm{NO}+1 \mathrm{NC}$

$2 \mathrm{NO}+2 \mathrm{NC}$


| Mechanical latch industrial relay | Auxiliary contact block (Side mounting) |  |  |
| :--- | :--- | :--- | :--- |
| Type | Contact |  |  |
|  | arragement | SZ-AS1V |  |
|  | SZ-AS1Vx2 | 2NO+2NC | 1NO+1NC |
| SH-4/V | 3NO | 5NO+2NC | 4NO+1NC |
| SH-4/VG | 2NO+1NC | 4NO+3NC | 3NO+2NC |
|  | 1NO+2NC | 3NO+4NC | 2NO+3NC |
|  | 5NO+2NC | - | - |
|  | 4NO+3NC | - | - |
|  | 3NO+4NC | - | - |
| SH-5/V | 4NO | 6NO+2NC | 5NO+1NC |
| SH-5/VG | 3NO+1NC | 5NO+3NC | 4NO+2NC |
|  | 2NO+2NC | 4NO+4NC | 3NO+3NC |

## Industrial relays with extra pick-up operating coil

## ■ Description

Generally, ordinary control relays are designed to operate within 85-110\% of the rated voltage. However, relays with extra pick-up operating coils have a wider operating range of $75-110 \%$ of their normal rated voltage. They are used where the control power source is low and occasional voltage drops can be expected. Their performance is dependable in spite of low voltage conditions. Their outer dimensions and performance are similar to the standard type relay. They have a mechanical durability of 2.5 million operations.

■ Ordering information
Specify the following:

1. Ordering code

- Performance data
- Same as standard type.

See page 03/4.

- Mechanical durability: 2.5 million operations


## - Dimensions

Same as standard type.
See page 03/5.

- Combination of contact blocks


Same as standard type.
See page 03/4.

■ Types and ordering codes

| Type Ordering code | Pole | Contact arrangement | Rated thermal current (A) | Make and break capacity AC (A) | Rated <br> AC <br> Volts <br> (V) | peration <br> Ind. <br> AC-15 | l curren <br> Res. AC-12 | (A) <br> DC <br> Volts <br> (V) | $\begin{aligned} & \text { Ind.* } \\ & \text { DC-13 } \end{aligned}$ | Res. DC-12 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SH-4/U SH04AU-■ $\square$ | 4 | $\begin{aligned} & \text { 4NO, 3NO+1NC } \\ & \text { 2NO+2NC } \end{aligned}$ | 10 | $\begin{aligned} & 60 \\ & 30 \\ & 15 \\ & 12 \end{aligned}$ | $\begin{aligned} & 110 \\ & 220 \\ & 440 \\ & 550 \end{aligned}$ | $\begin{aligned} & \hline 6 \\ & 3 \\ & 1.5 \\ & 1.2 \end{aligned}$ | $\begin{array}{r} 10 \\ 8 \\ 5 \\ 5 \end{array}$ | $\begin{array}{r} 24 \\ 48 \\ 110 \\ 220 \end{array}$ | $\begin{aligned} & 3 \\ & 1.5 \\ & 0.55 \\ & 0.27 \end{aligned}$ | $\begin{aligned} & 5 \\ & 3 \\ & 2.5 \\ & 1 \\ & \hline \end{aligned}$ |
|  | 8 | $\begin{aligned} & 8 \mathrm{NO}, 7 \mathrm{NO}+1 \mathrm{NC} \\ & 6 \mathrm{NO}+2 \mathrm{NC}, 5 \mathrm{NO}+3 \mathrm{NC} \\ & 5 \mathrm{NO}+3 \mathrm{NC} \\ & 4 \mathrm{NO}+4 \mathrm{NC} \end{aligned}$ | 10 | $\begin{aligned} & 60 \\ & 30 \\ & 15 \\ & 12 \end{aligned}$ | $\begin{aligned} & 110 \\ & 220 \\ & 440 \\ & 550 \end{aligned}$ | $\begin{aligned} & \hline 6 \\ & 3 \\ & 1.5 \\ & 1.2 \end{aligned}$ | $\begin{array}{r} 10 \\ 8 \\ 5 \\ 5 \end{array}$ | $\begin{array}{r} 24 \\ 48 \\ 110 \\ 220 \end{array}$ | $\begin{aligned} & 3 \\ & 1.5 \\ & 0.55 \\ & 0.27 \end{aligned}$ | $\begin{aligned} & 5 \\ & 3 \\ & 2.5 \\ & 1 \end{aligned}$ |
| SH-5/U SH05AU-■■ | 5 | $\begin{aligned} & \hline 5 \mathrm{NO}, 4 \mathrm{NO}+1 \mathrm{NC} \\ & 3 \mathrm{NO}+2 \mathrm{NC} \\ & \text { 2NO+3NC } \\ & \text { 1NO+4NC, } 5 \mathrm{NC} \\ & \hline \end{aligned}$ | 10 | $\begin{aligned} & 60 \\ & 30 \\ & 15 \\ & 12 \end{aligned}$ | $\begin{aligned} & 110 \\ & 220 \\ & 440 \\ & 550 \end{aligned}$ | $\begin{aligned} & \hline 6 \\ & 3 \\ & 1.5 \\ & 1.2 \end{aligned}$ | $\begin{array}{r} 10 \\ 8 \\ 5 \\ 5 \\ \hline \end{array}$ | $\begin{array}{r} 24 \\ 48 \\ 110 \\ 220 \\ \hline \end{array}$ | $\begin{aligned} & 3 \\ & 1.5 \\ & 0.55 \\ & 0.27 \\ & \hline \end{aligned}$ | $\begin{aligned} & 5 \\ & 3 \\ & 2.5 \\ & 1 \\ & \hline \end{aligned}$ |

Notes: 1. * Time constant is less than 70 ms .
2. 8-pole type $\mathrm{SH}-4 / \mathrm{U}$ is a combination of 4-pole type $\mathrm{SH}-4 / \mathrm{U}$ and 4 -pole auxiliary contact block SZ-A $\square$.
3. Enter the coil voltage code in the $\square$ mark.

Enter the contact arrangement code in the $\square$ mark.
$\square$ Coil voltage

| Type | Operating coil voltage | Coil voltage code | Wiring |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { SH-4/U } \\ & \text { SH-5/U } \end{aligned}$ | 100 V AC $50 \mathrm{~Hz} / 100-110 \mathrm{~V}$ AC 60 Hz | 1 |  |
|  | 110-120V AC $50 \mathrm{~Hz} / 120-130 \mathrm{~V}$ AC 60 Hz | K |  |
|  | 200 V AC 50Hz/200-220V AC 60Hz | 2 |  |
|  | 200-240V AC 50Hz/240-260V AC 60Hz | P |  |
|  | $380-400 \mathrm{~V}$ AC $50 \mathrm{~Hz} / 400-440 \mathrm{~V}$ AC 60 Hz | 4 |  |

Note: The above is the normal voltage. Other voltages between 24 V and 550 V AC are available on request.

## ■ Coil characteristics

| Type | Pole | Power Inrush | sumption (VA) Sealed | Watt 200 V 50 Hz | W) 200V 60 Hz | Pick-up 50 Hz | $\begin{aligned} & \operatorname{tage}_{60 \mathrm{~Hz}} \end{aligned}$ | Drop-o 50 Hz | oltage 60 Hz | Operating tim Coil ON $\rightarrow$ <br> Contact ON | (ms) <br> Coil OFF $\rightarrow$ <br> Contact OFF |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SH-4/U | $\begin{array}{\|l\|} 4 \\ 8 \end{array}$ | $\begin{aligned} & 120 \\ & 120 \end{aligned}$ | $\begin{aligned} & 15 \\ & 15 \end{aligned}$ | $\begin{aligned} & 4 \\ & 4 \end{aligned}$ | $\begin{aligned} & 4 \\ & 4 \end{aligned}$ | $\begin{aligned} & 93-115 \\ & 93-116 \end{aligned}$ | $\begin{aligned} & 102-124 \\ & 102-126 \end{aligned}$ | $\begin{aligned} & 58-88 \\ & 58-90 \end{aligned}$ | $\begin{aligned} & 66-96 \\ & 66-99 \end{aligned}$ | $\begin{aligned} & \hline 9-16 \\ & 8-15 \end{aligned}$ | $\begin{aligned} & \hline 6-13 \\ & 6-13 \end{aligned}$ |
| SH-5/U | 5 | 120 | 15 | 4 | 4 | 93-116 | 102-126 | 58-90 | 66-99 | 9-17 | 6-13 |

[^0]
## Industrial Relays

## SH series

## With quick terminals

## Industrial relays with newly developed quick terminals

## ■ Description

The product and terminal structure comply with international safety standards.
It complies with VGB4, DIN57106, and VDE0106 Teil 100 which are recommendation for preventing the exposure of charging current part.

Components such fork crimp terminals, and ring crimp terminals are inserted and secured by tightening the terminal screw. See Figures 1 to 3.

## - Features

- Easy wiring

Wiring time is at least $50 \%$ shorter than the conventional screw type terminal.

- Safety

The finger protection feature protects the charging current part during maintenance and check (complying with EN60947-4-1, and IEC60947-4-1)

## $■$ Types and ordering codes

| Type | Ordering code | Pole | Contact arrangement | Rated thermal current (A) |
| :---: | :---: | :---: | :---: | :---: |
| SH-4Y | SH04ZA- $\square 40$ | 4 | 4NO | 10 |
|  | SH04ZA- $3^{\text {P }}$ | 4 | 3NO+1NC | 10 |
|  | SH04ZA- 122 | 4 | 2NO+2NC | 10 |
|  | SH04ZA- 80 | 8* | 8NO | 10 |
|  | SH04ZA- 71 | 8* | 7NO+1NC | 10 |
|  | SH04ZA- 66 | 8* | 6NO+2NC | 10 |
|  | SH04ZA- 55 | 8* | 5NO+3NC | 10 |
|  | SH04ZA- 44 | 8* | 4NO+4NC | 10 |

Note: * 8-pole type SH-4Y is combination of 4-pole type SH-4Y and 4-pole auxiliary contact block SZ-A■

* Enter the coil voltage code in the $\square$ mark.


## ■ Dimensions, mm

## SH-4Y (4-pole)



Mass: 0.32kg


- Standard

UL, CSA and TÜV approved
When one crimp terminal is used (Fig. 2)

Shipping state (Fig. 1)


## ■ Ordering information

Specify the following

1. Ordering code

SH-4Y (8-pole)


Mass: 0.36kg

## ■ Contact arrangement

Same as standard type.
See page 03/5.

## DC operated slim type card relays

Rated thermal currrent 5 Amps.

## - Description

The RB104 and 105 relays are designed for printed circuit board use.
These relays are extremely thin ( 5 mm ) and so, can be densely mounted on PC boards. As a result, PC board size and cost can be greatly reduced.
Employing of bifurcated contacts
ensure high contact reliability, allowing the RB104, 105 relays to be used in lowlevel circuits.
Coil voltages are available in ranges
from 4.5 V to 24 V DC.

## - Features

-Thin, miniature size and light weight The mounting space on the PC board can be reduced.

- UL, CSA and TÜV approved
- Low power consumption

They can be operated by means of non-polarity magnet.

- SIL terminal arrangement

SIL (Single-side In-Line lead) package allows the relays to be mounted easily on PC board.

- Fluxtight construction
- Immersion cleanable


## ■ Types and ratings

| Type | Ordering <br> code | Power <br> consumption | Rated <br> voltage | Pick-up <br> voltage | Thermal <br> current | Make and <br> break current <br> (res.load) |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| RB104 | RB104-■ | 120 mW | $4.5,5,6$ <br> 9,12 | $70 \%$ of rated <br> voltage or less | 5 A | 5 A at 250V AC <br> 5 A at 30V DC |
| RB105 | RB105-■ | 200 mW | 24 DC |  |  |  |

Note: Enter the coil voltage code in the $\square$ mark as follow
4.5 V DC: DC, 5 V DC: DY, 6 V DC: DA, 9 V DC: DD, 12 V DC: $\mathrm{DB}, 24 \mathrm{~V}$ DC: DE

## ■ Specifications

| Operating time |  | 10 ms or less at rated voltage |
| :--- | :--- | :--- |
| Release time |  | 5 ms or less at rated voltage |
|  |  | 750 V AC rms. 1 min. between open contacts |
| Dielectric strength |  | $2,000 \mathrm{~V}$ AC rms. 1 min . between contact and coil |
| Stray electrostatic capacity |  | Approx. 1.4 pF between contact and coil |
| Impulse | $4,500 \mathrm{~V}$ or more $1.2 \times 50 \mu \mathrm{~s}$ between contact and coil |  |
| Insulation resistance |  | $100 \mathrm{M} \Omega$ at 500 V DC megger |
| Electrical durability | AC | 100,000 operations at 220 V AC 2 A, , inductive load |
|  |  | 130,000 operations at 220 V AC 3 A, resistive load |
|  | DC | 150,000 operations at 24 V DC 1 A , inductive load |
| Mechanical durability |  | 100,000 operations at 24 V DC 5 A, resistive load |
| Ambient temperature |  | 20 million operations |
|  |  | $-40^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}($ no icing $)$ |

## ■ Dimensions, mm

## RB104,105



PC board drilling (View from back side)


Internal wiring diagram


Mass: 3g

## Industrial Control Relays

## Relays-and-terminal module <br> RS4 $\square$, 6N

A very compact, space-saving terminal module containing four or six relays with one NO contact.

## - Features

- The RS series relays-and-terminal module consists of four or six plug-in relays (RB105, 1NO contact or RB011 1 NC contact) and a terminal module with screw terminals. This relays-and-terminal module is ideal for interfacing electronic control devices (such as PLCs or photoelectric sensors) with output devices (such as solenoid valves and magnetic contactors).
- The use of ultra-small, high-sensitive relays has realized a compact size of

34 mm wide and 69 mm long, including screw terminals (RS4N type).

- Input terminals are located in the upper part and output terminals in the lower part of the module to separate them from each other, thereby making wiring easy.
- The terminal module uses RB105 or RB101 card relays. For replacement, please specify the card relay type and coil voltage.
Built-in coil-surge suppression diodes and operation indicator LEDs simplify circuit design and maintenance.
- The module is quickly-mountable on a DIN 35mm rail.
- The RS4N module includes two standard accessory jumper plates, which are convenient for common wiring of terminals.
- Specifications


Operating coil of card relays

| Relay | Coil voltage | Pick-up voltage | Drop-out voltage | Power consumption | Coil resistance |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { RB105 } \\ & \text { (1NO) } \end{aligned}$ | 4.5V DC <br> 5V DC <br> 6V DC <br> 9V DC <br> 12V DC <br> 24V DC | $70 \%$ or less of rated coil voltage | $5 \%$ or more of rated coil voltage | 200 mW | $100 \Omega$ <br> $125 \Omega$ <br> $180 \Omega$ <br> $405 \Omega$ <br> $720 \Omega$ <br> $2880 \Omega$ |
| $\begin{aligned} & \text { RB011 } \\ & \text { (1NC) } \end{aligned}$ | 4.5V DC <br> 5V DC <br> 6V DC <br> 9V DC <br> 12V DC <br> 24V DC |  |  | 360 mW | $56 \Omega$ <br> $70 \Omega$ <br> $100 \Omega$ <br> $225 \Omega$ <br> $400 \Omega$ <br> $1600 \Omega$ |


| Voltage |  | Make current (A) |  | Break current (A) | Operations |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 220 V AC | (inductive load) |  | $(\cos \varnothing=0.7)$ | $2(\cos \varnothing=0.3-0.4)$ | 100,000 |
| 220V AC | (resistive load) |  | $(\cos \varnothing=1.0)$ | $3(\cos \varnothing=1.0)$ | 130,000 |
| 24V DC | (inductive load) |  | ( $\mathrm{T}=15 \mathrm{~ms}$ ) | 1 ( $\mathrm{T}=15 \mathrm{~ms}$ ) | 150,000 |
| 24V DC | (resistive load) |  | ( $\mathrm{T}=1 \mathrm{~ms}$ or less) | 5 (T=1ms or less) | 100,000 |

- NC output contact

| Voltage | Make <br> current (A) | Break <br> current (A) | Operations |  |
| :--- | :--- | :--- | :--- | :--- |
| 220 V AC | (resistive load) | 1 | $(\cos \varnothing=1)$ | $1(\cos \varnothing=1)$ |
| 24 V DC | (resistive load) | 1 | $(\mathrm{~L} / \mathrm{R}=0 \mathrm{~ms})$ | $1(\mathrm{~L} / \mathrm{R}=0 \mathrm{~ms})$ |

■ Dimensions, mm

- RS4N, RS41, RS42
(RS4A, RS4D)

- RS6N, RS6N-P (RS6A, RS6D)

- RS6N (6NO)



## ■ Finger protection cover

- RZ4N


See page 03/23.

## Industrial Control Relays Relays-and-terminal module RS type

## Relays-and-terminal module RS16

16-point relays-and-terminal module with the smallest width in its class

## ■ Features

- Most compact in its class

Outside dimensions are $110 \mathrm{~mm}(W), 52 \mathrm{~mm}(\mathrm{D})$, and $37 \mathrm{~mm}(\mathrm{H})$.
The width is the smallest in this class.

- Push-to-set (quick-connect) terminals for easy wire connection
A unique terminal structure enables quick and easy crimp terminal connections without removal of screws. (No more lost screws)
- Clear LEDs indicate relay output status.

Each relay has an LED to indicate its ON/OFF status.

- A surge suppressing diode is provided for each relay coil.
- Terminal cover with label for marking device Nos.
- Built-in relay remover

- DIN rail quick mount and panel-surface mount using screws


## - Type number nomenclature

■ Ordering information Specify the following:

1. Type number

## ■ Types

| Type | Input/output | No. of poles | Rated voltage | Connector side polarity |
| :--- | :--- | :--- | :--- | :--- |
| RS16- $\square \mathbf{0 4}$ | Output | $16(1 \mathrm{NO} \times 16)$ | 5 V DC |  |
| RS16- $\square \mathbf{0 4 P}$ |  |  | NPN type (+common) |  |
|  |  |  | PNP type (-common) |  |
| RS16E- $\square \mathbf{0 4}$ | Input |  | NPN type (+common) |  |

Note: Enter the rated voltage code in the $\square$ mark as follow. 5V DC: DY, 24 V DC: DE

## Ratings

- Operating coil

| Rated voltage | Rated operational <br> current $(\mathrm{mA})$ | Coil resistance <br> $(\Omega)$ | Pick-up <br> voltage | Drop-out <br> voltage | Power consumption <br> $(\mathrm{W})$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 24 V DC | 8.3 | $2,880 \pm 10 \%$ | $70 \%$ or less |  |  |
| of coil rated voltage | $10 \%$ or more <br> of coil rated voltage | $0.2 / 1 \mathrm{NO}$ contact <br> $3.2 / 16 N O$ contacts l |  |  |  |

Note: An LED flows approx. 1 mA . To calculate the power requirements, calculate the total coil and LED currents of all relays installed in the terminal module.

## - Contact

| Terminal relay type |  | RS16 (output) | RS16E (input) |
| :--- | :--- | :--- | :--- |
| Rated current | 220 V AC (Res. load) | 2 A | - |
|  | 220 V AC (Ind. load) | 2 A | - |
|  | 24 V DC (Res. load) | 2 A | 1 A |
|  | 24 V DC (Ind. load) | 2 A | 1 A |
| Rated thermal current* | 2 A | 1 A |  |
| Electrical durability (operations) | 200,000 at 200V AC, 2A |  |  |
| Mechanical durability (operations) | 300,000 at 24 V DC, 2A |  |  |

Note * The contact current rating of the RB105 relay used in this module is 5A. The thermal current rating of this terminal module, however, is 2A or 1A due to limitations of the terminal module (RS16) rating.

## ■ Performance data

| Operating time | 10 ms or less |
| :--- | :--- |
| Release time | 10 ms or less |
| Vibration | Malfunctions durability |
|  | Mechanical durability |
| Operating ambient temperature | $10-55 \mathrm{~Hz} 1 \mathrm{~mm}$ double amplitude |
| Operating ambient humidity | $-25-55^{\circ} \mathrm{C}(\mathrm{no}$ icing) |
| Terminal screw size | $35-85 \% \mathrm{RH}$ |
| Tightening torque | M 3 |
| Mounting | $0.5-0.7 \mathrm{~N} \cdot \mathrm{~m}$ |
| Applicable crimp terminal | Rail mounting (screw mounting also available) |
| Applicable wire size | R1.25-3 (Max. 6mm wide) |
| LED color | Operation indication |
|  | Power source indication |
| Coil surge suppressor | Red |
| Insulation resistance (before use) | Green |
| Dielectric | Between contact and coil |
| strength | Between open contacts |

## ■ Cable types

| Type |  | Cable length | Type (Ordering code) |
| :---: | :---: | :---: | :---: |
| Cable with appl | imp | 1,000mm | RS910B1-0104 |
| terminal (ring) |  | 2,000mm | RS910B1-0204 |
|  |  | 3,000mm | RS910B1-0304 |
|  | FUJI ELECTRIC FA | 1,000mm | RS910F2-0104 |
| with connectors (1:2) | PLC | 2,000mm | RS910F2-0204 |
|  |  | 3,000mm | RS910F2-0304 |
|  | Mitsubishi electric | 1,000mm | RS910M2-0104 |
|  | Corp. PLC | 2,000mm | RS910M2-0204 |
|  |  | 3,000mm | RS910M2-0304 |
|  | OMRON PLC | 1,000mm | RS910T2-0104 |
|  |  | 2,000mm | RS910T2-0204 |
|  |  | 3,000mm | RS910T2-0304 |
| Cable | Multicore cable | 1,000mm | AUX014-201(LP914-201) |
| with connectors $(1: 1)$ |  | 2,000mm | AUX014-202(LP914-202) |
|  |  | 3,000mm | AUX014-203(LP914-203) |
|  | Flat cable | 1,000mm | AUX024-201(LP924-201) |
|  |  | 2,000mm | AUX024-202(LP924-202) |
|  |  | 3,000mm | AUX024-203(LP924-203) |

Note: The ordering codes of the cables with connectors (1:1) differ from the type.
The ordering codes are in parentheses.

## Relays-and-terminal module

 RS type
## $\square$ Wiring diagrams

- RS16-DE04 (Output, NPN type)

- RS16-DE04P (Output, PNP type)

- RS16E-DE04 (Input, NPN type)



# Industrial Control Relays Relays-and-terminal module RS type 

## ■ How to use a push-to-set terminal (Quick-connect terminal)

Lift the screw head up with a screw driver Insert the crimp terminal of the wire into tip. the slot under the screw.

Use a screwdriver to tighten the screw.


Dimensions, mm


## Industrial Control Relays

## Relays-and-terminal module with SSR output

## - Features

- SSR output (AC and DC)

Provided with a miniature SSR with the same dimensions as the RBseries miniature card relay resulting in a longer service life and making it ideal for highly frequent switching.

- Slim 34-mm body

Slim 34-mm design for all models up
$■$ Type number nomenclature

| RS 4 A - DE |  |
| :---: | :---: |
|  | _Rated voltage |
|  | DY: 5V DC |
|  | DB: 12 V DC |
|  | DE: 24 V DC |
|  | - Output |
|  | A: SSR (AC output) |
|  | D: SSR (DC output) |
|  | - No. of poles |
|  | 4: 4-pole |
|  | 6: 6-pole |
| Relays and | 16: 16-pole |

to 16 -pole models allowing significant space savings within the panel.

- Both surface mounting and DIN rail mounting are possible
- Provided with operation indicators
- Easy relay maintenance with special socket (type TP04)
- RZ4N finger protector also available. (Sold separately.)


■ Types

| Type (Ordering code) | Replace the $\square$ mark by the rated voltage (code) | Output |
| :---: | :---: | :---: |
| RS4A- $\square$ | 5V DC: DY, 12V DC: DB <br> 24V DC: DE | SSR (AC output) |
| RS4D- $\square$ |  | SSR (DC output) |
| RS6A- $\square$ |  | SSR (AC output) |
| RS6D- $\square$ |  | SSR (DC output) |
| RS16A- $\square$ |  | SSR (AC output) |
| RS16D- $\square$ |  | SSR (DC output) |

■ Ordering information
Specify the following:

1. Type number

## ■ Specifications

| Type |  | RS4A, RS6A | RS16 |  | RS4D, RS6D | RS16D |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | DC input-AC output |  |  | DC input-DC output |  |  |
| Main circuit (output) | Rated insulation voltage | 250V |  |  | 250V |  |  |
|  | Rated voltage Vn | 100-240V AC |  |  | 24V DC |  |  |
|  | Operating voltage range | 70-250V AC |  |  | 16.8-26.4V DC |  |  |
|  | Rated frequency | 50/60Hz |  |  | - |  |  |
|  | Rated thermal current | 0.3A ${ }^{\text {a }}$ |  |  | 0.3A 0.15 A |  |  |
|  | Leakage current at OFF state (max) | 1 mA or less |  |  | 0.1 mA or less |  |  |
|  | Minimum load current | 20 mA |  |  | 1 mA |  |  |
|  | Voltage drop at ON state (max) | 1.6 V or less |  |  | 1 V or less |  |  |
|  | Zero-cross function | - |  |  | - |  |  |
|  | Surge-on current | 15A (20ms, 1 shot) |  |  | 3A (10ms, 1 shot) |  |  |
| Control circuit (input) | Isolation method | Phototriac |  |  | Photocoupler |  |  |
|  | Rated voltage Vn | 5V DC ${ }^{\text {a }}$ |  | 24V DC | 5V DC ${ }^{\text {a }}$ |  | 24V DC |
|  | Operating voltage range | 3.5-5.5V DC 8.4 -13.2V DC 16.8 -26.4V DC |  |  | 3.5-5.5V DC $88.4-13.2 \mathrm{~V}$ DC |  | 16.8-26.4V DC |
|  | Pick-up voltage | $70 \% \mathrm{Vn}$ or less |  |  | $70 \% \mathrm{Vn}$ or less |  |  |
|  | Drop-out voltage | $10 \% \mathrm{Vn}$ or more |  |  | $10 \% \mathrm{Vn}$ or more |  |  |
|  | Input impedance | Approx.390 ${ }^{\text {Approx. } 1 \mathrm{k} \Omega}$ |  | Approx.2.7k $\Omega$ | Approx.390 ${ }^{\text {\| Approx. } 1 \mathrm{k} \Omega}$ |  | Approx.2.7k ${ }^{\text {a }}$ |
| General specification | Ambient temperature (operate) | $-25-+55^{\circ} \mathrm{C}$ ( ( icing) |  |  | $-25-+55^{\circ} \mathrm{C}$ (no icing) |  |  |
|  | Ambient temperature (storage) | $-25-+80^{\circ} \mathrm{C}$ (no condensation) |  |  | $-25-+80^{\circ} \mathrm{C}$ (no condensation) |  |  |
|  | Relative humidity | 35-85\%RH |  |  | 35-85\%RH |  |  |
|  | Dielectric strength | Between input and output terminals 2000V AC 1 min. |  |  | Between input and output terminals 2000V AC 1 min. |  |  |
|  | Insulation resistance | Over $100 \mathrm{M} \Omega$ at 500 V DC megger |  |  | Over $100 \mathrm{M} \Omega$ at 500V DC megger |  |  |
|  | Operating time | 1 ms or less |  |  | 1 ms or less |  |  |
|  | Release time | $1 / 2$ cycle +1 ms or less |  |  | 1 ms or less |  |  |
|  | Vibration resistance | $10-55 \mathrm{~Hz}, 1.5 \mathrm{~mm}$ double amplitude |  | 1 mm | $10-55 \mathrm{~Hz}, 1.5 \mathrm{~mm}$ double amplitude |  | 1 mm |
|  | Shock resistance | 100m/s ${ }^{2}$ |  |  | 100m/s ${ }^{2}$ |  |  |
|  | Mass | Approx. 64g ${ }^{\text {a }}$ Approx |  | ox. 200 g | Approx. 64g Approx |  | x. 200 g |

# Industrial Control Relays Relays-and-terminal module RS type 

| $\begin{aligned} & ■ \text { Dimensions, mm } \\ & \bullet \text { RS4A, 4D } \end{aligned}$ | - RS6A, 6D | - RS16A, 16D |
| :---: | :---: | :---: |
| Same as RS4N | Same as RS6N | Same as RS16 |
| See page 03/17 | See page 03/17 | See page 03/21 |

- Wiring diagrams
- RS4A
- RS6A

- RS4D

- RS6D


- RS16D



## RZ finger protection cover for RS series relays-and-terminal module

## - Features

- Ensures safety and prevent dust
This cover prevent persons from touching, by mistake, live conductor parts of the terminal module and receiving
 also protect relays from dust.
- Hold the relay remover

The cover surface has two holes to hold the type TY3 relay remover. When the remover is not being used, it can be attached to the cover so that it is not lost.

- The cover is quick-mount

The cover can be quickly mounted on or removed from the TP04 socket used with RS series relays-and-terminal module.

- The cover can be mounted at any time The cover can be mounted on or removed from the socket at any time before or after wiring the terminals.
- Crimp terminal is also available It is possible to use a crimp terminal as well as terminal jumper for wiring.

| $\boxed{\text { Type }}$ |  |
| :--- | :--- |
| Type | Used with |
| RZ4N | RS4N, 4-pole relays-and-terminal module <br> RS6N, 6-pole relays-and-terminal module |

Dimensions, mm


Mass: Approx. 3.2g

## Industrial Control Relays Relays-and-terminal module RS type

## ■ Notes on use <br> - Mounting direction

This product can be mounted in any direction. However, to mount the product in a direction which each relay is horizontal, it is recommended that the product will be mounted so that the cable connector is positioned at the bottom. This position ensures the optimal vibration resistance of the relay.
Use optional end clamps (TS-XT) as needed to prevent the relays-andterminal module from failing off and to ensure correct positioning of the relays.

## - Installing and removing a relay

Installing a relay: While holding the relay perpendicular to the socket, insert the relay into the socket as shown below. Incorrect insertion may bend the relay terminals or damage the socket.
Removing a relay: Use the accessory remover to remove the relay from the socket.


## - Component relay

This product uses the RB105 series of card relays as components. When replacing a relay, use a relay of the same type with the same voltage rating as that of the original.

## - Make spaces between nearby devices

When mounting this product on a panel, be sure there is adequate space between the product and nearby devices and cable ducts, as shown in the figure at right.
This space enables operation of the connectorejecting levers.

## - Applicable cable connectors

Use Fuji Electric's connectors for cable connections (optional). Use of any other connector may damage the module connector or cause faulty connections.


## Miniature control relays

## ■ Description

The HH52, 53 and 54 are a series of miniature general purpose relays specially designed for users demanding small size, sturdy construction and high electrical capacity. Mechanisms are furnished in polycarbonate dust-proof enclosures and are recommended for a multitude of electrical control applications for their reliability and compact size. Continuous duty coils, either AC or DC are available for voltages up to 240 V AC or 120 V DC. Contacts can be supplied in 2PDT, 3PDT, 4PDT arrangements. Continuous current ratings are 3,5 and 7 Amps. Many terminal types are available for solder, plug-in or printed circuit board mounting.

## - Features

-3, 5 and 7 Amp. contacts

- 2PDT, 3PDT and 4PDT
- Reliable operation, long service life
- High dielectric strength
- Solder, PC board, wire wrap and screw terminal socket
- AC or DC coils
- Barriered contacts for opposite polarity available
- Dust proof enclosures
- Approved by UL, CSA and TÜV

UL recognized File No:
E42419, E90265 (Socket)
CSAA: LR 20479
TÜV:
License No. R9251339 (HH52)
R9251340 (HH53)
R9251341 (HH54)
T9251612 (TP58, 511, 514)
T9251425 (RZ, FX)

## - General information - Contacts

Miniature relays can be supplied with contacts that meet most electrical and mechanical contact requirements. The standard HH52, 53 and 54 series are of the single contact type as illustrated. The HH52W (2PDT) and HH54W (4PDT) relays are supplied with bifurcated contacts. These bifurcated contacts are with good conducting characteristics and are recommended where limited control power is available.
The dielectric strength is 1000 volts rms $50 / 60 \mathrm{~Hz}$ (between open contacts) which makes them more than adequate for power circuit use.


Contact arrangement are as follows:

| Type | Contact <br> arrangement | Rated thermal <br> current |
| :--- | :--- | :--- |
| HH52U | 2PDT | 7 Amps |
| HH52, 52W | 2PDT | 5 Amps |
| HH53 | 3PDT | 5 Amps |
| HH54U | 4PDT | 5 Amps |
| HH54,54W | 4PDT | 3 Amps |



Bifurcated contact


Single contact

## - Coils

Coils are available with nominal voltages within the following ranges.

| Coil voltage | Power consumption |
| :--- | :--- |
| 6 to 120 V DC | Approx. 0.9 W |
| 6 to 240 V AC | Approx. 1.0 VA |
| $(50 / 60 \mathrm{~Hz})$ | $(60 \mathrm{~Hz})$ |

Special purpose relays can be supplied with diode for surge suppression, for operating display devices such as LED's, and magnetically held type.

## - Enclosures

All miniature relays are enclosed in sturdy heat-resistant polycarbonate covers providing protection against dust and dirt.

SF-2005

There is almost infinite choise of sockets. They can be adapted to all types of wiring including solder type, standard screw terminals, wire wrap and printed circuit.
Sockets for rail mounting use are also available.



##  <br> 

Standard
Flange mounting

## - Versions

## Operating status indicator

All relays can be supplied on request with a visual indicating signal-a light emitting diode (LED).
LED's are fitted to relays with nominal operating voltages up to 240 volts. The LED emits highly visible red light for AC and green light for DC when power is applied to the relay coil, an extremely useful signal when trouble shooting either equipment or a system.


## Surge suppression

We can also supply relays with a diode (or CR) for surge suppression. The highly efficient diode (or CR) is connected in parallel with the coil in order to suppress the surge generated within the coil. Consequently this coil can be used in electric circuits which include highly sensitive relays or transistors, etc. without interfering with their operation, so increasing the dependability of the equipment.


With operation indicator and surge suppression device
This type has a built-in operation indicator and suge suppressor.


With extra pick-up operating coil
This type is recommended for use in poor power supply environments.
Pick-up voltage: $65 \%$ of rated voltage (at $20^{\circ} \mathrm{C}$ )
Drop-out voltage: $10 \%$ of rated voltage (at $20^{\circ} \mathrm{C}$ )
Mechanical durability: 10 million operations
Other specifications are the same as those of the basic model.

## High capacity type

This type is suitable for switching a load like solenoid. The current rating of the contacts is 7A for HH52PU and 5A for HH54PU. Other specifications are the same as those of the basic model.

## With Au-plated Ag contact

Type HH $\square$-J has gold-plated contacts. (Note: Models with bifurcated contacts and 4PDT high-capacity models are provided with gold-plated contacts as standard, even if their type number has no J.)

## Dual coil magnetically held

One coil firmly holds the contacts in one position, the second coil releases them.
This relay has a good memory stability because it will maintain the ON condition during loss of power. It operates on a momentary pulse to either coil. The relay saves space as well as power, since a single unit occupies half the space of a mechanically interlocking latching relay of the same rating.
Voltages: 6V-110V AC, 6V-48V DC


## ■ Ordering code system

- Relay

R M 2C P W R F-AH


| (1) Product category |  | (5) Mounting |  |
| :---: | :---: | :---: | :---: |
| Code | Description | Code | Mounting |
| R | Control relay | P | Plug-in mounting |
| (2) Series category |  | B S | PC board mounting Flange mounting |
|  |  | (6) Contact form |  |
| Code | Description |  |  |
| M | Miniature control relay (HH52 to HH54) | Code | Form |
| P | Miniature power relay (HH62 to HH64) | Blank W | Single Bifurcated |
| C | General purpose relay (HH22 to HH24) | $\begin{aligned} & \text { U } \\ & \mathrm{J} \end{aligned}$ | High capacity (HH52,54) Single (Au-plated) |
| (3)4) Contact arrangement |  | (7) Version |  |
| Code | Contact | Code | Description |
| (3) (4) | arrangement | Blank | Standard |
| 2 C | 2PDT |  | Magnetically held |
| 3 C | 3PDT |  |  |
| 4 C | 4PDT |  |  |
| 3 M | 1NO+1NC+SPDT |  |  |
| 4 M | 2NO+1NC+SPDT |  |  |
| 4 2 | 2PDT with extra pick-up coil |  |  |


| Code | Description |
| :---: | :---: |
| Blank | Not provided |
| F | With surge suppression diode (DC) |
| G | With LED indicator and surge suppression diode (DC) |
| L | With LED indicator |
| C | With surge suppression (CR) |
| A | With LED indicator and surge suppression CR (AC) |
| (9)(10) Operating coil |  |
| Code <br> (9) (10) | Coil voltage |
| A A | 6V AC 50/60Hz |
| A B | 12 V AC $50 / 60 \mathrm{~Hz}$ |
| A E | 24 V AC 50/60Hz |
| A F | 48 V AC 50/60Hz |
| A 1 | 100-110V AC 50/60Hz |
| A H | 110-120V AC 50/60Hz |
| A 2 | 200-220V AC 50/60Hz |
| A M | 220-240V AC 50/60Hz |
| D A | 6V DC |
| D B | 12V DC |
| D E | 24 V DC |
| D F | 48 V DC |
| D 1 | 100-110V DC |

## - Socket

R X 58 X2-CR ZT
(1) (2) (34) (5)6 (7) (8) (910)

| Code | Description |
| :---: | :---: |
| R | Control relay |
| (2) Series category |  |
| Code | Description |
| X | Socket |
| (3)4) Application |  |
| Code <br> (3) (4) | Type |
| 58 | TP58 (For HH52P) |
| 51 | TP511 (For HH53P) |
| 54 | TP514 (For HH54P) |
| 68 | TP68 (For HH62P) |
| 61 | TP611 (For HH63P) |
| 64 | TP614 (For HH64P) |
| 8 G | 8GB (For HH22P) |
| 38 | TP38 (For HH22P) |
| 1 G | 11GB (For HH23P) |
| 31 | TP311 (For HH23P) |


| Code <br> (5) (6) | Description |
| :---: | :---: |
| Blank | Soldering |
| B ${ }^{\text {B }} 1$ | PC board |
| R 2 | Wire wrap <br> Surface mounting screw terminal (M3.5) |
| S 0 | For HH22, 23, 24 <br> Rail mounting screw terminal (M3.5) |
| X 0 | For HH22, 23, 24 |
| X 2 | For HH52, 53, 54, HH62, 63, 64 Rail mounting screw terminal (M3) |
| X 1 | For HH52, 53, 54 |


| Code <br> (7) (8) | Description |
| :---: | :---: |
| C ${ }^{\text {R }}$ | Provided with CR circuit |
| C 1 | Provided with 100V Z-trap (diode) |
| C 2 | Provided with 200V Z-trap (diode) |
| (9)(10) Approvals |  |
| Code <br> (9) (10) | Standards |
| Z U | UL |
| Z S | UL/CSA |
| Z T | TÜV |
| Z L | Lloyd |

Industrial Control Relays
Miniature control relays
HH52, 53, 54

■ Versions
Relay

| Classification |  | Contact form and arrangement |  | Mounting <br> Plug-in <br> Type | Ordering | PC board Type | Ordering | Flange Type | Ordering |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Standard | Without LED | Single | 2PDT | HH52P | RM2CP-■ | HH52B | RM2CB-■ | HH52S | RM2CS-■ |
|  |  |  | 3PDT | HH53P | RM3CP-■ | HH53B | RM3CB-■ | HH53S | RM3CS-■ |
|  |  |  | 4PDT | HH54P | RM4CP-■ | HH54B | RM4CB-■ | HH54S | RM4CS-■ |
|  |  | Bifurcated | 2PDT | HH52PW | RM2CPW-■ | HH52BW | RM2CBW-■ | HH52SW | RM2CSW-■ |
|  |  |  | 4PDT | HH54PW | RM4CPW-■ | HH54BW | RM4CBW-■ | HH54SW | RM4CSW-■ |
|  | With LED | Single | 2PDT | HH52P-L | RM2CPL-■ | HH52B-L | RM2CBL-■ |  |  |
|  |  |  | 3PDT | HH53P-L | RM3CPL-■ | HH53B-L | RM3CBL-■ |  |  |
|  |  |  | 4PDT | HH54P-L | RM4CPL-■ | HH54B-L | RM4CBL-■ |  |  |
|  |  | Bifurcated | 2PDT | HH52PW-L | RM2CPWL-■ | HH52BW-L | RM2CBWL-■ |  |  |
|  |  |  | 4PDT | HH54PW-L | RM4CPWL-■ | HH54BW-L | RM4CBWL-■ |  |  |
|  | With surge suppression diode | Single | 2PDT | HH52P-F | RM2CPF-■ | HH52B-F | RM2CBF-■ | HH52S-F | RM2CSF-■ |
|  |  |  | 3PDT | HH53P-F | RM3CPF-■ | HH53B-F | RM3CBF-■ | HH53S-F | RM3CSF-■ |
|  |  |  | 4PDT | HH54P-F | RM4CPF-■ | HH54B-F | RM4CBF-■ | HH54S-F | RM4CSF-■ |
|  |  | Bifurcated | 2PDT | HH52PW-F | RM2CPWF-■ | HH52BW-F | RM2CBWF-■ | HH52SW-F | RM2CSWF-■ |
|  |  |  | 4PDT | HH54PW-F | RM4CPWF-■ | HH54BW-F | RM4CBWF-■ | HH54SW-F | RM4CSWF-■ |
|  | With surge suppression diode and LED | Single |  |  | RM2CPG-■ | HH52B-FL | RM2CBG-■ |  |  |
|  |  |  | 3PDT | HH53P-FL | RM3CPG-■ | HH53B-FL | RM3CBG-■ |  |  |
|  |  |  | 4PDT | HH54P-FL | RM4CPG-■ | HH54B-FL | RM4CBG-■ |  |  |
|  |  | Bifurcated | 2PDT | HH52PW-FL | RM2CPWG-■ | HH52BW-FL | RM2CBWG-■ |  |  |
|  |  |  | 4PDT | HH54PW-FL | RM4CPWG-■ | HH54BW-FL | RM4CBWG-■ |  |  |
|  | With surge suppression CR | Single | 2PDT | HH52P-CR | RM2CPC-■ | HH52B-CR | RM2CBC-■ | HH52S-CR | RM2CSC-■ |
|  |  |  | 3PDT | HH53P-CR | RM3CPC-■ | HH53B-CR | RM3CBC-■ | HH53S-CR | RM3CSC-■ |
|  |  |  | 4PDT | HH54P-CR | RM4CPC-■ | HH54B-CR | RM4CBC-■ | HH54S-CR | RM4CSC-■ |
|  |  | Bifurcated | 2PDT | HH52PW-CR | RM2CPWC-■ | HH52BW-CR | RM2CBWC-■ | HH52SW-CR | RM2CSWC- |
|  |  |  | 4PDT | HH54PW-CR | RM4CPWC-■ | HH54BW-CR | RM4CBWC-■ | HH54SW-CR | RM4CSWC- |
|  | With surge suppression CR and LED | Single | 2PDT | HH52P-CRL | RM2CPA-■ | HH52B-CRL | RM2CBA-■ |  |  |
|  |  |  | 3PDT | HH53P-CRL | RM3CPA-■ | HH53B-CRL | RM3CBA-■ |  |  |
|  |  |  | 4PDT | HH54P-CRL | RM4CPA-■ | HH54B-CRL | RM4CBA-■ |  |  |
|  |  | Bifurcated | 2PDT | HH52PW-CRL | RM2CPWA-■ | HH52BW-CRL | RM2CBWA-■ |  |  |
|  |  |  | 4PDT | HH54PW-CRL | RM4CPWA-■ | HH54BW-CRL | RM4CBWA-■ |  |  |
|  | Magnetically held | Single <br> Bifurcated | $\begin{aligned} & \text { 2PDT } \\ & \text { 2PDT } \end{aligned}$ | HH52P-R HH52PW-R | RM2CPR-■ RM2CPWR- | $\begin{aligned} & \text { HH52B-R } \\ & \text { HH52BW-R } \end{aligned}$ | RM2CBR-RM2CBWR- | $\begin{aligned} & \text { HH52S-R } \\ & \text { HH52SW-R } \end{aligned}$ | RM2CSR-RM2CSWR- |
| High capacity | Without LED | Single | $\begin{aligned} & \text { 2PDT } \\ & \text { 4PDT } \end{aligned}$ | HH52PU HH54PU | RM2CPU-RM4CPU- | HH52BU HH54BU | RM2CBU RM4CBU | $\begin{aligned} & \text { HH52SU } \\ & \text { HH54SU } \end{aligned}$ | RM2CSU-RM4CSU- |
|  | With LED | Single | $\begin{aligned} & \text { 2PDT } \\ & \text { 4PDT } \end{aligned}$ | HH52PU-L HH54PU-L | RM2CPUL RM4CPUL | $\begin{aligned} & \text { HH52BU-L } \\ & \text { HH54BU-L } \end{aligned}$ | RM2CBUL RM4CBUL |  |  |
|  | With surge suppression diode <br> With surge suppression diode and LED | Single <br> Single | $\begin{aligned} & \text { 2PDT } \\ & \text { 4PDT } \end{aligned}$ | HH52PU-F HH54PU-F | RM2CPUFRM4CPUF | HH52BU-F HH54BU-F | RM2CBUF RM4CBUF | $\begin{aligned} & \text { HH52SU-F } \\ & \text { HH54SU-F } \end{aligned}$ | RM2CSUF RM4CSUF |
|  |  |  | $\begin{aligned} & \text { 2PDT } \\ & \text { 4PDT } \end{aligned}$ | HH52PU-FL HH54PU-FL | RM2CPUG-RM4CPUG- | HH52BU-FL HH54BU-FL | RM2CBUG-RM4CBUG- |  |  |
|  | With surge suppression CR <br> With surge suppression CR and LED | Single <br> Single | $\begin{aligned} & \text { 2PDT } \\ & \text { 4PDT } \end{aligned}$ | HH52PU-CR HH54PU-CR | RM2CPUC-RM4CPUC- | HH52BU-CR HH54BU-CR | RM2CBUC-RM4CBUC- | HH52SU-CR HH54SU-CR | RM2CSUCRM4CSUC |
|  |  |  | $\begin{aligned} & \text { 2PDT } \\ & \text { 4PDT } \end{aligned}$ | HH52PU-CRL HH54PU-CRL | RM2CPUA-RM4CPUA- | HH52BU-CRL HH54BU-CRL | RM2CBUA-RM4CBUA- |  |  |

## Notes: 1. UL, CSA, and TÜV approved.

2. Bifurcated contacts are all gold-plated silver contacts.
3. Enter the coil voltage code in the $\square$ mark.
4. For types with single contact other than high-capacity types, types with gold-plated silver contact are available on request. To order these types, add $J$ to the ordering code. Refer to the ordering code system.
Example: RM2CPJ-■ (with gold-plated silver contact)
RM2CP-■ (with silver contact: standard)

| Classification |  | Contact form and arrangement |  | Mounting Plug-in Type | Ordering | PC board Type | Ordering | Flange Type | Ordering |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| With extra pick-up coil | Without LED <br> With LED | Single <br> Bifurcated <br> Single <br> Bifurcated | $\begin{aligned} & \text { 2PDT } \\ & \text { 2PDT } \\ & \text { 2PDT } \\ & \text { 2PDT } \end{aligned}$ | HH54-2P <br> HH54-2PW <br> HH54-2P-L <br> HH54-2PW-L | RM42P <br> RM42PW-I <br> RM42PL <br> RM42PWL- | HH54-2B <br> HH54-2BW <br> HH54-2B-L <br> HH54-2BW-L | RM42B- <br> RM42BW- <br> RM42BL- <br> RM42BWL | $\begin{aligned} & \text { HH54-2S } \\ & \text { HH54-2SW } \end{aligned}$ | $\begin{aligned} & \text { RM42S-■ } \\ & \text { RM42SW-I } \end{aligned}$ |
|  | With surge suppression diode <br> With surge suppression diode and LED | Single <br> Bifurcated <br> Single <br> Bifurcated | $\begin{aligned} & \text { 2PDT } \\ & \text { 2PDT } \\ & \\ & \text { 2PDT } \\ & \text { 2PDT } \end{aligned}$ | HH54-2P-F <br> HH54-2PW-F <br> HH54-2P-FL <br> HH54-2PW-FL | RM42PF <br> RM42PWF- <br> RM42PG- <br> RM42PWG | HH54-2B-F <br> HH54-2BW-F <br> HH54-2B-FL <br> HH54-2BW-FL | RM42BF- <br> RM42BWF-I <br> RM42BG- <br> RM42BWG- | $\begin{aligned} & \text { HH54-2S-F } \\ & \text { HH54-2SW-F } \end{aligned}$ | RM42SF RM42SWF |
|  | With surge suppression CR <br> With surge suppression CR and LED | Single <br> Bifurcated <br> Single <br> Bifurcated | $\begin{aligned} & \text { 2PDT } \\ & \text { 2PDT } \\ & \\ & \text { 2PDT } \\ & \text { 2PDT } \end{aligned}$ | HH54-2P-CR HH54-2PW-CR <br> HH54-2P-CRL HH54-2PW-CRL | RM42PC- <br> RM42PWC <br> RM42PA- <br> RM42PWA- | HH54-2B-CR HH54-2BW-CR <br> HH54-2B-CRL HH54-2BW-CRL | RM42BC- <br> RM42BWC- <br> RM42BA- <br> RM42BWA- | HH54-2S-CR HH54-2SW-CR | RM42SC- <br> RM42SWC |

[^1]| Description | Standard * |  |  | With surge suppression device |  |  |  |  |  |  | Used with |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Type | Ordering code | Mass <br> (g) | CR circuit Type | Ordering code | 100V Z-trap Type | Ordering code | $\begin{aligned} & 200 \mathrm{~V} \text { Z-trap } \\ & \text { Type } \end{aligned}$ | Ordering code | Mass <br> (g) |  |
| Soldering | TP58 | RX58 | 9 | - | - | - | - | - | - |  | HH52P |
|  | TP511 | RX51 | 10 | - | - | - | - | - | - |  | HH53P |
|  | TP514 | RX54 | 10 | - | - | - | - | - | - |  | HH54P |
| PC board | TP58B | RX58B1 | 9 | - | - | - | - | - | - |  | HH52P |
|  | TP511B | RX51B1 | 9.5 | - | - | - | - | - | - |  | HH53P |
|  | TP514B | RX54B1 | 9.5 | - | - | - | - | - | - |  | HH54P |
| Wire wrap | TP58R2 | RX58R2 | 10.5 | - | - | - | - | - | - |  | HH52P |
|  | TP511R2 | RX51R2 | 11.5 | - | - | - | - | - | - |  | HH53P |
|  | TP514R2 | RX54R2 | 12.5 | - | - | - | - | - | - |  | HH54P |
| Rail mounting screw terminal M3.5 | TP58X2 | RX58X2 | 49 | TP58X2-CR | RX58X2-CR | TP58X2-Z/100 | RX58X2-C1 | TP58X2-Z/200 | RX58X2-C2 | 49 | HH52P |
|  | TP511X2 | RX51X2 | 50 | TP511X2-CR | RX51X2-CR | TP511X2-Z/100 | RX51X2-C1 | TP511X2-Z/200 | RX51X2-C2 | 50 | HH53P |
|  | TP514X2 | RX54X2 | 62 | TP514X2-CR | RX54X2-CR | TP514X2-Z/100 | RX54X2-C1 | TP514X2-Z/200 | RX54X2-C2 | 62 | HH54P |
| Rail mounting screw terminal M3. 0 | TP58X1 | RX58X1 | 32 | TP58X1-CR | RX58X1-CR | - | - | - | - | 32 | HH52P |
|  | - | - | - | - | - | - | - | - | - | - |  |
|  | TP514X1 | RX54X1 | 49 | TP514X1-CR | RX54X1-CR | - | - | - | - | 49 | HH54P |

Note: *UL, CSA and TÜV approved

■ Mounting plates and rails

| Type | Ordering <br> code | Socket capacity* <br> (Max.) |
| :--- | :--- | :---: |
| TX01 | RZ01 | 1 pc. |
| TX16 | RZ16 | 16 pcs. |
| TX19 | RZ19 | 19 pcs. |
| TX18C | RZ18C | 18 pcs. |
| TX36C1 | RZ36C1 | 36 pcs. |
| Mounting plate |  |  |


| Mounting rail |  |
| :--- | :--- |
| 900mm |  |
| TH35-7.5 | RR7F |
| TH35-7.5AL | RR7A |
| TH35-15AL | RR15A |
|  |  |

TH35-15AL
Minimum ordering quantity: 10 pcs. (1 pack)

[^2] and wire wrap terminal sockets.

* No. of relays to be mounted directly.
- Type number nomenclature

Relays


2: 2PDT
3: 3PDT
4: 4PDT
4-2: 2PDT
(with extra pick-up coil)
Mounting method

P: Plug-in
B: Printed circuit board
S: Flange
Contact form
Blank: Single
W: Bifurcated
U: High capacity
Blank: Standard

F: With surge suppression device (DC)
CR: $\quad$ With surge suppression divice (AC)
$R$ : $\quad$ Magnetically held
L: With indicator (LED)
FL: With surge suppression device and indicator (DC)
CRL: With surge suppression device and indicator (AC)

Contact material
Blank: Ag
$\mathrm{J}: \quad \mathrm{Ag}$-plated Ag

## Sockets



## ■ Ordering information

Specify the following:

1. Ordering code or type number
2. Coil voltage
3. Socket type number

## ■ Specifications

| Basic type | $\begin{aligned} & \hline \text { HH52 } \\ & \text { HH53 } \end{aligned}$ | HH54 | HH52U | HH54U | HH52W | HH54W |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Contact form | Single |  |  |  | Bifurcated |  |
| Rated thermal current (A) | 5 | 3 | 7 | 5 | 5 | 3 |
| Rated insulation voltage | 250 V |  |  |  |  |  |
| $\begin{array}{ll}\text { Pick-up voltage (at } 20^{\circ} \mathrm{C} \text { ) } & \text { AC } \\ & \text { DC }\end{array}$ | $80 \%$ of rated voltage $75 \%$ of rated voltage |  |  |  |  |  |
| $\begin{array}{ll}\text { Drop-out voltage (at } 20^{\circ} \mathrm{C} \text { ) } & \mathrm{AC} \\ & \text { DC }\end{array}$ | $30 \%$ of rated voltage 10\% of rated voltage |  |  |  |  |  |
| Max. power supply voltage | 110\% of rated voltage |  |  |  |  |  |
| Operating temperature | -55 to $+70^{\circ} \mathrm{C}$, no icing ( -25 to $+60^{\circ} \mathrm{C}$ for with operating indicator) |  |  |  |  |  |
| Dielectric strength | 2000 V AC rms, 1 minute between coil and contact <br> 2000V AC rms, 1 minute between poles <br> 1000 V AC rms, 1 minute between open contacts <br> 2000V AC rms, 1 minute between socket terminals |  |  |  |  |  |
| Insulation resistance | $100 \mathrm{M} \Omega$ (500V DC megger) |  |  |  |  |  |
| Operating time | 20 ms or less |  |  |  |  |  |
| Vibration | Mechanical and malfunction durability: 10 to $55 \mathrm{~Hz}, 1 \mathrm{~mm}$ double amplitude |  |  |  |  |  |
| Shock | Malfunction durability: $200 \mathrm{~m} / \mathrm{s}^{2}$ Mechanical durability: $1000 \mathrm{~m} / \mathrm{s}^{2}$ |  |  |  |  |  |
| Durability Mechanical | AC ratings: 50 million operations DC ratings: 100 million operations |  |  |  |  |  |
| Contact resistance (before use) | $50 \mathrm{~m} \Omega$ max. |  |  |  |  |  |
| Mass | Approx. 33g |  |  |  |  |  |

Notes: HH52PW, 54PW, HH54PU: Au-plated Ag contact as standard HH52P, 53P, 54P: Ag contact as standard

■ Coil characteristics

- AC coil

| Order voltage code | Rated voltage (V) | Rated current (mA) |  | Coil resistance$(\Omega)$ | Coil color | Power consumption (VA) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 50 Hz | 60Hz |  |  | 50 Hz | 60 Hz |
| AC6 | 6 | 200 | 167 | 10 | Clear | 1.2 | 1.0 |
| AC12 | 12 | 100 | 83 | 46 | Clear |  |  |
| AC24 | 24 | 50 | 42 | 187 | Clear |  |  |
| AC48 | 48 | 25 | 21 | 746 | Clear |  |  |
| AC100 | 100/110 | 12/12.7 | 10/10.9 | 3680 | Green | 1.2/1.4 | 1.0/1.2 |
| AC110 | 110/120 | 10.9/11.7 | 9.1/10 | 4320 | Clear |  |  |
| AC200 | 200/220 | 6/6.4 | 5/5.5 | 13400 | Yellow |  |  |
| AC220 | 220/240 | 5.5/5.8 | 4.5/5 | 17200 | Clear |  |  |

Note: Other voltages up to 240 V AC are also available, contact FUJI.

- DC coil

| Order voltage <br> code | Voltage <br> $(\mathrm{V})$ | Rated current <br> $(\mathrm{mA})$ | Coil <br> resistance <br> $(\Omega)$ | Coil <br> color | Power <br> consumption <br> $(W)$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| DC6 | 6 | 150 | 40 | Clear | 0.9 |
| DC12 | 12 | 75 | 160 | Black |  |
| DC24 | 24 | 37 | 650 | Grape |  |
| DC48 | 48 | 18.5 | 2600 | Red <br> Blae |  |
| DC100 | $100 / 110$ | $9.1 / 10$ | 11000 | Blu |  |

Note: Other voltages up to 130 V DC are also available on request, contact FUJI.

■ Operating current and electrical durability

| Voltage | Make Current (A) | Power factor or time constant | Break Current (A) | Power factor or time constant | Electrical life ( $\times 10^{3}$ operations) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | HH52U | HH52, HH53 | HH54 HH54U | HH52W | HH54W |
| 200V AC <br> Ind. load | $\begin{array}{r} 10 \\ 5 \\ 3 \end{array}$ | $\operatorname{Cos} \phi=0.7$ | 1 <br> 0.5 <br> 0.3 | $\operatorname{Cos} \phi=0.3$ to 0.4 | $\begin{aligned} & 1000 \\ & 2000 \\ & 3500 \end{aligned}$ | $\begin{array}{r} 400 \\ 1000 \\ 1700 \end{array}$ | $\begin{array}{r} 80 \\ 200 \\ 330 \end{array}$ | $\begin{aligned} & 150 \\ & 400 \\ & 660 \end{aligned}$ | $\begin{aligned} & - \\ & - \\ & 80 \end{aligned}$ |
| 100V AC <br> Ind. load | $\begin{array}{r} 10 \\ 5 \\ 3 \end{array}$ | $\operatorname{Cos} \phi=0.7$ | $\begin{array}{\|l\|} \hline 1 \\ 0.5 \\ 0.3 \end{array}$ | $\operatorname{Cos} \phi=0.3$ to 0.4 | $\begin{aligned} & 1500 \\ & 3300 \\ & 6000 \end{aligned}$ | $\begin{array}{r} 700 \\ 1500 \\ 2800 \end{array}$ | $\begin{aligned} & 130 \\ & 280 \\ & 500 \end{aligned}$ | $\begin{array}{r} 260 \\ 560 \\ 1000 \end{array}$ | $\begin{array}{\|r} - \\ 70 \\ 120 \end{array}$ |
| $200 \mathrm{~V} \text { AC }$ <br> Res. load | $3$ | $\operatorname{Cos} \phi=1$ | $\begin{array}{\|l} \hline 3 \\ 1 \end{array}$ | $\operatorname{Cos} \phi=1$ | $\begin{aligned} & 1200 \\ & 4000 \end{aligned}$ | $\begin{array}{r} 600 \\ 2000 \end{array}$ | $\begin{aligned} & 150 \\ & 500 \end{aligned}$ | $\begin{array}{r} 300 \\ 1000 \end{array}$ | $130$ |
| $100 \mathrm{~V} \text { AC }$ <br> Res. load | $\begin{aligned} & 3 \\ & 1 \end{aligned}$ | $\operatorname{Cos} \phi=1$ | $\begin{array}{\|l} 3 \\ 1 \end{array}$ | $\operatorname{Cos} \phi=1$ | $\begin{array}{\|l} 1700 \\ 6000 \end{array}$ | $\begin{array}{\|l\|l} 1000 \\ 3400 \end{array}$ | $\begin{aligned} & 250 \\ & 900 \end{aligned}$ | $\begin{array}{r} 500 \\ 1800 \end{array}$ | $\begin{array}{r} 60 \\ 120 \end{array}$ |
| 24V DC <br> Ind. Ioad | $\begin{aligned} & 1 \\ & 0.2 \end{aligned}$ | $\mathrm{T}=15 \mathrm{msec}$. | $\begin{array}{\|l\|} \hline 1 \\ 0.2 \end{array}$ | $\mathrm{T}=15 \mathrm{msec}$. | $\begin{array}{\|l} 1000 \\ 8400 \end{array}$ | $\begin{array}{r} 500 \\ 4000 \end{array}$ | $\begin{array}{r} 150 \\ 1200 \end{array}$ | $\begin{array}{r} 300 \\ 2400 \end{array}$ | - |
| $\begin{aligned} & 24 \mathrm{~V} \text { DC } \\ & \text { Res. load } \\ & \hline \end{aligned}$ | $\begin{aligned} & 3 \\ & 1 \\ & \hline \end{aligned}$ | $\mathrm{T}=0 \mathrm{msec}$. | $\begin{array}{\|l} 3 \\ 1 \\ \hline \end{array}$ | $\mathrm{T}=0 \mathrm{msec}$. | $\begin{array}{\|l} 1000 \\ 4500 \\ \hline \end{array}$ | $\begin{array}{r} 400 \\ 1600 \\ \hline \end{array}$ | $\begin{array}{r} 100 \\ 400 \\ \hline \end{array}$ | $\begin{aligned} & 200 \\ & 800 \\ & \hline \end{aligned}$ | $\begin{gathered} - \\ 100 \\ \hline \end{gathered}$ |

## - Ratings (UL and CSA)

| Basic type | Voltage | Single-phase* motor (HP) | Resistive load (A) | Inductive load (A) | Remarks (polarity) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| HH52P, 52B 52S HH53P, 53B 53S | $\begin{gathered} 120 \mathrm{~V} \mathrm{AC} \\ 240 \mathrm{~V} \mathrm{AC} \\ 30 \mathrm{~V} D C \\ 120 \mathrm{~V} \text { DC } \end{gathered}$ | $\begin{aligned} & 1 / 6 \\ & 1 / 4 \\ & - \end{aligned}$ | $\begin{aligned} & 5 \\ & 5 \\ & 5 \\ & 0.3 \end{aligned}$ | $\begin{aligned} & 1.5 \\ & - \\ & 2(15 \mathrm{~ms}) \\ & 0.2(15 \mathrm{~ms}) \end{aligned}$ | Same polarity between adjacent contacts for inductive load Opposite polarity for others |
| HH54P, 54B, 54S | $\begin{gathered} 120 \mathrm{~V} \text { AC } \\ 240 \mathrm{~V} \text { AC } \\ 30 \mathrm{~V} \text { DC } \\ 120 \mathrm{~V} \text { DC } \end{gathered}$ | $\begin{aligned} & 1 / 10 \\ & 1 / 4 \\ & - \\ & - \end{aligned}$ | $\begin{aligned} & \hline 3 \\ & 3 \\ & 3 \\ & 0.3 \end{aligned}$ | $\begin{aligned} & \hline 1 \\ & - \\ & 2(15 \mathrm{~ms}) \\ & 0.2(15 \mathrm{~ms}) \end{aligned}$ | Same polarity between adjacent contacts for inductive load Opposite polarity for others |
| HH52PU, 52BU, 52SU | $\begin{array}{r} 120 \mathrm{~V} \text { AC } \\ 240 \mathrm{~V} \text { AC } \\ 30 \mathrm{~V} \text { DC } \\ 120 \mathrm{~V} \text { DC } \end{array}$ | $\begin{aligned} & 1 / 4 \\ & 3 / 4 \\ & - \\ & - \end{aligned}$ | $\begin{aligned} & \hline 7 \\ & 7 \\ & 7 \\ & 0.3 \end{aligned}$ | $\begin{aligned} & 1.5 \\ & - \\ & 2(15 \mathrm{~ms}) \\ & 0.2(15 \mathrm{~ms}) \end{aligned}$ | Same polarity between adjacent contacts for inductive load Opposite polarity for others |
| HH54PU, 54BU, 54SU | $\begin{aligned} & 120 \mathrm{~V} \mathrm{AC} \\ & 240 \mathrm{~V} \mathrm{AC} \\ & 30 \mathrm{~V} \text { DC } \\ & 120 \mathrm{~V} \text { DC } \end{aligned}$ | $\begin{aligned} & 1 / 8 \\ & 1 / 4 \end{aligned}$ | $\begin{aligned} & \hline 5 \\ & 5 \\ & 5 \\ & 0.3 \end{aligned}$ | $\begin{aligned} & \hline 1 \\ & - \\ & 2(15 \mathrm{~ms}) \\ & 0.2(15 \mathrm{~ms}) \end{aligned}$ | Same polarity between adjacent contacts for inductive load Opposite polarity for others |
| HH52PW, 52BW, 52SW | $\begin{aligned} & 120 \mathrm{~V} \text { AC } \\ & 240 \mathrm{~V} \text { AC } \\ & 30 \mathrm{~V} \text { DC } \\ & 120 \mathrm{~V} \end{aligned}$ | $\begin{aligned} & 1 / 6 \\ & 1 / 4 \end{aligned}$ | $\begin{aligned} & 5 \\ & 5 \\ & 5 \\ & 0.3 \end{aligned}$ | $\begin{aligned} & 1.5 \\ & - \\ & 2(15 \mathrm{~ms}) \\ & 0.2(15 \mathrm{~ms}) \end{aligned}$ | Same polarity between adjacent contacts for inductive load Opposite polarity for others |
| HH54PW, 54BW, 54SW | $\begin{gathered} 120 \mathrm{~V} \mathrm{AC} \\ 240 \mathrm{~V} \mathrm{AC} \\ 30 \mathrm{~V} \text { DC } \\ 120 \mathrm{~V} \text { DC } \end{gathered}$ | $\begin{aligned} & - \\ & - \\ & - \end{aligned}$ | $\begin{aligned} & \hline 3 \\ & 3 \\ & 3 \\ & 0.2 \end{aligned}$ | $\begin{aligned} & 1 \\ & - \\ & 2(15 \mathrm{~ms}) \\ & 0.2(15 \mathrm{~ms}) \end{aligned}$ | Same polarity between adjacent contacts for inductive load Opposite polarity for others |

[^3]
## ■ Dimensions, mm/Relays

Plug-in


HH53P


HH54P



## P.C. board



* Number of terminals are different from HH52B.


## Flange



KKD05-140

HH52S, 53S*, 54S*


* Number of terminals are different from HH52S.


## ■ Wiring diagrams

HH52, HH54-2


## HH53



HH54


■ Dimensions, mm/Sockets
Soldering


## TP511



Panel cutting


TP58


Mass: Approx. 10g


TP514


Mass: 58B Approx. 9g
511B, 514B Approx. 9.5g
PC board drilling


TP511R2


Mass: Approx. 10.5g


P.C. board


TP58B, TP511B, TP514B


Wire-wrap


Panel cutting


Mass: Approx. 12.5g

## Mounting plates

FUJI can supply very convenient mounting plates which can accept either 1, 16, 18, 19, or 36 panel mounting miniature relays.
These mounting plates use plug-in relays with sockets, which are held in position by "snap-in" clips.



Mass: Approx. 5.8 g

TX16, TX19

SP-1023

Mass: TX16 Approx. 130g TX19 Approx. 160g

- Finger protection covers
- Quick-mounting type cover

The cover can be quickly mounted on or removed from the TP series socket used with HH series control relay, even if sockets are mounted side-by-side.

- Mountable any time

The cover can be mounted on or removed from the socket at any time before or after wiring the terminals.

## ■ Types

| Type | Used with |
| :--- | :--- |
| RZ52X1 | TP58X1 Socket for HH52P miniature control relay |
| RZ54X1 | TP514X1 Socket for HH54P miniature control relay |
| FX14X2 | TP58X2 socket for HH52P miniature control relay <br> TP514X2 socket for HH54P miniature control relay |

## Dimensions, mm

RZ52X1


Mass: Approx. 2g

## RZ54X1



Mass: Approx. 2.5 g

| Panel cutting |  |  |
| :--- | :--- | :--- |
| Description | Type |  |
|  | TX16 | TX19 |
| Hole | 16 | 19 |
| L distance | 500 | 594 |
| $\ell$ distance | 468.7 | 562.5 |



■ Dimensions, mm
Sockets for rail mounting

## - Screw terminal M3.5

TP58X2 (for HH52P)


Mass: 49g
TP511X2 (for HH53P)


Mass: 50g
TP514X2 (for HH54P)


Mass: 62g

- Screw terminal M3 TP58X1 (for HH52P)


TP514X1 (for HH54P)


Mass: 49g

- Mounting rails

TH35-7.5


TH35-7.5AL


TH35-15AL


Fuji Electric FA Components \& Systems Co., Ltd./D \& C Catalog

## Compact, lightweight, and economical power relay

 with a high contact rating HH62, 63, 64
## - Features

- High contact rating Although compact and lightweight, this power relay has a contact rating of 10A. This relay is ideal for many kinds of electrical control equipment.
- High dielectric strength

Though very compact, this relay has a dielectric strength of $2,000 \mathrm{~V}$ AC for 1 minute.

- Easy socket mounting

The input and output terminal arrangement makes the relay easy to mount on a control panel and easy to maintain and checks.

- Easy-to-identify coil voltages

Different coil voltages are shown by different insulating tape colors. The coil voltages can be seen at a glance.


- UL recognized, CSA and TÜV approved

UL file No.
HH62: E42419
HH63: E142976
HH64: E142975

TÜV license No.
HH62: R9251342
TP68: T9150891
CSA file No.
HH62: LR20479
HH63, 64: LR35144

## Relays

| Classification |  | Contact form and arrangement |  | Mounting Plug-in Type | Ordering | PC board Type | Ordering | Frange Type | Ordering |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Standard | Without LED | Single <br> Bifurcated | $\begin{aligned} & \text { 2PDT } \\ & \text { 3PDT } \\ & \text { 4PDT } \end{aligned}$ | $\begin{aligned} & \text { HH62P } \\ & \text { HH63P } \\ & \text { HH64P } \end{aligned}$ | $\begin{aligned} & \text { RP2CP-■ } \\ & \text { RP3CP-■ } \\ & \text { RP4CP- } \end{aligned}$ | HH62B | RP2CB-■ | HH62S | RP2CS-I |
|  |  |  | 2PDT | HH62PW | RP2CPW-■ | HH62BW | RP2CBW-■ | HH62SW | RP2CSW-■ |
|  | With LED | Single <br> Bifurcated | $\begin{aligned} & \text { 2PDT } \\ & \text { 3PDT } \\ & \text { 4PDT } \end{aligned}$ | $\begin{aligned} & \text { HH62P-L } \\ & \text { HH63P-L } \\ & \text { HH64P-L } \end{aligned}$ | $\begin{aligned} & \text { RP2CPL-I } \\ & \text { RP3CPL-I } \\ & \text { RP4CPL-I } \end{aligned}$ | HH62B-L | RP2CBL- |  |  |
|  |  |  | 2PDT | HH62PW-L | RP2CPWL-■ | HH62BW-L | RP2CBWL-■ |  |  |
| With surge suppression device | Without LED | Single <br> Single <br> Bifurcated <br> Bifurcated | $\begin{aligned} & \text { 2PDT } \\ & \text { 2PDT } \\ & \text { 2PDT } \\ & \text { 2PDT } \end{aligned}$ | HH62P-F <br> HH62P-CR <br> HH62PW-F <br> HH62PW-CR | RP2CPF <br> RP2CPC- <br> RP2CPWF- <br> RP2CPWC- | $\begin{aligned} & \text { HH62B-F } \\ & \text { HH62B-CR } \\ & \text { HH62BW-F } \\ & \text { HH62BW-CR } \end{aligned}$ | RP2CBF- <br> RP2CBC <br> RP2CBWF- <br> RP2CBWC- | HH62S-F <br> HH62SW-F | RP2CSF- <br> RP2CSWF- |
|  | With LED | Single <br> Single <br> Bifurcated <br> Bifurcated | $\begin{aligned} & \text { 2PDT } \\ & \text { 2PDT } \\ & \text { 2PDT } \\ & \text { 2PDT } \end{aligned}$ | HH62P-FL <br> HH62P-CRL <br> HH62PW-FL <br> HH62PW-CRL | RP2CPG- <br> RP2CPA-■ <br> RP2CPWG- <br> RP2CPWA- | HH62B-FL <br> HH62B-CRL <br> HH62BW-FL <br> HH62BW-CRL | RP2CBG- <br> RP2CBA- <br> RP2CBWG- <br> RP2CBWA- |  |  |

Notes: • Enter the coil voltage code in the $\quad$ mark. •UL, CSA and TÜV approved.

## ■ Specifications

| Rated insulation voltage |  | 250 V |
| :---: | :---: | :---: |
| Pick-up voltage (at $20^{\circ} \mathrm{C}$ ) | $\begin{aligned} & \hline \mathrm{AC} \\ & \mathrm{DC} \\ & \hline \end{aligned}$ | $80 \%$ of rated voltage <br> HH62: $75 \%$ of rated voltage HH63, 64: $80 \%$ of rated voltage |
| Drop-out voltage (at $20^{\circ} \mathrm{C}$ ) | $\begin{aligned} & \hline \mathrm{AC} \\ & \mathrm{DC} \\ & \hline \end{aligned}$ | $30 \%$ of rated voltage $10 \%$ of rated voltage |
| Max. power supply voltage |  | 110\% of rated voltage |
| Operating temperature |  | HH62:  <br> HH63, $64:$ -55 to $+70^{\circ} \mathrm{C}$, no icing ( -25 to $+50^{\circ} \mathrm{C}$ for with operating indicator) <br> -25 to $+40^{\circ} \mathrm{C}$, no icing (up to $+55^{\circ} \mathrm{C}$ at 4 A or less)  |
| Dielectric strength |  | 2000 V AC rms., 1 minute between coil and contact 2000 AC rms., 1 minute between poles 1000 V AC rms., 1 minute between open contacts 2000 V AC rms., 1 minute between socket terminals |
| Insulation resistance |  | $100 \mathrm{M} \Omega$ ( 500 V DC megger) |
| Operating time |  | HH62: 20 ms or less HH63, 64: 25 ms or less |
| Vibration |  | Mechanical and malfunction durability: 10 to $55 \mathrm{~Hz}, 1 \mathrm{~mm}$ double amplitude |
| Shock |  | Malfunction durability $H H 62: 200 \mathrm{~m} / \mathrm{s}^{2}, \mathrm{HH} 63,64: 100 \mathrm{~m} / \mathrm{s}^{2}$ Mechanical durability $1000 \mathrm{~m} / \mathrm{s}^{2}$ Mechanical durability $1000 \mathrm{~m} / \mathrm{s}^{2}$ |
| Durability | Mechanical Electrical | 50 million operations (with bifurcated contact: 20 million operations) See "Electrical durability curve" |
| Contact resistance Contact material |  | $50 \mathrm{~m} \Omega$ max. before use Silver-alloy |

Industrial Control Relays
Miniature power relays
HH62, 63, 64

## ■ Coil characteristics

- AC coil

| Type | Rated voltage (V AC) | Coil voltage code | Exciting current (mA) |  | Coil color | Power consumption (VA) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 50 Hz | 60 Hz |  | 50 Hz | 60 Hz |
| HH62 | $\begin{array}{r} 6 \\ 12 \\ 24 \\ 48 \end{array}$ | $\begin{array}{\|l\|} \hline \mathrm{AA} \\ \mathrm{AB} \\ \mathrm{AE} \\ \mathrm{AF} \end{array}$ | $\begin{array}{r} 200 \\ 100 \\ 50 \\ 25 \end{array}$ | $\begin{array}{r} \hline 167 \\ 83 \\ 42 \\ 21 \\ \hline \end{array}$ | Clear | 1.2 | 1 |
|  | $\begin{array}{\|l\|} \hline 100 / 110 \\ 110 / 120 \\ 200 / 220 \\ 220 / 240 \end{array}$ | $\begin{aligned} & \text { A1 } \\ & \text { AH } \\ & \text { A2 } \\ & \text { AM } \end{aligned}$ | $\begin{array}{\|l} \hline 12 / 12.7 \\ 10.9 / 11.7 \\ 6 / 6.4 \\ 5.5 / 5.8 \end{array}$ | $\begin{aligned} & 10 / 10.9 \\ & 9.1 / 10 \\ & 5 / 5.5 \\ & 4.5 / 5 \\ & \hline \end{aligned}$ | Green Clear Yellow Clear | 1.2/1.4 | 1/1.2 |
| HH63 | $\begin{array}{\|l\|} \hline 100 \\ 200 \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline \text { A1 } \\ \text { A2 } \end{array}$ | $\begin{array}{\|c\|} \hline 20 \\ 9.8 \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline 17 \\ 8.5 \\ \hline \end{array}$ | Green Yellow | 2 | 1.7 |
| HH64 | $\begin{aligned} & 100 \\ & 200 \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { A1 } \\ \text { A2 } \end{array}$ | $\begin{array}{\|l\|} \hline 24 \\ 11.8 \end{array}$ | $\begin{aligned} & 20 \\ & 10 \end{aligned}$ | Green Yellow | 2.5 | 2 |

## ■ Electrical durability

- HH62


Sockets

| Description | Type | Ordering <br> code | Mass <br> $(\mathrm{g})$ | Used with |
| :--- | :--- | :--- | :---: | :--- |
| Soldering | TP68 | RX68 | 10 | HH62 |
| PC board | TP68B | RX68B1 | 9.5 |  |
| Wire wrap | TP68R | RX68R2 | 11 |  |
| Rail mounting, | TP68X2 | RX68X2 | 46 | HH62 |
| screw terminal | TP611X2 | RX61X2 | 60 | HH63 |
| Finger protection cover | TP614X2 | RX64X2 | 76 | HH64 |
|  | RZ62X2 | RZ62X2 | 2.4 | TP68X2 |
|  | RZ64X2 | RZ64X2 | 3.5 | TP614X2 |

Mounting rails, 900 mm long

| Description | Type | Ordering <br> code | Mass <br> $(\mathrm{g})$ | Socket |
| :--- | :--- | :--- | :--- | :--- |
| 7.5mm high, Steel | TH35-7.5 | RR7F | 290 | TP68X2, |
| 7.5mm high, Aluminium | TH35-7.5AL | RR7A | 145 | TP611X2 |
| 15mm high, Aluminium | TH35-15AL | RR15A | 320 | or |
|  |  |  |  | TP614X2 |

## ■ Ordering information

Specify the following:

1. Ordering code or type number
2. Accessory (socket, mounting rail)

- DC coil

| Type | Coil <br> voltage <br> code | Rated <br> voltage <br> (V DC) | Exciting <br> current <br> (mA) | Coil <br> resistance <br> $(\Omega)$ | Coil <br> color | Power <br> consump- <br> tion (W) |
| :--- | :--- | :--- | :--- | ---: | :--- | :--- |
| HH62 | DA | 6 | 150 | 40 | Clear | 0.9 |
|  | DB | 12 | 75 | 160 | Black |  |
|  | DE | 24 | 37 | 650 | Reddish brown |  |
|  | DF | 48 | 18.5 | 2600 | Red |  |
| D1 | $100 / 110$ | $9.1 / 10$ | 11000 | Blue |  |  |
| HH63 | DE | 24 | 60 | 400 | Reddish brown | 1.5 |
| HH64 | DE | 24 | 62 | 388 | Reddish brown | 1.5 |

Note: Other voltages up to 240 V AC/130V DC are available on request, contact FUJI.

- HH63, 64

AC Voltage


DC Voltage


■ Type number nomenclature
Relays
HH6 2 P $\square-\square \square$ AC110V 50Hz


## ■ Contact ratings（UL，CSA and TÜV）

| Basic type | Voltage | Single－phase motor（HP）＊ | Continuous current （A） | Resistive load （A） | Inductive load （A） | Remarks （polarity） |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline \text { HH62P } \\ & \text { (HH62PW) } \end{aligned}$ | $\begin{gathered} 120 \mathrm{~V} \mathrm{AC} \\ 240 \mathrm{~V} \text { AC } \\ 30 \mathrm{~V} \text { DC } \\ 120 \mathrm{DC} \end{gathered}$ | $\begin{array}{ll} 1 / 3(1 / 6) \\ 1 & (1 / 4) \\ - & \end{array}$ | $\begin{aligned} & \hline 10(7) \\ & 10(7) \\ & 10(7) \\ & 10(7) \\ & \hline \end{aligned}$ | 10 $(5)$ <br> 10 $(5)$ <br> 8 $(5)$ <br> 0.3 $(0.3)$ | $\begin{aligned} & 1.5 \\ & - \\ & 2(15 \mathrm{~ms}) \\ & 0.2(15 \mathrm{~ms}) \end{aligned}$ | Opposite polarity |
| $\begin{aligned} & \text { HH63P* } \\ & \text { HH64P* } \end{aligned}$ | $\begin{gathered} 120 \mathrm{~V} \mathrm{AC} \\ 240 \mathrm{~V} \text { AC } \\ 30 \mathrm{~V} \text { DC } \\ 120 \mathrm{~V} \end{gathered}$ | $\begin{aligned} & 1 / 6 \\ & 1 / 3 \end{aligned}$ | $\begin{aligned} & 10 \\ & 10 \\ & 10 \\ & 10 \\ & \hline \end{aligned}$ | $\begin{gathered} \hline 10 \\ 10 \\ 8 \\ 0.3 \\ \hline \end{gathered}$ | 1.5 <br> 2（15ms） <br> $0.2(15 \mathrm{~ms})$ | Opposite polarity |

Note：＊UL and CSA approvals only（ ）：HH62PW

## ■ Dimensions，mm

Relays
HH62P HH63P

| 2甘 4 6 6目 ${ }^{\text {年 }}$ |  |
| :---: | :---: |
|  | ～ |
| 27.8 |  |



Mass：31g
HH62B

$\xrightarrow{0.5}$


HH64P


Mass：52g


Panel drilling
Mass：30g

## Sockets

TP68（Soldering）


Panel cutting

## Mass：10g



Mass： 9.5 g

TP68R（Wire wrap）


Mass：11g

## - Dimensions, mm

## Sockets

## TP68X2



Mass: 46g


Wiring diagram


Finger protection covers
RZ62X2


TP611X2


Mass: 60g

Panel drilling


Wiring diagram



Mass: 76g
Panel drilling
Wiring diagram


RZ64X2


■ Wiring diagrams

- HH62 (standard)

- HH63P (standard)

- HH64P (standard)

- HH62 - - (with indicator) Coil : 6V, 12V AC, 6V DC

- HH63P-L (with indicator) Coil : 24V DC

- HH64P-L (with indicator)

Coil : 24V DC


Coil : 24V to 240V AC, 12 to 120V DC • HH62■-F (with surge suppressor)


Coil : 100, 200V AC


Coil: 100, 200 V AC


## General purpose relays

HH22, 23, 24

## - Description

These high quality general purpose relays are suitable for multi-pole switching and, although economically priced, are dependable and sturdily constructed. They are available with coil voltages $24-130 \mathrm{~V}$ DC and $24-240 \mathrm{~V}$ AC with continuous current ratings of either 4 or 6 Amps. Standard contact buttons are silver. Contact arrangements are 2PDT, 3PDT and
SPDT+2NO+1NC. Relays are enclosed in a polycarbonate dust cover with octal type 8 or 11 pin plugs.
■ Versions
Operating status indicator


These relays can be supplied with a visual operating indicator which greatly simplifies troubleshooting in all types of electrical control equipment.

## Dual coil magnetically held



A momentary pulse to one of two coils results in the contacts being firmly held in one of two positions without further flow of current.
This gives this class of relays a good memory stability since it will retain a permanent latch position despite a loss of power.
Coil ratings are $24-220 \mathrm{~V}$ AC and 24-110V DC.


Surge suppression


We can supply the relays with surge suppression device.
These relays can be applied for AC and DC operation.

## Arc-barrier



The HH23PN-B is provided with arcbarriers which gives it protection from excessive loads.
It can safely be used on polarized circuits and even small motor loads.

- Type number nomenclature



## ■ Ordering information

Specify the following:

1. Ordering code or type number

Industrial Control Relays

## General purpose relays

HH22, 23, 24

■ Versions (Plug-in mounting)

## Relays

| Classification |  | Contact form and arrangement |  | Wiring diagram A |  | Wiring diagram B |  | Wiring diagram C |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Type | Ordering code | Type | Ordering code | Type | Ordering code |
| Standard | Without LED |  |  | Single <br> Bifurcated | $2 P D T$ $3 P D T$ $2 \mathrm{NO}+1 \mathrm{NC}+\mathrm{SPDT}$ 2 PDT 3 PDT $2 \mathrm{NO}+1 \mathrm{NC}+\mathrm{SPDT}$ | HH22PN HH23PN HH24PN HH22PW HH23PW HH24PW | RC2CP- <br> RC3CP- <br> RC4MP-I <br> RC2CPW- <br> RC3CPW- <br> RC4MPW- | HH22PN-T HH23PN-T -HH22PW-T HH23PW-T - | RC2CPTRC3CPT <br> RC2CPWT-RC3CPWT- | HH22PN-K <br> HH23PN-K <br> HH22PW-K <br> HH23PW-K <br> - | RC3CPK <br> RC3CPWK |
|  | With LED | Single <br> Bifurcated | $2 P D T$ $3 P D T$ $2 \mathrm{NO}+1 \mathrm{NC}+\mathrm{SPDT}$ 2 PDT 3 PDT $2 \mathrm{NO}+1 \mathrm{NC}+\mathrm{SPDT}$ | HH22PN-L HH23PN-L HH24PN-L HH22PW-L HH23PW-L HH24PW-L | RC2CPL- <br> RC3CPL- <br> RC4MPL- <br> RC2CPWL <br> RC3CPWL <br> RC4MPWL- | HH22PN-TL HH23PN-TL -HH22PW-TL HH23PW-TL - | RC2CPTL-I RC3CPTL- <br> RC2CPWTL-RC3CPWTL- | HH22PN-KL HH23PN-KL HH22PW-KL HH23PW-KL - | RC3CPKL-I <br> RC3CPWKL- |
| With surge suppression device | Without LED | Single <br> Bifurcated | $2 P D T$ $3 P D T$ $2 \mathrm{NO}+1 \mathrm{NC}+\mathrm{SPDT}$ 2 PDT 3 PDT $2 \mathrm{NO}+1 \mathrm{NC}+\mathrm{SPDT}$ | HH22PN-F HH23PN-F HH24PN-F HH22PW-F HH23PW-F HH24PW-F | RC2CPF-RC3CPF-RC4MPF-RC2CPWFRC3CPWF RC4MPWF- | HH22PN-TF HH23PN-TF HH22PW-TF HH23PW-TF - | RC2CPTF-I RC3CPTF <br> RC2CPWTF-RC3CPWTF- | HH22PN-KF HH23PN-KF HH22PW-KF HH23PW-KF - | RC3CPKF- <br> RC3CPWKF- |
|  | With LED | Single <br> Bifurcated | $2 P D T$ $3 P D T$ $2 \mathrm{NO}+1 \mathrm{NC}+\mathrm{SPDT}$ 2 PDT 3 PDT $2 \mathrm{NO}+1 \mathrm{NC}+\mathrm{SPDT}$ | HH22PN-FL HH23PN-FL HH24PN-FL HH22PW-FL HH23PW-FL HH24PW-FL | RC2CPG-■ RC3CPG-RC4MPG-RC2CPWG-■ RC3CPWG-■ RC4MPWG- | HH22PN-TFL HH23PN-TFL HH22PW-TFL HH23PW-TFL - | RC2CPTG-RC3CPTG- <br> RC2CPWTG RC3CPWTG | HH22PN-KFL HH23PN-KFL -HH22PW-KFL HH23PW-KFL - | RC3CPKG <br> RC3CPWKG |
| With arc barrier | Without LED | Single <br> Bifurcated | $\begin{aligned} & \text { 2PDT } \\ & \text { 3PDT } \\ & \text { 2PDT } \end{aligned}$ | $\begin{aligned} & \text { (HH22PN } \\ & \text { HH23PN-B } \\ & \text { (HH22PW } \end{aligned}$ | $\begin{aligned} & \text { RC2CP-■) } \\ & \text { RC3CPB-■ } \\ & \text { RC2CPW- } \end{aligned}$ | (HH22PN-T HH23PN-TB (HH22PW-T | $\begin{aligned} & \text { RC2CPT-■) } \\ & \text { RC3CPBT-■ } \\ & \text { RC2CPWT-■) } \end{aligned}$ | $\begin{aligned} & \text { (HH22PN-K } \\ & \text { HH23PN-KB } \\ & \text { (HH22PW-K } \end{aligned}$ | RC3CPBK-■ |
|  | With LED | Single <br> Bifurcated | $\begin{aligned} & \text { 2PDT } \\ & \text { 3PDT } \\ & \text { 2PDT } \end{aligned}$ | (HH22PN-L HH23PN-BL (HH22PW-L | $\begin{aligned} & \text { RC2CPL-■) } \\ & \text { RC3CPBL-■ } \\ & \text { RC2CPWL- } \end{aligned}$ | (HH22PN-TL HH23PN-TBL (HH22PW-TL | $\begin{aligned} & \text { RC2CPTL-■) } \\ & \text { RC3CPBTL-■ } \\ & \text { RC2CPWTL-■ } \end{aligned}$ | (HH22PN-KL HH23PN-KBL (HH22PW-KL | RC3CPBKL-■ |
| With arc barrier and surge suppression device | Without LED | Single <br> Bifurcated | 2PDT 3PDT 2PDT | (HH22PN-F HH23PN-BF (HH22PW-F | $\begin{aligned} & \text { RC2CPF-■) } \\ & \text { RC3CPBF- } \\ & \text { RC2CPWF- } \end{aligned}$ | (HH22PN-TF HH23PN-TBF (HH22PW-TF | $\begin{aligned} & \text { RC2CPTF-■) } \\ & \text { RC3CPBTF-■ } \\ & \text { RC2CPWTF-■) } \end{aligned}$ | (HH22PN-KF HH23PN-KBF (HH22PW-KF | RC3CPBKF-■ |
|  | With LED | Single <br> Bifurcated | 2PDT 3PDT 2PDT | (HH22PN-FL HH23PN-BFL (HH22PW-FL | $\begin{aligned} & \text { RC2CPG-■) } \\ & \text { RC3CPBG-■ } \\ & \text { RC2CPWG-■) } \end{aligned}$ | (HH22PN-TFL HH23PN-TBFL (HH22PW-TFL | $\begin{aligned} & \text { RC2CPTG-■) } \\ & \text { RC3CPBTG-■ } \\ & \text { RC2CPWTG-■) } \end{aligned}$ | (HH22PN-KFL HH23PN-KBFL (HH22PW-KFL | RC3CPBKG-■ |
| Magnetically held | Without LED | Single <br> Bifurcated | $\begin{array}{r} 2 \mathrm{PDT} \\ 1 \mathrm{NO}+1 \mathrm{NC}+\mathrm{SPDT} \\ 2 \mathrm{PDT} \\ 1 \mathrm{NO}+1 \mathrm{NC}+\mathrm{SPDT} \\ \hline \end{array}$ | $\begin{aligned} & \text { HH22PN-R } \\ & \text { HH23PN-R } \\ & \text { HH22PW-R } \\ & \text { HH23PW-R } \end{aligned}$ | RC2CPR- <br> RC3MPR- <br> RC2CPWR- <br> RC3MPWR- |  |  | $\begin{aligned} & - \\ & - \\ & - \end{aligned}$ |  |
| Magnetically held with arc barrier | Without LED | Single <br> Bifurcated | $\begin{array}{r} \text { 2PDT } \\ 1 \mathrm{NO}+1 \mathrm{NC}+\mathrm{SPDT} \\ 2 \mathrm{PDT} \end{array}$ | (HH22PN-R HH23PN-RB (HH22PW-R | RC2CPR-■) RC3MPRB-RC2CPWR-■) |  |  | $\begin{aligned} & - \\ & - \\ & - \end{aligned}$ |  |

Notes: • Enter the coil voltage code in the mark.

- Although the type in parenthesis denotes a relay having no arc barriers, it has good insulation performance equal to the relay with arc barriers, as it has enough insulation distance between contacts.


## Sockets

| Description |  | Type | Ordering <br> code | Used with |
| :--- | ---: | :--- | :--- | :--- |
| Soldering | 8-pin <br> 11-pin | 8GB | RX8G <br> 11GB | RH22P |
| RX1G | HH23P, 24P |  |  |  |
| Surface mounting | 8-pin <br> 11-pin | TP38S | RX38S0 | HH22P |
| screw terminal | RP311S | RX31S0 | HH23P, 24P |  |
| Rail mounting, | 8-pin TP38X | RX38X0 | HH22P |  |
| screw terminal | 11-pin | TP311X | RX31X0 | HH23P, 24P |
| Hold-down Spring |  | FX1B | RZ1B | Front connection |
|  |  | FX1C | RZ1C | Rear connection |

■ Operating current and electrical durability

| Voltage | Current (A) |  |  |  | Electrical durability ( $\times 10^{3}$ operations) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Brea |  | HH22PN, 23PN, 24PN HH22PW, 23PW | HH24PW |
| 200V AC | 15 | *1 | 3 | *2 | 200 | 100 |
| Ind. load | 10 |  | 1 |  | 600 | 300 |
|  | 3 |  | 0.3 |  | 2400 | 1200 |
| 200V AC | 3 |  | 3 |  | 800 | 400 |
| Res. load | 1 |  | 1 |  | 3000 | 1500 |
| 24V DC | 1 | *3 | 1 | *3 | 600 | 300 |
| Ind. load | 0.3 |  | 0.3 |  | 3000 | 1500 |
| 100V DC | 0.5 |  | 0.5 |  | 1000 | 500 |
| Res. load | 0.1 |  | 0.1 |  | 5000 | 4000 |
| 24V DC | 3 |  | 3 |  | 600 | 300 |
| Res. load | 0.5 |  | 0.5 |  | 5000 | 3000 |

Note: Power factor: ${ }^{* 1} \cos \phi=0.7 \quad{ }^{* 2} \cos \phi=0.3$ to 0.4
Time constant: *3 $\mathrm{T}=15 \mathrm{~ms}$

## ■ Specifications



## ■ Coil characteristics

## - AC coil

| Rated <br> voltage | Coil <br> voltage <br> code | Rated current <br> $(\mathrm{mA})$ |  | Coil <br> resistance | Coil <br> color | Power <br> consumption (VA) |  |
| :--- | :--- | ---: | ---: | :--- | :--- | :--- | :--- |
|  |  | 50 Hz | 60 Hz | $(\Omega)$ |  | 50 Hz | 60 Hz |
| 24 | AE | 137 | 125 | 53 | Clear | 3.3 | 3 |
| 48 | AF | 69 | 63 | 230 | Clear |  |  |
| 100 | A1 | 33 | 30 | 900 | Green |  |  |
| 200 | A2 | 16 | 15 | 3960 | Yellow |  |  |
| 220 | AM | 15 | 13 | 4520 | Clear |  |  |

Note: Other voltages between 24 V and 240 V AC are available.

■ UL and CSA approved
UL file No. E42419
CSA file No. LR20479

- Relays

| Contact |  | Wiring | Type | Ordering code |
| :---: | :---: | :---: | :---: | :---: |
| 2PDT | Single | A | HH22PN-UL | RC2CP-IZU |
|  |  | C | HH22PN-K-UL | RC2CPK-■ZU |
|  | Bifurcated | A | HH22PW-UL | RC2CPW-IZU |
|  |  | C | HH22PW-K-UL | RC2CPWK-■ZU |
| 3PDT | Single | A | HH23PN-UL | RC3CP-r ZU |
|  | Single | B | HH23PN-T-UL | RC3CPT-TZU |
|  | Single | C | HH23PN-K-UL | RC3CPK-пZU |
|  | Bifurcated | A | HH23PW-UL | RC3CPW-IZU |
|  | Bifurcated | B | HH23PW-T-UL | RC3CPWT-IZU |
|  | Bifurcated | C | HH23PW-K-UL | RC3CPWK-■ZU |

Note: Enter the coil voltage code in the mark.

## - Socket

$\left.\begin{array}{ll|llll|l}\hline \text { Type } & \begin{array}{l}\text { Ordering } \\ \text { code }\end{array} & \begin{array}{l}\text { Used } \\ \text { with }\end{array} & & & \text { Type } & \begin{array}{l}\text { Ordering } \\ \text { code }\end{array}\end{array} \begin{array}{l}\text { Used } \\ \text { with }\end{array}\right]$.

- DC coil
$\left.\begin{array}{l|l|l|l|l|l}\hline \begin{array}{l}\text { Rated } \\ \text { voltage }\end{array} & \begin{array}{l}\text { Code } \\ \text { voltage } \\ \text { code }\end{array} & \begin{array}{l}\text { Rated } \\ \text { current } \\ (\mathrm{mA})\end{array} & \begin{array}{l}\text { Coil } \\ \text { resistance }\end{array} & \begin{array}{l}\text { Coil } \\ \text { color }\end{array} & \begin{array}{l}\text { Power } \\ \text { consumption } \\ \text { (W) }\end{array} \\ \text { (V) } & & & & \\ \hline 24 & \text { DE } & 67 & 360 & \text { Reddish brown } & 1.6 \\ 48 & \text { DF } & 33 & 1460 & \text { Red }\end{array}\right]$

Note: Other voltages between 24 V and 130 V DC are available.

Industrial Control Relays

## General purpose relays

HH22, 23, 24

■ Lloyd approved

| Type | Ordering code | Voltage | Contact Arrangement | Form | Continuous current (A) | Approved No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HH22PN | RX2CP-■ZL | $\begin{aligned} & 6 \text { to } 220 \mathrm{~V} \text { AC } \\ & 50 / 60 \mathrm{~Hz} \\ & 6 \text { to } 110 \mathrm{~V} \text { DC } \end{aligned}$ | 2PDT | Single | 6 | YKA052811 |
| HH23PN | RX3CP-■ZL |  | 3PDT |  |  |  |
| HH24PN | RX4MP-■ZL |  | 2NO+1NC+SPDT |  | 4 |  |
| HH22PN-T | RX2CPT-■ZL |  | 2PDT |  | 6 |  |
| HH23PN-T | RX3CPT-■ZL |  | 3PDT |  |  |  |
| HH22PW | RX2CPW-mZL |  | 2PDT | Bifurcated | 6 |  |
| HH23PW | RX3CPW-- ${ }^{\text {R }}$ |  | 3PDT |  |  |  |
| HH24PW | RX4MPW-㽞ZL |  | 2NO+1NC+SPDT |  | 4 |  |
| $\begin{aligned} & \text { HH22PW-T } \\ & \text { HH23PW-T } \end{aligned}$ | $\begin{aligned} & \text { RX2CPWT-■ZL } \\ & \text { RX3CPWT-■ZL } \end{aligned}$ |  | $\begin{aligned} & \text { 2PDT } \\ & \text { 3PDT } \end{aligned}$ |  | 6 |  |

Note: Enter the coil voltage code in the mark.

■ Internal wirings

- Standard

Wiring A Wiring B

| HH22PN | HH23PN | HH24PN |
| :--- | :--- | :--- |
| HH22PW | HH23PW | HH24PW |






## HH22PN-T HH23PN-T HH22PW-T HH23PW-T



Wiring C
HH23PN-K HH23PW-K


- With operation indicator

| HH22PN-L |  | HH22PN-TL |  | HH23PN-L |  | HH23PN-TL |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HH22PW-L |  | HH22PW-TL |  | HH23PW-L |  | HH23PW-TL |  |
| 100, 200V | 24, 48V* | 100, 200V | 24, 48V* | 100, 200V | 24, 48V* | 100, 200V | 24, 48V* |
|  | (3) (2) (2): (2) |  | $\text { (3) (4) } 5_{4}^{(3)}$ |  |  |  |  |

*Be careful that DC coil terminals have polarity

- With surge suppression device (DC coil)
HH22PN-F HH22PN-TF HH23PN-F HH23PN-TF HH22PW-F HH22PW-TF HH23PW-F HH23PW-TF
- With surge suppression device (AC coil)









## ■ Dimensions, mm

- Relays


Mass: Approx. 100g

■ Dimensions, mm

- Sockets

Soldering/8GB, 11GB
8GB


- Hold-down spring

FX1B



11GB
Panel cutting



FX1C -

Screw terminal/TP38S, TP311S


TP311S


Panel drilling


## Screw terminal/Rail mounting



Mass (Approx.)

| 8-pin |  | 11 -pin |  |
| :--- | :--- | :--- | :--- |
| 8GB | 12.5 g | 11 GB | 13 g |
| TP38S | 33 g | TP311S | 46 g |
| TP38X | 45 g | TP311X | 59 g |

## TP311X




## Annunciator Relay Units RV and JH13PN

## Plug-in type annunciator relay units RV and JH13PN

## - Description

RV series are plug-in octal base-type relays designed for modular use. They combine the necessary functions for annunciator systems and simplify the connection to bells, buzzers, alarm lights, flicker relays and lamp test pushbuttons, etc. in alarm systems. Alarm systems require many types of annunciators i.e. alarm lights which flash on and off, or which light in the case of trouble, and trouble pilot lamps with a MEMORY. Thus the relay unit varies according to its usage and the type of annunciator used. FUJI can supply a wide range of relay units to meet the needs of clients. A flicker relay JH13PN is now available. Schematic diagrams of alarm circuits can be supplied.

## - Features

- A relay unit is available to match your alarm system and to permit a simplified circuit.


## - Specifications

- Annunciator relays


Note * Enter the operating coil voltage code in the $\square$ mark as follow: 24 V AC:AE, 48 V AC:AF, 100 V AC:A1, 110 V AC:AH, 200 V AC:A2, 220 V AC:AM, 240 V AC:AP 24V DC:DE, 48 V DC:DF, 100 V DC:D1, 110 V DC:DH

- Flicker relay

| Type (Ordering code) |  |
| :--- | :--- |
| Coil | Rated operating voltage |
|  |  |
|  | Operating voltage range |
| Output contact arrangement |  |
| $24,48 \mathrm{~V}$ (RF1- $\square$ ) |  |
| Flickering period | 85 to $120 \%$ of rated voltage |
| Contact rated thermal current | SPDT <br> 600 msec. |
| Insulation voltage | 6 A |
| Mechanical durability | 250 V |
| Ambient temperature | 10 million operations |
| Insulation resistance | $-10^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$ (no icing) |
| Dielectric strength | $100 \mathrm{M} \Omega$ at 500 V DC megger |

Note: Enter the operating coil voltage code in the $\square$ mark as follow:
24 V AC/DC:CE, 48 V AC/DC:CF, 100/110V AC/DC, 200/220V AC/DC:CH

■ Timing and wiring diagrams/Flicker indication system
Timing diagrams
Instantaneous fault $\quad$ Continuous fault

RV2, RV2-Z


RV3, RV4, RV3-Z, RV4-Z


RV5, RV5-Z


F1: Fault signal input contact
BZ: Buzzer (or bell)
BS: Buzzer stop switch
LO: Lamp off switch
PL: Indicating lamp
LC: Lamp checking switch
LX: Lock relay


Hold-down spring FX1B


| Socket type |  | a |
| :--- | :--- | :---: |
| Soldering 8 GB (8-pin) <br> terminal 11 GB (11-pin) | 47 mm |  |
| Screw | TP38S (8-pin) | 41 mm |
| terminal | TP311S (11-pin) | 47 mm |

- Flicker relay/JH13PN


Mass: 94g

## ■ Ordering information

Specify the following:

1. Type number
2. Type number of sockets and holddown spring
3. Type number of flicker relay for flickering indication system

- Dimensions, mm

Annunciator relay/RV
RV1, RV1-Z: 8pin
Other types: 11-pin


Mass: 110g

nern

## Annunciator Relay Units

## RV series and JH13PN

## ■ Wiring diagrams

| Type | AC rating (Input/output: AC) | DC rating (Input/output: DC) | Z type (Input: DC, output: AC) |
| :---: | :---: | :---: | :---: |
| RV1 |  |  |  |
| RV2 |  |  |  |
| RV3 |  |  |  |
| RV4 |  |  |  |
| RV5 |  |  |  |

- Sockets

| Annunciator relay | Flicker relay | Applicable socket |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Type | Type |  | Type | Mass (Approx.) |
| RV1, RV1-Z | JH13PN | Rear connection soldering terminal (for 8-pin) Front connection screw terminal (for 8-pin) Rail mounting screw terminal (for 8-pin) | 8GB TP38S TP38X | $\begin{array}{r} 12.5 \mathrm{~g} \\ 33 \mathrm{~g} \\ 45 \mathrm{~g} \end{array}$ |
| RV2, RV2-Z RV3, RV3-Z RV4, RV4-Z RV5, RV5-Z |  | Rear connection soldering terminal (for 11-pin) Front connection screw terminal (for 11-pin) Rail mounting screw terminal (for 11-pin) | $\begin{aligned} & \text { 11GB } \\ & \text { TP311S } \\ & \text { TP311X } \end{aligned}$ | $\begin{aligned} & 13 \mathrm{~g} \\ & 46 \mathrm{~g} \\ & 59 \mathrm{~g} \end{aligned}$ |
| Hold-down spring/Front connection Hold-down spring/Rear connection |  |  | $\begin{aligned} & \text { FX1B } \\ & \text { FX1C } \end{aligned}$ | $\begin{aligned} & 3 \mathrm{~g} \\ & 3 \mathrm{~g} \\ & \hline \end{aligned}$ |

■ Dimensions of sockets: See page 03/45.

## Time delay relays

FUJI time delay relays feature top performance and dependability.
These compact industrial time delay relays are specifically designed for process control, machine tools, safety device control, and other applications in which space is at a premium and reliability essential.
FUJI manufactures a wide variety of highly versatile time delay relays, which include Super Timers and digital timers that meet diverse needs in industry.


■ Super Timers

- MS4S/Multimode and compact body

The MS4S is a timer with four operation modes. The on-delay, flicker, one-shot or signal off-delay operation modes can be selected.
See page 03/52 for further information.


- ST7P/Miniature size

The ST7P is a highly efficient miniaturized on-delay timer.
The maximum timing interval is 12 hours.
See page 03/60 for further information.

## Time Delay Relays

Ordering code system

■ Ordering code system

- Super Timer MS4S series

M S 4 S M-AP 1T
(1) (2) (3) (4) (5)(6) (7)(8)

| (1) Product category |  |
| :--- | :---: |
| Code |  |
| M |  |
| Description |  |
| Timer, counter |  |
| (2) Series category |  |
| Code |  |
| Sescription |  |
| S |  |
| (3) Timer size |  |
| Code |  |
| Description |  |
| 4S |  |


| ④ Version |  |
| :--- | :--- |
| Code | Operation |
| M | Multimode operation |
| A | On-delay operation |
| C | On-delay operation with |
| F | instantaneous contact |
| Off-delay operation |  |
| Y | For star-delta starting |
| R | Repeat operation |

## Super Timer ST7P series

M S 7 P 2-AP 1T
(1) (2) (3) (4) (5) (6) (8)

| ${ }^{(1)}$ Product category |  |
| :---: | :---: |
| Code | Description |
| M | Timer, counter |
| (2) Series category |  |
| Code | Description |
| S | Super timer |
| (3) Timer size |  |
| Code | Description |
| 7 | Miniature type |
| (4) Mounting |  |
| Code | Mounting |
| P | Plug-in |
| B | Printed circuit board |


| (5) Output contact |  |
| :---: | :---: |
| Code | Contact arrangement |
| 2 | Timed, 2PDT |
| 4 | Timed, 4PDT |
| Blank | Timed, SPDT (ST7PF only) |
| (6)7 Input voltage |  |
| Code <br> (6) (7) | Input voltage |
| A 2 | 200-230V AC |
| A 1 | 100-120V AC |
| A P | 240V AC |
| A E | 24 V AC |
| D 1 | 100-110V DC |
| D F | 48 V DC |
| D E | 24V DC |
| D B | 12V DC |

- Socket (For MS4S)

| Mounting | Terminal | Type | Ordering <br> code |
| :--- | :--- | :--- | :--- |
| Surface | Screw | TP411X | MX41X2 |
| Surface | Screw | TP48X | MX48X2 |
| Flush | Screw | TP411SBA | MX41N1A |
| Flush | Screw | TP488B | MX48N1 |
| Flush | Soldering | ATX1NS | MX48NS |
| Flush | Soldering | ATX2NS | MX41NS |

## - Socket (For ST7P)

| Mounting | Terminal | Type | Ordering <br> code |
| :--- | :--- | :--- | :--- |
| Surface | Soldering | TP88 | MX58 |
| Surface | Soldering | TP814 | MX54 |
| Surface | Wire wrap | TP88R2 | MX58R2 |
| Surface | Wire wrap | TP814R2 | MX54R2 |
| Surface | P. C. board | TP88B | MX58B |
| Surface | P. C. board | TP814B | MX54B |
| Surface | Screw | TP88X2 | MX58X2 |
| Surface | Screw | TP814X2 | MX54X2 |
| Surface | Screw | TP88X1 | MX58X1 |
| Surface | Screw | TP814X1 | MX54X1 |



| Co <br> (8) |  | Timing range |
| :---: | :---: | :---: |
| P | 5 | 0.06-0.5s(MS7P $\square, 7 \mathrm{~B} \square)$ |
| 1 | S | 0.1 - 1s(MS7P $\square, 7 \mathrm{~B} \square)$ |
| 3 | S | $0.3-3 \mathrm{~s}(\mathrm{MS7P} \square, 7 \mathrm{~B} \square)$ |
| 5 | S | $0.4-5 \mathrm{~s}(\mathrm{MS7P} \square, 7 \mathrm{~B} \square)$ |
| 1 | T | 1 - 10s(MS7P $\square, 7 \mathrm{~B} \square)$ |
| 3 | T | $2-30 \mathrm{~s}(\mathrm{MS7P} \square, 7 \mathrm{~B} \square)$ |
| 6 | T | $4-60 \mathrm{~s}(\mathrm{MS7P} \square, 7 \mathrm{~B} \square)$ |
| 3 | M | $0.25-3 \mathrm{~min}(\mathrm{MS7P} \square, 7 \mathrm{~B} \square)$ |
| 1 | N | 1 - 10min(MS7P $\square, 7 \mathrm{~B} \square)$ |
| 3 | N | 2 -30min(MS7P $\square, 7 \mathrm{~B} \square)$ |
| 6 | N | 4-60min(MS7P $\square, 7 \mathrm{~B} \square)$ |
| 2 | H | $0.2-2 \mathrm{~h}(\mathrm{MS7P} \square, 7 \mathrm{~B} \square)$ |
| 6 | H | 0.5 - 6h(MS7P $\square, 7 \mathrm{~B} \square)$ |
| 1 | J | 1-12h(MS7P $\square, 7 \mathrm{~B} \square)$ |
| 2 | J | 2-24h(MS7P $\square, 7 \mathrm{~B} \square)$ |

- Accessory

| Description | Type | Ordering <br> code |
| :--- | :--- | :--- |
| Hold-down spring | FX3 | MZ24 |
| Adaptor | TX4 | MZ34 |

## ■ Types

| Description | Operation | Contact arrangement <br> Timed Instant. |  | Timer body <br> Type | Required socket type Surface mounting Type | Flush mounting Type | Rail mounting Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Super Timer Multi-range, compact body | Multi-mode <br> - On-delay <br> - Flicker <br> - One-shot <br> - Signal off-delay | 2PDT | - | MS4SM | $\begin{aligned} & \text { TP411X } \\ & \text { 11GB } \\ & +\quad \\ & \text { FX3 } \\ & \text { (Hold-down spring) } \end{aligned}$ | TP411SBA+TX4 (Adaptor) ATX2NS+TX4 (Adaptor) | TP411X |
|  | On-delay | $\begin{aligned} & \text { 2PDT } \\ & \text { SPDT } \end{aligned}$ | SPDT | MS4SA MS4SC | $\begin{aligned} & \text { TP48X } \\ & 8 \mathrm{~GB} \\ & + \\ & \text { FX3 } \\ & \text { (Hold-down spring) } \end{aligned}$ | TP48SB+TX4 (Adaptor) ATX1NS+TX4 (Adaptor) | TP48X |
|  | Off-delay | $\begin{aligned} & \text { 2PDT } \\ & \text { SPDT } \end{aligned}$ | - | MS4SF MS4SF-R |  |  |  |
|  | Star-delta | 2NO | 1NO | MS4SY |  |  |  |
|  | On-off repetitive operation | 2PDT | - | MS4SR |  |  |  |
| Super Timer <br> Miniature <br> size | On-delay | 2PDT | - | ST7P-2 | TP88 TP88R2 TP88B | - | $\begin{aligned} & \text { TP88X2 } \\ & \text { TP88X1 } \end{aligned}$ |
|  | On-delay | 4PDT | - | ST7P-4 | TP814 TP814R2 TP814B | - | TP814X2 TP814X1 |

## Time Delay Relays <br> Super Timers <br> MS4S

## Direct-reading time-scale and compact body MS4S Super Timer

MS4S series Super Timers feature an easy setting and direct-reading system of four time-scale.
MS4SM timer is multimode operation type and MS4SA and MS4SC timers are on-delay operation type.

## ■ Features

- Time-scale indication window and time-scale selector
By turning a time-scale selector, the timing-scales appear in the indication windows one set a time. Although this is a multimode timer, the optional times such as 56 or 27 minutes can be easily set with the direct-reading time-scale.
- Compact timer with instantaneous contact
On-delay timers with instantaneous contact, as well as multimode and on-delay timers, are compact. The front to back length of the timers is only 66.5 mm .
- Operation mode indication window and operation mode selector Four operation modes are provided (MS4SM type only).
By turning the operation mode selector, the on-delay, flicker, oneshot, or signal off-delay operation mode can be selected. The present mode is shown in the operation mode indication window with the marks PO, FL, OS or SF.
- LED power ON and output indicator The power-source lamp (Green) is lit when power is on and flickers during timer operation.
The output lamp (Red) is lit when the timed NO contact is on.
- Wide range of AC supply voltage Supply voltages of 100 to 240 V AC are commonly available (ordering code: AP type only).
- Instantaneous operation function with 0 indication
When the timer dial is set at 0 , output is given instantaneously, allowing sequence checks to be performed easily.
- Time unit indication window and time unit selector
By turning the time selector, time units of 0.1 sec ., sec., min, and hours. can be selected and made to appear in the indication window.
- Improvement of resistance to waveform distortion
The resistance to distortion of secondary voltage waveform of the power supply caused by inverters and uninterruptible power supplies (UPS) is improved.

- UL, $c \mathrm{TN}_{\text {us }}^{\circ}$ and TÜV approved


## $\square$ Timing range/ 16 ranges

| Time-scale | Time unit indication window |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  | 0.1s | $\boxed{s e c}$ | $\boxed{m i n}$ | $\square \mathrm{hrs}$ |  |
| 0123456 | $0.05-0.6 \mathrm{~s}$ | $0.05-6 \mathrm{~s}$ | $0.5-6 \mathrm{~min}$ | $0.5-6 \mathrm{~h}$ |  |
| 024681012 | $0.1-1.2 \mathrm{~s}$ | $1-12 \mathrm{~s}$ | $1-12 \mathrm{~min}$ | $1-12 \mathrm{~h}$ |  |
| 051015202530 | $0.25-3 \mathrm{~s}$ | $2.5-30 \mathrm{~s}$ | $2.5-30 \mathrm{~min}$ | $2.5-30 \mathrm{~h}$ |  |
| 0102030405060 | $0.5-6 \mathrm{~s}$ | $5-60 \mathrm{~s}$ | $5-60 \mathrm{~min}$ | $5-60 \mathrm{~h}$ |  |

## ■ Ordering information

Specify the following

1. Ordering code or type number of body and socket.


# Time Delay Relays <br> Super Timers <br> MS4S 

$\square$ Specifications (MS4SM, MS4SA, MS4SC)

| Type | Ordering code | Input voltage | Operation | Contact | Timing range | Socket * |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MS4SM | MS4SM-AP MS4SM-CE MS4SM-DL | $\begin{aligned} & 100-240 \mathrm{~V} \text { AC } \\ & 24 \mathrm{~V} \text { AC/DC } \\ & 48-127 \mathrm{~V} D C \end{aligned}$ | On-delay <br> Flicker <br> One-shot <br> Signal off-delay | Timed: 2PDT <br> 5A | Total 16 ranges$\begin{aligned} & 0.05-0.6 \mathrm{~s} \\ & 0.1-1.2 \mathrm{~s} \\ & 0.25-3 \mathrm{~s} \\ & 0.05-6 \mathrm{~s} \\ & 0.5-6(\mathrm{~s}, \min , \mathrm{~h}) \\ & 1-12(\mathrm{~s}, \min , \mathrm{~h}) \\ & 2.5-30(\mathrm{~s}, \min , \mathrm{~h}) \\ & 5-60(\mathrm{~s}, \min , \mathrm{~h}) \end{aligned}$ | Surface mounting: <br> TP411X <br> 11GB(RX1G)+FX3(MZ24) <br> Flush mounting: <br> TP411SBA <br> ATX2NS(MX41NS) |
| MS4SA | $\begin{aligned} & \text { MS4SA-AP } \\ & \text { MS4SA-CE } \\ & \text { MS4SA-DL } \end{aligned}$ | $\begin{aligned} & 100-240 \mathrm{~V} \text { AC } \\ & 24 \mathrm{~V} \text { AC/DC } \\ & 48-127 \mathrm{~V} \text { DC } \end{aligned}$ | On-delay | $\begin{aligned} & \text { Timed: } \\ & \text { 2PDT } \\ & \text { 5A } \\ & \hline \end{aligned}$ |  | Surface mounting: TP48X(MX48X2) 8GB(RX8G)+FX3(MZ24) <br> Flush mounting: TP48SB(MX48N1) ATX1NS(MX48NS) |
| MS4SC | $\begin{aligned} & \text { MS4SC-AP } \\ & \text { MS4SC-CE } \\ & \text { MS4SC-DL } \end{aligned}$ | $\begin{aligned} & 100-240 \mathrm{~V} \text { AC } \\ & 24 \mathrm{~V} \text { AC/DC } \\ & 48-127 \mathrm{~V} D C \end{aligned}$ | On-delay | Timed: <br> SPDT <br> Instant: <br> SPDT <br> 5A |  |  |

* ( ): Ordering code


## Technical data (MS4SM, MS4SA, MS4SC)

| Repeat accuracy | $\pm 0.3 \%$ at max. setting time |
| :---: | :---: |
| Reset time | 0.1 s or less |
| Operating voltage range | 0.85 to 1.1 times rated input voltage |
| Operating temperature range | -10 to $+55^{\circ} \mathrm{C}$ (No icing) |
| Humidity | 35 to 85\% (No condensation) |
| Contact ratings | 5 A at 250 V AC resistive load |
| Power consumption | Approx. 10VA at AC, Approx. 1W at DC, |
| Insulation resistance | $100 \mathrm{M} \Omega$ at 500 DC megger |
| Dielectric strength | 2000V AC 1min. between current carrying part and non-current carrying part 2000V AC 1min. between output contact and control circuit 1000 V AC 1 min . between open contacts |
| Vibration | Malfunction durability: 10 to $55 \mathrm{~Hz}, 0.5 \mathrm{~mm}$ double amplitude |
|  | Mechanical durability: 10 to $55 \mathrm{~Hz}, 0.75 \mathrm{~mm}$ double amplitude |
| Shock | Malfunction durability: $100 \mathrm{~m} / \mathrm{s}^{2}$ |
|  | Mechanical durability: $500 \mathrm{~m} / \mathrm{s}^{2}$ |
| Durability | Mechanical: 20 million operations |
|  | Electrical: 100000 operations at 240V AC 5A resistive load |
| Mass | Approx. 100g |

## Standards

UL file No.: E44592
TUV License No.: R50007315 (MS4SM) R50006667 (MS4SA, MS4SC)

## Time Delay Relays

## Super Timers

MS4S

## $■$ Timing and wiring diagrams

## MS4SM

## 1. On-delay PO



## 2. Flicker FL



## 3. One-shot OS



## 4. Signal off-delay SF



## MS4SA

- On-delay


MS4SC

- On-delay


Notes: - T=Set time. T-a=Time period within the set time

- The gate signal is used to interrupt the elapsing of timing operation.

- Turn the mode selector until PO is displayed.
- When power is on, applying the start signal turns the timed NO (Normally open) contact on after the set time has elapsed.
- For the power-on start, the start signal pins (2 and 6) must be connected in advance.
- Turn the mode selector until FL is displayed.
- When power is on, applying the start signal turns the timed contact on and off repeatedly at the set time intervals.
- Turn the mode selector until OS is displayed.
- When power is on, applying the start signal instantly turns the timed NO contact on and turns it off after the set time has elapsed.
- Turn the mode selector until SF is displayed.
- When power is on, applying the start signal instantly turns the timed NO contact on. Removing the start signal turns the contact off after the set time has elapsed.
- When power is applied, the timed NO contacts make after the set time has elapsed.
- When power is removed, the contacts reset.
- Timed contact

When power is applied, the NO contact makes after the set time has elapsed. When power is removed, the contacts reset.

- Instantaneous contact

When power is applied, the NO contact makes instantly. When power is removed, the contacts reset.

■ Specifications (MS4SF, MS4SF-R, MS4SY)

| Type | Ordering Code | Input voltage | Operation | Contact | Timing range |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MS4SF | $\begin{aligned} & \text { MS4SF-AP■ } \\ & \text { MS4SF-CE } \\ & \text { MS4SF-DL } \end{aligned}$ | $\begin{aligned} & 100-240 \mathrm{~V} \mathrm{AC} \\ & 24 \mathrm{~V} \text { AC/DC } \\ & 48-127 \mathrm{~V} \text { DC } \end{aligned}$ | OFF-delay | $\begin{aligned} & \text { Timed: 2PDT } \\ & \text { 5A } \end{aligned}$ | $\begin{aligned} & 0.05-0.6(\mathrm{~s}, \mathrm{~min}) \\ & 0.1-1.2(\mathrm{~s}, \mathrm{~min}) \\ & 0.5-6(\mathrm{~s}, \mathrm{~min}) \\ & 1-12(\mathrm{~s}, \mathrm{~min}) \end{aligned}$ |  |
|  |  |  |  | Timed: SPDT |  |  |
|  | MS4SF-AP■R MS4SF-CEmR MS4SP-DL■R | $\begin{aligned} & 100-240 \mathrm{~V} \mathrm{AC} \\ & 24 \mathrm{~V} \text { AC/DC } \\ & 48-127 \mathrm{~V} \text { DC } \end{aligned}$ |  | with inst. reset: SPDT |  |  |
| MS4SY | MS4SY-AP | 100-240V AC | Star-delta | Timed 1 NO (star output) Timed 1 NO (delta output) + Instant 1 NO | Star starting time $0.5-6 \mathrm{~s}, 1-12 \mathrm{~s}, 5-60 \mathrm{~s}, 10-120 \mathrm{~s}$ | Star-delta chengeover time $0.05 \mathrm{~s}, 0.1 \mathrm{~s}, 0.25 \mathrm{~s}, 0.5 \mathrm{~s}$ |

Note: Enter the timing range code in the $\boldsymbol{\square}$ mark, see page 03/50.

## ■ Technical data

| Type |  | MS4SF | MS4SF-R | MS4SY |
| :---: | :---: | :---: | :---: | :---: |
| Repeat accuracy |  | $\pm 0.3 \%$ at max. setting time |  |  |
| Reset time |  | - |  | 0.5s or less |
| Operating voltage range Operating temperature range Humidity |  | 0.85 to 1.1 times rated input voltage -10 to $+55^{\circ} \mathrm{C}$ (No icing) <br> 35 to 85\% RH (No condensation) |  |  |
| Contact ratings |  | 3 A at 250 V AC resistive load |  |  |
| Power consumption Insulation resistance Dielectric strength |  | Approx. 1VA at AC, Approx. 1W at DC $100 \mathrm{M} \Omega$ at 500 V DC megger 2000V AC 1min. between current carrying part and non-current currying part 2000V AC 1 min . between output contact and control circuit 1000 V AC 1 min . between open contacts |  |  |
| Shock |  | Malfunction durability: 10 to $55 \mathrm{~Hz}, 0.5 \mathrm{~mm}$ double amplitude Mechanical durability: 10 to $55 \mathrm{~Hz}, 0.75 \mathrm{~mm}$ double amplitude |  | Malfunction durability: $100 \mathrm{~m} / \mathrm{s}^{2}$ <br> Mechanical durability: $500 \mathrm{~m} / \mathrm{s}^{2}$ |
| Durability | Mechanical | 10 million operations |  | 20 million operations |
|  | Electrical | 100000 operations at 250V AC 3A res. load | 80000 operations at 250V AC 5A res. load |  |
| Mass |  | Approx. 100g |  |  |

## $\square$ Standards

UL file No. : E44592

## Time Delay Relays

## Super Timers

## MS4S

Timing and wiring diagrams

- MS4SF type off-delay timer

MS4SF-R type off-delay timer
MS4SY type star-delta timer


Note: Do not use terminal (3) of the MS4SF-R as a relay terminal because it is connected to terminals (1) and (2) in the timer.

## - MS4SF type

| Operation | Operation pattern | Remarks |
| :---: | :---: | :---: |
| Off-delay <br> (Timed 2PDT contacts) |  | -When power is on, timed NO contact on. <br> - When power is off, timed NO contact off after the set time has elapsed. |

- MS4SF-R type


Notes: • T-a indicates some time within a set time.

- Each signal can be input by shorting the terminals.
- For the MS4SF-R, apply the instantaneous reset signal for 100 ms or longer.
- MS4SY type

| Operation | Operation patter |  | Remarks |
| :---: | :---: | :---: | :---: |
| $\lambda-\Delta$ <br> (with instantaneous contact 1NO) | Timed contact人 (8-5) <br> Timed contact $\Delta \quad(8-6)$ <br> $\underset{\substack{\text { Instantaneous } \\ \text { contact NO }}}{(1-3)}$ |  | - Timed contact <br> Timed contact $\lambda$ on when the power is on, and off after a set time. Timed contact $\Delta$ on after a changeover time has elapsed and opens when the power turns off. <br> - Instantaneous contact <br> When the power is turned on, instantaneous NO contact on. It opens when the power turns off. |

■ Specifications (MS4SR)

| Type | Ordering code | Input voltage | Operation mode |  | Contact | Timing range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MS4SR | MS4SR-AP | 100-240V AC | Off-start | On-off repetitive operation | Timed: 2PDT 5A | 0.5-6 ( $\times 0.1 \mathrm{~s}, \mathrm{~s}, \mathrm{~min}, \mathrm{~h}$ ) |
|  | MS4SR-CE | 24V AC/DC |  |  |  | -12 ( $\times 0.1 \mathrm{~s}, \mathrm{~s}, \mathrm{~min}, \mathrm{~h}$ ) |
|  | MS4SR-DL | 48-127V DC |  |  |  | 2.5-30 ( $\times 0.1 \mathrm{~s}$, s, min, h) |
|  | MS4SR-APN | 100-240V AC | On-start |  |  | -60 ( $\times 0.1$ s, s, min, h) |
|  | MS4SR-CEN | 24V AC/DC |  |  |  |  |
|  | MS4SR-DLN | 48-127V DC |  |  |  |  |

## ■ Technical data (MS4SR)

| Repeat accuracy | $\pm 0.3 \% \pm 0.01 \mathrm{~s}$ at max. setting time |
| :--- | :--- |
| Reset time | 0.1 s or less |
| Operating voltage range | 0.85 to 1.1 times rated input voltage |
| Operating temperature range | -10 to $+55^{\circ} \mathrm{C}$ (No icing) |
| Humidity | 35 to $85 \% \mathrm{RH}$ (No condensation) |
| Contact ratings | 5 A at 250 V AC resistive load |
| Power consumption | Approx. 10 VA at AC, Approx. 1 W at DC |
| Insulation resistance | $100 \mathrm{M} \Omega$ at 500 V DC megger |
| Dielectric strength | 2000 V AC 1 min. between current carrying part and non-current currying part |
|  | 2000 V AC 1 min. between output contact and control circuit |
|  | 1000 V AC 1 min. between open contacts |
| Vibration | Malfunction durability: 10 to $55 \mathrm{~Hz}, 0.5 \mathrm{~mm}$ double amplitude |
|  | Mechanical durability: 10 to $55 \mathrm{~Hz}, 0.75 \mathrm{~mm}$ double amplitude |
| Shock | Malfunction durability: $100 \mathrm{~m} / \mathrm{s}^{2}$ |
|  | Mechanical durability: $500 \mathrm{~m} / \mathrm{s}^{2}$ |
| Durability | Mechanical: 20 million operations |
|  | Electrical: 100000 operations at 250 V AC 5 A resistive load |
| Mass | Approx. 100 g |

## ■ Wiring diagram



## ■ Operation pattern

MS4SR

| Operation | Operation pattern |  |  |  |  | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Repeat (Off-start) | Power (2-7) <br> Timed NO (1-3) (8-6) <br> Timed NC (1-4) (8-5) <br> Display Power (green) Output (red) |  |  | ON <br> TME <br> OII <br>  <br>  |  | -When power is on, timed contacts on and off every set time interval. <br> - The contacts reset when the power is removed. |

MS4SR-N


## Time Delay Relays

## Super Timers

## MS4S

## ■ Dimensions, mm

- Bodies MS4SM


Mass: Approx. 100g
- Sockets for surface mounting

TP411X (11-pin) for MS4SM


Mass: Approx. 70g

8GB, 11GB (Soldering sockets)
8GB


Mass: Approx. 13g
Note: Where ordering the 8 GB and 11GB types of surface mounting socket, specify hold-down spring FX3 separately.


3 g


Approx. 13g

TP48X (8-pin) for MS4S $\square$


Mounting rails

## TH35-7.5

Steel


Mass : 290g

TH35-7.5AL
Aluminum


Mass: 145g

TH35-15AL
Aluminum


Mass: 320g

## - Dimensions, mm

- Sockets for flush mounting
- Accessories (supplied)


Mass: Approx. 15g

For flush mounting, an adaptor TX4 (sold separately) is required to fix the timer to the panel.
The illustration shows a timer being fixed to a panel, using the adapter TX4

## TX4 adaptor



TP411SBA (11-pin) for MS4SM


Terminal M3.5x7


Mass : Approx. 43g

## ATX2NS (Soldering socket)



View from terminal side


Mass: Approx. 20g

TP48SB (8-pin) for MS4SA, MS4SC


Mass: Approx. 38g

ATX1NS (Soldering socket)


View from terminal side


Mass : Approx. 18g

## ■ Notes on use

Refer to the instruction manual.

## Time Delay Relays <br> Super Timers <br> ST7P, 7B

## Miniature size Super Timer ST7P series

The ST7P and ST7B series are compact and highly accurate Super Timers.
The ST7P and ST7B are on-delay operation types.

## - Features

- These Super Timers are highly accurate. Their repeat accuracy is less than $\pm 1 \%$ at maximum setting time.
- Timing range ST7P and ST7B are the single timing range types; 0.06 sec . to 24 hours.
- The large setting dial makes time setting easy.
- The LED indicators make it easy to check timer operation.
- The ST7P has been approved by the UL, $c \mathbf{N D}_{u s}$ and TUV.


## ■ Standards

UL file No. Body: E44592
Socket: E90265
TÜV License No.: R50004818


## Specifications

Single timing range types

| Type | Ordering code | Contact | Operation | Timing range (Refer to Page 03/50) |  |  | Input voltage | Socket |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ST7P-2 | MS7P2-■ $\square$ | Timed: 2PDT | On-delay | $\begin{aligned} & 0.06-0.5 \mathrm{~s} \\ & 0.1-1 \mathrm{~s} \\ & 0.3-3 \mathrm{~s} \\ & 0.4-5 \mathrm{~s} \\ & 1-10 \mathrm{~s} \\ & 2-30 \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 4-60 \mathrm{~s} \\ & 0.25-3 \mathrm{~min} \\ & 1-10 \mathrm{~min} \end{aligned}$ | $\begin{aligned} & 0.5-6 h \\ & 1-12 h \\ & 2-24 h \end{aligned}$ | 200-230V AC $50 / 60 \mathrm{~Hz}$ $100-120 \mathrm{~V}$ AC $50 / 60 \mathrm{~Hz}$ 240 V AC $50 / 60 \mathrm{~Hz}$ | Screw <br> Soldering <br> Wire wrap <br> PC board |
| ST7P-4 | MS7P4-■ $\square$ | Timed: |  |  | $2-30 \mathrm{~min}$ |  | 100-110V DC |  |
|  |  | 4PDT |  |  | 4-60min |  | 24 V DC |  |
| ST7B-2 | MS7B2-■ $\square$ | Timed: |  |  | 0.2-2h |  | 12V DC |  |
|  |  | 2PDT |  |  |  |  |  |  |
| ST7B-4 | MS7B4-■ $\square$ | Timed: 4PDT |  |  |  |  |  |  |

Notes: Enter the input voltage code in the $\quad$ mark and timing range code in the $\square$ mark. ${ }^{*}$ Other voltages are available on request, contact FUJI.

## - Technical data

Repeat accuracy

Reset time
Max. operating cycle
Operating temperature range
Mechanical durability
Electrical durability
Operating voltage range
Contact ratings
Power consumption
Dielectric strength

Insulation resistance
Vibration
Shock

```
\pm1% at max. setting time
0.1s or less
1800 cycles/h
-10}\mp@subsup{0}{}{\circ}\textrm{C}\mathrm{ to }5\mp@subsup{0}{}{\circ}\textrm{C
50 million operations
500000 operations at 220V AC 3A resistive load (ST7P-2, 7B-2)
100000 operations at 220V AC 3A resistive load (ST7P-4, 7B-4)
0.85 to }1.1\mathrm{ times input voltage
3A at 220V AC resistive load
1.2VA at 100V AC, 1.5VA at 200V AC, 1.1W at 24V DC
2000V AC rms. 1min. between current carrying part and non current carrying part
1500V AC rms. 1min. between output contacts and control circuit
1000V AC rms. 1min. between open contacts
100M\Omega at 500V DC megger
Mechanical durability: }10\mathrm{ to 55Hz,0.75mm double amplitude
Malfunction durability: }10\mathrm{ to 55Hz, 0.5mm double amplitude
Mechanical durability: 1000m/\mp@subsup{\textrm{s}}{}{2}
Malfunction durability: 50m/s}\mp@subsup{}{}{2
```


## - Timing diagrams

ST7P-2, 7B-2


ST7P-4, 7B-4


Wiring diagrams ST7P-2, 7B-2


ST7P-4, 7B-4


Mass: 45g

$\square$ Dimensions, mm

- Bodies

- Sockets/Screw terminal and rail mounting



Panel drilling
TP814X1 (M3)



■ Socket's terminal arrangement
TP88X1, TP88X2
TP814X1,TP814X2


## Time Delay Relays

## Super Timers

## ST7P, 7B



Sockets

| Terminal | For ST7P-2, ST7B-2 |  |  | For ST7P-4, ST7B-4 |  |  | Finger protection cover |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Type | Ordering code | Mass (g) | Type | Ordering code | Mass (g) | Type | Ordering code |
| Screw terminal, rail mounting | TP88X1(M3) | MX58X1 | 35 | TR814X1(M3) | MX54X1 | 54 | RZ52X1 | RZ52X1 |
| Screw terminal, rail mounting | TP88X2(M3.5) | MX58X2 | 47 | TP814X2(M3.5) | MX54X2 | 51 | RZ54X1 | RZ54X1 |
| Soldering | TP88 | MX58 | 9 | TP814 | MX54 | 10 | FX14X2 | RZ54X2 |
| Wire wrap | TP88R2 | M $\times 58 \mathrm{R} 2$ | 11 | TP814R2 | MX54R2 | 13 |  |  |
| PC board | TP88B | MX58B1 | 9 | TP814B | MX54B | 10 |  |  |

Mounting rails: See page 03/58.

Type number nomenclature


■ Ordering information
Specify the following:

1. Ordering code or type number of body (add a suffix of the timing range) and socket. (Socket is sold separately.)

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The products identified in this catalog shall be sold pursuant to the terms and conditions identified in the "Conditions of Sale" issued by Fuji Electric FA with each order confirmation.

Except to the extent otherwise provided for in the Conditions of Sale issued by Fuji Electric FA, Fuji Electric FA warrants that the Fuji Electric FA products identified in this catalog shall be free from significant defects in materials and workmanship provided the product has not been: 1) repaired or altered by others than Fuji Electric FA; 2) subjected to negligence, accident, misuse, or damage by circumstances beyond Fuji Electric FA's control; 3) improperly operated, maintained or stored; or 4) used in other than normal use or service. This warranty shall apply only to defects appearing within one (1) year from the date of shipment by Fuji Electric FA, and in such case, only if such defects are reported to Fuji Electric FA within thirty (30) days of discovery by purchaser. Such notice should be submitted in writing to Fuji Electric FA at 5-7, Nihonbashi Odemma-cho, Chuo-ku, Tokyo, Japan. The sole and exclusive remedy with respected to the above warranty whether such claim is based on warranty, contract, negligence, strict liability or any other theory, is limited to the repair or replacement of such product or, at Fuji Electric FA's option reimbursement by Fuji Electric FA of the purchase price paid to Fuji Electric FA for the particular product. Fuji Electric FA does not make any other representations or warranties, whether oral or in writing, expressed or implied, including but not limited to any warranty regarding merchantability or fitness for a particular purpose. Except as provided in the Conditions of Sale, no agent or representative of Fuji Electric FA is authorized to modify the terms of this warranty in writing or orally.

In no event shall Fuji Electric FA be liable for special, indirect or consequential damages, including but not limited to, loss of use of the product, other equipment, plant and power system which is installed with the product, loss of profits or revenues, cost of capital, or claims against the purchaser or user of the product by its customers resulting from the use of information, recommendations and descriptions contained herein. The purchaser agrees to pass on to its customers and users, in writing at the time inquiries and orders are received by buyer, Fuji Electric FA's warranty as set forth above.

## . Caution "Safety precautions"

- Operate (keep) in the environment specified in the operating instructions and manual. High temperature, high humidity, condensation, dust, corrosive gases, oil, organic solvents, excessive vibration or shock might cause electric shock, fire, erratic operation or failure.
- Follow the regulations of industrial wastes when the product is to be discarded.
- The products covered in this catalogs have not been designed or manufactured for use in equipment or systems which, in the event of failure, can lead to loss of human life.
- If you intend to use the products covered in this catalog for special applications, such as for nuclear energy control, aerospace, medical, or transportation, please consult our Fuji Electric FA agent.
- Be sure to provide protective measures when using the product covered in these catalogs in equipment which, in the event of failure, may lead to loss of human life or other grave results.
- Follow the directions of the operating instructions when mounting the product.

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## INDIVIDUAL CATALOG 03

Fuji Electric FA Components \& Systems Co., Ltd.
5-7, Nihonbashi Odemma-cho, Chuo-ku, Tokyo, 103-0011, Japan
URL http://www.fujielectric.co.jp/fcs/eng


[^0]:    Note: Coil ratings: $200 \mathrm{~V} 50 \mathrm{~Hz} / 200-220 \mathrm{~V} 60 \mathrm{~Hz}$
    Operating time is based on 200 V 50 Hz

[^1]:    Notes: • Bifurcated contacts are all gold-plated silver contacts.

    - Enter the coil voltage code in the $\square$ mark.
    - For types with single contact other than high-capacity types, types with gold-plated silver contact are available on request. To order these types, add J to the ordering code. Refer to the ordering code system.
    Example: RM2CPJ-■ (with gold-plated silver contact)
    RM2CP- (with silver contact: standard)

[^2]:    Notes: Plates will accept both soldering terminal

[^3]:    Note: *UL and CSA approvals only.

