## 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 | PC board mounting |
|  |  | S | Flange mounting |
| Code | Description | (6) Contact form |  |
| M | Miniature control relay | Code | Form |
| P | Miniature power relay | Blank | Single |
|  | (HH62 to HH64) | W | Bifurcated |
| C | General purpose relay | U | High capacity (HH52, 54) |
|  | (HH22 to HH24) | J | Single (Au-plated) |
| (3)4) Contact arrangement |  | (7) Version |  |
| Code <br> (3) (4) | Contact | Code | Description |
|  | 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 | SingleBifurcate | 2PDT | HH52P-CRL | RM2CPA-■ | HH52B-CRL | RM2CBA-■ |  |  |
|  |  |  | 3PDT | HH53P-CRL | RM3CPA-■ | HH53B-CRL | RM3CBA-■ |  |  |
|  |  |  | 4PDT | HH54P-CRL | RM4CPA-■ | HH54B-CRL | RM4CBA-■ |  |  |
|  |  |  | 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 | 2PDT | HH52PU | RM2CPU-■ | HH52BU | RM2CBU-■ | HH52SU | RM2CSU-■ |
|  |  |  | 4PDT | HH54PU | RM4CPU-■ | HH54BU | RM4CBU-■ | HH54SU | 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 |

[^0]| 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 rai
900mm

| TH35-7.5 | RR7F |
| :--- | :--- |
| TH35-7.5AL | RR7A |

TH35-15AL RR15A

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

[^1] 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

$$
\square
$$

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 | $\begin{aligned} & 120 \mathrm{~V} \mathrm{AC} \\ & 240 \mathrm{~V} \mathrm{AC} \\ & 30 \mathrm{~V} \text { DC } \\ & 120 \mathrm{~V} \text { DC } \end{aligned}$ | $\begin{aligned} & \hline 1 / 8 \\ & 1 / 4 \\ & - \end{aligned}$ | $\begin{aligned} & \hline 5 \\ & 5 \\ & 5 \\ & 0.3 \end{aligned}$ | $\begin{aligned} & \hline 1 \\ & - \\ & 2(15 \mathrm{~ms}) \\ & 0.2(15 \mathrm{~ms}) \end{aligned}$ | 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 |

[^2]
## ■ 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


[^0]:    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)

[^1]:    Notes: Plates will accept both soldering terminal

[^2]:    Note: *UL and CSA approvals only.

