## New Super MK Relays. <br> Models with Latching Lever Added to the Series.

- Same mounting and internal wiring as the previous Super MK Relays
- Built-in mechanical indicator enables checking contact operation.
- Two modes can be used to check circuits for models with latching lever.
- Nameplate provided on models with latching lever.
- All materials are RoHS compliant.
- UL and IEC (TÜV) certification.

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For the most recent information on models that have been certified for safety standards, refer to your OMRON website.

## Features

## Models with Latching Lever



* The operation indicator is built in only on specified models.


## Example of Applications of Models with Latching Levers <br> Operation checks in relay sequence circuits

## Model Number Structure

## Model Number Legend

MKS $\square \square \square \square \square-\square$

$$
\overline{1} 2 \overline{3} \overline{5} \quad \overline{7}
$$

1. Contact Form

2: DPDT
3: 3PDT
2. Terminals

P: Plug-in
3. Mechanical Indicator/Test Button

Blank: Mechanical indicator
I: Mechanical indicator and lockable test button
4. LED Indicator

Blank: Standard
N : LED indicator

Operating Method for Latching Lever


Slide the latching lever to the first position, then press the yellow button with an insulated tool to operate the contact.

For Lock
Operation


Slide the latching lever to the second position.
(The contact is now in the locked position.)
5. Coil Polarity

Blank: Standard
1: Reverse polarity (DC coil only)
6. Surge Absorption

Blank: Standard
D: Surge absorber diode (DC coil only)
V: Surge absorber varistor (AC coil only)
7. Internal Connections

Blank: Standard
2 or 5: Non-standard connections (Refer to "Terminal Arrangement and Internal Connection (Bottom View)".)
8. Rated Voltage
(Refer to "Coil Ratings".)

## Ordering Information

When your order, specify the rated voltage.
List of Models

| Type | Terminals | Contact form | Internal connections (See note 3.) | With mechanical indicator | With mechanical indicator and lockable test button | Coil ratings |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Standard Models |  | DPDT | Standard | MKS2P | MKS2PI | AC/DC |
|  |  |  | Non-standard | MKS2P-2 | MKS2PI-2 |  |
|  |  | 3PDT | Standard | MKS3P | MKS3PI |  |
|  |  |  | Non-Standard | MKS3P-2 | MKS3PI-2 |  |
|  |  |  |  | MKS3P-5 | MKS3PI-5 |  |
| Models with LED Indicator (See note 2.) |  | DPDT | Standard | MKS2PN(1) | MKS2PIN(1) | AC/DC |
|  |  |  | Non-standard | MKS2PN(1)-2 | MKS2PIN(1)-2 |  |
|  |  | 3PDT | Standard | MKS3PN(1) | MKS3PIN(1) |  |
|  |  |  | Non-Standard | MKS3PN(1)-2 | MKS3PIN(1)-2 |  |
|  |  |  |  | MKS3PN(1)-5 | MKS3PIN(1)-5 |  |
| Models with Diode (See note 2.) | Plug-in | DPDT | Standard | MKS2P(1)-D | MKS2PI(1)-D | DC |
|  |  |  | Non-standard | MKS2P(1)-D-2 | MKS2PI(1)-D-2 |  |
|  |  | 3PDT | Standard | MKS3P(1)-D | MKS3PI(1)-D |  |
|  |  |  | Non-Standard | MKS3P(1)-D-2 | MKS3PI(1)-D-2 |  |
|  |  |  |  | MKS3P(1)-D-5 | MKS3PI(1)-D-5 |  |
| Models with LED Indicator and Diode |  | DPDT | Standard | MKS2PN-D | MKS2PIN-D | DC |
|  |  |  | Non-standard | MKS2PN-D-2 | MKS2PIN-D-2 |  |
|  |  | 3PDT | Standard | MKS3PN-D | MKS3PIN-D |  |
|  |  |  | Non-Standard | MKS3PN-D-2 | MKS3PIN-D-2 |  |
|  |  |  |  | MKS3PN-D-5 | MKS3PIN-D-5 |  |
| Models with Varistor |  | DPDT | Standard | MKS2P-V | MKS2PI-V | AC |
|  |  |  | Non-standard | MKS2P-V-2 | MKS2PI-V-2 |  |
|  |  | 3PDT | Standard | MKS3P-V | MKS3PI-V |  |
|  |  |  | Non-Standard | MKS3P-V-2 | MKS3PI-V-2 |  |
|  |  |  |  | MKS3P-V-5 | MKS3PI-V-5 |  |
| Models with LED Indicator and Varistor |  | DPDT | Standard | MKS2PN-V | MKS2PIN-V | AC |
|  |  |  | Non-standard | MKS2PN-V-2 | MKS2PIN-V-2 |  |
|  |  | 3PDT | Standard | MKS3PN-V | MKS3PIN-V |  |
|  |  |  | Non-Standard | MKS3PN-V-2 | MKS3PIN-V-2 |  |
|  |  |  |  | MKS3PN-V-5 | MKS3PIN-V-5 |  |

Note: 1. When ordering, add the rated voltage to the model number. Rated voltages are given in the coil ratings table in the specifications. Example: MKS3P 24 VDC

## Rated voltage

2. The DC coil comes in two types: standard coil polarity and reverse coil polarity. Refer to Terminal Arrangement and Internal Connections (Bottom View). Example: MKS2PIN1-2 24 VDC
3. Refer to Terminal Arrangement and Internal Connections (Bottom View) for non-standard internal connections.

## List of Models (Order Separately)

| Item | Type | Model |
| :--- | :--- | :--- |
| Track-mounted <br> Socket | 8 -pin | PF083A-E |
|  | 11-pin | PF113A-E |
|  | 8 -pin | PF083A-D |
| Hold-down Clip <br> (For PF083A-E and PF113A-E) | PF113A-D |  |

## Specifications

## Ratings

## Coil Ratings

| Rated voltage |  | Rated current |  | Coil resistance | Must operate voltage | Must release voltage | Max. voltage | Power consumption |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 50 Hz | 60 Hz |  |  |  |  |  |
| AC | 6 V | 443 mA | 385 mA | 3.1 ת | 80\% max. of rated voltage | $30 \%$ min. of rated voltage at 60 Hz $25 \%$ min. of rated voltage at 50 Hz | $110 \%$ of rated voltage | Approx. 2.3 VA at 60 Hz <br> Approx. 2.7 VA at 50 Hz |
|  | 12 V | 221 mA | 193 mA | $13.7 \Omega$ |  |  |  |  |
|  | 24 V | 110 mA | 96.3 mA | $48.4 \Omega$ |  |  |  |  |
|  | 100 V | 26.6 mA | 23.1 mA | $760 \Omega$ |  |  |  |  |
|  | 110 V | 24.2 mA | 21.0 mA | $932 \Omega$ |  |  |  |  |
|  | 200 V | 13.3 mA | 11.6 mA | 3,160 $\Omega$ |  |  |  |  |
|  | 220 V | 12.1 mA | 10.5 mA | 3,550 $\Omega$ |  |  |  |  |
|  | 230 V | 10.0 mA | 11.5 mA | 4,250 $\Omega$ |  |  |  |  |
|  | 240 V | 11.0 mA | 9.6 mA | 4,480 $\Omega$ |  |  |  |  |
| DC | 6 V | 224 mA |  | $26.7 \Omega$ |  | $15 \%$ min. of rated voltage |  | Approx. 1.4 W |
|  | 12 V | 112 mA |  | $107 \Omega$ |  |  |  |  |
|  | 24 V | 55.8 mA |  | $430 \Omega$ |  |  |  |  |
|  | 48 V | 28.1 mA |  | 1,710 $\Omega$ |  |  |  |  |
|  | 100 V | 13.5 mA |  | 7,390 $\Omega$ |  |  |  |  |
|  | 110 V | 12.3 mA |  | 8,960 $\Omega$ |  |  |  |  |
|  | 125 V | 10.8 mA |  | 11,576 $\Omega$ |  |  |  |  |

Note: 1. The rated current and coil resistance are measured at a coil temperature of $23^{\circ} \mathrm{C}$ with tolerances of $+15 \% /-20 \%$ for AC rated current and $\pm 15 \%$ for DC coil resistance.
2. Performance characteristic data are measured at a coil temperature of $23^{\circ} \mathrm{C}$.
3. The maximum voltage is one that is applicable instantaneously to the Relay coil at $23^{\circ} \mathrm{C}$ and not continuously.
4. For DC-operated Relays with the LED indicator built-in, add an LED current of approx. 5 mA to the rated current.

## Contact Ratings

| Load |  | Resistive load $(\cos \phi=1)$ | Inductive load $(\cos \phi=0.4)$ |
| :---: | :---: | :---: | :---: |
| Contact mechanism |  | Single |  |
| Contact material |  | AgSnIn |  |
| Rated load | NO | 10 A, 250 VAC 10A, 30 VDC | 7 A, 250 VAC |
|  | NC | $\begin{aligned} & 5 \mathrm{~A}, 250 \text { VAC } \\ & 5 \mathrm{~A}, 30 \mathrm{VDC} \end{aligned}$ |  |
| Rated carry current |  | 10 A |  |
| Max. switching voltage |  | 250 VAC, 250 VDC |  |
| Max. switching current |  | 10 A |  |
| Max. switching power | NO | 2,500 VA/300 W |  |
|  | NC | 1,250 VA/150 W |  |

## Characteristics

| Contact resistance | $100 \mathrm{~m} \Omega$ max. |
| :---: | :---: |
| Operate time | AC: 20 ms max. DC: 30 ms max. |
| Release time | $20 \mathrm{~ms} \mathrm{max}$. (40 ms max. for built-in Diode Relays) |
| Max. operating frequency | Mechanical: 18,000 operations/h Electrical: 1,800 operations/h (under rated load) |
| Insulation resistance | $100 \mathrm{M} \Omega \mathrm{min}$. (at 500 VDC ) |
| Dielectric strength | 2,500 VAC $50 / 60 \mathrm{~Hz}$ for 1 min between coil and contacts <br> 1,000 VAC $50 / 60 \mathrm{~Hz}$ for 1 min between contacts of same polarity and terminals of the same polarity <br> 2,500 VAC $50 / 60 \mathrm{~Hz}$ for 1 min between current-carrying parts, non-current-carrying parts, and opposite polarity |
| Insulation method | Basic insulation |
| Impulse withstand voltage | 4.5 kV between coil and contacts (with $1.2 \times 50 \mu \mathrm{~s}$ impulse wave) <br> 3.0 kV between contacts of different polarity (with $1.2 \times 50 \mu \mathrm{~s}$ impulse wave) |
| Pollution degree | 3 |
| Rated insulation voltage | 250 V |
| Vibration resistance | Destruction: 10 to 55 to $10 \mathrm{~Hz}, 0.75-\mathrm{mm}$ single amplitude (1.5-mm double amplitude) Malfunction: 10 to 55 to $10 \mathrm{~Hz}, 0.5-\mathrm{mm}$ single amplitude (1.0-mm double amplitude) |
| Shock resistance | Destruction: $1,000 \mathrm{~m} / \mathrm{s}^{2}$ (approx. 100 G ) Malfunction: $100 \mathrm{~m} / \mathrm{s}^{2}$ (approx. 10 G ) |
| Endurance | Mechanical: 5,000,000 operations min. (at 18,000 operations/h under rated load) Electrical: 100,000 operations h. (at 1,800 operations/h under rated load) |
| Failure rate $P$ level (reference value) | 10 mA at 1 VDC |
| Ambient temperature | Operating: -40 to $60^{\circ} \mathrm{C}$ (with no icing or condensation) |
| Ambient humidity | Operating: 5\% to 85\% |
| Weight | Approx. 90 g |

Note: 1. The values given above are initial values.
2. P level: $\lambda_{60}=0.1 \times 10^{-6} /$ operation
3. Ambient temperature of models with LED indicator is -25 to $60^{\circ} \mathrm{C}$.

## Approved Standards

## UL508 (File No. E41515) © $7 \mathrm{I}_{\text {us }}$

| Coil ratings | Contact ratings |  | Operations |
| :--- | :--- | :--- | :--- |
| 6 to 110 VDC <br> 6 to 240 VAC | N.O. <br> contact | $10 \mathrm{~A}, 250 \mathrm{~V} \mathrm{AC} \mathrm{50/60} \mathrm{~Hz} \mathrm{(Resistive)}$ <br> $10 \mathrm{~A}, 30 \mathrm{~V} \mathrm{DC} \mathrm{(Resistive)}$ <br> $7 \mathrm{~A}, 250 \mathrm{~V} \mathrm{AC} \mathrm{50/60} \mathrm{~Hz} \mathrm{(General} \mathrm{Use)}$ | 100,000 |
|  | N.C. <br> contact | $10 \mathrm{~A}, 250 \mathrm{~V} \mathrm{AC} \mathrm{50/60} \mathrm{~Hz} \mathrm{(Resistive)}$ <br> $10 \mathrm{~A}, 30 \mathrm{~V} \mathrm{DC} \mathrm{(Resistive)}$ <br> $7 \mathrm{~A}, 250 \mathrm{~V} \mathrm{AC} \mathrm{50/60} \mathrm{~Hz} \mathrm{(General} \mathrm{Use)}$ | 100,000 |

CSA Standard: CSA C22.2 No. 14 (File No. LR35535)

| Coil ratings | Number of Poles | Contact ratings | Operations |
| :---: | :---: | :---: | :---: |
|  | 2 | $10 \mathrm{~A}, 250 \mathrm{~V} \mathrm{AC}$ (Resistive) <br> $10 \mathrm{~A}, 30 \mathrm{~V}$ DC (Resistive) <br> 7 A, 250 V AC (General Use) | 100,000 |
| 6 to 125 VDC <br> 6 to 240 VAC | 3 | $\begin{aligned} & \hline 10 \mathrm{~A}, 250 \mathrm{~V} \text { AC (Resistive) } \\ & \text { Same Polarity } \\ & 10 \mathrm{~A}, 30 \mathrm{~V} \text { DC (Resistive) } \\ & \text { Same Polarity } \\ & 7 \text { A, } 250 \mathrm{~V} \mathrm{AC} \text { (General Use) } \\ & \text { Same Polarity } \\ & \hline \end{aligned}$ | 100,000 |

IEC Standard/TÜV Certification: IEC61810-1 (Certification No. R50104853) $\triangle$

| Coil ratings | Contact ratings |  | Operations |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 6,12,24,48, \\ & 100,110 \text { VDC } \end{aligned}$ | N.O. contact | $10 \mathrm{~A}, 250 \mathrm{~V}$ AC $50 / 60 \mathrm{~Hz}$ (Resistive) <br> $10 \mathrm{~A}, 30 \mathrm{~V}$ DC (Resistive) <br> 7 A, 250 V AC $50 / 60 \mathrm{~Hz}$ (General Use) | 100,000 |
| $\begin{aligned} & 110,200,220, \\ & 240 \text { VAC } \end{aligned}$ | N.C. contact | 5 A, 250 V AC $50 / 60 \mathrm{~Hz}$ (Resistive) <br> 5 A, 30 V DC (Resistive) <br> 7 A, 250 V AC $50 / 60 \mathrm{~Hz}$ (General Use) | 100,000 |

Note: When Relays are mounted on the PF083A-E or PF113A-E, the maximum carrying current is 9 A .

## Engineering Data

## Reference Data

## Maximum Switching Power



Rated Carry Current vs. Ambient Rated Temperature


Note: The lower limit of the ambient operating temperature for models with built-in operation indicators is $-25^{\circ} \mathrm{C}$.

Models without Latching Lever


Models with Latching Lever



## Sockets

See below for Socket dimensions.

| Socket | Surface-mounting Socket (for track or screw mounting) |  |  |
| :--- | :--- | :--- | :--- |
|  | Finger-protection models |  | --- |
| Maximum carry <br> current | 10 A | PF083A-D | PF083A |
| 2 poles | PF083A-E |  |  |

Note: Use the Surface-mounting Sockets (i.e., finger-protection models) with "-E" at the end of the model number. When using the PF083A and PF113A, be sure not to exceed the Socket's maximum carry current of 5 A. Using at a current exceeding 5 A may lead to burning. Round terminals cannot be used for finger-protection models. Use Y -shaped terminals.

## PF083A-E (Conforming to EN 50022)



Terminal Arrangement


PF113A-E (Conforming to EN 50022)


Terminal Arrangement


Mounting Holes
Two, M4 or two 4.5-dia. holes



## Hold-down Clips

## PFC-A1

(2 pieces per set)


## Mounting Tracks

PFP-100N, PFP-50N
(Conforming to EN 50022)

PFP-100N2
(Conforming to EN 50022)



* A total of twelve $25 \times 4.5$ elliptic holes is provided with six holes cut from each track end at a pitch of 10 mm .


## Mounting Height with Sockets

## Surface-mounting Sockets



PF083A(-E)
PF113A(-E)
Note: PF083A(-E) and PF113A(-E) allow either track or screw mounting.

## Terminal Arrangement and Internal Connection (Bottom View)

| Standard Models |
| :--- |
| (AC/DC Coil) |

Models with Varistor (AC Coil)

Models with LED indicator and

## Varistor

(AC Coil)

| MKS2P(I)-V | MKS2P(I)-V-2 | MKS3P(I)-V | MKS3P(I)-V-2 | MKS3P(I)-V-5 |
| :---: | :---: | :---: | :---: | :---: |
|  | $\overbrace{\text { (2)- }}^{4}]_{-7}^{(4)}\left[\int_{-(7)}^{(6)}\right.$ |  |  |  |
| MKS2P(I)N-V | MKS2P(1)N-V-2 | MKS3P(I)N-V | MKS3P(1)N-V-2 | MKS3P(1)N-V-5 |
|  |  |  |  |  |

## Safety Precautions

Refer to Safety Precautions for All Relays.

## Safety Precautions for Correct Use

## Installation

Mount the MK-S with the marking at the bottom.

## Handling

Check the coil polarity of models with built-in operation indicator (DC operation coil) and wire them correctly .

## Test Button

Do not use the test button for any purpose other than testing. Be sure not to touch the test button accidentally as this will turn the contacts ON. Before using the test button, confirm that circuits, the load, and any other connected item will operate safely.
Check that the test button is released before turning ON relay circuits.
If the test button is pulled out too forcefully, it may bypass the momentary testing position and go straight into the locked position.
Use an insulated tool when you operate the test button.
Models with test buttons or LED indicators fulfill the requirements for reinforced insulation between live parts and the front of cover only when the Relay is in a complete condition, i.e. with the nameplate, nameplate frame, test button, and slider in place. If any of these parts are removed, only the requirements for basic insulation are fulfilled.

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