## Power Relays MK-S(X)

## MK-S-series Relays with DC-switching Models That Can Switch 220 VDC, 10 A (Resistive Load).

- Switch a DC load of 220 VDC, 10 A (resistive load).
- Models for AC Loads can switch 250 VAC, 15 A (resistive load).
- Lineup includes models with SPST-NO and SPST-NO/SPSTNC contact forms.
- Using a SPST-NO/SPST-NC contact form enables detecting contact welding. (When the NO contacts become welded, the NC contacts will maintain a minimum distance of 0.5 mm .)
- Models available with operation indicators and built-in test buttons.
- RoHS compliant.
- Standards: UL, IEC (TÜV certification)


## Ordering Information

## When your order, specify the rated voltage.

## General-purpose Relays

## Models for DC Loads

| Type Contact form | SPST-NO |  | SPST-NO/SPST-NC |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Model | Rated voltage (V) | Model | Rated voltage (V) |
| Standard Models | MKS1XT-10 | AC: $24,100,110,120,200,220,230,240$ | MKS2XT-11 | AC: 24, 100, 110, 120, 200, 220, 230, 240 |
|  |  | DC: 12, 24, 48, 110, 220 |  | DC: 12, 24, 48, 110, 220 |
| Models with Built-in Operation Indicators | MKS1XTN-10 | AC: $24,100,110,120,200,220,230,240$ | MKS2XTN-11 | AC: 24, 100, 110, 120, 200, 220, 230, 240 |
|  |  | DC: 12, 24, 48, 110, 220 |  | DC: 12, 24, 48, 110, 220 |
| Models with Test Button | MKS1XTI-10 | AC: $24,100,110,120,200,220,230,240$ | MKS2XTI-11 | AC: 24, 100, 110, 120, 200, 220, 230, 240 |
|  |  | DC: 12, 24, 48, 110, 220 |  | DC: 12, 24, 48, 110, 220 |
| Models with Test Button and Built-in Operation Indicators | MKS1XTIN-10 | AC: $24,100,110,120,200,220,230,240$ | MKS2XTIN-11 | AC: 24, 100, 110, 120, 200, 220, 230, 240 |
|  |  | DC: 12, 24, 48, 110, 220 |  | DC: 12, 24, 48, 110, 220 |

## Models for AC Loads

| Type Contact form | SPST-NO |  | SPST-NO/SPST-NC |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Model | Rated voltage (V) | Model | Rated voltage (V) |
| Standard Models | MKS1T-10 | AC: 24, 100, 110, 120, 200, 220, 230, 240 | MKS2T-11 | AC: 24, 100, 110, 120, 200, 220, 230, 240 |
|  |  | DC: 12, 24, 48, 110, 220 |  | DC: $12,24,48,110,220$ |
| Models with Built-in Operation Indicators | MKS1TN-10 | AC: 24, 100, 110, 120, 200, 220, 230, 240 | MKS2TN-11 | AC: $24,100,110,120,200,220,230,240$ |
|  |  | DC: $12,24,48,110,220$ |  | DC: 12, 24, 48, 110, 220 |
| Models with Test Button | MKS1TI-10 | AC: 24, 100, 110, 120, 200, 220, 230, 240 | MKS2TI-11 | AC: 24, 100, 110, 120, 200, 220, 230, 240 |
|  |  | DC: 12, 24, 48, 110, 220 |  | DC: 12, 24, 48, 110, 220 |
| Models with Test Button and Built-in Operation Indicators | MKS1TIN-10 | AC: 24, 100, 110, 120, 200, 220, 230, 240 | MKS2TIN-11 | AC: 24, 100, 110, 120, 200, 220, 230, 240 |
|  |  | DC: $12,24,48,110,220$ |  | DC: 12, 24, 48, 110, 220 |

## Accessory (Order Separately)

Connecting Socket

| Classifications |  | Built-in diode | Model |
| :--- | :--- | :---: | :---: |
| Back-connecting Socket | PCB Terminals | No | P7M-06P |
| Front-connecting Socket | Mounts to DIN Track or via <br> screws | No | P7MF-06 |
|  | Yes | P7MF-06-D |  |

## MK-S(X)

## Specifications

## Ratings

## Operating Coil

|  | Item | Rated current (mA) |  | Coil resistance ( $\Omega$ ) | $\begin{gathered} \text { Must } \\ \text { operate } \\ \text { voltage (V) } \\ \hline \end{gathered}$ | $\begin{gathered} \text { Must } \\ \text { release } \\ \text { voltage (V) } \\ \hline \end{gathered}$ | Maximum voltage allowable (V) | Power consumption (VA, W) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rated voltage (V) |  | 50 Hz | 60 Hz |  | Percentage of rated voltage |  |  |  |
| AC | 24 | 110 | 96.3 | 48.4 | 80\% max. | $\begin{gathered} 30 \% \mathrm{~min} . \text { at } \\ 60 \mathrm{~Hz} \\ 25 \% \mathrm{~min} . \text { at } \\ 50 \mathrm{~Hz} \end{gathered}$ | 110\% | Approx. 2.3 VA at 60 Hz <br> Approx. 2.7 VA at 50 Hz |
|  | 100 | 26.6 | 23.1 | 760 |  |  |  |  |
|  | 110 | 24.2 | 21.0 | 932 |  |  |  |  |
|  | 120 | 22.2 | 19.3 | 1,130 |  |  |  |  |
|  | 200 | 13.3 | 11.6 | 3,160 |  |  |  |  |
|  | 220 | 12.1 | 10.5 | 3,550 |  |  |  |  |
|  | 230 | 11.5 | 10.0 | 4,250 |  |  |  |  |
|  | 240 | 11.0 | 9.6 | 4,480 |  |  |  |  |
| DC | 12 | 126 |  | 95 |  | 15\% min. |  | Approx. 1.5 W |
|  | 24 | 63.2 |  | 380 |  |  |  |  |
|  | 48 | 32.0 |  | 1,500 |  |  |  |  |
|  | 110 | 13.6 |  | 8,060 |  |  |  |  |
|  | 220 | 6.8 |  | 32,200 |  |  |  |  |

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 allowable voltage is the maximum value of the allowable voltage range for the operating power supply for the relay coil. There is no continuous allowance.
4. The rated current is approximately 5 mA higher for Models with Built-in Operation Indicators (DC operating coils).

## Contact Ratings for Models for DC Loads

| $\begin{aligned} & \begin{array}{r}\text { Contact form } \\ \text { Model }\end{array} \\ & \text { Load }\end{aligned}$ |  | SPST-NO |  |  | SPST-NO/SPST-NC |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MKS1XT(I)(N)-10 |  |  | MKS2XT(I)(N)-11 |  |  |
|  |  | Resistive load | Inductive load |  | Resistive load | Inductive load |  |
|  |  | $\mathrm{L} / \mathrm{R}=7 \mathrm{~ms}$ | DC13 class | $\mathrm{L} / \mathrm{R}=7 \mathrm{~ms}$ |  | DC13 class |
| Contact configuration | NO |  | Double-break |  |  | Double-break |  |  |
|  | NC | --- |  |  | Single-break |  |  |
| Contact material |  | AgSnln |  |  | AgSnln |  |  |
| Rated load | NO | $10 \mathrm{~A}, 220 \mathrm{VDC}$ | $5 \mathrm{~A}, 220 \mathrm{VDC}$ | 0.4 A, 220 VDC | $5 \mathrm{~A}, 220 \mathrm{VDC}$ | $3 \mathrm{~A}, 220 \mathrm{VDC}$ | 0.2 A, 220 VDC |
|  | NC | --- |  |  | $2 \mathrm{~A}, 220 \mathrm{VDC}$ | 0.3 A, 220 VDC | 0.1 A, 220 VDC |
| Rated carry current | NO | 10 A |  |  | 5 A |  |  |
|  | NC | --- |  |  | 2 A |  |  |
| Max. switching voltage | NO | 220 VDC |  |  | 220 VDC |  |  |
|  | NC | --- |  |  |  |  |  |
| Max. switching current | NO | 10 A | 5 A | 0.4 A | 5 A | 3 A | 0.2 A |
|  | NC | --- |  |  | 2 A | 0.3 A | 0.1 A |
| Max. switching capacity (reference value) | NO | 2,200 W | --- | --- | 1,100 W | --- | --- |
|  | NC | --- |  |  | 440 W | --- | --- |

Note: If the L/R of an inductive load exceeds 7 ms with a Model for a DC Load, the arc interruption time must be less than approximately 50 ms to use the Relay. Design the circuit so that the arc interruption time is 50 ms or less.

* These values apply to a switching frequency of 30 times per minute.


## Contact Ratings for Models for AC Loads

| Contact form |  | SPST-NO | SPST-NO/SPST-NC |
| :---: | :---: | :---: | :---: |
| Model <br> Load |  | MKS1T(I)(N)-10 | MKS2T(I)(N)-11 |
|  |  | Resistive load | Resistive load |
| Contact configuration | NO | Double-break | Double-break |
|  | NC | --- | Single-break |
| Contact material |  | AgSnin | AgSnln |
| Rated load | NO | 15 A, 250 VAC | 15 A, 250 VAC |
|  | NC | --- | $5 \mathrm{~A}, 250$ VAC |
| Rated carry current | NO | 15 A | 15 A |
|  | NC | --- | 5 A |
| Max. switching voltage | NO | 250 VAC | 250 VAC |
|  | NC | --- |  |
| Max. switching current | NO | 15 A | 15 A |
|  | NC | --- | 5 A |
| Max. switching capacity (reference value) | NO | 3,750 VA | 3,750 VA |
|  | NC | --- | 1,250 VA |

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## Characteristics

| Contact resistance $* 1$ |  | $100 \mathrm{~m} \Omega$ max. |
| :---: | :---: | :---: |
| Operate time *2 |  | AC: 20 ms max. DC: 30 ms max. |
| Release time $* 2$ |  | 20 ms max. |
| Max. operating frequency | Mechanical | 18,000 operations/h |
|  | Rated load | Models for DC loads: 1,800 times/hour Models for AC loads: 1,200 times/hour |
| Insulation resistance $* 3$ |  | $100 \mathrm{M} \Omega \mathrm{min}$. |
| Dielectric strength | Between coil and contacts | 2,500 VAC $50 / 60 \mathrm{~Hz}$ for 1 min between |
|  | Between contacts of different polarity | 2,500 VAC $50 / 60 \mathrm{~Hz}$ for 1 min between |
|  | Between contacts of same polarity | 1,000 VAC $50 / 60 \mathrm{~Hz}$ for 1 min |
| Vibration resistance | Destruction | 10 to 55 to $10 \mathrm{~Hz}, 0.75-\mathrm{mm}$ single amplitude ( $1.5-\mathrm{mm}$ double amplitude) |
|  | Malfunction | 10 to 55 to $10 \mathrm{~Hz}, 0.50-\mathrm{mm}$ single amplitude ( $1.0-\mathrm{mm}$ double amplitude) |
| Shock resistance | Destruction | Back-connecting Socket (P7M-06P) mounting: $1,000 \mathrm{~m} / \mathrm{s}^{2}$ Front-connecting Socket (P7MF-06(-D)) mounting:500m $/ \mathrm{s}^{2}$ |
|  | Malfunction | $100 \mathrm{~m} / \mathrm{s}^{2}$ |
| Endurance | Mechanical | 1,000,000 operations min. (at 18,000 operations/hr) |
|  | Electrical *4 | 100,000 operations min. (at rated load and maximum switching frequency) |
| Failure rate P level (reference value) |  | 10 mA at 24 VDC |
| Ambient operating temperature |  | $-40^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}$ (with no icing or condensation) <br> Note: The range is $-25^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}$ for models with built-in operation indicators. |
| Ambient operating humidity |  | 5\% to 85\% |
| Weight |  | SPST-NO: Approx. 73 g, SPST-NO/SPST-NC: Approx. 82 g |

Note: The values given above are initial values.
*1. The contact resistance was measured for 1 A at 5 VDC using the voltage drop method.
*2. The operate time was measured with the rated voltage imposed and any contact bounce ignored at an ambient temperature of $23^{\circ} \mathrm{C}$.
$* 3$. The insulation resistance was measured with a $500-\mathrm{VDC}$ insulation resistance tester at the same places as those used for checking the dielectric strength.
*4. The electrical endurance was measured at an ambient temperature of $23^{\circ} \mathrm{C}$.

## Approved Standards

## UL508 (File No. E41515) c ${ }^{1} \mathbf{N}_{\text {us }}$

| Model | Coil ratings |  | Contact ratings | Operations |
| :---: | :---: | :---: | :---: | :---: |
| MKS1XT $\square-\square$ | $\begin{aligned} & 12 \text { to } 220 \text { VDC } \\ & 24 \text { to } 240 \text { VAC } \end{aligned}$ | NO contacts | $10 \mathrm{~A}, 220$ VDC (Resistive) $5 \mathrm{~A}, 220 \mathrm{VDCL} / \mathrm{R}\left(\mathrm{T}_{0.632}\right)=7 \mathrm{~ms}$ $0.4 \mathrm{~A}, 220 \mathrm{VDCL} / \mathrm{R}(\mathrm{T} 0.95)=300 \mathrm{~ms}$ | 6,000 |
| MKS2XT $\square-\square$ |  | NO contacts ------ NC contacts | $5 \mathrm{~A}, 220 \mathrm{VDC}$ (Resistive) <br> $3 \mathrm{~A}, 220 \mathrm{VDCL} / \mathrm{R}\left(\mathrm{T}_{0.632}\right)=7 \mathrm{~ms}$ <br> $0.2 \mathrm{~A}, 220 \mathrm{VDCL} / \mathrm{R}(\mathrm{T} 0.95)=300 \mathrm{~ms}$ <br> $\overline{2} \overline{\mathrm{~A}}, \overline{2} 2 \overline{0} \overline{\mathrm{VD}} \overline{\mathrm{C}}$ (Resistive) <br> $0.3 \mathrm{~A}, 220 \mathrm{VDCL} \mathrm{L}$ ( $\left.\mathrm{T}_{0.632}\right)=7 \mathrm{~ms}$ <br> $0.1 \mathrm{~A}, 220 \mathrm{VDCL} / \mathrm{R}\left(\mathrm{T}_{0.95}\right)=300 \mathrm{~ms}$ |  |
| MKS1T $\square$ - $\square$ |  | NO contacts | 15 A, 250 VAC (Resistive) |  |
| MKS2T $\square$ - $\square$ |  | NO contacts NC contacts | 15 A, 250 VAC (Resistive) 5 A, 250 VAC (Resistive) |  |

CSA Standard: CSA Certification by ${ }^{6} \mathrm{TH}_{\mathrm{us}}$ : CSA C22.2 No. 14
IEC Standard/TÜV Certification: IEC61810-1 (Certification No. R50104853)

| Model | Coil ratings |  | Contact ratings | Operations |
| :---: | :---: | :---: | :---: | :---: |
| MKS1XT $\square-\square$ | $\begin{aligned} & 12,24,48,110, \\ & 220 \text { VDC } \\ & 24,100,110,120, \\ & 200,220,230, \\ & 240 \text { VAC } \end{aligned}$ | NO contacts | DC-1: 10 A, 220 VDC $5 \mathrm{~A}, 220 \mathrm{VDCL} / \mathrm{R}\left(\mathrm{T}_{0.632}\right)=7 \mathrm{~ms}$ DC-13: 0.4 A, 220 VDC | 100,000 |
| MKS2XT $\square-\square$ |  | NO contacts ------ NC contacts | DC-1: 5 A, 220 VDC $3 \mathrm{~A}, 220 \mathrm{VDCL} \mathrm{L} / \mathrm{R}\left(\mathrm{T}_{0.632}\right)=7 \mathrm{~ms}$ DC-13: 0.2 A, 220 VDC DC-1: 2 A, $22 \overline{\text { V }}$ VC 0.3 A, $220 \mathrm{VDCL} \mathrm{R}(\mathrm{T} 0.632)=7 \mathrm{~ms}$ DC-13: 0.1 A, 220 VDC |  |
| MKS1T $\square$ - $\square$ |  | NO contacts | AC-1: $15 \mathrm{~A}, 250$ VAC $50 / 60 \mathrm{~Hz}$ |  |
| MKS2T $\square$ - $\square$ |  | NO contacts NC contacts | AC-1: 15 A, 250 VAC $50 / 60 \mathrm{~Hz}$ AC-1: $5 \mathrm{~A}, 250$ VAC $50 / 60 \overline{\mathrm{~Hz}}$ |  |

## Engineering Data

## Maximum Switching Power

MKS1XT-10, MKS1XTN-10
MKS1XTI-10, MKS1XTIN-10


MKS1T-10, MKS1TN-10 MKS1TI-10, MKS1TIN-10


MKS2XT-11, MKS2XTN-11 MKS2XTI-11, MKS2XTIN-11


MKS2T-11, MKS2TN-11
MKS2TI-11, MKS2TIN-11


Ambient Temperature vs. Must Operate Voltage and Must Release Voltage

MKS2XT-11
AC Specification ( 60 Hz )


MKS2XT-11
DC Specification


Inductive Load Switching Power (Models for DC Loads)

MKS1XT-10, MKS1XTN-10
MKS1XTI-10, MKS1XTIN-10


MKS2XT-11, MKS2XTN-11
MKS2XTI-11, MKS2XTIN-11


## MK-S(X)

## Test Button

The circuit can be checked using either of two modes.


Mode 1
(momentary)


Press the button for operation. (No tool is required.)

Mode 2
(locked)


Lock the contacts by pressing down on the button and turning it.

## Test Button Applications

Example: Checking operation of Relays and sequence circuits.

Dimensions

## General-purpose Relays

## Models for DC Loads

Standard Models

## MKS1XT-10 MKS2XT-11

Models with Built-in Operation Indicators MKS1XTN-10 MKS2XTN-11

Models for AC Loads
Standard Models
MKS1T-10
MKS2T-11
Models with Built-in Operation Indicators MKS1TN-10

MKS2TN-11


## Models for DC Loads

Models with Test Button
MKS1XTI-10 MKS2XTI-11
Models with Test Button and Built-in
Operation Indicators
MKS1XTIN-10 MKS2XTIN-11
Models for AC Loads
Models with Test Button
MKS1TI-10
MKS2TI-11
Models with Test Button and Built-in Operation Indicators
MKS1TIN-10 MKS2TIN-11


Terminal Arrangement/Internal Connection (Bottom View)

| MKS1XT-10 <br> MKS1XTI-10 |
| :--- |

Note: 1. Wire properly using the correct coil polarity.
2. The contact terminals on Models for DC Loads have polarity. Wire properly using the correct polarity.

## Connecting Socket

## Back-connecting Socket

## P7M-06P



Front-connecting Socket
P7MF-06
P7MF-06-D


Terminal Arrangement/Internal Connections (TOP View)


Note: 1. The internal connections diagram is for the MKS2 $(X) T \square \square-11$
2. The P7MF-06-D has polarity. Be careful to wire with the 2. The P7MF-06-D
correct polarity.

## Accessory (Order Separately)

## Connecting Socket

| Number of poles Socket | Back-connecting Socket | Front-connecting Socket |
| :---: | :---: | :---: |
|  | PCB terminals | Mounts to DIN Track or via screws |
| 2 | P7M-06P | $\begin{aligned} & \text { P7MF-06 } \\ & \text { P7MF-06-D } \end{aligned}$ |
|  |  |  |

Note: 1. The P7M-06P, P7MF-06, and P7MF-06-D can be used with models for DC loads with an SPST-NO or SPST-NO/SPST-NC contact form or with models for AC loads with an SPST-NO or SPST-NO/SPST-NC contact form.
2. The P7MF-06-D has a built-in diode and can thus be used only with Relays with DC operating coils. Do not use it with a Relay with an AC operating coil.
3. Refer to Gang Mounting on page 10 for the conditions required for gang mounting.

## Relay Hold-down Clips

Use the Clips to securely mount the Relay and prevent it from falling due to vibration or shock.


PYC-A2
One Set (Two Clips)


Note: The minimum order for the PYC-A2 is ten clips.

## Socket Mounting Height



P7MF-06 P7MF-06-D


## MK-S(X)

## Safety Precautions

Refer also to Precautions for All Relays.

## Precautions for Correct Use

## Installation

- Models for DC loads (i.e., models with " $X$ " in the model number) have permanent magnets built into the insulating block. If a permanent magnet or other magnetic body comes near the Relay, magnetic interference will occur with the built-in permanent magnet and the contact switching capacity will be decreased.
- Models for AC loads do not contain a permanent magnet.
- When mounting a P7MF-06(-D) Front-mounting Socket to a DIN Track, attach PFP-M End Plates on both sides of the Socket to prevent it from moving.


## Gang Mounting

Conditions for Gang Mounting Relays

|  |  | Socket |  |
| :---: | :---: | :---: | :---: |
| Relay | Rated current <br> of Relay | Back-Connecting <br> Socket | Front-Connecting <br> Socket |
| Modelsfor <br> DC Loads | 10 A | $O$ | $O$ |
| Models for <br> AC Loads | $15 A$ | $O$ | $*$ |

* Gang mounting of the Front-Mounting Sockets is not possible if the contact carry current exceeds 10A.Provide space on both the right and left sides of the Sockets.
The mounting pitch is given in the following diagram.




## Wiring

- The contact terminals on Models for DC Loads (i.e., models with " $X$ " in the model number) have polarity. Wiring with incorrect polarity may result in inability to turn OFF the Relay or loss of functionality.
- Wire models with built-in operation indicators with the correct coil polarity (DC operating coil).


## Test Button

- Turn OFF the power supply before operating the test button.

Always return the test button to the original position after you use it.

- Do not use the test button as a switch.
- The durability of the test button is 100 operations minimum.


## Operating Environment

Do not use the Relay in environments with combustible gas. Doing so may result in explosion due to arcing.

## Storage

Models for DC Loads (i.e., models with " $X$ " in the model number) are magnetized because they have a built-in magnet to deflect and extinguish the arc. Do not install the Relay near IC cards or other items that may be adversely affected by magnetism.

## Usage

Use the Relay mounted in the P7M-06P or P7MF-06(-D) Socket.

## Warranty and Application Considerations

| Read and Understand this Catalog |
| :--- |
| Please read and understand this catalog before purchasing the products. Please consult your OMRON representative if you <br> have any questions or comments. |

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| PERFORMANCE DATA |
| :--- | :--- |
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[^0]:    * These values apply to a switching frequency of 20 times per minute.

