# MK

CSM\_MK\_DS\_E\_2\_5

# A Wide Variation of Octal Pin Power Relays

- Encased Relays unified to an AC4 rating (100/110 VAC at 50/60Hz and 200/220 VAC at 50/60 Hz).
- Easy to install, wire, and use.
- Highly durable with a life of over 5,000,000 mechanical operations.
- Extensive product lineup: Standard models, encased models, special contact models, bifurcated contact models, double-winding latching models, and more.



Refer to the Common Relay Precautions.





Refer to the standards certifications and compliance section of your OMRON website for the latest information on certified models.

### **Model Number Structure**

Configuration (Models certified for safety standards are included. Refer to page 2)

	Structure	Encased models
Classification	Number of poles	Relays with Plug-in Terminals
Standard models	2	MK2P
Stariuaru models	3	MK3P
Bifurcated contacts	2	MK2ZP
Billicated Contacts	3	MK3ZP
Models with built-in	2	MK2PA
mechanical operation indicators	3	МК3РА
Models with built-in	2	MK2PN
operation indicator lights	3	MK3PN
Special internal con-	2	MK2P-2 and MK2ZP-2
nection models	3	MK3P-2, MK3ZP-2, MK3P-5, and MK3ZP-5
Models with built-in arc barriers	3	MK3LP
Models with built-in	2	MK2P-DO
diodes	3	MK3P-DO
Models certified for	2	MK2P-US and MK2P2-US
safety standards	3	MK3P-US, MK3P2-US, and MK3P5-US

Note: 1. Refer to the MKK Electromagnetic Latching Relays.

2. If an AC rated voltage is specified for models with built-in diodes, the diode will act as a varistor.

4

### **Ordering Information**

When your order, specify the rated voltage.

#### **List of Models**

#### **Encased Models and Models with Plug-in Terminals**

Nu	mber of poles		2 poles		3 poles
Classification		Model	Rated voltage (V)	Model	Rated voltage (V)
Standard models		MK2P	6, 12, 24, 50, 100/110, or 200/220 VAC	МК3Р	6, 12, 24, 50, 100/110, or 200/220 VAC
Standard mod	CIS	WIKZF	6, 12, 24, 48, or 100 VDC	WINSE	6, 12, 24, 48, or 100/110 VDC
Bifurcated con	itacte	MK2ZP	24, 100/110, or 200/220 VAC	MK3ZP	6, 12, 24, 50, 100/110, or 200/220 VAC
biiuicateu coi	itacis	WIKZZF	12, 24, 48, or 100 VDC	WINJEF	6, 12, 24, 48, or 100 VDC
Models with b	uilt-in diodes	MK2P-DO	6, 12, 24, 48, or 100 VDC	MK3P-DO	12, 24, 48, or 100 VDC
Models with bi	uilt-in opera-	MK2PA	100/110 or 200/220 VAC	МКЗРА	24, 100/110, or 200/220 VAC
tion indicators	i	WINZFA	24, 48, or 100 VDC	WINSFA	24, 48, or 100 VDC
Models with b		MK2PN	6, 12, 24, 50, 100/110, or 200/220 VAC	MK3PN	6, 12, 24, 50, 100/110, or 200/220 VAC
tion indicators	i	WINZFIN	6, 12, 24, 48, or 100 VDC		12, 24, 48, or 100 VDC
Models with be	uilt-in arc bar-			MK3LP	12, 24, 100/110, or 200/220 VAC
riers				WINGE	24, 48, or 100 VDC
		MK2P-2	6, 24, 50, 100/110, or 200/220 VAC	MK3P-2	6, 24, 50, 100/110, or 200/220 VAC
	Single-con-	WINZI -Z	6, 12, 24, 48, or 100 VDC	WINST -2	12, 24, 48, or 100 VDC
Cassial inter	tacts			MK3P-5	12, 24, 100/110, or 200/220 VAC
Special inter- nal connec-				WINSE-5	6, 12, 24, 48, or 100 VDC
tion models		MK2ZP-2	24, 100/110, or 200/220 VAC	MK3ZP-2	24, 100/110 or 200/220 VAC
	Bifurcated	WII\ZZI -Z	24 VDC	WINDEF -Z	6, 12, 24, 48, or 100 VDC
	contacts			MK3ZP-5	24, 100/110, or 200/220 VAC
				WINGEF 5	24 VDC

Note: Ask your OMRON representative for details on product specifications and the ability to manufacture products with voltages other than the above coil specifications.

#### Models certified for safety standards

#### **Encased Models and Models with Plug-in Terminals**

Number of poles	2 poles		3 poles		
Classification	Model	Rated voltage (V)	Model	Rated voltage (V)	
Standard models	MK2P-US	100 or 200 VAC	MK3P-US	200 VAC	
(Ag contacts)	WINZI -03	24 VDC	WINGT -00	200 VAC	
	MK2P2-US		MK3P2-US	200/(220) VAC	
Special internal connection		12 VDC	WINGT 2-05	24 VDC	
models (Ag contacts)		12 400	MK3P5-US	24 or 200/(220) VAC	
			WINGS 5-03	24 VDC	

Note: Ask your OMRON representative for details on product specifications and the ability to manufacture products with voltages other than the above coil specifications.

## **Ratings and Specifications**

**Ratings** (Refer to page 3 for models certified for safety standards.)

**Operating Coil** 

MK2(P or P-2), MK3(P, P-2, or P-5), MK2ZP(-2), MK□PA, and MK□P-DO

	Item	Rated cur	rent (mA)	Coil resis-	Coil indu	ctance (H)	Must-oper-	Must-re-	Maximum	Power con-
Rated voltage (V)		50 Hz 60Hz				Armature ON	ate voltage (V)	lease volt- age (V)	voltage (V)	sumption (VA, W)
	6	404	360	5.3	0.028	0.041				A 4 O to
	12	202	180	21.5	0.115	0.165		30% min.	110%	Approx. 1.9 to Approx. 2.2 (at
AC	24	98	88	91	0.422	0.678				60 Hz)
AC	50	43.6	39	420	1.95	3.2				00112)
	<b>*</b> 100/110	22.4/24.7	19/21	1,620	9.0	13.2				Approx. 1.9 to
	*200/220	11.7/12.9	10/11	7,100	33.9	49.6	80% max.			2.4 (at 60 Hz)
	6	25	5	23.5	0.14	0.23				
	12	12	16	95	0.56	0.87				
DC	24	56	3	430	2.82	4.46		10% min.		Approx. 1.5
	48	29	.5	1,630	10.99	16.52				
	100	14	.7	6,800	41.46	66.34				

#### MK3ZP(-2 and -5) and MK3LP

	Item	Rated cui	rrent (mA)	Coil resis-	Power con-
Rated v	oltage (V)	50 Hz 60Hz		tance (Ω)	sumption (VA, W)
	6	500	445	3.8	
	12	258	230	16.2	Approx. 2.8 (at
AC	24	130	116	62	60 Hz)
AC	50	63	56	280	
	<b>*</b> 100/110	27.1/29.8	23.1/25.4	1,300	Approx. 2.3 to
	<b>*</b> 200/220	13.6/14.9	11.5/12.7	5,900	2.8 (at 60 Hz)
	6	30	02	19.9	
	12	15	56	77	
DC	24	7	'9	303	Approx. 1.9
İ	48	3	19	1,230	
	100	18	3.9	5,300	

#### MK□PN

	Item	Rated cur	rent (mA)	Coil resis-	Power con-	
Rated v	oltage (V)	50 Hz 60Hz		tance (Ω)	sumption (VA, W)	
	6	420	375	5.3		
	12	220	195	21.5	Approx. 2.2 to	
AC	24	110	100	91	2.7 (at 60 Hz)	
AC	50	60	53	420		
	<b>*</b> 100/110	22.4/24.7	19/21	1,620	Approx. 1.9 to	
	<b>*</b> 200/220	11.7/12.9	10/11	7,100	2.4 (at 60 Hz)	
	6	2	75	23.5		
	12	14	46	95	Approx. 1.6 to	
DC	24	7	71		2.3 (at 60 Hz)	
	48	4	8	1,630		
	100	14	1.7	6,800	Approx. 1.5	

Note: 1. The rated current and coil resistance are measured at a coil temperature of 23°C with tolerances of +15%/-20% for the AC rated current and ±15% for the DC coil

The AC coil resistance and coil inductance values are reference values only.
 The AC coil resistance and coil inductance values are reference values only.
 Operating characteristics were measured at a coil temperature of 23°C.
 The maximum allowable voltage is the maximum value of the allowable voltage fluctuation range for the Relay coil operating power supply and was measured at an ambient temperature of 23°C. There is no continuous allowance.

\* These are for a 4 rating specification.

#### **Contact Ratings**

Model	MK2P(-2), MK2PN, MK2PA, and MK2P-DO			MK3P(-2 and -5), MK3PN, MK3PA, and MK3P-DO		MK2ZP(-2) and MK3ZP(-2 and -5)		MK3LP	
Load Item	Resistive load	Inductive load (cos $\phi$ = 0.4, L/R = 7 ms	Resistive load	Inductive load (cos $\phi$ = 0.4, L/R = 7 ms	Resistive load	Inductive load (cos \( \phi = 0.4, \) L/R = 7 ms	Resistive load	Inductive load (cos \( \phi = 0.4, \) L/R = 7 ms	
Contact structure	Single				Bifur	cated	Single		
Contact materials	A		g		AgNi		Ag		
Rated load	5 A at 220 VAC 3 A at 24 VDC	2A at 220 VAC 2.5A at 24 VDC	3 A at 220 VAC 2 A at 24 VDC	1.2 A at 220 VAC 1.5 A at 24 VDC	3 A at 220 VAC 2 A at 24 VDC	1.2 A at 220 VAC 1.5 A at 24 VDC	5 A at 220 VAC 3 A at 24 VDC	3 A at 220 VAC 1.8 A at 24 VDC	
Rated carry current	5	A	3 A		3 A		5 A		
Maximum contact voltage		VAC VDC	250 VAC 250 VDC		250 VAC 250 VDC		250 VAC 250 VDC		
Maximum contact cur- rent	5 A	5 A	3 A	3 A	3 A	3 A	5 A	5 A	
Maximum switching ca- pacity (reference value)	1,100 VA 72 W	440 VA 60 W	660 VA 48 W	260 VA 35 W	660 VA 48 W	260 VA 35 W	1,100 VA 72 W	660 VA 42 W	

Ambient operating tem- perature	−10 to 40°C (with no icing or condensation)
Ambient operating hu- midity	5% to 85%

#### **Characteristics**

Item		Classification	Bifurcated contacts	Encased models			
Contact re	esistanc	e*1	25 mΩ max.	50 mΩ max.			
Operation	time*2		AC: 20 ms max., DC:	30 ms max.			
Release ti	me*2		20 ms max., (*4 40 ms max.)				
Maximum	oper-	Mechanical	18,000 operations/h				
ating freq	uency	Rated load	1,800 operations/h				
Insulation	resista	nce <sup>#3</sup>	100 MΩ min.				
		Between coil and contacts	2 000 V/AC at 50/60 H	z for 1 min			
	2 poles	Between contacts of different polarity	2,000 VAC at 50/60 Hz for 1 min.				
Dielec- tric		Between contacts of the same polarity	1,000 VAC at 50/60 H	z for 1 min.			
strength		Between coil and contacts	1.500 VAC at 50/60 H	z for 1 min			
oog	3 poles	Between contacts of different polarity	1,500 VAC at 50/60 Hz for 1 min.				
		Between contacts of the same polarity	1,000 VAC at 50/60 Hz for 1 min.				
Vibration	resis-	Destruction	10 to 55 to 10 Hz, 0.75 (1.5-mm double amplit				
tance		Malfunction	10 to 55 to 10 Hz, 0.5- (1-mm double amplitude				
Shock res	is-	Destruction	1,000 m/s <sup>2</sup>				
tance		Malfunction	100 m/s <sup>2</sup>				
Enduranc	^	Mechanical	5,000,000 operations of frequency: 18,000 operations				
Liluuranc		Electrical*5	500,000 operations mi switching frequency: 1				
Failure rat	te P leve	el (reference value*6)	100 μA at 1 VDC	10 mA at 1 VDC			
Weight			Approx. 85 g				

- Note: The above values are initial values.

  \*1. Measurement conditions: 1 A at 5 VDC using the voltage drop method

  \*2. Measurement conditions: With rated operating power applied, not including

- \*2. Measurement conditions: With rated operating power applied, not including contact bounce.
   Ambient temperature condition: 23°C
  \*3. Measurement conditions: For 500 VDC applied to the same location as for dielectric strength measurement.
  \*4. This value is for models with built-in diodes.
  \*5. Ambient temperature condition: 23°C
  \*6. This value was measured at a switching frequency of 60 operations per minute.

### Models certified for safety standards

UL and CSA-certified models are also available. The ratings for these models are not the same as our standard models for Japan.

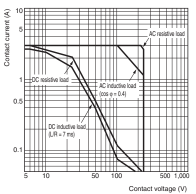
UL-certified Models (File No. E41515) CSA-certified Models (File No. LR35535)

Model	Num- ber of poles	Coil ratings	Con- tacts	Contact ratings	Number of test opera- tions
MK	2 3	6 to 260 VAC 6 to 130 VDC	Ag	5 A 230 VAC Resistive 5 A 28 VDC Resistive	6,000 operations

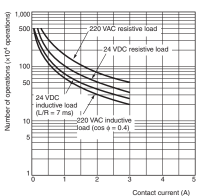
# **Engineering Data**

#### Standard Models, MK□(P)

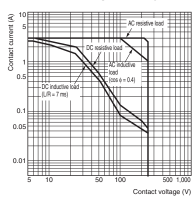
# MK3P Maximum Switching Capacity



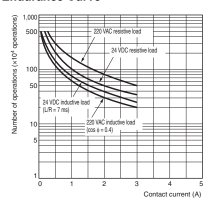
### **Endurance Curve**



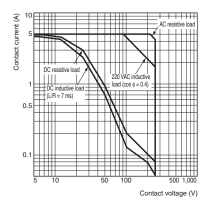
# MK2ZP and MK3ZP Maximum Switching Capacity



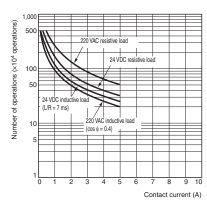
#### **Endurance Curve**



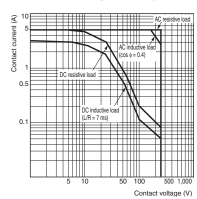
# MK2P Maximum Switching Capacity



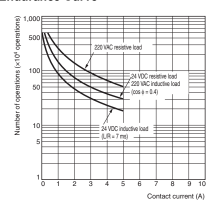
#### **Endurance Curve**



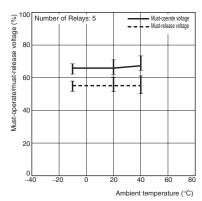
MK3LP
Maximum Switching Capacity



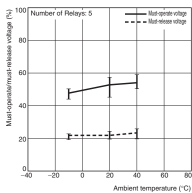
#### **Endurance Curve**



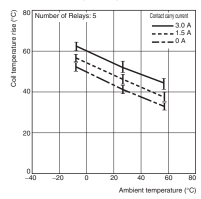
# Ambient Temperature vs. Must-operate and Must-release Voltage $\textbf{MK3P} \ AC \ (60 \ Hz)$



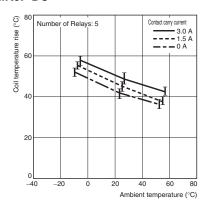
#### MK3P DC



# Ambient Temperature vs. Coil Temperature Rise MK3P AC110V (50 Hz)

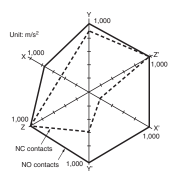


#### MK3P DC



#### **Malfunctioning Shock**

#### MK3P AC

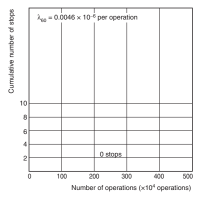


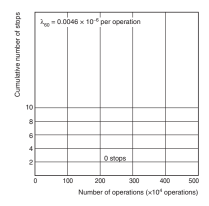
N = 5 Measurement: Shock was applied 3 times each in 6 directions along 3 axes with the Relay energized and not energized to check the shock values that cause the Relay to malfunction. Criteria: 100 m/s<sup>2</sup>



#### Contact Reliability (JIS C4530 Allen Bradley Circuit)

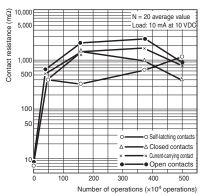
#### Encased Models, MK2P and MK3P 100 VAC Encased Models, MK2P and MK3P 24 VDC

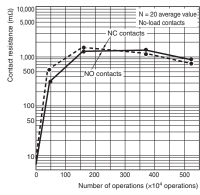




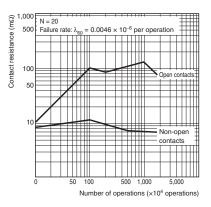
#### **Contact Reliability (Modified Allen Bradley Circuit)**

#### MK3P 24 VDC



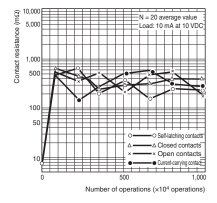


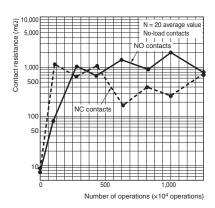
#### MK3P 100/110 VAC



## Contact Reliability (Modified Allen Bradley Circuit)

#### MK2ZP and MK3ZP



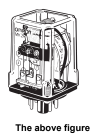


**Dimensions** (Unit: mm)

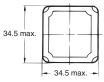
#### **List of Models**

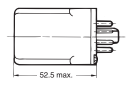
#### Encased models

**Relays with Plug-in Terminals** MK2(Z)P(-2) MK2P-DO MK2PN MK2PA



is for the MK2P.





Terminal Arrangement/Internal Connections (Bottom View) MK2P, MK2ZP, and MK2P-2 and MK2ZP-2

MK2PA





MK2PN\*1 6, 12, or 24 VAC 6, 12, or 24 VDC



MK2PN\*1 50 VAC 48 VDC



MK2PN\*2 100/110 or 200/220 VAC 100 VDC



MK2P-DO



MK3(Z)P and MK3PA MK3LP

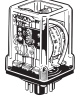
Note: Only the MK2P-DO has coil polarity. **\*1.** The operation indicators are pilot indicators. \*2. The operation indicators are neon indicators.

MK3(Z)P(-2, -5)MK3PA MK3LP

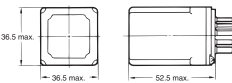


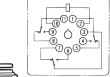
MK3PN

MK3P-DO









MK3PN\*1 6, 12, or 24 VAC 6, 12, or 24 VDC



MK3P-2

MK3ZP-2



MK3PN\*1 50 VAC 48 VDC



#### MK3P-5 MK3ZP-5



MK3PN\*2 100/110 or 200/220 VAC 100 VDC



MK3P-DO



Note: Only the MK2P-DO has coil polarity. **\*1.** The operation indicators are pilot indicators.

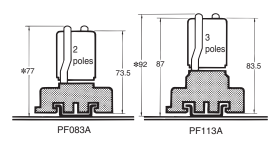
\*2. The operation indicators are neon indicators.

### Connection Sockets Refer to Common Socket and DIN Track Products for external dimensions and pricing information.

Sockets	Front-moun	ting Sockets	Back-mounting Sockets				
Relay	Track or screw mounting		Solder terminals	Wrapping terminals	Relays with PCB Termi- nals		
2 poles	PF083A	PF083A-E	PL08	PL08-Q	PLE08-0		
3 poles	PF113A	PF113A-E	PL11	PL11-Q	PLE11-0		

#### **Mounting Height with Sockets**

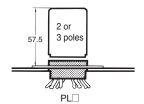
#### **Front-mounting Sockets**



### **Back-mounting Sockets**

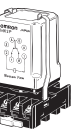
Note: The PF083A and PF113A can be mounted on a track or with screws.

\* When a PFC-A1 is used.



**Relay Hold-down Clips** Refer to *Common Socket and DIN Track Products* for external dimensions and pricing information. Secure the Relay with the Hold-down Clips to prevent the Relay from falling out due to vibration or shock.

#### PFC-A1





PLC

#### **Type**

	Appli	MK2(Z)P	MK3P	MK3ZP	
Sockets		( )	MK2KP	MK3LP	
Front-mounting	Track or screw mounting	PF083A	PFC-A1		
Sockets	Track or screw mounting	PF113A		PFC-A1	PFC-A1
	Solder terminals and wrapping terminals	PL08(-Q)	PLC		
Back-mounting		PL11(-Q)		PLC	PLC-1
Sockets	Relays with PCB Terminals	PLE08-0	PLC-10		
	Relays with PCB Terminals	PLE11-0		PLC-10	

## **Safety Precautions**

Refer to the Common Relay Precautions for precautions that apply to all Relays.

#### **Precautions for Correct Use**

#### **Installation Orientation**

There is no specified installation orientation.

#### **About the Built-in Diodes\***

The diodes that are built into the Relays are designed to absorb reverse voltage from the Relay's coil. If a large surge in voltage is applied to the diode from an external source, the element will be destroyed.

If there is the possibility of large voltage surges that could be applied to the elements from an external source, take any necessary surge absorption measures.

\* The MK Series does not have any models with a built-in CR circuit.

#### Terms and Conditions Agreement

#### Read and understand this catalog.

Please read and understand this catalog before purchasing the products. Please consult your OMRON representative if you have any questions or comments.

#### Warranties.

- (a) Exclusive Warranty. Omron's exclusive warranty is that the Products will be free from defects in materials and workmanship for a period of twelve months from the date of sale by Omron (or such other period expressed in writing by Omron). Omron disclaims all other warranties, express or implied.
- (b) Limitations. OMRON MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, ABOUT NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OF THE PRODUCTS. BUYER ACKNOWLEDGES THAT IT ALONE HAS DETERMINED THAT THE

PRODUCTS WILL SUITABLY MEET THE REQUIREMENTS OF THEIR INTENDED USE.

Omron further disclaims all warranties and responsibility of any type for claims or expenses based on infringement by the Products or otherwise of any intellectual property right. (c) Buyer Remedy. Omron's sole obligation hereunder shall be, at Omron's election, to (i) replace (in the form originally shipped with Buyer responsible for labor charges for removal or replacement thereof) the non-complying Product, (ii) repair the non-complying Product, or (iii) repay or credit Buyer an amount equal to the purchase price of the non-complying Product; provided that in no event shall Omron be responsible for warranty, repair, indemnity or any other claims or expenses regarding the Products unless Omron's analysis confirms that the Products were properly handled, stored, installed and maintained and not subject to contamination, abuse, misuse or inappropriate modification. Return of any Products by Buyer must be approved in writing by Omron before shipment. Omron Companies shall not be liable for the suitability or unsuitability or the results from the use of Products in combination with any electrical or electronic components, circuits, system assemblies or any other materials or substances or environments. Any advice, recommendations or information given orally or in writing, are not to be construed as an amendment or addition to the above warranty.

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NEVER USE THE PRODUCT FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY OR IN LARGE QUANTITIES WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCT(S) IS PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

#### Programmable Products.

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#### Performance Data.

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#### Change in Specifications.

Product specifications and accessories may be changed at any time based on improvements and other reasons. It is our practice to change part numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the Product may be changed without any notice. When in doubt, special part numbers may be assigned to fix or establish key specifications for your application. Please consult with your Omron's representative at any time to confirm actual specifications of purchased Product.

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In the interest of product improvement, specifications are subject to change without notice.