

# General Purpose Relay

MK

- Exceptionally reliable general purpose relay
- Long life (minimum 100,000 electrical operations) assured by silver contacts
- Built-in operation indicator (mechanical, LED), diode surge suppression, Varistor surge suppression
- The contact operation can be easily checked by mechanical indicator and/or push-to-test button options
- Conforms to CENELEC standards
- VDE approved versions available











# Ordering Information\_

To Order: Select the part number and add the desired coil voltage rating (e.g., MK3P5-S-AC120).

				Part number	
				Mechanical	Mechanical indicator
Туре	Terminal	Coil	Contact form	indicator	& push-to-test button
Standard	Plug-in	AC/DC	DPDT	MK2P-I	MK2P-S
			3PDT	MK3P-5-I	MK3P-5-S
LED indicator	1		DPDT	MK2PN-I	MK2PN-S
			3PDT	MK3PN-5-I	MK3PN-5-S
LED indicator and diode	1	DC	DPDT	MK2PND-I	MK2PND-S
			3PDT	MK3PND-5-I	MK3PND-5-S
LED indicator and varistor	1	AC	DPDT	MK2PNV-I	MK2PNV-S
			3PDT	MK3PNV-5-I	MK3PNV-5-S
Diode	]	DC	DPDT	MK2PD-I	MK2PD-S
			3PDT	MK3PD-5-I	MK3PD-5-S
Varistor	1	AC	DPDT	MK2PV-I	MK2PV-S
			3PDT	MK3PV-5-I	MK3PV-5-S

Note: 1. Reverse polarity versions available on DC coil types. Consult your OMRON representative for further information.

2. VDE approved versions are available. Consult your OMRON representative for further information.

### ■ ACCESSORIES (Order separately)

To Order: Select the appropriate part numbers for sockets, clips, and mounting tracks (if required) from the available types chart.

#### Track mounted sockets

	Part number			
Relay type	Socket	Relay hold-down clip	Mounting track/end plate	
SPDT DPDT	PF083A-E	PFC-A1	PFP-100N or PFP-50N and PFP-M (end plate)	
3PDT	PF113A-E	PFC-A1	PFP-100N or PFP-50N and PFP-M (end plate)	

### ■ ACCESSORIES (continued)

#### **Back connecting sockets**

	Part number		
Relay type	Socket	Relay hold-down clip	
SPDT	PL08	PLC-E	
DPDT	PLE08-0	PLC-10	
	PL08-Q	PLC-E	
3PDT	PL11	PLC-E	
	PLE11-0	PLC-10	
	PL11-Q	PLC-E	

# Specifications -

### **■ CONTACT DATA**

	Resistive load (p.f. =				
Load	2 Pole	3 Pole	Inductive load (p.f. = 0.4)		
Rated load	10 A at 250 VAC 10 A at 28 VDC	10 A at 120 VAC 10 A at 28 VDC 10 A at 250 VAC	7 A at 250 VAC		
Contact material	Ag				
Carry current	10 A				
Max. operating voltage	250 VAC, 250 VDC				
Max. operating current	10 A				
Max. switching capacity	2,500 VA 280 W	2,500 VA/1,250 VA (NO/NC contacts) 280 W	1,750 VA		
Min. permissible load	10 mA at 1 VDC				

#### **■ COIL DATA**

### AC

Rated voltage	Rated current (mA)	Coil Coil inductance resistance (Ref. value) (H)			Pick-up voltage	Dropout voltage	Maximum voltage	Power consumption
(VAC)	(at 60 Hz)	$(\Omega)$	Armature OFF	Armature ON	% of rated	voltage		(mW)
6	360	3.9	0.0423	0.0201	80% max.	30% min.	110% max.	Approx.
12	180	16.3	0.3270	0.1666	Approx.	(at 60 Hz)		2.3 VA
24	88.0	68.0	0.6940	0.3760	2.7 VA	25% min.		(at 60 Hz)
50	39.0	338	3.195	1.530		(at 50 Hz)		Approx. 2.7 VA
110	21.0	1240	13.45	7.32				(at 50 Hz)
120	18.0	1578	15.04	7.19				,
220	11.0	5090	49.73	27.02				
240	9.2	6737	58.62	32.07				

#### DC

Rated voltage	Rated current (mA)	Coil resistance	Coil inductance (Ref. value) (H)		Pick-up voltage	Dropout voltage	Maximum voltage	Power consumption
(VDC)	(at 60 Hz)	$(\Omega)$	Armature OFF	Armature ON	% of rated	voltage		(mW)
6	255	23.5	0.206	0.106	80% max.	15% min.	110% max.	Approx.
12	126	95	0.963	0.449	Approx.			1.5 W
24	56	430	4.915	2.478	2.7 VA			
48	29.5	1630	16.685	10.487				
110	15.1	7300	80.2	42.6				

- Note: 1. The rated current and coil resistance are measured at a coil temperature of 23°C (73°F) with a tolerance of ±15% for DC rated current and +15%, -20% for AC rated current.
  - 2. The rated current is reference value.
  - 3. Performance characteristic data are measured at a coil temperature of 23°C (73°F).
  - 4. For models with the LED indicator built-in, add an LED current of approximately 0 thru 5 mA to the rated current.

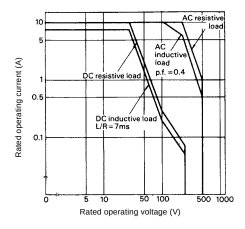
### **■** CHARACTERISTICS

Contact resistance		50 m $Ω$ max.			
Operate time		AC: 20 ms max. DC: 30 ms max.			
Release time		20 ms max.			
Operating frequency	Mechanical	18,000 operations/hour			
	Electrical	1,800 operations/hour (under rated load)			
Insulation resistance		100 M $\Omega$ min. (at 500 VDC)			
Dielectric strength		2,500 VAC, 50/60 Hz for 1 minute between coil and contacts 1,000 VAC, 50/60 Hz for 1 minute between contacts of same poles, between terminals of the same polarity 2,500 VAC, 50/60 Hz for 1 minute between current-carrying parts, noncurrent-carrying parts, and terminals of opposite polarity			
Vibration Mechanical durability		10 to 55 Hz, 1.50 mm (0.06 in) double amplitude			
	Malfunction durability	10 to 55 Hz, 1.00 mm (0.04 in) double amplitude			
Shock	Mechanical durability	1,000 m/s <sup>2</sup> (approx. 100 G)			
	Malfunction durability	100 m/s² (approx. 10 G)			
Ambient temperature		Operation: -10° to 40°C (14° to 104°F)			
Humidity		35 to 85% RH			
Service Life	Mechanical	10 million operations min. (at operating frequency of 18,000 operations/hour)			
	Electrical	100,000 operations at rated load (at operating frequency of 1,800 operations/hour)			
Weight		Approx. 0.85 g (3.0 oz)			

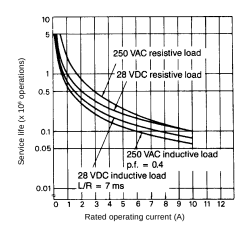
Note: Data shown are of initial value.

### **■ CHARACTERISTIC DATA**

Maximum switching capacity MK2P-S, MK3P5-S



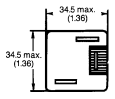
Electrical service life MK2P-S, MK3P5-S

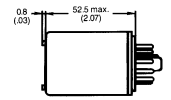


## Dimensions.

Unit: mm (inch)

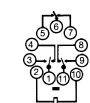
#### **■ RELAYS**





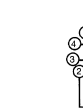
#### **■ TERMINAL ARRANGEMENT** (Bottom view)

Standard type (AC/DC coil) MK2P-I, S

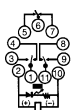


MK3P5-I, -S

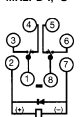
LED indicator type (AC coil) MK2PN-I, -S



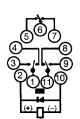
LED indicator type (DC coil) MK2PN-I, -S



MK3PN-5-I, -S



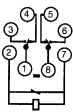
Diode type (DC coil) MK2PD-I, -S



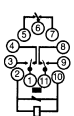
MK3PD-5-I, -S

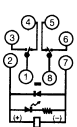
MK3PN-5-I, -S

Varistor type (AC coil) MK2PV-I, -S

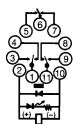


MK3PV-5-I, -S

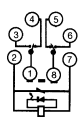


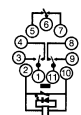


LED indicator and diode type (DC coil)
MK2PND-I, -S
MK3PND-5-I, -S



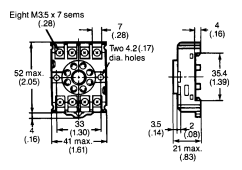
LED indicator and Varistor type (AC coil)
MK2PNV-I, -S MK3PNV-5-I, -S



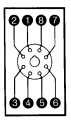


#### **■** ACCESSORIES

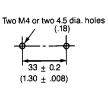
# Track mounted socket PF083A-E (conforming to DIN EN 50022)



Terminal arrangement

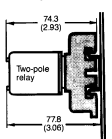


Mounting holes



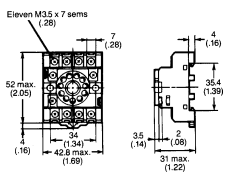
Mounting dimensions of relay with socket

: MK

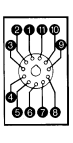


Note: Model PF083A-E can be used as a front connecting socket.

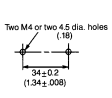
# Track mounted socket PF113A-E (conforming to DIN EN 50022)



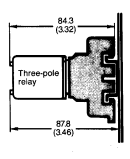
Terminal arrangement



Mounting holes



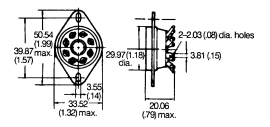
Mounting dimensions of relay with socket



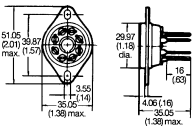
Note: Model PF113A-E can be used as a front connecting socket.

# Back connecting socket MK2 sockets (8 pin)

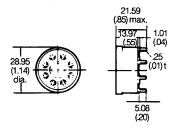
PL08 (UL File No. E87929) Solder terminals



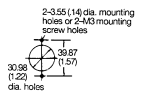
PL08-Q Wire wrap terminals



Printed circuit board socket PLE08-0

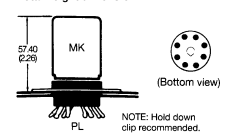


# Mounting holes PL08



Mounting holes and panel cut-out applies to PL08 and PL08-Q

PL08 type sockets and MK2 relay Total height dimension



Recommended PCB layout PLE08-0

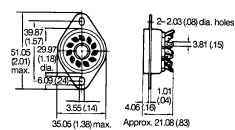


Unit: mm (inch)

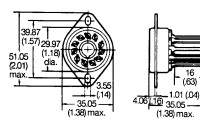
### **ACCESSORIES** (continued)

#### **Back connecting socket** MK3 sockets (11 pin)

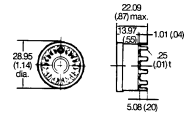
PL11 (UL File No. E87929) Solder terminals



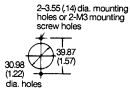
**PL11-Q** Wire wrap terminals



**Printed circuit** board socket PLE11-0

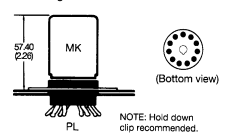


**Mounting holes** PL11

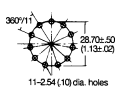


Mounting holes and panel cut-out applies to PL11 and PL11-Q

#### PL11 type sockets and MK3 relay Total height dimension



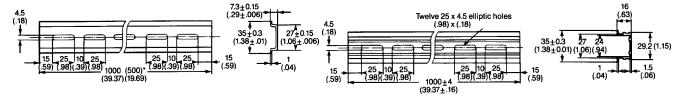
**Recommended PCB layout** PLE11-0



#### Mounting tracks

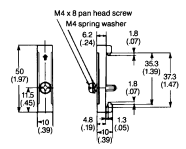
PFP-100N/PFP-50N

PFP-100N2 (conforming to DIN EN 500022) (conforming to DIN EN 500022)



- Note: 1. \*This dimension applies to mounting track PFP-50N.
  - 2. A total of twelve 25 x 4.50 mm (0.98 x 0.18 in) elliptic holes is provided with six holes cut from each rail end at a pitch of 10 mm (0.39 in) holes.

#### PFP-M end plate



Note: Use of Type PFP-M end plate is recommended to secure the socket on the mounting track. Be sure that the engraved arrow mark on the surface of the end plate faces upward and then tighten the screw firmly with a screwdriver.

#### **■** APPROVALS

#### UL (File No. E41515)/CSA (File Nos. LR41408 and LR335535)

Туре	Contact form	Coil ratings	Contact ratings
MK2P-I, -S	DPDT	6 to 250 VAC	10 A, 250 VAC, Resistive
		6 to 110 VDC	10 A, 28 VDC, Resistive
			7 A, 250 VAC, Inductive
MK3P5-I, -S	3PDT	6 to 250 VAC	10 A, 120 VAC, Resistive
		6 to 110 VDC	10 A, 28 VDC, Resistive
			10 A, 250 VAC, Resistive
			7 A, 250 VAC, Inductive

#### SEV, DEMKO

Туре	Contact form	Coil ratings	Contact ratings
MK2P-I, -S	DPDT	6 to 110 VDC	10 A, 250 VAC (NO) (cosø = 1)
			5 A, 250 VAC (NC) (cosø = 1)
			10 A, 280 VDC (NO)
MK3P5-I, -S	3PDT	6 to 240 VAC	5 A, 280 VDC (NC)
			7 A, 250 VAC (cosø = 0.4)

#### TUV (File No. R9051410)

Туре	Contact form	Coil ratings	Contact ratings
MK2P-I, -S	DPDT	6, 12, 24, 48,	10 A, 250 VAC (NO) (cosø = 1)
		100, 110 VDC	5 A, 250 VAC (NC) (cosø = 1)
			10 A, 280 VDC (NO)
MK3P5-I, -S	3PDT	6, 12, 24, 50,	5 A, 280 VDC (NC)
		110, 115, 120,	7 A, 250 VAC (cosø = 0.4)
		200, 220, 230,	
		240 VAC	

Note: 1. The rated values approved by each of the safety standards (e.g., UL and CSA) may be different from the performance characteristics individually defined in this catalog.

- 2. VDE, Nemko and Semko versions are available. Please consult your OMRON representative for further information.
- 3. In the interest of product improvement, specifications are subject to change.

**OMRON ELECTRONICS, INC.** 

One East Commerce Drive Schaumburg, IL 60173

1-800-55-OMRON

**OMRON CANADA, INC.** 

885 Milner Avenue Scarborough, Ontario M1B 5V8 416-286-6465