CSM_H3Y_DS_E_4_1

Miniature Timer Compatible with the MY Relay

- Semi-multi power supply voltage.
- Large transparent time setting knob facilitates time setting. A flat-blade and Phillips screwdriver can also be used for time setting.
- · Pin configuration compatible with MY Power Relay.
- LED indication for power and output statuses.
- Conforms to EMC standards.
- Conforms to EN61812-1 and approved by UL and CSA.

Ordering Information



(E 🤋 🏵 LR 🐗

Operation/	Time-limit contact	Time ranges	Supply voltage	Mounting	
resetting system				Surface/DIN-track mounting (with socket)	Surface mounting (with PCB terminals)
Time-limit operation/ self-resetting	DPDT (for power switching)	0.04 s to 3 h	24, 100 to 120, 200 to 230 VAC (50/60 Hz);	H3Y-2	H3Y-2-0
	4PDT		12, 24, 48, 125, 100 to 110 VDC	H3Y-4 (See note 3.)	H3Y-4-0 (See note 3.)

Note: 1. Specify both the model number, supply voltage, and rated time when ordering.

Ex. H3Y-2 100 to 120 VAC 0.5 s

Rated time

------ Supply voltage

2. Sockets and Hold-down Clips are not included with the H3Y. They must be ordered separately.

3. Use the H3Y-4 or H3Y-4-0 Series when switching micro loads.

Accessories (Order Separately)

Adapter, Mounting Plate, Clip

Name/specification		Model	
Flush mounting adapter		Y92F-78	
Mounting	For 1 Socket	PYP-1	
Plate for Socket	For 18 Sockets	РҮР-18	
Clip	For PYF A	Y92H-3	
	For PY⊡ and PYF⊡M	Y92H-4	

Note: For details, refer to Safety Precautions.

Socket

Timer		Square Sockets			
Contact	Model	Pin	Connection	Terminal	Model
DPDT		8-pin	Front Connecting Back Connecting	DIN track mounting	PYF08A
	H3Y-2 H3YN-2□			DIN track mounting (Finger- safe tyape)	PYF08A-E
				Screw mounting	PYF08F
				Solder terminal	PY08
4PDT	НЗҮ-4 НЗҮN-4⊡ ^{14-р}			DIN track mounting	PYF14A
		14-pin	Front Connecting	DIN track mounting (Finger- safe tyape)	PYF14A-E
			Back Connecting	Solder terminal	PY14

2. The PYF A-E has a finger-protection structure. Round crimp terminals cannot be used. Use forked crimp terminals.

3. For details, refer to Socket and DIN Track Products.

Specifications

■ Time Ranges

Rated time	Time setting range	Rated time	Time setting range
0.5 s	0.04 to 0.5 s	3 min	0.1 to 3 min
1 s	0.1 to 1 s	5 min	0.2 to 5 min
5 s	0.2 to 5 s	10 min	0.5 to 10 min
10 s	0.5 to 10 s	30 min	1 to 30 min
30 s	1.0 to 30 s	60 min	2 to 60 min
60 s	2.0 to 60 s	3 h	0.1 to 3 h
120 s	5.0 to 120 s		

Ratings

Item	H3Y-2(-0)/H3Y-4(-0)		
Rated supply voltage (See note 6.)	24, 100 to 120 (50/60 Hz), 200 to 230 VAC (50/60 Hz) (See note 1.), 12, 24, 48, 125, 100 to 110 VD (See notes 2 and 3.)		
Operating voltage range		except 12 VDC: 85% to 110% of rated supply voltage 10% of rated supply voltage (See note 4.)	
Reset voltage	10% min. of rated	supply voltage (See note 5.)	
Power consumption	100 to 120 VAC:	Relay ON: Approx. 1.8 VA (1.6 W) at 120 VAC, 60 Hz Relay OFF: Approx. 1 VA (0.6 W) at 120 VAC, 60 Hz	
	200 to 230 VAC:	Relay ON: Approx. 2.2 VA (1.8 W) at 230 VAC, 60 Hz Relay OFF: Approx. 1.5 VA (1.1 W) at 230 VAC, 60 Hz	
	24 VAC:	Relay ON: Approx. 1.8 VA (1.4 W) at 24 VAC, 60 Hz Relay OFF: Approx. 0.3 VA (0.2 W) at 24 VAC, 60 Hz	
	12 VDC:	Relay ON: Approx. 1.1 W at 12 VDC Relay OFF: Approx. 0.1 W at 12 VDC	
	24 VDC:	Relay ON: Approx. 1.1 W at 24 VDC Relay OFF: Approx. 0.1 W at 24 VDC	
	48 VDC:	Relay ON: Approx. 1.2 W at 48 VDC Relay OFF: Approx. 0.3 W at 48 VDC	
	100 to 110 VDC:	Relay ON: Approx. 1.6 W at 110 VDC Relay OFF: Approx. 0.4 W at 110 VDC	
	125 VDC:	Relay ON: Approx. 1.6 W at 125 VDC Relay OFF: Approx. 0.4 W at 125 VDC	
Control outputs		250 VAC, resistive load ($cos\phi = 1$) 250 VAC, resistive load ($cos\phi = 1$)	

Note: 1. Do not use the output from an inverter as the power supply. Refer to Safety Precautions for All Times for details.

2. With DC ratings, single-phase full-wave rectified power sources may be used.

3. Only the H3Y-2 and H3Y-2-0 Series include 2-VDC models.

4. Use the Timer within 90% to 110% of the rated supply voltage (95% to 110% for 12 VDC) when using it continuously under an ambient operating temperature of 50°C.

- 5. Set the reset voltage as follows to ensure proper resetting.
 - 100 to 120 VAC:10 VAC max.
 - 200 to 230 VAC:20 VAC max.
 - 100 to 110 VDC:10 VDC max.

6. Refer to Safety Precautions for All Times when combining the Timer with an AC 2-wire proximity sensor.

■ Characteristics

Reset time Reset voltage Influence of voltage (see note 1) Influence of temperature (see note 1) Insulation resistance Dielectric strength	netal parts) (see note 2) 2,000 VAC, 50/60 Hz for 1 min (betwee 2,000 VAC, 50/60 Hz for 1 min (betwee 1,500 VAC, 50/60 Hz for 1 min (betwee 1,000 VAC, 50/60 Hz for 1 min (betwee Destruction: 10 to 55 Hz, 0.75-mm si	en current-carrying terminals and exposed non-current-carrying en operating power circuit and control output) (see note 2) en different pole contacts; 2-pole model) (see note 2) en different pole contacts; 4-pole model) en non-continuous contacts)	
Reset voltage Influence of voltage (see note 1) Influence of temperature (see note 1) Insulation resistance Dielectric strength	10% max. of rated supply voltage 12% FS max. 100 MΩ min. (at 500 VDC) 2,000 VAC, 50/60 Hz for 1 min (between metal parts) (see note 2) 2,000 VAC, 50/60 Hz for 1 min (between 2,000 VAC, 50/60 Hz for 1 min (between 1,500 VAC, 50/60 Hz for 1 min (between 1,000 Hz for 1 min (betwee	en current-carrying terminals and exposed non-current-carrying en operating power circuit and control output) (see note 2) en different pole contacts; 2-pole model) (see note 2) en different pole contacts; 4-pole model) en non-continuous contacts)	
Influence of voltage (see note 1) Influence of temperature (see note 1) Insulation resistance Dielectric strength	2% FS max. 2% FS max. 100 MΩ min. (at 500 VDC) 2,000 VAC, 50/60 Hz for 1 min (between netal parts) (see note 2) 2,000 VAC, 50/60 Hz for 1 min (between 1,500 VAC, 50/60 Hz for 1 min (between 1,000	en operating power circuit and control output) (see note 2) en different pole contacts; 2-pole model) (see note 2) en different pole contacts; 4-pole model) en non-continuous contacts)	
Influence of temperature (see note 1) Insulation resistance Dielectric strength	$\pm 2\%$ FS max. 100 MΩ min. (at 500 VDC) 2,000 VAC, 50/60 Hz for 1 min (betwee netal parts) (see note 2) 2,000 VAC, 50/60 Hz for 1 min (betwee 1,500 VAC, 50/60 Hz for 1 min (betwee 1,000 VAC, 50/60 Hz for 1 min (betwee 1,000 VAC, 50/60 Hz for 1 min (betwee Destruction: 10 to 55 Hz, 0.75-mm si	en operating power circuit and control output) (see note 2) en different pole contacts; 2-pole model) (see note 2) en different pole contacts; 4-pole model) en non-continuous contacts)	
Insulation resistance Dielectric strength	100 MΩ min. (at 500 VDC) 2,000 VAC, 50/60 Hz for 1 min (betwee netal parts) (see note 2) 2,000 VAC, 50/60 Hz for 1 min (betwee 2,000 VAC, 50/60 Hz for 1 min (betwee 1,500 VAC, 50/60 Hz for 1 min (betwee 1,000 VAC, 50/60 Hz for 1 min (betwee 0,000 VAC, 50/60 Hz for 1 min (betwee 0,000 VAC, 50/60 Hz for 1 min (betwee	en operating power circuit and control output) (see note 2) en different pole contacts; 2-pole model) (see note 2) en different pole contacts; 4-pole model) en non-continuous contacts)	
Dielectric strength	2,000 VAC, 50/60 Hz for 1 min (betwee netal parts) (see note 2) 2,000 VAC, 50/60 Hz for 1 min (betwee 2,000 VAC, 50/60 Hz for 1 min (betwee 1,500 VAC, 50/60 Hz for 1 min (betwee 1,000 VAC, 50/60 Hz for 1 min (betwee Destruction: 10 to 55 Hz, 0.75-mm si	en operating power circuit and control output) (see note 2) en different pole contacts; 2-pole model) (see note 2) en different pole contacts; 4-pole model) en non-continuous contacts)	
	netal parts) (see note 2) 2,000 VAC, 50/60 Hz for 1 min (betwee 2,000 VAC, 50/60 Hz for 1 min (betwee 1,500 VAC, 50/60 Hz for 1 min (betwee 1,000 VAC, 50/60 Hz for 1 min (betwee Destruction: 10 to 55 Hz, 0.75-mm si	en operating power circuit and control output) (see note 2) en different pole contacts; 2-pole model) (see note 2) en different pole contacts; 4-pole model) en non-continuous contacts)	
Vibration resistance		ngle amplitude	
	Destruction: 10 to 55 Hz, 0.75-mm single amplitude Malfunction: 10 to 55 Hz, 0.5-mm single amplitude		
	Destruction: 1,000 m/s ² (approx. 100G) Malfunction: 100 m/s ² (approx. 10G)		
•	Dperating: -10°C to 50°C (with no Storage: -25°C to 65°C (with no	0/	
Ambient humidity	Operating: 35% to 85%		
	Mechanical:10,000,000 operations min. (under no load at 1,800 operations/h) Electrical: H3Y-2: 500,000 operations min. (5 A at 250 VAC, resistive load at 1800 operations/h) H3Y-4: 200,000 operations min. (3 A at 250 VAC, resistive load at 1800 operations/h)		
	Between power terminals: 3 kV for 100 to 120 VAC, 200 to 230 VAC, 100 to 110 VDC, 125 VDC 1 kV for 12 VDC, 24 VDC, 48 VDC Between exposed non-current-carrying metal parts: 4.5 kV for 100 to 120 VAC, 200 to 230 VAC, 100 to 110 VDC, 125 VDC 1.5 kV for 12 VDC, 24 VDC, 48 VDC		
Noise immunity	\pm 1.5 kV, square-wave noise by noise simulator (pulse width: 100 ns/1 μ s, 1-ns rise)		
	Destruction: 8 kV Malfunction: 4 kV		
Enclosure rating	P40		
Weight	Approx. 50 g		
	Emission Enclosure: El Emission AC Mains: El EMS) El mmunity ESD: El mmunity RF-interference from AM Ra El	I61812-1 I55011 Group 1 class A I55011 Group 1 class A I61812-1 I61000-4-2: 8 kV air discharge (level 3) dio Waves: I61000-4-3: 10 V/m (80 MHz to 1 GHz) (level 3) I61000-4-4: 2 kV power-line (level 3) 2 kV I/O signal-line (level 4)	
Approved standards	JL508, CSA C22.2 No. 14, Lloyds	I61000-4-5: 2 kV line to ground (level 3) 1 kV line to line (level 3) 4-1. (2.5 kV/2 for H3Y-2/-2-0, 2.5 kV/1 for H3Y-4/-4-0)	

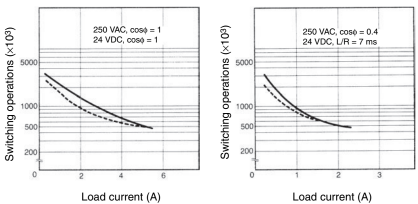
Note: 1. Add ± 10 mS to the above value for the 0.5-S range model.

2. Terminal screw sections are excluded.

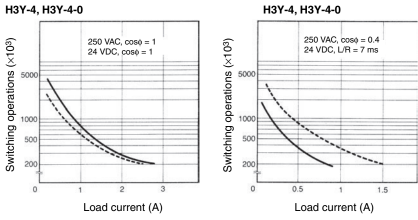
Engineering Data

H3Y-2, H3Y-2-0

H3Y-2, H3Y-2-0



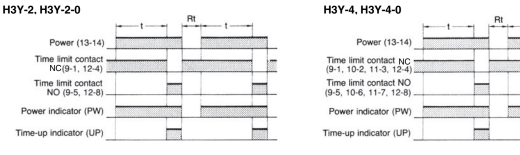
Reference: A maximum current of 0.6 A can be switched at 125 VDC ($\cos\phi = 1$). Maximum current of 0.2 A can be switched if L/R is 7 ms. In both cases, a life of 100,000 operations can be expected.The minimum applicable load is 1 mA at 5 VDC (P reference value).



Reference: A maximum current of 0.5 A can be switched at 125 VDC ($\cos\phi = 1$). Maximum current of 0.2 A can be switched if L/R is 7 ms. In both cases, a life of 100,000 operations can be expected.The minimum applicable load is 1 mA at 1 VDC (P reference value).

Operation

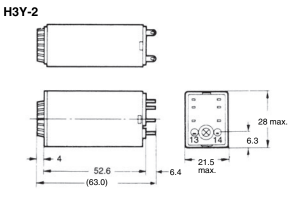
■ Timing Chart



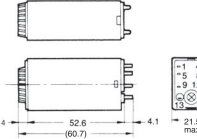
Dimensions

Note: All units are in millimeters unless otherwise indicated.

■Timers

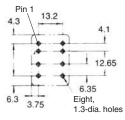


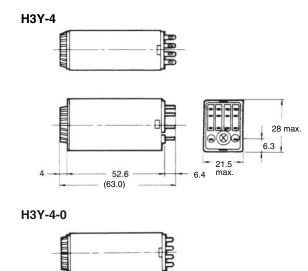
H3Y-2-0

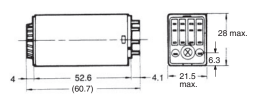




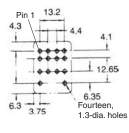
Mounting Holes







Mounting Holes

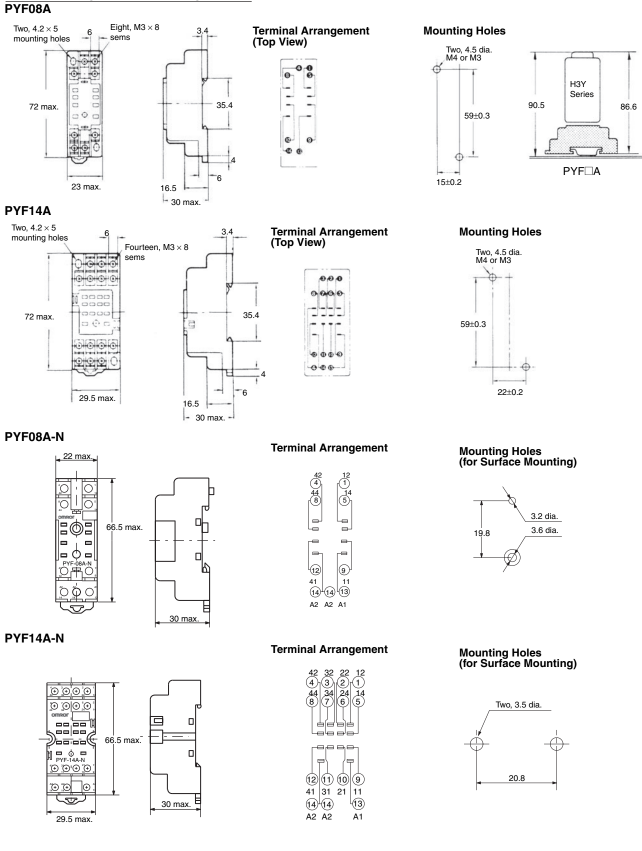


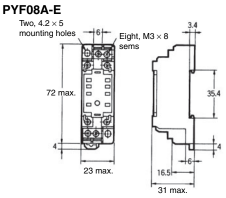
H3Y

■ Accessories (Order Separately)

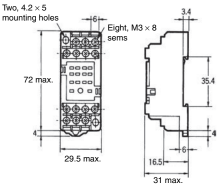
Use the PYF_A, PY_, PY_-02, or PY_QN(2) to mount the H3Y. When ordering any one of these sockets, replace "_" with "08" or "14."

Track Mounting/Front Connecting Sockets

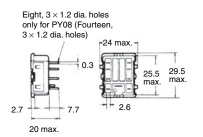




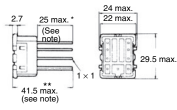
PYF14A-E



Back Connecting Sockets PY08, PY14

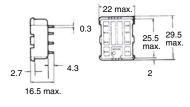


PY08QN, PY14QN PY08QN(2), PY14QN(2)



Note: With PY QN(2), dimension * should read 20 max. and dimension ** 36.5 max.

PY08-02, PY14-02



Terminal Arrangement (Bottom View)

12

000

-9

8 6

00 10 10

0	0	00	00
6	8	6606	
9	Ð	9000	
13	1	13	14

Terminal Arrangement (Bottom View)

0	4	0000	4
6	8	6608	
9	Ð	9000	
ß	1	® Ø	

Terminal Arrangement (Bottom View)

0	0	00	80
6	8	0000	
9	Ð	90	00
B	1	1	1

Panel Cutout

(Top View)

(Top View)

Two, 4.5 dia. M4 or M3

15±0.2

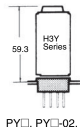
Two, 4.5 dia. M4 or M3

22 ±0.2

59±0.3

59±0.3





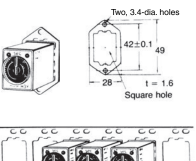
PY□, PY□-02, PY□QN(2)

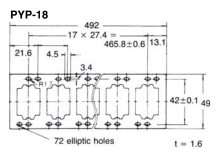
Socket Mounting Plates (t = 1.6)

Applicable socket	For mounting 1 socket	For mounting 18 sockets
PY08, PY14, PY08QN(2), PY14QN(2)	PYP-1	PYP-18

Note: PYP-18 may be cut to any desired length.

PYP-1





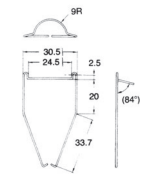
Relay Hold-down Clips



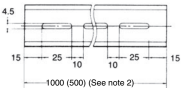
Y92H-3 for PYFOA Socket (Set of Two Clips)







Mounting Track PFP-100N/PFP-50N (see note 1)



Note: 1. Meets DIN EN50022

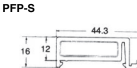
34.8

2. This dimension applies to PFP-50N.

16.5

5



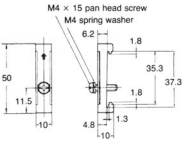




1.5

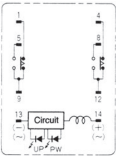
7.3±0.15

End Plate PFP-M



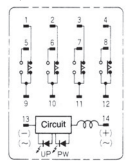
■ Connection

H3Y-2, H3Y-2-0



(Bottom View)

Connect the DC power supply to terminals 13 and 14 according to the polarity marks.



H3Y-4, H3Y-4-0

Connect the DC power supply to terminals 13 and 14 according to the polarity marks.

(Bottom View)

Precautions for Safe Use

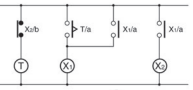
Confirm that the setting dial, indicators and plastic parts are operating normally. Depending on the operating environment, the setting dial, indicators and plastic parts may deteriorate faster than expected, causing the indicators to fail. Periodically perform inspections and replacements.

Precautions for Correct Use

When selecting a control output, use the H3Y-2 for switching ON and OFF the power and the H3Y-4 for switching ON and OFF the minute load.

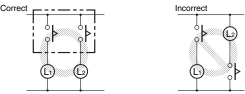
The operating voltage will increase when using the H3Y in any place where the ambient temperature is more than 50° C. Supply 90% to 110% of the rated voltages (at 12 VDC: 95% to 110%) when operating at 45°C or higher.

Do not leave the H3Y in time-up condition for a long period of time (for example, more than one month in any place where the ambient temperature is high), otherwise the internal parts (aluminum electrolytic capacitor) may become damaged. Therefore, the use of the H3Y with a relay as shown in the following circuit diagram is recommended to extend the service life of the H3Y.

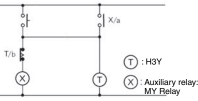


⊗: Auxiliary relay such as MY Relay

Do not connect the H3Y as shown in the following circuit diagram on the right hand side, otherwise the H3Y's internal contacts different from each other in polarity may become short-circuited.



Use the following safety circuit when building a self-holding or selfresetting circuit with the H3Y and an auxiliary relay, such as an MY Relay, in combination.



Do not use the H3Y in places where there is excessive dust, corrosive gas, or direct sunlight.

Do not mount more than one H3Y closely together, otherwise the internal parts may become damaged. Make sure that there is a space of 5 mm or more between any H3Y Models next to each other to allow heat radiation.

The internal parts may become damaged if a supply voltage other than the rated ones is imposed on the H3Y. When more than 100 V is applied to 12- or 24-VDC models, the internal element (varistor) may break.

Lead Wire Screw Connections

Tighten lead wire screws to the following torque. PYF socket: 0.78 to 1.18 N·m

The values are recommended when crimp terminals are used. If the screws connecting a panel-mounting socket are not sufficiently tightened, the lead wire can become detached and abnormal heating or fire can be caused by the contact failure. Conversely, excessive tightening can strip the threads.

Use the same type of wiring for all Timer wiring.

When disposing of the Timer, observe all local ordinances as they apply.

Connect the DC power supply to terminals 13 and 14 according to the polarity marks.

Precautions for EN61812-1 Conformance

The H3Y as a built-in timer conforms to EN61812-1 provided that the following conditions are satisfied.

Handling

Before dismounting the H3Y from the socket, make sure that no voltage is imposed on any terminal of the H3Y.

Wiring

The power supply for the H3Y must be protected with equipment such as a breaker approved by VDE.

Basic insulation is ensured between the H3Y's operating circuit and control output.

Insulation requirement:

Overvoltage category II, pollution degree 1 (H3Y-4/-4-0), pollution degree 2 (H3Y-2/-2-0) (with a clearance of 1.5 mm and a creepage distance of 2.5 mm at 240 VAC)

Output terminals next to each other on the H3Y-4 or H3Y-4-0 must have the same polarity.

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

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

Read and Understand This Catalog

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

Warranty and Limitations of Liability

WARRANTY

OMRON's exclusive warranty is that the products are free from defects in materials and workmanship for a period of one year (or other period if specified) from date of sale by OMRON.

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In no event shall the responsibility of OMRON for any act exceed the individual price of the product on which liability is asserted.

IN NO EVENT SHALL OMRON BE RESPONSIBLE FOR WARRANTY, REPAIR, OR OTHER CLAIMS 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 OR REPAIR.

Application Considerations

SUITABILITY FOR USE

OMRON shall not be responsible for conformity with any standards, codes, or regulations that apply to the combination of products in the customer's application or use of the products.

At the customer's request, OMRON will provide applicable third party certification documents identifying ratings and limitations of use that apply to the products. This information by itself is not sufficient for a complete determination of the suitability of the products in combination with the end product, machine, system, or other application or use.

The following are some examples of applications for which particular attention must be given. This is not intended to be an exhaustive list of all possible uses of the products, nor is it intended to imply that the uses listed may be suitable for the products:

- · Outdoor use, uses involving potential chemical contamination or electrical interference, or conditions or uses not described in this catalog.
- Nuclear energy control systems, combustion systems, railroad systems, aviation systems, medical equipment, amusement machines, vehicles, safety equipment, and installations subject to separate industry or government regulations.
- · Systems, machines, and equipment that could present a risk to life or property.

Please know and observe all prohibitions of use applicable to the products.

NEVER USE THE PRODUCTS FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCTS ARE PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

PROGRAMMABLE PRODUCTS

OMRON shall not be responsible for the user's programming of a programmable product, or any consequence thereof.

Disclaimers

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 model numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the products may be changed without any notice. When in doubt, special model numbers may be assigned to fix or establish key specifications for your application on your request. Please consult with your OMRON representative at any time to confirm actual specifications of purchased products.

DIMENSIONS AND WEIGHTS

Dimensions and weights are nominal and are not to be used for manufacturing purposes, even when tolerances are shown.

PERFORMANCE DATA

Performance data given in this catalog is provided as a guide for the user in determining suitability and does not constitute a warranty. It may represent the result of OMRON's test conditions, and the users must correlate it to actual application requirements. Actual performance is subject to the OMRON Warranty and Limitations of Liability.

ERRORS AND OMISSIONS

The information in this document has been carefully checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical, or proofreading errors, or omissions.

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OMRON Corporation Industrial Automation Company

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

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