Total Counter/Time Counter H7GP/H7HP

Please read and understand this catalog before purchasing the products. Please consult your OMRON representative if you have any questions or comments. Refer to *Warranty and Application Considerations* (page 20), and *Safety Precautions* (page 15).

High-visibility, IP66/NEMA4 Protection Total Counter/Time Counter Range

- IP66 (JEM standard IP66G: oil resistance) and NEMA4 protection standards.
- Switch between NPN and PNP operation.
- Both external and manual resets provided.
- Finger-protection terminal block cover prevents electrical shocks conforming to VDE0106/100.
- Conforms to EMC standards (EN61326).
- Conforms to IEC standards, and approved by UL and CSA.
- Wide power supply range.
- Six-language instruction manual provided.



- 6-digit total counter
- 6-digit time counter
- DIN 48 x 24

- 6-digit total counter/time counter
- 8-digit total counter
- DIN 72 x 36

Contents

Total Counter/Time Counter

H7GP	2
H7HP	8
Common to Both Counters	
Input Connections	14
Safety Precautions	15
Degree of Protection	17

Total Counter/Time Counter (DIN 48 x 24)

Compact Total Counters and Time Counters with Easy-to-read Displays and IP66G/ NEMA4 Water and Oil Resistance

- High-visibility, negative transmissive LCD display with 8.5-mmhigh characters and built-in red LED backlight at low power consumption.
- Compact (80 mm) body.



Model Number Structure

Model Number Legend



- 1. Classification C: Total counter
- T: Time counter
 2. Supply Voltage
- None: 100 to 240 VAC D: 12 to 24 VDC

Ordering Information

■ List of Models

Supply voltage	6-digit total counter		6-digit tim	e counter
	Light gray Black		Light gray	Black
100 to 240 VAC	H7GP-C	H7GP-CB	H7GP-T	H7GP-TB
12 to 24 VDC	H7GP-CD	H7GP-CDB	H7GP-TD	H7GP-TDB

3. Case Color of Front Section None: Light gray (Munsell 5Y7/1) B: Black

Specifications

■ Ratings

ltem		6-digit to	otal counter	6-digi	t time counter	
		H7GP-C	H7GP-CD	H7GP-T	H7GP-TD	
		100 to 240 VAC (50/60 Hz)	12 to 24 VDC (see note 1)	100 to 240 VAC (50/60 Hz)	12 to 24 VDC (see note 1)	
External po	ower supply	50 mA at 12 VDC		50 mA at 12 VDC		
Operating	voltage range	85% to 110% of rated su	pply voltage			
Power con	sumption	100 to 240 VAC: 6.5 VA 12 to 24 VDC: 0.6 W r				
Dimension	IS	48 x 24 x 80 mm (W x H	x D)			
Mounting r	method	Flush mounting				
External co	onnections	Screw terminals				
Degree of	protection	Panel surface: JEM IP66	G and NEMA Type 4 (indo	oors)		
Display		7-segment, negative tran	smissive LCD (with red ba	acklight)		
Digits		6 digits (8.5-mm-high cha	aracters)			
Input mode	e	Up (increment)		Accumulative		
Max. count	ting speeds	30 Hz or 5 kHz (selected	via DIP switch)			
Counting r	Counting range 0 to 999999					
Time speci	ification			0.1 to 99999.9 h/1 s to 99 h 59 min 59 s		
Timing acc	curacy			±100 ppm (–10°C to 55°C)		
Memory backup		EEP-ROM: 200,000 operations min.				
Input	Input signals	Count, reset, and key pro	. ,		Start, reset, and key protection (see note 2)	
	Input method	No-voltage input (NPN tra	ansistor input) or voltage i	nput (PNP transistor input) (selected via DIP switch)		
	Count, reset, start	Short-circuit (ON) impe Short-circuit (ON) resid Open (OFF) impedance Voltage input (PNP trans	OFF voltage: 5 VDC max.			
	Key protection	No-voltage input (NPN tr Short-circuit (ON) impe Short-circuit (ON) resid Open (OFF) impedance	edance: 1 ΚΩ max. dual voltage:0.5 VDC max			
Input re- sponse	Reset	20 or 1 ms (automatically counting speed)	v switched according to	20 ms		
speed	Start			20 ms		
	Key protection	Approx. 1 s		Approx. 1 s		
Reset syst	em	External and manual res	ets			

Note: 1. Contains 20% ripple (p-p) max.

2. Only a non-voltage input (NPN transistor) is possible for the key protection input. The key protection input will be a non-voltage input even if the NPN/PNP input mode is set to PNP. Key protection is used to prohibit operating the Reset Key. The reset input terminals will still be functional.

■ Characteristics

Insulation resistance	100 MΩ min. (at 500 VDC)				
Dielectric strength	2,000 VAC, 50/60 Hz for 1 min between current-carrying terminal and exposed non-current-carrying metal parts (AC model) 1,000 VAC, 50/60 Hz for 1 min between current-carrying terminal and exposed non-current-carrying metal parts (DC model) 2,000 VAC, 50/60 Hz for 1 min between power terminals and control input terminals (AC model) 1,000 VAC, 50/60 Hz for 1 min between power terminals and control input terminals (DC model)				
Impulse withstand voltage	3 kV (between power terminals) (1 4.5 kV (between current-carrying ter models)		VDC models) sed non-current-carrying metal parts) (1.5 kV for 12-to-24-VDC		
Noise immunity	± 1.5 kV (between AC power termin ± 480 V (between input terminals); square-wave noise by noise simula	, ,			
Static immunity	Display: Malfunction:8 kV Destruction:15 kV DIP switch: Malfunction:4 kV Destruction:8 kV				
Vibration resistance	Destruction: 10 to 55 Hz with 0.75-mm single amplitude, four cycles each in three directions (8 minutes per cycle) Malfunction: 10 to 55 Hz with 0.5-mm single amplitude, four cycles each in three directions (8 minutes per cycle)				
Shock resistance	Destruction: 294 m/s ² each in three directions Malfunction: 196 m/s ² each in three directions				
Ambient temperature	Operating: -10°C to 55°C (with no Storage: -25°C to 65°C (with no				
Ambient humidity	Operating: 35% to 85%				
EMC	(EMI) Emission Enclosure: Emission AC Mains: (EMS) Immunity ESD: Immunity RF-interference:		p 1 class A 4 kV contact discharge (level 2) 8 kV air discharge (level 3) 10 V/m (Amplitude-modulated, 80 MHz to 1 GHz) (level 3);		
	Immunity Conducted Disturbance: Immunity Burst: Immunity Surge: Immunity Voltage Dip/Interruption:	EN61000-4-4: EN61000-4-5:	10 V/m (Pulse-modulated, 900 MHz ±5 MHz) (level 3) 10 V (0.15 to 80 MHz) (according to EN61000-6-2) 2 kV power-line (level 3); 2 kV I/O signal-line (level 4) 1 kV line to lines (power and output lines) (level 2); 2 kV line to ground (power and output lines) (level 3) : 0.5 cycle, 100% (rated voltage)		
Approved standards	UL508, CSA22.2 No.14, conforms t	to EN61010-1, V	/DE0106/P100		
Case color	Rear section: Gray smoke; Front se	ection: 5Y7/1 (lig	ht gray) or N1.5 (black)		
Weight	Approx. 76 g				

4

Connections

■ Terminal Arrangement

Note: Non-contact input is also available.

AC Models

H7GP-C







H7GP-T External power supply 12 VDC 50 mA max. 100 to 240 VAC (\sim) Power Power supply 12 VDC 0 V supply 5 7 6 8 2 4 1 3 Key protectio Reset Count Unused input input input Ś NPN mode PNP mode





■ DIP Switch Settings

Set all DIP switches before mounting the Counter to a control panel. All switches are set toward the display panel before shipping.

H7GP-C/-CD

Switch	Item	Functio	n
	Input mode (note	Display side	NPN
from front)	1)	Terminal side	PNP
4 (On left side	Counting speed	Display side	30 Hz
from front)	(note 1)	Terminal side	5 kHz

H7GP-T/-TD

Switch	Item	Func	tion
3 (On right side	Input mode	Display side	NPN
from front)	(note 1)	Terminal side	PNP
4 (On left side from front)	Time range (note 1)	Display side	99999.9h (note 2)
		Terminal side	99 h 59 min 59 s

Note: 1. When the setting has been changed, turned power off and on to continue. The display will show "0" when the power is turned back on.

 The decimal point will flash every second when "99999.9 h" is set.

Operating Modes

Total Counters



Note: The count value will return to "0" when "999999" is exceeded.

Time Counters



Note: Display values are shown for full scale set to 99999.9 h. The count value will return to "0" when "99999.9" is exceeded.

- Reset Key Resets the count value, but will not operate while the keys are protected.
- 2. **Key Protection Indicator** Lit while the keys are protected. (Reset Key is disabled.).
- NPN/PNP DIP Switch (Count or start with reset) When the setting has been changed, turned power off and on to continue. The display will show "0" when the power is turned back on. See below for details.
- 4. Counting Speed DIP Switch (H7GP-C) Time Range DIP Switch (H7GP-T) When the setting has been changed, turned power off and on to continue. The display will show "0" when the power is turned back on. Refer to DIP Switch Setting for details.

Nomenclature



Dimensions

Note: All units are in millimeters unless otherwise indicated.

H7GP-C H7GP-T



4 55

With Flush Mounting Bracket





22

Total Counter/Time Counter (DIN 72 x 36)

Compact Total Counters and Time Counters with Easy-to-read Displays and IP66G/ NEMA4 Water and Oil Resistance

- Large, easy-to-read displays: 15-mm-high characters for 6-digit models; 12-mm-high characters for 8-digit models.
- High-visibility, negative transmissive LCD display with built-in red LED backlight at low power consumption.
- Compact (66 mm) body.
- Switch 6-digit models between total counter and time counter operation.



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Model Number Structure

Model Number Legend



- 1. Classification
 - A: Total counter/time counter
 - C: Total counter
- 2. Digits
 - None: 6 digits
 - 8: 8 digits

Ordering Information

List of Models

Supply voltage	6-digit total counter/time counter		8-digit tot	al counter
	Light gray	Black	Light gray	Black
100 to 240 VAC	H7HP-A	H7HP-AB	H7HP-C8	H7HP-C8B
12 to 24 VDC	H7HP-AD	H7HP-ADB	H7HP-C8D	H7HP-C8DB

3. Supply Voltage None: 100 to 240 VAC

12 to 24 VDC

None: Light gray (Munsell 5Y7/1)

D:

B:

4. Case Color

Black



Specifications

■ Ratings

Item		6-digit total cour	nter/time counter	8-digit total counter	
		H7HP-A	H7HP-AD	H7HP-C8	H7HP-C8D
Rated supply voltage		100 to 240 VAC (50/60 Hz)	12 to 24 VDC (see note 1)	100 to 240 VAC (50/60 Hz)	12 to 24 VDC (see note 1)
External po	ower supply	50 mA at 12 VDC		50 mA at 12 VDC	
Operating	voltage range	85% to 110% of rated supp	ly voltage		•
Power con	sumption	100 to 240 VAC: 6.5 VA ma 12 to 24 VDC: 0.6 W ma			
Dimension	S	72 x 36 x 66 mm (W x H x D)			
Mounting r	nethod	Flush mounting			
External co	onnections	Screw terminals			
Degree of	protection	Panel surface: IEC IP66 (JE	EM standard IP66G) and NE	MA Type 4 (indoors)	
Display		7-segment, negative transm	nissive LCD (with red backlig	ght)	
Digits		6 digits (15-mm-high charac	cters)	8 digits (12-mm-high chara	cters)
Function		Total counter/time counter (selected via DIP switch)	Total counter	
Input mode	9	Up/down (individual) (total o (time counter)	counter), or accumulative	Up/down (individual)	
Max. count	x. counting speeds 30 Hz or 5 kHz (selected via DIP switch)				
Counting r	ange	-99999 to 999999		-99999999 to 99999999	
Time speci	ification	0.1 to 99999.9 h/1 s to 99 h	59 min 59 s		
Timing acc	curacy	±100 ppm (-10°C to 55°C)			
Memory ba	Memory backup EEP-ROM: 200,000 operations min.		ons min.		
Input	Input signals	Count 1 (increment), count	2 (decrement), reset, and ke	ey protection (see note 2)	
	Input method	No-voltage input (NPN trans	sistor input) or voltage input	(PNP transistor input) (select	ted via DIP switch)
	Count, start, gate, reset	Short-circuit (ON) impeda Short-circuit (ON) residua Open (OFF) impedance:	No-voltage input (NPN transistor input) Short-circuit (ON) impedance: 1 KΩ max. Short-circuit (ON) residual voltage: 2 VDC max.		
		Voltage input (PNP transistor input)Short-circuit (ON) impedance:1 K Ω max.ON voltage:9 to 24 VDCOFF voltage:5 VDC max.Open (OFF) impedance:100 k Ω min.			
	Key protection	No-voltage input (NPN transistor input) Short-circuit (ON) impedance: 1 KΩ max. Short-circuit (ON) residual voltage: 0.5 VDC max. Open (OFF) impedance: 100 kΩ min.			
Input re-	Reset	Time counter: 20 ms; total of	counter: 20 ms or 1 ms (auto	omatically switched accordin	g to counting speed)
sponse speed	Start	Time counter: 20 ms			
speeu	Key protection	Approx. 1 s		Approx. 1 s	
Reset syst	em	External and manual resets			

Note: 1. Contains 20% ripple (p-p) max.

2. Only a non-voltage input (NPN transistor) is possible for the key protection input. The key protection input will be a non-voltage input even if the NPN/PNP input mode is set to PNP. Key protection is used to prohibit operating the Reset Key. The reset input terminals will still be functional.

■ Characteristics

Insulation resistance	100 MΩ min. (at 500 VDC)	100 MΩ min. (at 500 VDC)			
Dielectric strength	 2,000 VAC, 50/60 Hz for 1 min between current-carrying terminal and exposed non-current-carrying metal parts (AC model) 1,000 VAC, 50/60 Hz for 1 min between current-carrying terminal and exposed non-current-carrying metal parts (DC model) 2,000 VAC, 50/60 Hz for 1 min between power terminals and control input terminals (AC model) 1,000 VAC, 50/60 Hz for 1 min between power terminals and control input terminals (DC model) 1,000 VAC, 50/60 Hz for 1 min between power terminals and control input terminals (DC model) 				
Impulse withstand voltage	3 kV (between power terminals) (1 4.5 kV (between current-carrying termodels)		VDC models) sed non-current-carrying metal parts) (1.5 kV for 12-to-24-VDC		
Noise immunity	± 1.5 kV (between AC power termin ± 480 V (between input terminals); square-wave noise by noise simula		1 72		
Static immunity	Display: Malfunction: 8 kV Destruction: 15 kV DIP switch: Malfunction: 4 kV Destruction: 8 kV				
Vibration resistance	Destruction: 10 to 55 Hz with 0.75-mm single amplitude, four cycles each in three directions (8 minutes per cycle) Malfunction: 10 to 55 Hz with 0.5-mm single amplitude, four cycles each in three directions (8 minutes per cycle)				
Shock resistance	Destruction: 294 m/s ² each in three directions Malfunction: 196 m/s ² each in three directions				
Ambient temperature	Operating: –10°C to 55°C (with no icing) Storage: –25°C to 65°C (with no icing)				
Ambient humidity	Operating: 35% to 85%				
EMC	(EMI) Emission Enclosure: Emission AC Mains: (EMS) Immunity ESD:		p 1 class A 4 kV contact discharge (level 2) 8 kV air discharge (level 3)		
	Immunity RF-interference: Immunity Conducted Disturbance: Immunity Burst: Immunity Surge: Immunity Voltage Dip/Interruption:	EN61000-4-6: EN61000-4-4: EN61000-4-5:	10 V/m (Amplitude-modulated, 80 MHz to 1 GHz) (level 3); 10 V/m (Pulse-modulated, 900 MHz ±5 MHz) (level 3) 10 V (0.15 to 80 MHz) (according to EN61000-6-2) 2 kV power-line (level 3); 2 kV I/O signal-line (level 4) 1 kV line to lines (power and output lines) (level 2); 2 kV line to ground (power and output lines) (level 3) : 0.5 cycle, 100% (rated voltage)		
Approved standards	UL508, CSA22.2 No.14, conforms	to EN61010-1, V	/DE0106/P100		
Case color	Rear section: Gray smoke; Front se	ection: 5Y7/1 (lig	ht gray) or N1.5 (black)		
Weight	Approx. 106 g				

Connections

■ Terminal Arrangement

Note: 1. Incremented for count 1 (CP1) inputs; decremented for count 2 (CP2) inputs.

2. Non-contact input is also available.

AC Models



DC Models



PNP mode

H7HP-C8



H7HP-C8D



Operation

■ DIP Switch Settings

Switches 1 to 4 are all set to OFF before shipping.



H7HP-A/-AD

Pin no.	Item	OFF	ON
1	Function	Total counter	Time counter
2	Counting speed	30 Hz	5 kHz
	Time range	99999.9 h	99 h 59 min 59 s
3	Input mode (note)	NPN	PNP
4	Unused		

H7HP-C8/-C8D

Pin no.	Item	OFF	ON
1	Unused		
2	Counting speed	30 Hz	5 kHz
3	Input mode (note)	NPN	PNP
4	Unused		

Note: When the setting has been changed, turned power off and on to continue. The display will show "0" when the power is turned back on.

■ Operating Modes

Total Counters



Note: Display values are shown for a 6-digit model. The count value will return to "0" when "999999" is exceeded.



Note: 1. Display values are shown for full scale set to 99999.9 h. The count value will return to "0" when "99999.9" is exceeded.
2. Gate input is available only when H7HP-A settings are made.

Nomenclature



Dimensions

Note: All units are in millimeters unless otherwise indicated.

H7HP-A H7HP-C8





Panel Cutouts

Panel cutouts are as shown below (according to DIN43700).



Note: 1. The mounting panel thickness should be 1 to 6 mm.2. Water resistance will be lost if Counters are mounted side-by-side.

With Flush Mounting Bracket



Connections (Common)

■ Input Connections

Note: The undermentioned is common for all H7GP/H7HP models.

No-voltage Input (NPN Input Mode) Reset, Count 1, Count 2, Start, and Gate Inputs



Key Protection Input



12 VDC (12 to 24 VDC)

Reset, Count 1, Count 2, Start, and Gate Inputs Specification Short-circuit (ON) impedance: $1 k\Omega max$.

Note: Two-wired sensors cannot be used.

Key Protection Inputs Specification

Short-circuit (ON) impedance: Short-circuit (ON) residual voltage: Current flow for 0- Ω short-circuit: Open (OFF) impedance:

 $\begin{array}{l} 1 \ k\Omega \ max. \\ 0.5 \ VDC \ max. \\ Approx. \ 0.5 \ mA \\ 100 \ k\Omega \ min. \end{array}$

Note: Two-wired sensors cannot be used.

Voltage Input (PNP Input Mode) Reset, Count 1, Count 2, Start, and Gate Inputs



Reset, Count 1, Count 2, Start, and Gate Inputs Specification

Safety Precautions (Common)

Note: The undermentioned is common for all H7GP/H7HP models.

This may occasionally cause electric shock, fire, or malfunction. Never disassemble, repair, or modify the H7GP/H7HP.

This may occasionally cause electric shock, fire, or malfunction. Do not allow metal fragments or lead wire scraps to fall inside the H7GP/H7HP.

Precautions for Safe Use

Observe the following items to ensure the safe use of this product.

Environmental Precautions

- Store the H7GP/H7HP within the specified ratings. If the H7GP/ H7HP has been stored at temperatures -10°C or lower, let it stand for 3 hours or longer at room temperature before turning ON the power supply.
- Use the H7GP/H7HP within the specified ratings for operating temperature and humidity.
- Do not operate the H7GP/H7HP in locations subject to sudden or extreme changes in temperature, or locations where high humidity may result in condensation.
- Do not use the H7GP/H7HP in locations subject to vibrations or shock. Extended use in such locations may result in damage due to stress.
- Do not use the H7GP/H7HP in locations subject to excessive dust, corrosive gas, or direct sunlight.
- Install the H7GP/H7HP well away from any sources of static electricity, such as pipes transporting molding materials, powders, or liquids.
- The H7GP/H7HP is not waterproof or oil resistant. Do not use it in locations subject to water or oil.
- The life expectancy of internal components may be reduced if the H7GP/H7HP is mounted side-by-side.
- Do not use organic solvents (such as paint thinner or benzine), strong alkaline, or strong acids because they will damage the external finish.

Usage Precautions

- Install a switch or circuit breaker that allows the operator to immediately turn OFF the power, and label it to clearly indicate its function.
- Be sure to wire the terminals correctly.
- Do not install input lines in the same duct or conduit as power supply or other high-voltage lines. Doing so may result in malfunction due to noise. Separate the input lines from highvoltage lines.
- Internal elements may be destroyed if a voltage outside the rated voltage is applied.
- Maintain voltage fluctuations in the power supply within the specified range.
- Use a switch, relay, or other contact so that the rated power supply voltage will be reached within 0.1 s. If the power supply voltage is not reached quickly enough, the H7GP/H7HP may malfunction or outputs may be unstable.

 Although the H7GP/H7HP power supply (primary side) is isolated from control circuits (secondary side) by a transformer, the primary and secondary sides of the transformer are linked by a capacitor, making it possible for high-frequency components to leak to the secondary side. Take adequate precautions against electrical shock. Do not connect input circuits to exposed parts (such as the machine body) and be sure that the power supply is turned off before wiring.



Flush Mounting

The panel surface is water-resistive (conforming to NEMA 4 and IP66). In order to prevent the internal circuit from water penetration through the space between the counter and operating panel, attach a rubber packing between the counter and operating panel and secure the rubber packing with the Y92F-3 \Box flush-mounting adaptor.

Be sure the rubber packing is installed in the correct direction. The wider portion must be facing the panel when installed, as shown in the following illustration. Using a flat-head screwdriver, press in the Mounting Adapter until it cannot be pressed in any further in order to ensure water-resistive performance.



Other

Oil resistance is not applicable to all types of oil. Be sure to test any specific oils before actual application.

Precaution for Correct Use

Power Supplies

When turning the power ON and OFF, input signal reception is possible, unstable, or impossible as shown in the diagram below.

Apply the power supply voltage through a relay or switch in such a way that the voltage reaches a fixed value immediately.



Self-diagnostic Function

The following displays will appear if an error occurs.

Display	Error	Correction
	–99999 max. (H7HP, 6-digit model) –99999999 max. (H7HP, 8-digit model)	Press RST Key or reset input
ΕI	CPU	Press RST Key or turn
23	Memory	power OFF and then ON

Labels

Unit labels are included with the H7GP/H7HP and DIP switch labels are included with the H7HP. Attach these labels as shown in the following illustrations.

Unit Labels

H7GP



H7HP



DIP Switch Labels

H7HP



Degree of Protection



Protection Against Solid Foreign Objects

Grade	Protection	Criteria	
5		Limited ingress of dust permitted (no harmful deposit).	
6	Dust-tight	Totally protected against ingress of dust.	

Protection Against Harmful Ingress of Water

Grade	Protection	Criteria	Examination method
5	Housing jets from all directions	Protected against low-pressure jets of water from all directions; limited ingress permitted.	Spray water from all directions for one minute per m2 of external surface area and for a total time of no less than 3 minutes using the test device shown below. $ \underbrace{\overset{2.5 \text{ to 3 m}}{\blacksquare} \underbrace{\overset{12.5 \text{ l/min}}{\blacksquare}}_{\text{Discharging nozzle dia.: 6.3}} $
6	Strong hosing jets from all directions	Protected against strong jets of water, e.g. for use on ship- decks; limited ingress permit- ted.	Spray water from all directions for one minute per m2 of external surface area and for a total time of no less than 3 minutes using the test device shown below.

JEM Standards Protection Against Oil

Grade	Protection	Criteria	Criteria
F		eration due to oil drops or spray	No penetration of oil to the extent of interfering with proper operation after dropping the specified cutting oil on a test device for 48 hours at a rate of 0.5 ℓ per hour.
G			No penetration of oil after dropping the specified cutting oil on a test device for 48 hours at a rate of 0.5 ℓ per hour.

Warranty and Application Considerations

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.

OMRON MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, REGARDING NON-INFRINGEMENT, MERCHANTABILITY, OR FITNESS FOR PARTICULAR PURPOSE OF THE PRODUCTS. ANY BUYER OR USER ACKNOWLEDGES THAT THE BUYER OR USER ALONE HAS DETERMINED THAT THE PRODUCTS WILL SUITABLY MEET THE REQUIREMENTS OF THEIR INTENDED USE. OMRON DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED.

LIMITATIONS OF LIABILITY

OMRON SHALL NOT BE RESPONSIBLE FOR SPECIAL, INDIRECT, OR CONSEQUENTIAL DAMAGES, LOSS OF PROFITS, OR COMMERCIAL LOSS IN ANY WAY CONNECTED WITH THE PRODUCTS, WHETHER SUCH CLAIM IS BASED ON CONTRACT, WARRANTY, NEGLIGENCE, OR STRICT LIABILITY.

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.

Take all necessary steps to determine the suitability of the product for the systems, machines, and equipment with which it will be used.

Know and observe all prohibitions of use applicable to this product.

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.

Disclaimers

CHANGE IN SPECIFICATIONS

Product specifications and accessories may be changed at any time based on improvements and other reasons. Consult with your OMRON representative at any time to confirm actual specifications of purchased product.

DIMENSIONS AND WEIGHTS

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

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

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

Cat. No. M049-E1-04 In the interest of product improvement, specifications are subject to change without notice.

OMRON Corporation

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