Total Counter/Time Counter (DIN 72 x 36)

DIN 72 x 36-mm Total Counter/Time Counter with Easy-to-read Displays and Water and Oil Resistance Equivalent to IP66

- 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.
- IP66 with oil resistance and NEMA4 are achieved by unifying the front with the casing case and using oil-resistant materials and parts.
- Compact (66 mm) body.
- Switch 6-digit models between total counter and time counter operation.
- Just change a switch setting for either an NPN or PNP input.
- · Supports both external resetting and manual resetting.
- Finger-protection terminal block cover prevents electrical shock and conforms to VDE0106, Part 100.
- Safety standards: UL, CSA, EMC (EN 61326), CE Marking.

Model Number Structure

Model Number Legend



- 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 total 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



For the most recent information on models that have been certified for safety standards, refer to your OMRON website.

- 3. Supply Voltage None: 100 to 240 VAC
- D: 12 to 24 VDC 4. Case Color
- None: Light gray (Munsell 5Y7/1) B: Black

Specifications

Ratings

Digits 6 digits (15-mm-high characters) 8 digits (12-mm-high characters) Function Total counter/time counter (selected via DIP switch) Total counter Input mode Up/down (individual) (total counter), or accumulative (time counter) Up/down (individual) Max. counting speeds 30 Hz or 5 kHz (selected via DIP switch) -999999 to 9999999 Counting range -99999 to 999999 -9999999 to 99999999 Time specification 0.1 to 99999.9 h/1 s to 99 h 59 min 59 s (selected via DIP switch) Memory backup EEP-ROM (overwrites: 200,000 times min.) that can store data for 20 years min. Input signals Count 1/start, count 2/gate, reset, and key protection (see note 2) Input method No-voltage input (NPN transistor input) Short-circuit (ON) impedance: 1 kΩ max. Short-circuit (ON) impedance: 1 kΩ max. Open (OFF) impedance: 1 kΩ max. OPN (OFF) impedance: 0	Item		6-digit total counter/time counter		8-digit total counter	
External power supply 50 mA at 12 VDC 50 mA at 12 VDC Operating voltage range 85% to 110% of rated supply voltage 50 mA at 12 VDC Power consumption 100 to 240 VDC: 6.5 VM max. 12 to 24 VDC: 0.6 W max. Dimensions 72 x 36 x 66 mm (W X H x D) Mounting method Flush mounting External connections Screw terminals Degree of protection Panel surface: IP66 with oil resistance, NEMA 4 (indoors). Panel surface only: IEC IP66. IEC IP66 Display 7-segment, negative transmissive LCD (with red backlight) Did counter Up/down (individual) (total counters) 8 digits (12-mm-high characters) Function Total counter/time counter (selected via DIP switch) Total counter Up/down (individual) (total counter), or accumulative Up/down (individual) Imme specification 0.1 to 39999. h/1 s to 99 h 59 min 59 s Timing accuracy ±100 ppm (-10°C to 55°C) Input signals Count 1/start, count 2/gate, reset, and key protection (see note 2) Input signals			H7HP-A	H7HP-AD	H7HP-C8	H7HP-C8D
Operating voltage range 85% to 110% of rated supply voltage Power consumption 100 to 240 VAC: 6.5 VA max. 12 to 24 VAC: 6.5 VA max. 12 to 24 VAC: 6.5 VA max. Dimensions 72 x 36 x 66 mm (W x H x D) Mounting method Flush mounting External connections Screw terminals Degree of protection Panel surface: IP66 with oil resistance, NEMA 4 (indoors). Panel surface only: IEC IP66. IEC IP66 Display 7-segment, negative transmissive LCD (with red backlight) Digits 6 digits (15-mm-high characters) 8 digits (12-mm-high characters) Function Total counter/time counter (selected via DIP switch) Total counter Counting speeds 30 Hz or 5 KHz (selected via DIP switch) Up/down (individual) (total counter), or accumulative Up/down (individual) Rax. counting speeds 30 Hz or 5 KHz (selected via DIP switch) Counting range -9999 to 9999999 Timing accuracy ±100 pm (-10°C to 55°C) Input signals Count 1/start, count 2/gate, reset, and key protection (see note 2) Input signals Input signals No-voltage input (NPN transistor input) Short-circuit (ON) megdance: 1 kΩ max. Open (OFF) impedance:	Rated supp	ly 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)
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Key protection Approx. 1 s Approx. 1 s		Start	Time counter: 20 ms			
Reset system External and manual resets	speed	Key protection Approx. 1 s			Approx. 1 s	
	Reset system 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)		
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)		
Impulse withstand voltage	3 kV (between power terminals) (1 kV for 12-to-24-VDC models) 4.5 kV (between current-carrying terminal and exposed non-current-carrying metal parts) (1.5 kV for 12-to-24-VDC models)		
Noise immunity	±1.5 kV (between AC power terminals), ±480 V (between DC power terminals), ±480 V (between input terminals); square-wave noise by noise simulator (pulse width: 100 ns/1 μs, 1-ns rise)		
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, 2 hours each in three directions Malfunction: 10 to 55 Hz with 0.5-mm single amplitude, 10 minutes each in three directions		
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: Immunity RF-interference: Immunity Conducted Disturbance: Immunity Burst: Immunity Surge: Immunity Voltage Dip/Interruption:	EN61000-4-3: EN61000-4-6: EN61000-4-4: EN61000-4-5:	 p 1 class A p 1 class A p 1 class A te 1.) 4 kV contact discharge (level 2) 8 kV air discharge (level 3) 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)
Approved standards	UL508 (note 2), CSA C22.2 No.14 (note 2), conforms to EN61010-1, VDE0106/P100		
Case color	Rear section: Gray smoke; Front section: 5Y7/1 (light gray) or N1.5 (black)		
Weight	Approx. 115 g		

Note: 1. Industrial electromagnetic environment (EN/IEC 61326-1 Table 2)

2. UL508 and CAN/CSA-C22.2 No.14 certification conditions

Power supply 100 to 240VAC types Ambient temperature 30°C Single mounting

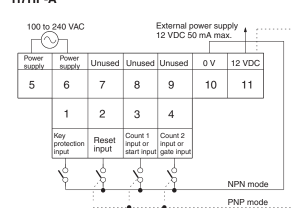
Power supply 12 to 24VDC types Ambient temperature 40°C Single mounting

Terminal Arrangement

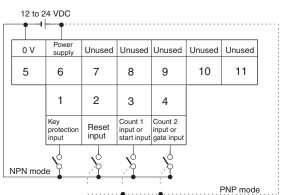
Note: 1. Incremented for count 1 (CP1) inputs; decremented for count 2 (CP2) inputs.

2. Non-contact input is also available.

AC Models



DC Models



Operation

■ DIP Switch Settings

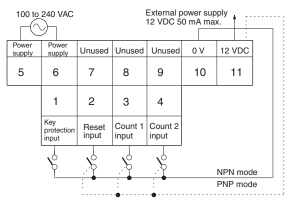
Switches 1 to 4 are all set to OFF before shipping.



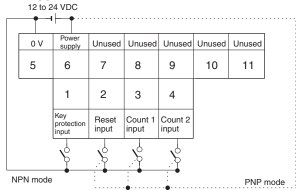
H7HP-A

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

H7HP-C8



H7HP-C8D



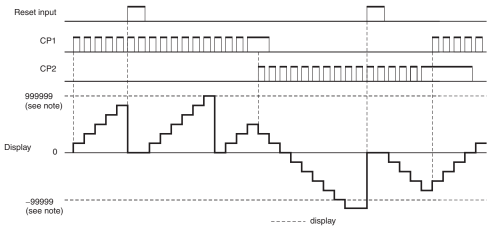
H7HP-C

Pin no.	Item	OFF	ON
1	Unused		
2	Counting speed (note)	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.

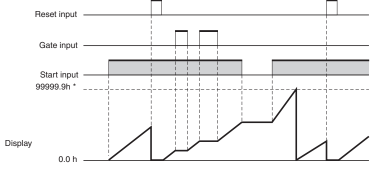
Operating Modes

Total Counters



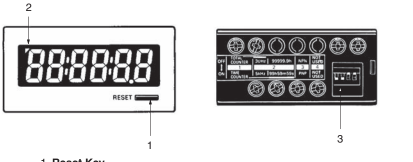
Note: Display values are shown for a 6-digit model. The count value will return to "0" when "999999" is exceeded. The display and output are turned OFF when the power supply turns OFF, but the count value is stored internally.

Time Counters



* Display values are shown for full scale set to 99999.9 h. Note: The count value will return to "0" when "99999.9" is exceeded. The display and output are turned OFF when the power supply turns OFF, but the count value is stored internally.

Nomenclature



(The figure shows the DIP switch label stuck to the rear of the case.)

1. 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.).

3. DIP Switch

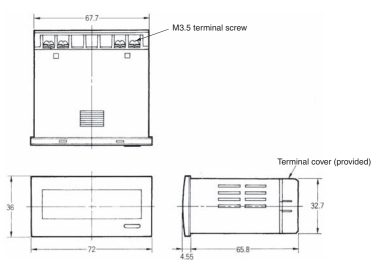
Use to change a setting. Refer to DIP Switch Settings for details.

Dimensions

Note: All units are in millimeters unless otherwise indicated.

H7HP-A H7HP-C8





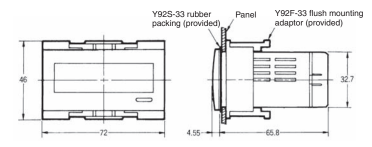
Panel Cutouts

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

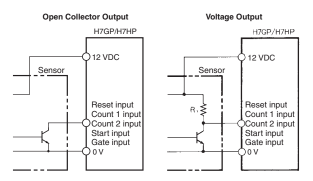


Input Connections

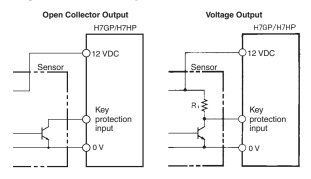
Note: The following is common for all H7GP/H7HP models.

No-voltage Input (NPN Input Mode)

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

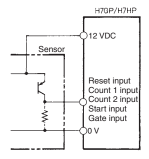


Key Protection Input



Voltage Input (PNP Input Mode)

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



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

Short-circuit (ON) impedance: ON voltage:	1 kΩ max. 9 to 24 VDC		
OFF voltage:	5 VDC max.		
Open (OFF) impedance:	100 kΩ min.		
Input impedance:	Approx. 3.8 k Ω		
Note: Two-wired sensors cannot be used.			

12 VDC (12 to 24 VDC)

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

Short-circuit (ON) impedance: $1 k\Omega$ max. Short-circuit (ON) residual voltage: 2 VDC max. Current flow for $0-\Omega$ short-circuit: Open (OFF) impedance: Note: Two-wired sensors cannot be used.

Approx. 2 mA $100 \text{ k}\Omega \text{ min.}$

Key Protection Inputs Specification

Short-circuit (ON) impedance: Short-circuit (ON) residual voltage: 0.5 VDC max. Current flow for $0-\Omega$ short-circuit: Open (OFF) impedance: Note: Two-wired sensors cannot be used.

 $1 k\Omega$ max. Approx. 0.5 mA 100 kΩ min.

Safety Precautions (Common)

Refer to Safety Precautions for All Counters.

Note: The following 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.

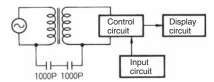
Environmental Precautions

- 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.

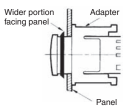
 Although the H7GP/H7HP power supply (primary side) is isolated from control circuits (secondary side) by a transformer, the primary and secondary sides of the transformer are linked by a capacitor, making it possible for high-frequency components to leak to the secondary side. Take adequate precautions 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.



<u>Other</u>

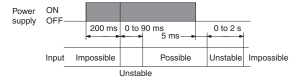
Oil resistance is not applicable to all types of oil. Be sure to test any specific oils before actual application.

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.

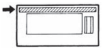
Display	Error	Correction
	Less than –99999 (H7HP, 6-digit model) Less than –99999999 (H7HP, 8-digit model)	Press RST Key or reset input
el	CPU	Press RST Key or turn
e2	Memory	power OFF and then ON

Labels

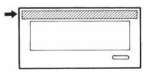
Unit labels are included with the H7GP/H7HP and DIP switch labels are included with the H7HP. Attach these labels as shown in the following illustrations.

Unit Labels





H7HP



DIP Switch Labels

H7HP



ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

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

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