Multi-maintenance Counter/Timer (DIN 72 x 72) H8BM-R

₽\$ ∰ € €

Nine Built-in Counters/Timers to Measure Equipment Operating Cycles and Times and Forecast Maintenance Timing

- Provides up to nine counters or accumulative timers. (Counter and timer functions can be used at the same time.)
- · Individual forecast outputs to indicate maintenance timing.
- Pre-forecast display and machine stoppage output provided.
- IP54 oil-proof type at setting area for resistance to oil and water.
- Separate digit keys to easily change settings.
- Compact, short-body: 72 × 72 × 79 mm (DIN).
- Key protection function prevents incorrect operation.
- Multiple outputs: NPN/PNP.
- Directly connectable to 2-wire DC sensors.
- Complies with UL and CSA.

Ordering Information

Multi-maintenance Counter/Timer

Preset stage	Nameplate lettering	Model
3-stage setting	Japanese	H8BM-RA DC24
S-Slage Setting	English	H8BM-RB DC24
1-stage setting	Japanese	H8BM-RAD DC24
I-stage setting	English	H8BM-RBD DC24



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

The H8BM-R can be used as a multi-stage preset counter.

Refer to Safety Precautions on page 7.

Accessories (Order Separately)

Name	Model
Hard Protective Cover (See note 1.)	Y92A-72C
Rubber Packing (See note 1.)	Y92S-25
Short-circuit plate (See note 2.)	Y92S-26

Note 1. A Hard Protective Cover and Rubber Packing are supplied with the Counter.

 The H8BM-R□ is provided with short input as standard to achieve a Multi-stage Counter without having to use a short-circuit plate and external wiring.

Specifications

Item Model	H8BM-RA/RB	H8BM-RAD/RBD		
Classification	3-stage setting	1-stage setting		
Mounting method	Flush mounting			
External connections	Screw terminals			
Degree of protection	IP54 oil-proof type (case front)			
Input mode	Up			
Output mode	F mode (Operation continues even when setting i	s reached.)		
Reset system	External, manual resets			
Timer operation	Yes			
Input method	3-stage setting 1-stage setting Flush mounting Screw terminals IP54 oil-proof type (case front) Up F mode (Operation continues even when setting is reached.) External, manual resets Yes Voltage inputs: High and low signal voltages (count, reset, short, counter No. selection, I inhibit) No-contact outputs: RUN, forecast, machine stoppage No-contact outputs: RUN, forecast Count, preset value, counter number, and error codes displayed on 7-segment LCD Mode, reset, I/O inhibit, re-monitor modes, and key protection displayed on LCD charact Output indication on LCD characters and LEDs Yes 9 (counters 1 to 9) (See note 1.) 3-stage (See note 2.) 1-stage (See note 3.) Forecast value: 6 digits (999999) Pre-forecast value: -5 digits (See note 4.), Machine stoppage: +5 digits (See note 5.) Forecast value: 9999.9 h (0.1 h or longer)/ 9999.9 s (0.1 s or longer) Pre-forecast value: -9999.9 h /-9999.9 s (See note 4.) Machine stoppage: +9999.9 h/+9999.9 s (See note 5.) Forecast value: 99999.9 h (0.1 h or longer)/ 99999.9 s (0.1 s or longer) Pre-forecast value: -9999.9 h/+9999.9 s (See note 5.) EEPROM (Data can be written 100,000 times.), Backup time for power interruption: Apprint of the power interruption in the p			
Control output		No-contact outputs: RUN, forecast		
Display	Count, preset value, counter number, and error codes displayed on 7-segment LCD Mode, reset, I/O inhibit, re-monitor modes, and key protection displayed on LCD characte			
LCD with backlight	Yes			
Built-in counter number	9 (counters 1 to 9) (See note 1.)			
Preset stage	3-stage (See note 2.)	1-stage (See note 3.)		
Digits	Pre-forecast value: -5 digits (See note 4.)	Forecast value: 6 digits (999999)		
Time ranges	99999.9 s (0.1 s or longer) Pre-forecast value: -9999.9 h/-9999.9 s (See note 4.) Machine stoppage: +9999.9 h/+9999.9 s (See			
Memory backup	EEPROM (Data can be written 100,000 times.), E 10 years	Backup time for power interruption: Approx.		

- Note 1. Each channel operates on a separate I/O.
 - 2. The 3-stage are pre-forecast, forecast, and machine stoppage. Pre-forecast:
 - Displayed only on LCD (no
 - external output is provided). Forecast: Displayed on LCD and LED
 - and output (output for each counter).
 - Machine stoppage:
 - Displayed on LCD and LED and output (output when the count value of one or more of counters 1 to 9 has reached its machine stoppage
 - value). 3. This Counter operates on the forecast
 - value only. 4. The pre-forecast value is set as a negative offset in respect to the
 - forecast value.
 The machine stoppage value is set as a positive offset in respect to the forecast value.

Specifications

Ratings

Rated supply voltage	24 VDC
Operating voltage range	85% to 110% of rated supply voltage (See note 1.)
Power consumption	Approx. 1.7 W (at 26.4 VDC)
Max. counting speed	30 Hz for count inputs 1 to 7, Switchable between 30 Hz and 500 Hz for count inputs 8 and 9
Min. counting input signal width	Count inputs 1 to 7: 16.7 ms (ON:OFF = 1:1) Count inputs 8 and 9: 16.7 ms/1 ms selectable (ON:OFF = 1:1) Reset input: 100 ms max. Short input: 75 ms max. Counter number selection input: 30 ms max. I/O inhibit input: 16.7 ms max.
One-shot time	20 ms (See note 2.)
Count, reset, short, counter number selection, and I/O inhibit input	Voltage input High level: 16 to 26.4 VDC Low level: 0 to 3 VDC (input resistance: approx. 2.2 kΩ)
Control output	Open-collector output: 100 mA max. at 30 VDC max.
Surrounding air temperature	-10 to $+55^{\circ}$ C (with no icing or condensation)
Ambient storage temperature	-25 to +65°C (with no icing or condensation)
Ambient operating humidity	25% to 85%
Case color	Dark gray (Munsell 5Y3/1)

Characteri	
Insulation	100 M Ω min. (at 500 VDC terminals and exposed nor
resistance	terminals and exposed nor
	4 000 1/40 50/00 11- 5- 4

Insulati resistar		100 M Ω min. (at 500 VDC) (between current-carrying terminals and exposed non-current-carrying metal parts)			
Dielectric strength voltage		1,000 VAC, 50/60 Hz for 1 min (between current- carrying terminals and exposed non-current-carrying metal parts)			
Impulse withstand voltage		1 kV (between power terminals) 1.5 kV (between current-carrying terminals and exposed non-current-carrying metal parts)			
Noise ir	nmunity	±480 kV (between power terminals) and ±480 V (between input terminals), square-wave noise by noise simulator (pulse width: 100 ns/1 µs, 1-ns rise)			
Static in	nmunity	Malfunction: 8 kV; destruction: 15 kV			
Vibra- tion	Destruc- tion	10 to 55 Hz with 0.75-mm single amplitude, 2 hours each in three directions			
resis- tance	Malfunc- tion	10 to 55 Hz with 0.5-mm single amplitude, 10 minutes each in three directions			
Shock resis-	Destruc- tion	300 m/s ² 3 times each in 6 directions			
tance	Malfunc- tion	200 m/s ² 3 times each in 6 directions			
Weight		Approx. 250 g (Counter only)			

Note 1. Ripple content: 20% max. 2. This signal is output as a carry signal when the Counter is used as a total counter.

■ Applicable Standards

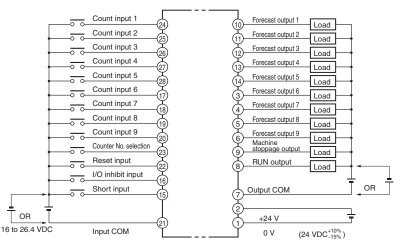
Safety standards	UL508 (See note 1.)/CSA C22.2 No.14 EN61326	
ЕМС	(EMI) Emission Enclosure: Emission AC Mains: (EMS) Immunity ESD:	EN61326-1 (See note 2.) EN61326-1 (EN55011 Group 1 Class A) EN61326-1 (EN55011 Group 1 Class A) EN61326-1 (See note 2.) EN61326-1 (EN61000-4-2): Contact discharge: 4 kV, air discharge: 8 kV EN61326-1 (EN61000-4-2): 10 V/m (Amplitude modulated, 80 MHz to 1 GHz, 1,400 to 2,000 MHz) 10 V/m (Pulse-modulated, 900 MHz ±5 MHz) EN61326-1 (EN61000-4-3): 2 kV power-line, 1 kV I/O signal-line EN61326-1 (EN61000-4-5): 1 kV line to line (power line), 2 kV line to ground (power line)

Note 1. Attach a waterproof cover of Y92A-72N.

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

Connections

■ Internal Connections H8BM-R



	RUN, machine stoppage, forecast 1 to 9
Output method	Open collector
Switching capacity	30 VDC max., 100 mA max.
Residual voltage	2 VDC max.
Leakage current	100 µA max.

Note 1. When the load is short-circuited, the internal circuits may be damaged.

2. Connect a diode to suppress Counter surge when an inductive load is connected.

Note 1. H8BM-RAD/-RBD outputs the forecast and machine stoppage values simultaneously. 2. The I/O terminals are used for both PNP and NPN. There is no polarity.

■ I/O Functions

Inputs

Count 9 inputs	 Input count values. Used as time count input signal when timer is used. Max. counting speed receivable: Count inputs 1 to 7: 30 Hz (Min. signal input width: 16.7 ms), Count inputs 8 and 9: 30 Hz/500 Hz (Min. signal input width: 16.7 ms/1 ms)
Reset 1 input	 Resets count/time value of a displayed Counter No. Counter under reset does not operate as its output is turned OFF. Reset signal input received while re-monitor function is ON restores reset count/time value of the specified counter. While reset signal is ON, RESET indicator lights.
Short	When the short input is ON, an input is also received for one of the count inputs 2 to 9 when an input is received for count input 1. The H8BM can thus be used as a multi-stage preset counter without performing external short-circuit wiring.
Counter No. selection	Specifies counter whose count/time value is to be displayed.
I/O inhibit	 Inhibits count inputs of all counters. Turns OFF all forecast outputs, RUN outputs, and machine stoppage outputs. While I/O inhibit signal is ON, INHB indicator lights.

Outputs

Forecast 9 outputs	 Each of these outputs turns ON when its forecast value has been reached. When a total counter is used, output one-shot signals as carry signals. Retain outputs until count values are reset.
RUN 1 output	Turns ON when Counter is operating normally.
Machine stoppage	Turns ON when count value of one counter has reached set machine stoppage value.
1 output (Common)	Retains output until count value is reset.

Note: The input and output signals are enabled when power is applied to the Counter. During a power failure, the input signals are disabled, and the output signals are turned OFF.

Terminal Arrangement

22

15

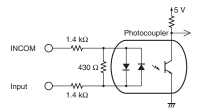
8

1

	23	24	25	26	27	28	22	23	24	25	26	27	28
	-						Reset input	Counter No. selection	Count input 1	Count input 2	Count input 3	Count input 4	Count input 5
	16	17	18	19	20	21	15	16	17	18	19	20	21
							Short input	I/O inhibit input	Count input 6	Count input 7	Count input 8	Count input 9	Input COM
-							8	9	10	11	12	13	14
	9	10	11	12	13	14	RUN output	Machine stoppage output	Forecast output 1	Forecast output 2	Forecast output 3	Forecast output 4	Forecast output 5
	2	3	4	5	6	7	1	2	3	4	5	6	7
							Power supply: 0 V	Power supply: 24 V	Forecast output 6	Forecast output 7	Forecast output 8	Forecast output 9	Output COM

Output Circuits

■ I/O Connections Input Circuits

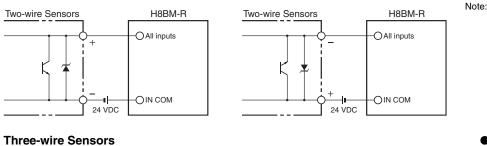


Note: Although the input terminals are electrically insulated from the internal circuit, do not conduct an insulation resistance test on these terminals.

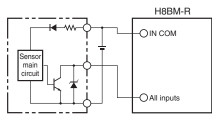
• Example of Input Connections (Solid-state Switches)

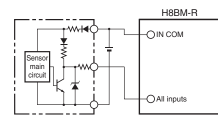
Two-wire Sensors

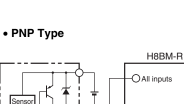
The count input, counter number selection, reset input, I/O inhibit input, and short input signals are input when the two-wire Sensor turns ON.

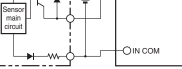


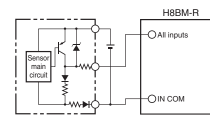










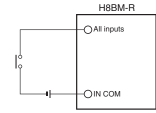


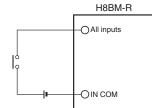
Note: Use the following two-wire Proximity Sensors:

- Switching capacity: 5 mA min. Residual voltage: 4 VDC max.
- Leakage current: 1.5 mA max.

We recommend using OMRON E2E-XDD-N

• Example of Input Connections (Contact Switches)





*H: Contact ON.

*Use a contact which can adequately switch 13 mA at 30 V.

- (1) High-level: transistor ON
 - (2) Low-level: transistor OFF
 - (3) Operating voltage range:
 - 20.4 to 26.4 VDC

 \sim

Note: Although the output terminals are electrically insulated from the internal

circuit, do not conduct an insulation resistance test on these terminals.

🛣 39 V

👤 39 V

-O Output

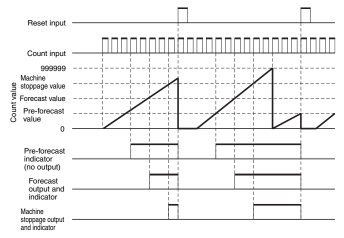
О оптсом

Sensors.

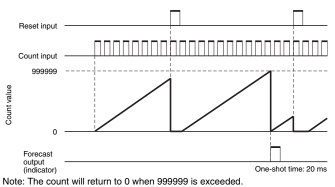
Operating Methods

Timing Charts

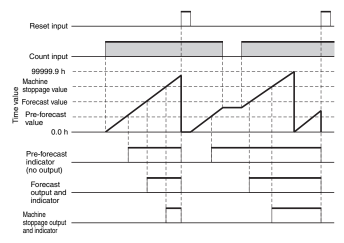
1. Counter (3-stage Preset Operation)



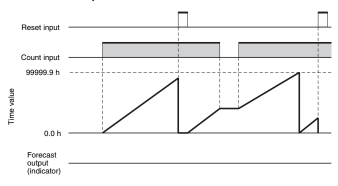
3. Total Counter Operation



2. Timer (3-stage Preset Operation)

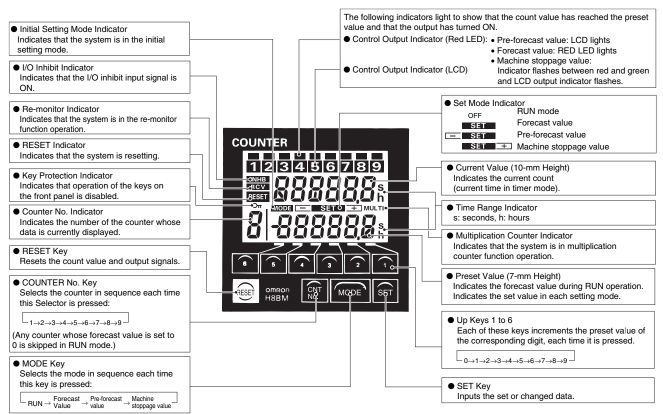


4. Total Timer Operation



When the power supply is turned OFF, the display and outputs will turn OFF, but the current count/time value will be stored in internal memory.

Nomenclature



Note: Models with only 1-stage setting (H8BM-RAD/RBD) are not provided with pre-forecast and machine stoppage output function; only the forecast output function is provided.

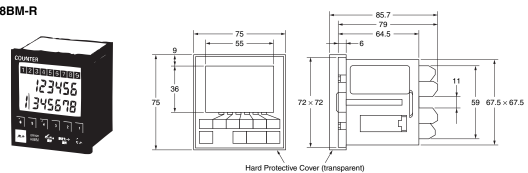
(Unit: mm)

Dimensions

■ Counter

Counter

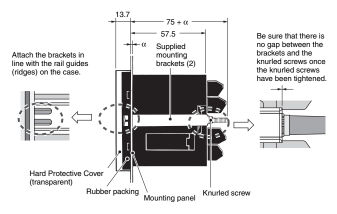
H8BM-R



Installation

Installation Diagram

To mount the Counter, attach the two supplied brackets to the left and right sides of the Counter, and securely tighten the knurled screws on the brackets by hand, keeping the Counter balanced on the right and left. The performance may not be satisfactory if the screws are loose or excessively tightened. If the knurled screws are excessively tightened with pliers or other tool, damage may result.

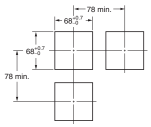


M 3×5 screws are used. Select solderless terminals referring to the figure below.



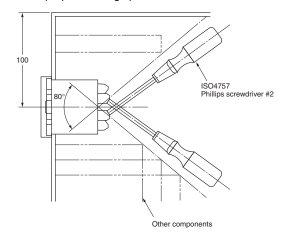
Panel Cutouts

The panel cutout is as shown below (according to DIN 43700). The mounting panel thickness must be 1 to 5 mm. Mount the Counter so that the ambient temperature will not exceed 55°C.



• Spacing with Other Devices

Provide enough space around the Counter when mounting it to ensure a proper working space.



Safety Precautions

Refer to Safety Precautions for All Counters.

Fire may occasionally occur. Tighten terminal screws securely to a tightening torque of 0.5 to 0.6 N·m.



Minor electric shock, fire, or Product failure may occasionally occur. Do not disassemble, modify, or repair the Product or touch the interior of the Product.



Minor electric shock, fire, or Product failure may occasionally occur. Do not allow any pieces of metal or conductors or any clippings or cuttings resulting from installation work to enter the Product.



Precautions for Safe Use

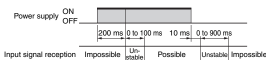
In order to ensure safe operation, be sure to observe the following points.

- Store the Counter within the specified temperature range. If the Counter has been stored at a temperature under -10°C, allow the Counter to stand at room temperature for at least 3 hours before using it.
- (2) Use the Counter within the ratings specified for ambient operating temperature and ambient operating humidity.
- (3) Do not operate the Counter in any of the following locations.
 - Locations subject to sudden or extreme changes in temperature.
 - Locations where high humidity may result in condensation.
- (4) Use the Counter within the specified ratings for vibration and shock.
- (5) Do not use the Counter in locations subject to excessive dust, corrosive gases, or direct sunlight.
- (6) When using the Counter in environments subject to large amounts of static electricity (e.g., pipes carrying molding materials, powders, or fluid materials), separate the Counter as far as possible from the sources of static electricity.
- (7) Use the Counter within the specified ratings for vibration, shock, water immersion, and exposure to oil.
- (8) Always use a thermo-switch on the load circuit when a heater is used.
- (9) Do not use organic solvents (such as paint thinner or benzene), strong alkalis, or strong acids because they will damage the external finish of the Counter.
- (10) Install a switch or circuit breaker that allows the operator to immediately turn OFF the power, and label it to clearly indicate its function.
- (11) Be sure that all terminals are wired correctly.
- (12) Do not connect more than two crimp terminals to the same terminal.
- (13) Use the specified wires for wiring.
 Applicable Wires
 AWG22 to AWG14
 (cross-sectional area of 0.326 to 2.081 mm²)
 Solid or twisted wires of copper
- (14) Always maintain the load current within specifications.
- (15) Use a switch, relay, or other contact device to turn OFF the power supply instantaneously. Outputs may malfunction and memory errors may occur if the power supply voltage is decreased gradually.
- (16) Up to two wires of the same size and type can be inserted into a single terminal.

- (17) Separate the input devices, input wiring, and Counter as far as possible from sources of noise and power lines carrying noise.
- (18) The life of internal parts may be reduced if Counters are mounted in close proximity to each other.
- (19) Maintain voltage fluctuations in the power supply within the specified range.
- (20) Use a switch, relay, or other contacts 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 power source may fail to reset or the outputs may fall to operate correctly.
- (21) Do not leave the Counter for long periods at a high temperature with output current in the ON state. Doing so may result in the premature deterioration of internal components (e.g., electrolytic capacitors).
- (22) Periodically inspect and replace the rubber packing. It may deteriorate, expand, shrink, or harden in some operation environments.
- (23) Check that the backlight, output indicators, and LCD are operating normally. Some operating environments may accelerate deterioration of the indicators, LCD, and resin components and cause display malfunctions. Periodically inspect and replace parts.
- (24) Be sure that the voltage applied is within the specified range; otherwise, the internal elements of the Counter may be damaged.

Precautions for Correct Use

- Be sure that the capacity of the power supply is sufficient. The Counter may not start due to the capacity of the power supply or the inrush current that may flow for an instant (approx. 1.6 A for 12 ms) when the Counter is turned ON.
- (2) The Power Supply, input, and output circuits are electrically isolated inside the Counter. When turning the power ON and OFF, input signal reception is sometimes possible, sometimes not possible, and sometimes unstable, as shown in the diagram below.



Turn on or off the operating power source all at once by using switch or relay contact.

- (3) EEPROM is used to back up the memory if the power fails. Data can be written to EEPROM 100,000 times. Data is written to the EEPROM when the settings are changed or deleted or the power is turned OFF.
- (4) The Counter uses a constant read-in system, so outputs will turn ON if the set values are changed during operation such that the set value is equal to or less than the count value.
- (5) Dispose of the Counter in accordance with all local industrial waste disposal procedures.
- (6) The water and oil resistance will be lost if the front sheet is peeled off or torn.

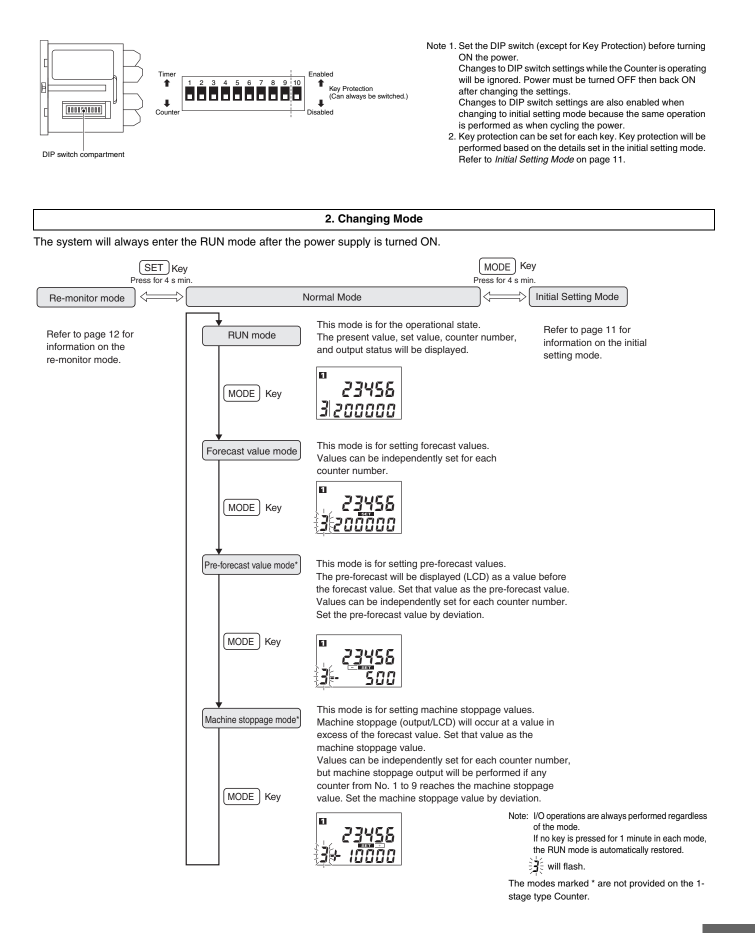
Do not use the Counter if the front sheet is peeled or torn.

OMRON

Operation

1. DIP Switch Settings

Key protection and whether each counter operates as a counter or a timer are specified on a DIP switch provided on the side panel of the Counter. Open the cover of the switch compartment on the side of the Counter to access the DIP switch.



3. Setting/Changing Data

Setting/Changing Forecast Value

1. In the RUN mode, press the

MODE Key to enter the forecast value setting mode.

- The same counter number as in the RUN mode is displayed after changing to forecast value mode.
- 2. Press the CNT No. Key (or turn ON the counter number selection input) to select the counter whose data is to be set or changed.
- The counters are selected in sequence each time the CNT Nc Key is pressed, from 1 through 9, then back to 1.
 r*1→2→3→4→5→6→7→8→9 ¬
- A counter can also be selected by inputting the counter number selection input.
- 3. Use the UP Keys (1 to 6) to change the values of the digits.
- When an UP Key is pressed, the corresponding digit starts flashing.
- The preset value is zero-suppressed. Each time the UP Key is pressed, the value changes in sequence,

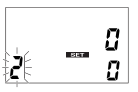
from $1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 6 \rightarrow 7 \rightarrow 8 \rightarrow 9 \rightarrow 0$. $\uparrow^{1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 6 \rightarrow 7 \rightarrow 8 \rightarrow 9 \rightarrow 0} \neg$

In the following example, the forecast value of counter 2 is set to 35000.

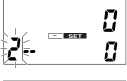
- 4. Press the SET Key to enter the set value.
- If no key is pressed within 5 seconds after the SET Key has been pressed, RUN mode is automatically restored.

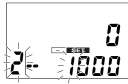
(The display is changed automatically after the set forecast value has flashed.)





- Setting and Changing Pre-forecast Values (3-stage Type)
- 1. Press the MODE Key to enter the pre-forecast value setting mode.
- The same counter number as in the forecast value setting mode is displayed after changing to pre-forecast value mode.
- "-" is automatically displayed.
- Press the CNT No. Key (or turn ON the counter number selection input) to select the counter whose data is to be set or changed. Next, press the UP Key (1 to 5) to set or change the preforecast value.

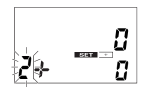




- \bullet The $_{\rm (CNT\,Nc.)}$ Key does not need to be pressed if the counter does not need to be changed.
- 3. Press the SET Key to enter the set value.
- If no key is pressed within 5 seconds after the SET Key has been pressed, the RUN mode is automatically restored.



- Setting and Changing the Machine Stoppage Value (3stage Type)
- 1. Press the MODE Key to enter the Machine Stoppage Value setting mode.
- The same counter number as in the preforecast value setting mode is displayed after changing to machine stoppage value setting mode.
- "+" is automatically displayed.
- Press the CNT No. Key (or turn ON the counter number selection input) to select the counter whose data is to be set or changed. Next, press the UP Key (1 to 5) to set or change the
 - machine stoppage value.
- The CNTNE Key does not need to be pressed if the counter does not need to be changed.
- 3. Press the <u>SET</u> Key to enter the set value.
- If no key is pressed within 5 seconds after the SET Key has been pressed, the RUN mode is automatically restored.





2+ 2500

9









4. Special Set Values

Setting Counters That Will Not Use the Machine Stoppage Output (3-stage Type)

The machine stoppage output will not be used for counters for which the machine stoppage value has been set to +99999 (+9999.9 h/+9999.9 s).





ГI LI

• Setting Counters That Will Not Be Used

Input and output operations will not occur for counters for which the forecast value has been set to 0 (0.0 h/0.0 s).

 If the forecast value is set to 0 (0.0 h/0.0 s), the pre-forecast and machine stoppage values will automatically be set to 0 (0.0 h/0.0 s).

• Setting Counters to Be Used as Total Counters/Timers

Counters can be used as total counters/ timers if the forecast value for that counter is set to 9999999 (99999.9 h/ 99999.9 s).

- The machine stoppage output will no longer be output for that counter.
- When using a counter as a total counter, the forecast output for that counter when the count value changes from 999999 to 0 will be a one-shot output of 20 ms to indicate a carry.

5. Checking Count Values (RUN Mode)

Press the CNT NO. Key (or turn ON the counter No. selection input) in RUN mode to check the count value for each counter.



• The counter number changes in sequence each time the CNT No. Key is pressed (or the input turns ON), from 1 through 9, then back to 1.

 $\rightarrow 1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 6 \rightarrow 7 \rightarrow 8 \rightarrow 9 \neg$

Note: However, any counter whose forecast value is set to 0 (0.0 h/0.0 s) will be skipped.

1

Timer Operation Display

The period on the count value display will flash while the count input is ON and the Timer is in h mode.

• The timer operation measures time by totaling the ON time of the count input.

7. Deleting Count Value

1. Resetting Individual Counters

- (1) Press the CNT No. Key (or turn ON the counter number selection input) to select the counter to be reset.
- The counter value can be reset in all modes except initial setting mode and re-monitor mode.
- (2) Press the RESET Key (or turn ON the reset input) to reset the count value to 0 for that counter only.





100000

RESET

2. Resetting of All Counters at the Same Time

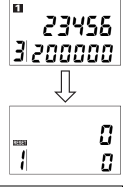
Press and hold both the CNT No. and RESET Keys for 3 seconds to reset the count value for all counters to 0.

• The same operation is achieved by simultaneously turning ON the counter number selection and reset inputs for 3 seconds.

8. All Clear

Press and hold the RESET and SET Keys for 3 seconds to reset the count values, pre-forecast values, forecast values, and machine stoppage values to 0 for all counters.

• The counter number after All Clear has been executed will automatically change to 1.



9. Control Output Display

The pre-forecast value, forecast, and machine stoppage status display will be as follows:

Pre-forecast Values (3-stage Type)

The output display for counters for which the count value has reached the pre-forecast set value will be lit.

- Pre-forecast values are only displayed as a
- message and are not output.

Forecast Outputs

A red indicator will light at the top of the output display section for the lit counter number and the output will turn ON.

Machine Stoppage Output (3stage Type)

The entire background will alternate between red and green and the output display for the counter with a machine stoppage will flash.

Note: If the pre-forecast, forecast, or machine stoppage output turns ON, the counter number display will automatically change to that number and the count value will be displayed (in RUN mode only).







10



L			Setting Mode			
This mode is for setting a number of convenient functions.						
Normal Mode	23456 3200000 MODE K Press for 4 s	ey	 Refer to page 8 for the normal modes. If the mode is switched to the initial setting mode during operation, operation will continue. The characters displayed in reverse video are the default settings. 			
	MODE Key	 Max. Counting Speed Switching Time Rages 	 The max. counting speed switching for counters 8 and 9 can be changed. Press the UP Key to switch between 30 Hz and 500 Hz. Press the SET Key to enter the set value. The Timer time rages can be changed. Press the CNT No. Key to change the time rages. Select the counter number. Press the UP Key to switch between 0.1 h and 0.1 s. Press the SET Key to enter the set value. 			
Initial Setting Mode		 Short Function RESET Key Protection Mode 	 Counter 1 inputs can be input to other counters. ex. if "5" is selected, Counter 1 inputs can be input to counters 2 to 5. Press the UP Key and select the number of counters for which the short function is to be enabled. i OFF→2→3→4→5→6→7→8 Press the SET Key to enter the setting. Note: The short input is read only when the power is turned ON. They are ignored if input during operation. The RESET Key can be protected. Press the UP Key and select the counter for which RESET Key protection is to be set. i ON(chl to D) → ON(ch8/9) → ON(ch9) → OFF Press the SET Key to enter the setting. Note 1. The Reset of All Counters and All Clear using the RESET Key are disabled if the RESET Key Protection function is turned ON. Key Protection function is activated by setting the Dip Switch to 10. 			
		5. MODE Key Protection Mode	 The MODE Key can be protected. Press the UP Key to switch between off and on. Press the SET Key to enter the setting. Note: Key Protection function is activated by setting the Dip Switch to 10. 			
		6. SET Key Protection Mode	 The SET Key can be protected. Press the UP Key to switch between off and on. Press the SET Key to enter the setting. Note: Key Protection function is activated by setting the Dip Switch to 10. 			
	MODE Key	7. Multiplication Counter	 Press the up Key to switch between off and on. Press the set for the setting. Note: A Multiplication Counter is a batch counter that increments the count of counter 9 each time the forecast value of counter 1 is reached. 			

11. Re-monitor Mode

Use this mode to return to the count value before resetting if the count value is mistakenly reset.

RCV

1

- 1. In the RUN mode, hold the SET Key for 4 seconds min. to change to re-monitor mode.
- The previous values that have been reset will be displayed.
- Only the display changes. Internal counting operations are not affected.
- The counter number remains unchanged on RUN display when the mode is changed to re-monitor display.
- Press the <u>CNT No.</u> Key (or turn ON the counter number selection input) to select the counter to be re-monitored.



3. When the RESET Key is pressed (or the reset input turns ON), the re-monitor value will flash 3 times and the only the count value for that counter will be returned to the value prior to being reset.



12. Self-diagnosis Function

The following displays are made when errors occur.

Display	Error content	Ali I/O	Countermeasure
E	CPU Errors	Prohibited	Turn OFF the power or press the (RESET) Key to clear the error and restore the settings and count values to the values before the error.
53	Memory Errors	Prohibited	Turn OFF the power or press the $(RESET)$ Key to clear the error and return the count values for all counters to 0.
83	Key Errors	Prohibited	Turn OFF the power supply or press the (RESET) Key to clear key errors.

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.

See http://www.omron.com/global/ or contact your Omron representative for published information.

Limitation on Liability; Etc.

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

Further, in no event shall liability of Omron Companies exceed the individual price of the Product on which liability is asserted.

Suitability of Use.

Omron Companies shall not be responsible for conformity with any standards, codes or regulations which apply to the combination of the Product in the Buyer's application or use of the Product. At Buyer's request, Omron will provide applicable third party certification documents identifying ratings and limitations of use which apply to the Product. This information by itself is not sufficient for a complete determination of the suitability of the Product in combination with the end product, machine, system, or other application or use. Buyer shall be solely responsible for determining appropriateness of the particular Product with respect to Buyer's application, product or system. Buyer shall take application responsibility in all cases.

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.

Omron Companies shall not be responsible for the user's programming of a programmable Product, or any consequence thereof.

Performance Data.

Data presented in Omron Company websites, catalogs and other materials 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 user must correlate it to actual application requirements. Actual performance is subject to the Omron's Warranty and Limitations of Liability.

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.

Errors and Omissions. Information presented by Omron Companies has been checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical or proofreading errors or omissions.

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

OMRON Corporation Industrial Automation Company