

Solid-State Digital Counter

H7AN

Preset and Totalizing Counters with Up to 8-Digit LED Displays

- Draw-out construction allows setting, servicing without disconnecting wiring
- Choose from selectable UP/DOWN or reversible counting
- Large, easy-to-read 8 mm (0.3 in) LED displays — choose 2, 4, 6 or 8 digits
- Contact and solid-state outputs available
- Sustained and adjustable one-shot outputs
- Built-in DC power supply for input devices
- 10-year lithium battery memory backup available
- Panel-mounting hardware included







Ordering Information

Add the supply voltage to the part number when you order. For example, H7AN-4DM-AC100-240.

■ PRESET COUNTERS

Counting	method		UP or DOWN	VN (selectable) Reversible		UP/DOWN and Reversible		
Memory	oackup		Not provided	Provided	Not provided	Provided	Not provided Provided	
Part	2 digits	Single preset	H7AN-2D	H7AN-2DM	H7AN-E2D	H7AN-E2DM	_	_
number	4 digits	Single preset	H7AN-4D	H7AN-4DM	H7AN-E4D	H7AN-E4DM	_	_
		Double preset	H7AN-W4D	H7AN-W4DM	H7AN-WE4D	H7AN-WE4DM	_	_
	6 digits	Single preset	_	_	_	_	H7AN-R6D	H7AN-R6DM
		Double preset			_	_	H7AN-RW6D	H7AN-RW6DM
	8 digits	Single preset	_	 -	_	_	H7AN-R8D	H7AN-R8DM
Supply	AC		100 to 240 V, 50/60 Hz					
voltages		DC	12 to 24 V					

■ TOTALIZING COUNTERS

Counting method		UP or DOWN	(selectable)	Reversible	UP/DOWN and Reve		d Reversible
Memory backu	lemory backup		Provided	Not provided	Provided	Not provided	Provided
Part	4 digits	H7AN-T4	H7AN-T4M	H7AN-ET4	H7AN-ET4M	_	_
number	6 digits	_	_	_	_	H7AN-RT6	H7AN-RT6M
	8 digits	_	_	_	_	H7AN-RT8	H7AN-RT8M
Supply voltages	AC	100 to 240 V,	50/60 Hz				
	DC	12 to 24 V	12 to 24 V				

■ REPLACEMENT PARTS

Description	Part number
Plastic front cover	H5AN COVER 033762-0
Mounting bracket (one pair supplied with each timer); order two	Y92H-5

Specifications_____

■ GENERAL CAPABILITIES

Model		H7AN	H7AN-T			
Classification		Preset counter Totalizing counter				
Mounting		Panel mounting; two mounting brackets included				
External connecti	ons	Back-mounted screw terminals				
Output modes		2 sustained, 5 one-shot output modes N, F, C, R, K, P, and Q; DIP switch selected	_			
Input modes		UP or DOWN (DIP switch selectable) for 2- and 4-digit models (H7AN-□□) Reversible for 2- and 4-digit models (H7AN-□□) UP/DOWN and Reversible for 6- and 8-digit models (H7ANR□□) Reversible modes include: Mode A (command inputs L→H), Mode B (individual inputs L→H), Mode C (phase difference inputs L→H), Mode D (command inputs H→L), Mode E (individual inputs H→L) and Mode F (phase difference inputs H→L)				
Reset system		Power-OFF reset (except those with memory protection, H7AN-M) Minimum power-OFF time: 0.5 second Reset time following power application: 0.05 second External and manual reset Reset time: 0.02 second				
Sensor power sup	pply	12 VDC, 80 mA ±10% (5% max. ripple)				
Input signal		Count and reset				
Input method		No-voltage input, by short-circuiting or opening contacts Solid-state logic voltage				
Control outputs	Single preset	One SPDT contact and one solid-state open collector output	No outputs			
	Double preset	Two SPST-NO contacts and two solid-state open collector outputs				
Displays		7-segment LED count value display, 8 mm (0.3 in) high characters, and LED indicators for count up and reset				
Digits		2, 4, 6, or 8 digits	4, 6, or 8 digits			
Memory backup		H7AN-M models have a 3-volt lithium battery that provides 10 years of memory retention at 20°C (68°F)				

■ OUTPUT MODES SUMMARY

Preset counters have outputs; totalizing counters H7AN-T do not have outputs.

Output	Description		Applicable
mode	Single preset counter	Double preset counter	counters
N	Sustained output	Sustained output 2, selectable sustained or one-shot output 1	H7AN
F	Sustained output, overrun display	Sustained output 2, selectable sustained or one-shot output 1	preset
С	One-shot output	One-shot output 2, selectable one-shot or sustained output 1	counters
R	One-shot output, overrun display	One-shot output 2, selectable one-shot or sustained output 1	only
K	One-shot output	One-shot output 2, selectable one-shot or sustained output 1	
Р	One-shot output	One-shot output 2, selectable one-shot or sustained output 1	
Q	One-shot output, overrun display	One-shot output 2, selectable one-shot or sustained output 1	

One-shot period is adjustable from 0.1 to 1.0 second using a front-panel potentiometer.

■ RATINGS

Supply voltage		100 to 240 VAC, 50/60 Hz 12 to 24 VDC		
Operating voltage	range	85 to 100% of rated voltage		
Power consumption		Approx. 10 VA at 240 VAC, 50 Hz; 5 W at 24 VDC Inrush current is 10 times greater than current during normal operation		
Max. counting spe	eds (CP1, CP2)	See separate table		
One-shot output		Adjustable, 0.1 to 1.0 second for single preset counters Output 1 fixed at 0.5 sec, Output 2 adjustable, 0.1 to 1.0 sec for double preset counters		
Count and reset in	puts	No-voltage contact inputs: Continuity between terminals 9, 10, 11 and 12 Solid-state inputs: High +4.5 to +30 VDC; Low 0 to +2 VDC		
Control outputs Contact		3 A, 250 VAC resistive load (p.f. = 1)		
Solid-state		Open collector, 100 mA, 30 VDC max.		

■ MAXIMUM COUNTING SPEEDS

The maximum counting speeds depend on the number of digits on the counter and the operation mode selected.

Counte	r digits	2	4		6	8
Operation mode		All	N, F, R, K, Q	C, P	All	All
Input	Command	30 cps	5 kcps	3 kcps	5 kcps	3 kcps
type	Individual	30 cps	5 kcps	3 kcps	5 kcps	3 kcps
	Phase difference	30 cps	3 kcps	3 kcps	5 kcps	3 kcps

Note: To select another mode than the present one, select the mode with the internal selector and reset the counter with the external reset signal, power reset or manual reset switch. The counter also can be reset by turning power OFF. Mode selection is not possible with the automatic reset. The selected mode is effective only after the counter is reset.

■ MINIMUM PULSE WIDTHS

To ensure proper operation, be certain the input pulse width is of sufficient duration for the counting speed. For H7AN, the ON/OFF ratio is 1:1.

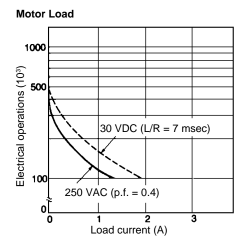
Counting speed	Pulse width
30 cps	16.70 ms
3 kcps	.17 ms
5 kcps	.10 ms

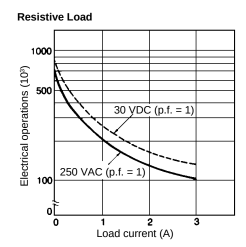
■ CHARACTERISTICS

Ambient operating temperature		-10° to 55°C (14° to 131°F) with no icing				
Storage temperature		-25° to 65°C (-13° to 149°F) with no icing				
Ambient or	perating humidity	35 to 85% RH				
Insulation	esistance	100 M Ω min. at 500 VDC between current-carrying terminals and external non-current-carrying metals parts, and between non-continuous contacts.				
Dielectric strength		2,000 VAC, 50/60 Hz for 1 minute between current-carrying terminals and non-current-carrying metal parts 750 VAC, 50/60 Hz for 1 minute between non-continuous parts				
Vibration	Mechanical durability	10 to 55 Hz, 0.75 mm (0.03 in) double amplitude				
	Malfunction durability	10 to 55 Hz, 0.5 mm (0.02 in) double amplitude				
Shock	Mechanical durability	Approx. 30 G				
	Malfunction durability	Approx. 10 G				
Approvals		UL, CSA				
Service Mechanical		10 million operations minimum				
life Electrical		100,000 operations minimum at 3 A, 250 VAC with motor load (p.f. = 1)				
Weight		Approx. 360 g (12.7 oz.)				

Engineering Data

■ ELECTRICAL SERVICE LIFE





Timing Charts_

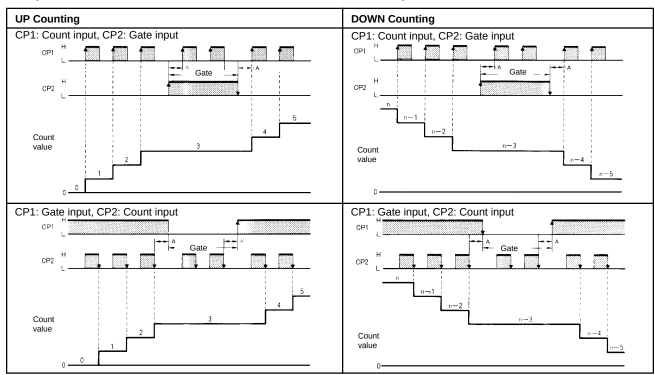
■ INPUT FUNCTIONS

UP and DOWN Counters

Preset and totalizing counters have DIP switch selectable counting direction. The graphs below show gate input for count interruption.

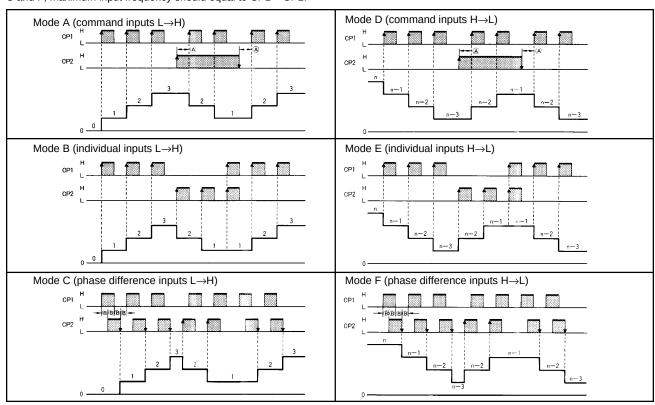
The following timing charts combine operations of both single preset and double preset counters. For single preset counters, refer to the 2nd control output.

"A" shows the count input minimum pulse width. If the count input is less than minimum pulse width, a miscount occurs and the count total will be ± 1 count.



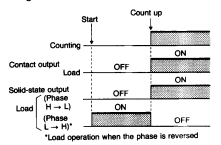
Reversible Counters

"A" shows the count input minimum pulse width. "B" must be greater than or equal to half the signal or a miscount will occur. In modes C and F, maximum input frequency should equal to CP1 + CP2.



■ OUTPUT FUNCTIONS

Single Preset Counters



Double Preset Counters

Allow a constant of 5 ms for internal circuitry to complete setting of preset 1 before setting of preset 2 (see table).

_	ount beed	Minimum counts requir between preset 1 and preset 2 by internal circ						
30	0 cps	1 count				1st pre		nd preset ount up
3	kcps	15 counts			Sta	rt count	up co	l
5	kcps	25 counts				'	************	1
	'				Counting —	•		
		d as an UP counter:		_	J			ON
	m ≥ 5F				Load —	OFF		
INOI	e that r	n≠n.	Conta	ct	Load —	:		ON
Wh	en use	d as a DOWN counter:	output	t	Load —	OFF		
m≥	≥ 5F			_	Load —	:		ON
Not	e that r	n ≠ 0.		_	(Phase	OFF		
m -	propos	volue 1		Load	ſH→L) —	ON		1
	•	value 1 value 2		Load	(Phase			OFF
	F = count speed		Solid-sta	ite	_L → H)* —	!		ON
			contact		(Phase	OFF		

Seven Output Modes for Preset Counters

Modes are selected by internal DIP switch. Refer to "Operation" section and the specific model for details.

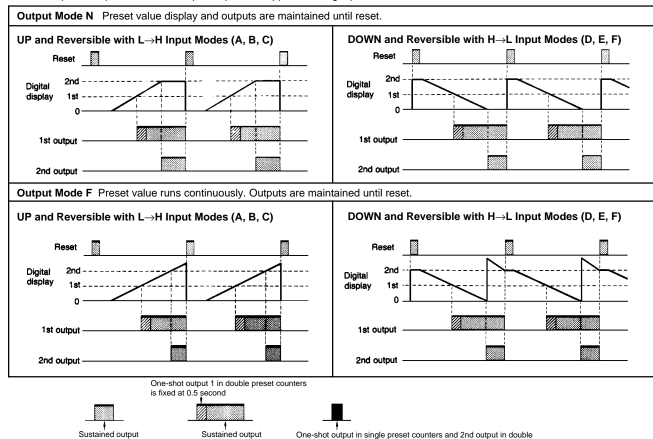
In modes C, K, P and Q, do not use the counter so that the count may be up during the one-shot output.

In mode C, the count-up value is not displayed because the internal counting circuit resets as soon as the count is up.

ON

*Load operation when phase is reverse

Bold line represents present value; Output 2 operation applies for single-preset models.

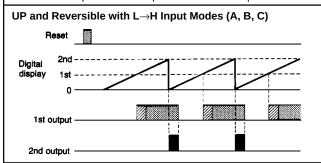


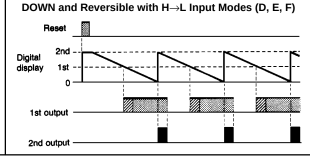
preset counters is adjustable from 0.1 to 1.0 second.

Counter Output Operation (Continued)

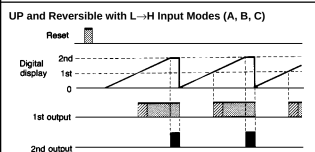
(Bold line represents present value; Output 2 operation applies for single-preset models.)

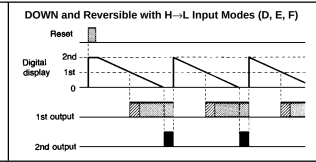
Output Mode C Preset value is placed in reset start status as soon as preset count is reached; the preset is not actually displayed. Outputs are one-shot and operate repeatedly. Output 1 latches ON, and goes OFF after expiration of the one-shot period for Output 2. One-shot time periods for Output 1 and 2 are independent.



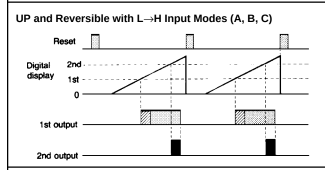


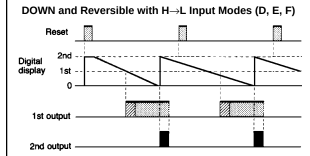
Output Mode R Present value display returns to reset start status after expiration of one-shot time period. Outputs are one-shot and operate repeatedly. Output 1 latches ON at preset 1, and goes OFF after expiration of the one-shot period for Output 2. One-shot time periods for Output 1 and 2 are independent.



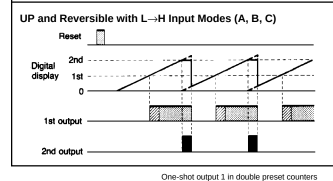


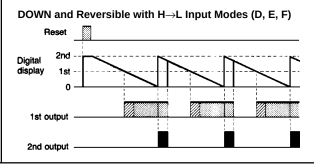
Output Mode K Present value runs continuously. Output 1 latches ON at preset 1, and goes OFF after expiration of the one-shot period for Output 2. One-shot time periods for Output 1 and 2 are independent.





Output Mode P Present value display does not change during one-shot time period, but reset start status returns as soon as preset count is reached. Outputs are one-shot and operate repeatedly. Output 1 latches ON at preset 1, and goes OFF after expiration of the one-shot period for Output 2. One-shot time periods for Output 1 and 2 are independent.





Sustained output

is fixed at 0.5 second

Sustained output

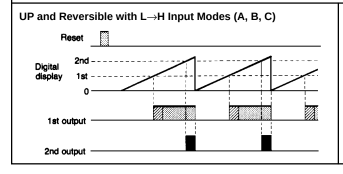


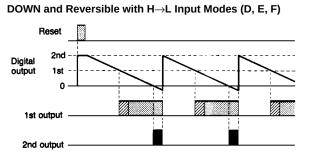
One-shot output in single preset counters and 2nd output in double preset counters is adjustable from 0.1 to 1.0 second.

Counter Output Operation (Continued)

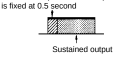
(Bold line represents present value; Output 2 operation applies for single-preset models.)

Output Mode Q Present value runs continuously through one-shot time period and returns to reset start status immediately afterward. Outputs are one-shot and operate repeatedly. Output 1 latches ON at preset 2, and goes OFF after expiration of the one-shot period for Output 2. One-shot timer periods for Output 1 and 2 are independent.





Sustained output



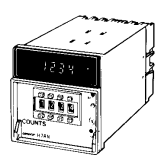
One-shot output 1 in double preset counters

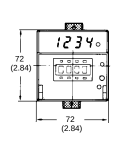


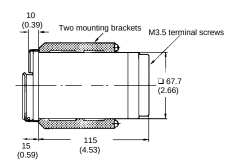
One-shot output in single preset counters and 2nd output in double preset counters is adjustable from 0.1 to 1.0 second.

Dimensions

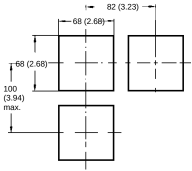
Unit: mm (inch)







Panel cutouts



Note:
Panel cutout conforms to DIN 43700.
Recommended panel thickness is 1 to 5 mm (0.039 to 0.197 in).

For side-by-side mounting of two units

Connections

Input terminal number (no voltage only)

СОМ	Reset	CP2	CP1
8	9	10	11

Power supply terminal numbers

AC (common), DC-	AC (hot), DC+	Ground
1	2	3

Power supply for externally connected equipment

Voltage supply	DC-	DC+
12 VDC, 80 mA	8	12

Note: Totalizing counters do not have outputs.

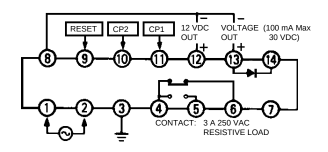
Output terminal numbers, single preset counter

Contact		
COM	NO	NC
4	5	6
Solid-state		
СОМ	Load	Surge absorber
8	13	14

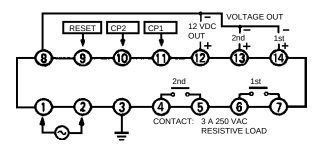
Output terminal numbers, double preset counter

Contact		
Out 2	Out 1	
4 and 5	6 and 7	
Solid-state		
COM	Out 2	Out 1
8	13	14

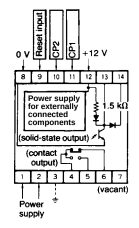
Single preset H7AN counters



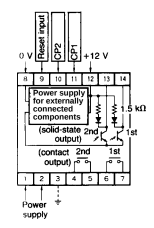
Double preset H7AN counters



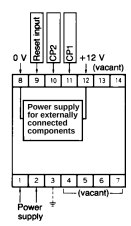
Single preset counters



Double preset counters



Totalizing counters



Note:

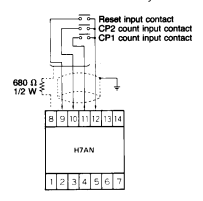
Do not use the vacant terminals for any purpose.

Ground terminal 3 at a resistance of less than 100 Ω when the counter is used in an environment with high levels of external noise.

■ COUNT AND RESET INPUT CONNECTIONS

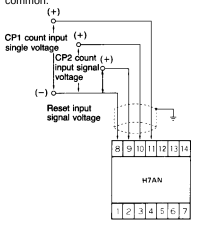
Contact inputs

Connect CP1 count input contact between terminals 11 and 12, CP2 count input contact between terminals 9 and 12, respectively. Use a high-reliability contact capable of making and breaking 2.5 mA at 12 VDC. Connect a resistor rated at 680 $\Omega,\,$ 1/2 W between each input terminal and terminal 8 to increase reliability.



Solid-state inputs

Connect CP1 count input signal voltage between terminals 8 and 11, CP2 count input signal voltage between terminals 8 and 10, and a reset input signal voltage between terminals 8 and 9, respectively. Polarity of terminal 8 becomes (-) common.



Never apply an input signal at a voltage of 30 V or more. Avoid applying a reverse voltage.

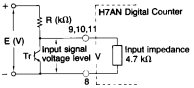
Signal voltage level of solid-state input

When an input signal is applied to the counter at supply voltage E (V) from the load resistance (output resistor R ($k\Omega$) of the transistor Tr in the solid-state circuit, input signal voltage level V becomes high when transistor Tr turns OFF. This "H" level can be calculated by the following equation:

H level of V =
$$\frac{4.7 \text{ E}}{4.7 + \text{R}}$$
 (V)

Determine the value of R or E properly so that the result of the above equation stays within 5 to 30 V.

In the following diagram, the "L" level of input signal voltage V is governed by the saturation voltage between the collector and emitter of transistor Tr. Generally, the saturation voltage of semiconductor is 1 V or less and the "L" range of 0 to 2 V may be adequately satisfied.



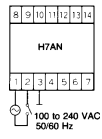
■ POWER SUPPLY CONNECTIONS

Connect the required supply voltage to terminals 1 and 2.

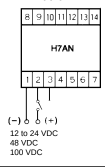
Full supply voltage must be applied all at once to the counter from switches or relays. Gradual application of supply voltage may cause non-power reset or memory change.

When applying a power-OFF reset, be sure to provide a reset signal time (power-OFF time) longer than 0.5 sec.

AC power supply



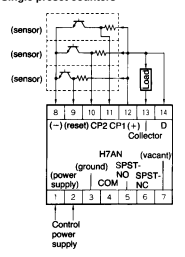
DC power supply



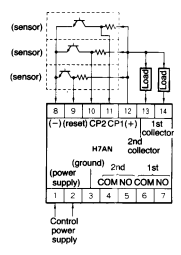
■ POWER SUPPLY FOR EXTERNALLY CONNECTED EQUIPMENT

H7AN counters have a built-in power supply for externally connected components such as sensors for count or reset input, or loads connected to the solid-state control output (12 VDC, 80 mA). Power can be applied to sensors and loads simultaneously.

Single preset counters



Double preset counters

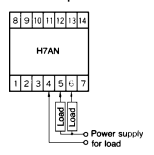


■ OUTPUT LOAD CONNECTIONS

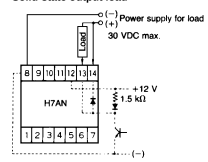
Single preset counters

Terminals 4, 5, and 6 are for contact output while terminals 8 and 13 are for solid-state output. Terminal 14 is connected to absorb the surge if an inductive load is connected. The control outputs of both contact type and solid-state type are available simultaneously.

Contact output load



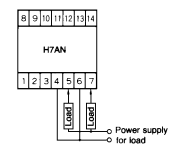
Solid-state output load



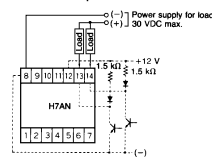
Double preset counter

Terminals 6 and 7 are for the first contact output and terminals 4 and 5 for the second contact output. Terminals 8 and 14 are for the first solid-state output and terminals 8 and 13 are for the second solid-state output. The control outputs of both contact type and solid-state type are available simultaneously.

Contact output load



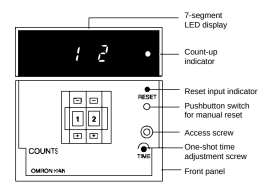
Solid-state output load



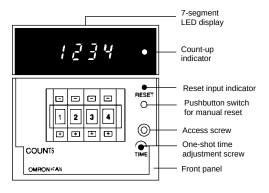
Operation

■ NOMENCLATURE

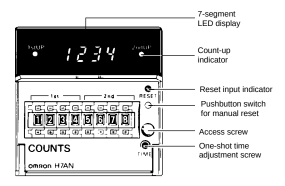
H7AN-2D, H7AN-2DM, H7AN-E2D, H7AN-E2DM



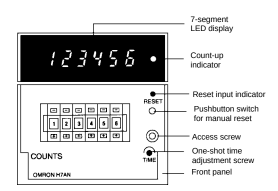
H7AN-4D, H7AN-4DM, H7AN-E4D, H7AN-E4DM



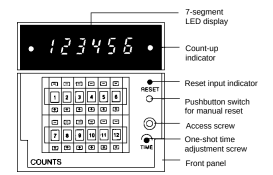
H7AN-W4D, H7AN-W4DM, H7AN-WE4D, H7AN-WE4DM



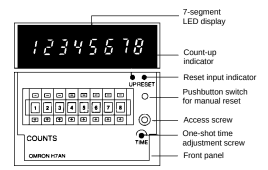
H7AN-R6D, H7AN-R6DM



H7AN-RW6D, H7AN-RW6DM

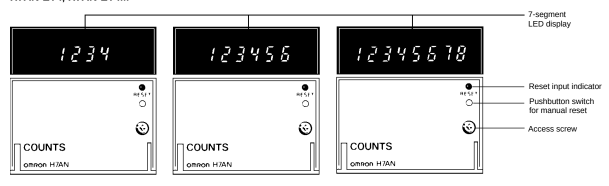


H7AN-R8D, H7AN-R8DM



H7AN-T4, H7AN-T4M, H7AN-ET4, H7AN-ET4M H7AN-RT6, H7AN-RT6M

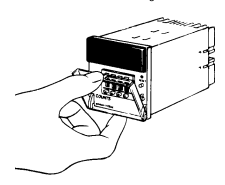
H7AN-RT8, H7AN-RT8M



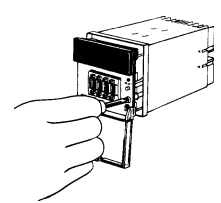
■ ACCESS TO DIP SWITCHES

The internal specification selector switches are used to program counting function, maximum counting speed, UP or DOWN display, manual reset function enable or disable, output level of the solid-state output when the count is up, and one-shot output/sustained output of the control output(s).

Open the front cover to expose the access screw on the lower right side.



The internal unit can be drawn out by loosening the access screw. This allows the counter to have specifications changed without rewiring.



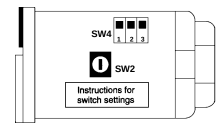
■ FUNCTION SELECTIONS MADE BY INTERNAL DIP SWITCHES

To program the function specifications, set the rotary DIP switches and slide switches mounted on the PC board located at the right side of the internal unit (when viewed from the front).

In the case of the "-M" type counters, with backup power supply function for memory protection, the new count value set by the thumbwheel switch or changes to the counting functions and operation modes

by the DIP switches become effective only when the counter is reset by external or manual reset, but not by automatic reset.

H7AN-2D, H7AN-2DM



SW2 Output mode selector switch

Switch	Operation
position	mode
0	N
1	F
2	С
3	R
4	K
5	Р
6	Q
7	N
8	N
9	F
Α	С
В	R
0 1 2 3 4 5 6 7 8 9 A B C D E F	N F C R K P Q N N F C R K P Q N
D	Р
E	Q
F	N

SW4-1 Solid-state output level selector switch

L→H (Output level changes from low to high when the count is up.)

H→L (Output level changes from high to low when the count is up.)

SW4-2 Manual reset selector switch

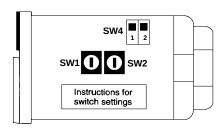
Enable Disable

SW4-3 UP/DOWN selector switch

UP (addition) counting

DOWN (subtraction) counting

H7AN-E2D, H7AN-E2DM



SW1 Count input function selector

Switch position	Input mode
0	A (command inputs $L\rightarrow H$)
1	A (command inputs $L\rightarrow H$)
2	B (individual inputs $L\rightarrow H$)
3	C (quadrature inputs $L\rightarrow H$)
4	D (command inputs $H\rightarrow L$)
5	D (command inputs $H\rightarrow L$)
6	E (individual inputs H→L)
7	F (quadrature inputs H→L)
8	A (command inputs L→H)
9	A (command inputs L→H)

SW2 Output mode selector switch

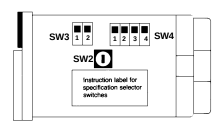
Switch	Operation
position	mode
0	N
1	F
2	F C
3 4	R
4	K
5	Р
6	Q
7	N
8	N
9	F C R
Α	С
В	R
C D E	K
D	P Q N
Е	Q
F	N

SW4-1 Solid-state output level selector switch

SW4-2 Manual reset selector switch

Enable
Disable

H7AN-4D, H7AN-4DM



SW3-1 Count input 1 maximum counting speed selector switch

30 cp

5,000 cps in output modes N, F, R, K, Q 3,000 cps in output modes C and P or with quadrature (phase difference) input

SW3-2 Count input 2 maximum counting speed selector switch

30 cps

5,000 cps in output modes N, F, R, K, Q 3,000 cps in output modes C and P or with quadrature (phase difference) input

SW4-1 Solid-state output level selector switch

 $L{\rightarrow}H$ (Output level changes from low to high when the count is up.)

 $H{\to}L$ (Output level changes from high to low when the count is up.)

SW4-2 Manual reset selector switch

Enable Disable

SW4-3 UP/DOWN selector switch

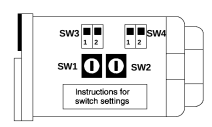
UP (addition) counting

DOWN (subtraction) counting

SW2 Output mode selector switch

Switch	Operation
position	mode
0	N
1	N F C
2	С
1 2 3 4 5 6 7 8	ккь Ох
4	K
5	Р
6	Q
7	N
8	N
9	F
Α	С
В	R
9 A B C D E F	<u>г</u> гс <u>к</u> крдг
D	Р
E	Q
F	N

H7AN-E4D, H7AN-E4DM



SW1 Count input function selector

Switch position	Input mode
0	A (command inputs $L\rightarrow H$)
1	A (command inputs $L\rightarrow H$)
2	B (individual inputs $L\rightarrow H$)
3	C (quadrature inputs $L\rightarrow H$)
4	D (command inputs $H\rightarrow L$)
5	D (command inputs $H\rightarrow L$)
6	E (individual inputs H→L)
7	F (quadrature inputs H→L)
8	A (command inputs L→H)
9	A (command inputs L→H)

SW3-1 Count input 1 maximum counting speed selector switch



30 cps

5,000 cps in output modes N, F, R, K, Q 3,000 cps in output modes C and P or with quadrature (phase difference) input

SW3-2 Count input 2 maximum counting speed selector switch

30 cps

5,000 cps in output modes N, F, R, K, Q 3,000 cps in output modes C and P or with quadrature (phase difference) input

SW4-1 Solid-state output level selector switch

 $L{\to}H$ (Output level changes from low to high when the count is up.)

H→L (Output level changes from high to low when the count is up.)

SW4-2 Manual reset selector switch

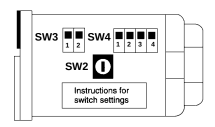
↑ Enable

Disable

SW2 Output mode selector switch

	_
Switch	Operation
position	mode
0	N
1	F
2	С
0 1 2 3 4 5 6 7 8	FCRKPQNN
4	K
5	Р
6	Q
7	N
8	N
9	F
Α	С
В	R
9 A B C D E	K P Q N
D	Р
E	Q
lF	N

H7AN-W4D, H7AN-W4DM



SW3-1 Count input 1 maximum counting speed selector switch

30 cps

5,000~cps in output modes N, F, R, K, Q 3,000~cps in output modes C and P or with quadrature (phase difference) input

SW3-2 Count input 2 maximum counting speed selector switch

-

30 cps

5,000 cps in output modes N, F, R, K, Q 3,000 cps in output modes C and P or with quadrature (phase difference) input

SW4-1 Solid-state output 1 level selector switch

■ ↑ L→H (O

 $L \rightarrow H$ (Output level changes from low to high when the count is up.)

H→L (Output level changes from high to low when the count is up.)

SW4-2 Solid-state output 2 level selector switch

L→H (Output level changes from low to high when the count is up.)

SW4-3 Manual reset selector switch

Enable Disable

SW4-4 UP/DOWN selector switch

UP (addition) counting

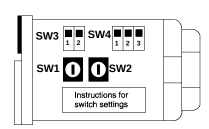
DOWN (subtraction) counting

SW2 Output mode selector switch

Switch	Operation
position	mode
0	N
1	F
2	С
3	R
4	K
5	Р
6	Q
7	N
8	N
9	F
Α	С
В	R
1 2 3 4 5 6 7 8 9 A B C D E F	N F C R K P Q N N F C R K P Q N
D	Р
E	Q
F	N

Note: In positions 0-7, Output 1 is a sustained output. In positions 8-F, Output 1 is a fixed 0.5 sec one-shot.

H7AN-WE4D, H7AN-WE4DM



SW1 Count input function selector

Switch position	Input mode	
0	A (command inputs $L\rightarrow H$)	
1	A (command inputs $L\rightarrow H$)	
2	B (individual inputs $L\rightarrow H$)	
3	C (quadrature inputs $L\rightarrow H$)	
4	D (command inputs $H\rightarrow L$)	
5	D (command inputs $H\rightarrow L$)	
6	E (individual inputs H→L)	
7	F (quadrature inputs H→L)	
8	A (command inputs L→H)	
9	A (command inputs L→H)	

SW3-1 Count input 1 maximum counting speed selector switch

30 cps

5,000 cps in output modes N, F, R, K, Q 3,000 cps in output modes C and P or with quadrature (phase difference) input

SW3-2 Count input 2 maximum counting speed selector switch

30 cps

5,000 cps in output modes N, F, R, K, Q 3,000 cps in output modes C and P or with quadrature (phase difference) input

SW4-1 Solid-state output 1 level selector switch

 $L \rightarrow H$ (Output level changes from low to high when the count is up.) $H \rightarrow L$ (Output level changes from high to low when the count is up.)

SW4-2 Solid-state output 2 level selector switch

 $L \rightarrow H$ (Output level changes from low to high when the count is up.) $H \rightarrow L$ (Output level changes from high to low when the count is up.)

SW4-3 Manual reset selector switch

Enable

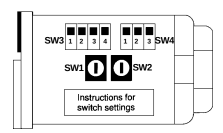
Disable

SW2 Output mode selector switch

Switch	Operation	
position	mode	
0	N	
1	F	
2	F C	
3	R	
4	K	
5	Р	
6	R K P Q N N F C R	
7	N	
8	N	
9	F	
Α	С	
В	R	
1 2 3 4 5 6 7 8 9 A B C D E F	K	
D	P Q N	
E	Q	
lF	N	

Note: In positions 0-7, Output 1 is a sustained output. In positions 8-F, Output 1 is a fixed 0.5 sec one-shot.

H7AN-R6D, H7AN-R6DM



SW1 Count input function selector

Switch position	Input mode
0 1 2	A (command inputs $L\rightarrow H$) A (command inputs $L\rightarrow H$) B (individual inputs $L\rightarrow H$)
3 4 5	C (quadrature inputs L→H) D (command inputs H→L) D (command inputs H→L)
6 7 8 9	E (individual inputs H→L) F (quadrature inputs H→L) A (command inputs L→H) A (command inputs L→H)

SW3-1/SW3-2 Count input 1 maximum counting speed selector switch

Count Speed

30 cps

3k cps

5k cps

Count Speed

30 cps

3k cps

5k cps



SW3-3/SW3-4 Count input 2 maximum counting speed selector switch



SW4-1 Solid-state output level selector switch



 $L{\to}H$ (Output level changes from low to high when the count is up.)

 $H{\to}L$ (Output level changes from high to low when the count is up.)

SW4-2 Set value read selector



Continuous read

Read when reset

SW4-3 Manual reset selector switch



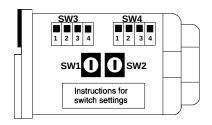
Enable

Disable

SW2 Output mode selector switch

Switch	Operation
position	mode
0	N
1	F
2	N F C
3	R
4	K
1 2 3 4 5	Р
6 7 8	R K P Q N Z
7	N
8	N
9	FOR
Α	С
В	R
9 A B C D E F	K P Q Z
D	Р
E	Q
F	N

H7AN-RW6D, H7AN-RW6DM



SW1 Count input function selector

Switch position	Input mode
0 1 2	A (command inputs L→H) A (command inputs L→H) B (individual inputs L→H)
3 4 5	C (quadrature inputs $L\rightarrow H$) D (command inputs $H\rightarrow L$) D (command inputs $H\rightarrow L$)
6 7 8 9	E (individual inputs H→L) F (quadrature inputs H→L) A (command inputs L→H) A (command inputs L→H)

SW3-1/SW3-2 Count input 1 maximum counting speed selector switch



SW3-3/SW3-4 Count input 2 maximum counting speed selector switch



SW4-1 Solid-state output 1 level selector switch



 $L{\to}H$ (Output level changes from low to high when the count is up.) H→L (Output level changes from high to low when the count is up.)

SW4-2 Solid-state output 2 level selector switch



 $L {\rightarrow} H$ (Output level changes from low to high when the count is up.) $H{\to}L$ (Output level changes from high to low when the count is up.)

SW4-3 Set value read selector



Read when reset

SW4-4 Manual reset selector switch



Enable

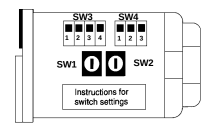
Disable

SW2 Output mode selector switch

Switch	Operation
position	mode
0	Ν
1	F
2	F C
1 2 3 4 5 6 7 8	R
4	K P
5	Р
6	Q N
7	N
	N
9	F O R
Α	С
В	R
C D E F	Z D D Z
D	Р
E	Q
F	N

Note: In positions 0-7, Output 1 is a sustained output. In positions 8-F. Output 1 is a fixed 0.5 sec one-shot.

H7AN-R8D, H7AN-R8DM



SW1 Count input function selector

Switch position	Input mode
0	A (command inputs $L\rightarrow H$)
1	A (command inputs $L\rightarrow H$)
2	B (individual inputs $L\rightarrow H$)
3	C (quadrature inputs $L\rightarrow H$)
4	D (command inputs $H\rightarrow L$)
5	D (command inputs $H\rightarrow L$)
6 7 8 9	E (individual inputs H→L) F (quadrature inputs H→L) A (command inputs L→H) A (command inputs L→H)

SW3-1/SW3-2 Count input 1 maximum counting speed selector switch



SW3-3/SW3-4 Count input 2 maximum counting speed selector switch



Count Speed

30 cps
3 cps
5k (3k) cp

SW4-1 Solid-state output level selector switch

ı		1
ı	_	П
ı		П

 $L {\rightarrow} H$ (Output level changes from low to high when the count is up.)

SW4-2 Set value read selector

-	†
	П

Continuous read

Read when reset

SW4-3 Manual reset selector switch



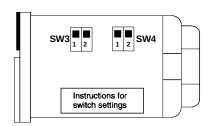
Enable

Disable

SW2 Output mode selector switch

Switch	Operation
position	mode
0	N
1	F
2	N F C
3	R
4	K
5	Р
6	К К Р Q Х Z F С К
7	N
8	N
9	F
Α	С
В	R
1 2 3 4 5 6 7 8 9 A B C D E F	KPQZ
D	Р
E	Q
F	N

H7AN-T4, H7AN-T4M



SW3-1 Count input 1 maximum counting speed selector switch



30 cps

5,000 cps (3,000 cps with quadrature input) on 4-digit totalizers 3,000 cps (1,000 cps with quadrature input) on 6- and 8-digit totalizers

SW3-2 Count input 2 maximum counting speed selector switch



↑ 30 cps

 $5,\!000$ cps (3,000 cps with quadrature input) on 4-digit totalizers

SW4-1 Manual reset selector switch

-	1
	١ŧ

Enable Disable

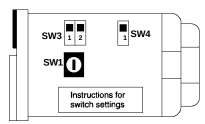
SW4-2 UP/DOWN selector switch

ı	_	1 +	
	_		
		ш.	

UP (addition) counting

□ ↓ DOWN (subtraction) counting

H7AN-ET4, H7AN-ET4M



SW1 Count input function selector

Switch position	Input mode
0 1 2	A (command inputs L→H) A (command inputs L→H) B (individual inputs L→H)
3 4 5	C (quadrature inputs L→H) D (command inputs H→L) D (command inputs H→L)
6 7 8 9	E (individual inputs H→L) F (quadrature inputs H→L) A (command inputs L→H) A (command inputs L→H)

SW3-1 Count input 1 maximum counting speed selector switch

30 cps

5,000 cps (3,000 cps with quadrature input) on 4-digit totalizers
 3,000 cps (1,000 cps with quadrature input) on 6- and 8-digit totalizers

SW3-2 Count input 2 maximum counting speed selector switch

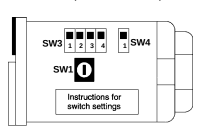
■ 30 cps

5,000 cps (3,000 cps with quadrature input) on 4-digit totalizers

SW4 Manual reset selector switch

Enable Disable

H7AN-RT6, H7AN-RT6M, H7AN-RT8, H7AN-RT8M



SW1 Count input function selector

Switch position	Input mode
0	A (command inputs $L\rightarrow H$)
1	A (command inputs $L\rightarrow H$)
2	B (individual inputs $L\rightarrow H$)
3	C (quadrature inputs L→H)
4	D (command inputs H→L)
5	D (command inputs H→L)
6 7 8 9	E (individual inputs H→L) F (quadrature inputs H→L) A (command inputs L→H) A (command inputs L→H)

SW3-1/SW3-2 Count input 1 maximum counting speed selector switch



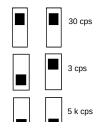
SW3-3/SW3-4 Count input 2 maximum counting speed selector switch



SW4 Manual reset selector switch



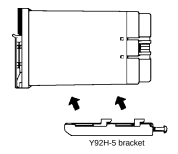
Count Speed

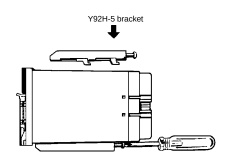


Installation

■ MOUNTING

The illustrations at right show how to mount the H7AN counter in a panel with the Y92H-5 mounting brackets supplied with each unit. Insert the counter through the panel. Loosen the screw on the bracket, then insert the bracket in the slot on the bottom of the counter. Tighten the screw until it makes a clicking sound. Repeat the process with the top bracket.

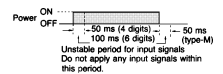




■ CAUTIONS REGARDING POWER SUPPLY, INPUT AND OUTPUT SIGNALS

Allow 50 ms after power application for the voltage rise time in the internal circuit. The counter may not operate in response to signals input during this period.

Counters with memory protection (-M types) may respond to input signals during 50 ms after the power is turned off (or after power failure) since this period is the voltage fall time in the internal circuit.



In the case of a momentary power failure, counters without backup power supply operate as follows depending upon the length of the power outage:

Power failure duration	Action when power is restored
0.5 sec or more	Counter is reset
0.01 sec or less	Status before power failure is retained
0.01 to 0.5 sec	Operation is unstable, either one is possible

■ RESET AND THE DISPLAY

While the reset signal (external or manual) is being applied, the digital display is extinguished in all digit positions and the reset LED indicator lights to show the reset input signal is being applied. When a reset is completed, the reset value is displayed on the digital display. Totalizing counters do not have a reset indicator.

In output operation modes C, K, P, and Q, operations that cause the set time to be up twice within the one-shot time are not recommended.

In output mode C, the internal counting circuit is reset at the same time as when the set count is up. For this reason, the up count value is not displayed.

Counters with memory back-up (-M type) do not have a power reset function, so care must be taken in the following situations:

When power is applied to the counter for the first time, the counter must be reset by applying external or manual input. If the internal specifications are changed during a power failure, the counter must be reset externally or manually after the power is restored. Failure to apply the reset will cause the counter to operate with the previous settings. If the set value is changed during a power failure, the counter need not be reset after power recovery.

The back-up battery lasts about 10 years in normal use, but cannot be replaced.

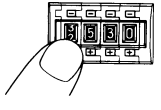
■ SETTINGS

Do not reset thumbwheel switches while the counter is operating.

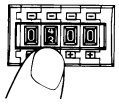
Do not set both presets of a double preset counter to the same value.

Do not allow the thumbwheel setting fall between numbers as the counter will ignore that digit and give a possible wrong count value.

When the count value is all zeroes, there will be a momentary control output upon power application. This can be used to check normal output.



530 is how the counter will interpret this setting



0000 causes a momentary output

■ TESTING

H7AN =

When conducting dielectric test, impulse voltage test, insulation resistance test, etc., between the electric circuit and the non-current-carrying metal parts with the counter mounted on the control board, remove the internal unit to isolate it from the counter circuit.

Removal of the internal unit is necessary to prevent it from being damaged by the test voltage flowing across the power supply terminals of the counter, if some of the components mounted on the control board have insufficient dielectric strength or insulation resistance.

NOTE: DIMENSIONS ARE SHOWN IN MILLIMETERS. To convert millimeters to inches divide by 25.4.

OMRON

OMRON ELECTRONICS LLC

One East Commerce Drive Schaumburg, IL 60173

1-800-55-OMRON

Cat. No. GC TMCN1

3/02

OMRON ON-LINE

Global - http://www.omron.com USA - http://www.omron.com/oei Canada - http://www.omron.com/oci

Specifications subject to change without notice.

Printed in the U.S.A.

OMRON CANADA, INC.

Scarborough, Ontario M1B 5V8

885 Milner Avenue

416-286-6465

19