

DIN48 SIZE MULTI-RANGE ANALOG TIMER

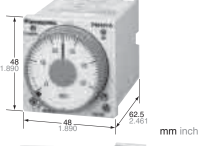












Screw terminal type

Features

- 100-240V AC free-voltage input, 48-125V DC type available
- Short body 62.5mm 2.461 inch (screw terminal type)
- Front panel of IP65 type is protected against water-splash and dust
- Built-in Screw terminals
- Screw terminal type is used for easy wiring and reducing additional cost for accessories.
- 0 setting instantaneous output operation
- Multiple time ranges 1 s to 500 h (Max.)
- 8 different operation modes: (PM4H-A)
- Compliant with UL/CSA, CE and LLOYD

Product types

7	Гуре	Operation mode	Contact arrangement	Time range	Protective construction	Rated operating voltage	Terminal type	Part number	
						100 +- 040)/ 10	11 pins	PM4HA-H-AC240VW	
						100 to 240V AC	Screw terminal	PM4HA-H-AC240VSW	
					48 to 125V DC	11 pins	PM4HA-H-DC125VW		
			Relay Timed-out 2 Form C		IP65	46 10 125V DC	Screw terminal	PM4HA-H-DC125VSW	
					1705	24V AC/DC	11 pins	PM4HA-H-24VW	
		8 operation modes • Pulse ON-delay					Screw terminal	PM4HA-H-24VSW	
		Pulse Oin-delay Pulse Flicker				12V DC	11 pins	PM4HA-H-DC12VW	
DI/	14H-A	Pulse ON-flicker					Screw terminal	PM4HA-H-DC12VSW	
PIV	14П-А	Differential ON/OFF-delay (1) (2)				100 to 240V AC	11 pins	PM4HA-H-AC240V	
		Signal OFF-delay Pulse One-shot	21011110			100 to 240V AC	Screw terminal	PM4HA-H-AC240VS	
		Pulse One-cycle				48 to 125V DC	11 pins	PM4HA-H-DC125V	
		Tales one syste			IP50	46 to 125V DC	Screw terminal	PM4HA-H-DC125VS	
					IPSU	24V AC/DC	11 pins	PM4HA-H-24V	
						24V AC/DC	Screw terminal	PM4HA-H-24VS	
						12V DC	11 pins	PM4HA-H-DC12V	
						120 DC	Screw terminal	PM4HA-H-DC12VS	
						100 to 240V AC 48 to 125V DC 24V AC/DC	8 pins	PM4HS-H-AC240VW	
							Screw terminal	PM4HS-H-AC240VSW	
							8 pins	PM4HS-H-DC125VW	
					IP65		Screw terminal	PM4HS-H-DC125VSW	
					11-05		8 pins	PM4HS-H-24VW	
	PM4H-S Power ON-delay				24V AC/DC	Screw terminal	PM4HS-H-24VSW		
				16 selectable ranges 1s to 500h		12V DC	8 pins	PM4HS-H-DC12VW	
DI/	1411 6	H-S Power ON-delay	Relay Timed-out 2 Form C				Screw terminal	PM4HS-H-DC12VSW	
FIV	1411-3					100 to 240V AC	8 pins	PM4HS-H-AC240V	
							Screw terminal	PM4HS-H-AC240VS	
						48 to 125V DC	8 pins	PM4HS-H-DC125V	
					IP50	46 to 125V DC	Screw terminal	PM4HS-H-DC125VS	
						24V AC/DC	8 pins	PM4HS-H-24V	
						24V AO/DO	Screw terminal	PM4HS-H-24VS	
						12V DC	8 pins	PM4HS-H-DC12V	
							Screw terminal	PM4HS-H-DC12VS	
					IP65	100 to 240V AC 48 to 125V DC 24V AC/DC	8 pins	PM4HM-H-AC240VW	
							Screw terminal	PM4HM-H-AC240VSW	
							8 pins	PM4HM-H-DC125VW	
							Screw terminal	PM4HM-H-DC125VSW	
							8 pins	PM4HM-H-24VW	
		5 operation modes					Screw terminal	PM4HM-H-24VSW	
		(With instantaneous contact)	Relay Timed-out			12V DC	8 pins	PM4HM-H-DC12VW	
PN	Power ON-delay Power Flicker		1 Form C			.2.50	Screw terminal	PM4HM-H-DC12VSW	
		Power ON-flicker	Instantaneous			100 to 240V AC	8 pins	PM4HM-H-AC240V	
		Power One-shot Power One-cycle	1 Form C		IP50	100 10 2 10 1 7 10	Screw terminal	PM4HM-H-AC240VS	
	Power On					48 to 125V DC	8 pins	PM4HM-H-DC125V	
							Screw terminal	PM4HM-H-DC125VS	
						24V AC/DC	8 pins	PM4HM-H-24V	
							Screw terminal	PM4HM-H-24VS	
						12V DC	8 pins	PM4HM-H-DC12V	
				12 00	Screw terminal	PM4HM-H-DC12VS			

If you use this timer under harsh environment, please order above sealed type (IP65 type) IP65 type — Protection dust and water jet splay on the front face.

PM4H-A/S/M

Time range

Scale	Time unit	sec	min	hrs	10h
1		0.1s to 1s	0.1 min to 1 min	0.1h to 1h	1.0h to 10h
5	Control	0.5s to 5s	0.5 min to 5 min	0.5h to 5h	5h to 50h
10	time range	1.0s to 10s	1.0 min to 10 min	1.0h to 10h	10h to 100h
50		5s to 50s	5 min to 50 min	5h to 50h	50h to 500h

Note: 0 setting is for instantaneous output operation.

PM4H-A/PM4H-S/PM4H-M All types of PM4H timer have multi-time

16 time ranges are selectable.
1s to 500h (Max. range) is controlled.

Specifications

	Туре	РМ4Н-А	PM4H-S	РМ4Н-М			
Rated operating volta	ge	100 to 2	240V AC, 48 to 125V DC, 12V DC, 24V	AC/DC			
Rated frequency		50/60Hz common (AC operating type)					
Rated power consum	ption	Approx. 10VA (100 to 240V AC) Approx. 2.5VA (24V AC) Approx. 1.5W (12V DC, 24V DC, 48 to 125V DC)					
Rated control capacit	У						
Operating mode		Pulse ON-delay Pulse Flicker Pulse ON-Flicker Differential ON/OFF-delay (1) (2) Signal OFF-delay Pulse One-shot Pulse One-cycle	Power ON-delay	Power ON-delay Power Flicker Power ON-flicker Power One-shot Power One-cycle (with instantaneous contact)			
Time range			. , ,				
Operating time fluctu	ation	±0.3% (p	ower off time change at the range of 0.	1s to 1h)			
Setting error		±5% (Full-scale value)					
Voltage error		±0.5% (at the operating voltage changes between 85 to 110%)					
Temperature error		±2% (at 20°C am	bient temp. at the range of -10 to +50°	C +14 to +122°F)			
Contact arrangement		Timed-out 2 Form C		Timed-out 1 Form C Instantaneous 1 Form C			
Contact resistance (Initial value)							
Contact material		Silver	Au flash on Silver alloy				
Mechanical (contact)		2×10 ⁷					
Electrical (contact)		10 ⁵ (at rated control capacity)					
Allowable operating voltage range		85 to 110% of rated operating voltage (at 20°C coil temp.)					
Insulation resistance	(Initial value)	Between live and dead metal parts Between input and output Between contacts of different poles Between contacts of same pole					
Breakdown voltage (Initial value)		2,000Vrms for 1 min Between live and dead metal parts 2,000Vrms for 1 min Between input and output 2,000Vrms for 1 min Between contacts of different poles 1,000Vrms for 1 min Between contacts of same pole					
Min. power off time			100ms				
Max. temperature rise				65°C 149°F			
Vibration resistance	Functional						
VIDIALIOII TESISLATICE	Destructive	10 to 55Hz: 1 cycle/min double amplitude of 0.375mm (1h on 3 axes)					
Shock resistance		Min. 98m/s² (4 times on 3 axes)					
Destructive		, , ,					
Ambient temperature							
Ambient humidity		30 to 85%RH (at 20°C 68°F, non-condensing)					
	-	860 to 1,060hPa					
Atmospheric pressur	е		<u>'</u>				
Atmospheric pressur Ripple factor (DC type			20%				
	e)	IP65 on front pan	20% el (using rubber gasket ATC18002) <ol< td=""><td>nly for IP65 type></td></ol<>	nly for IP65 type>			
Ripple factor (DC type	e)	IP65 on front pan	=+/-	nly for IP65 type>			
	Rated frequency Rated power consum Rated control capacit Operating mode Time range Operating time flucture Setting error Voltage error Temperature error Contact arrangement Contact resistance (In Contact material Mechanical (contact) Allowable operating volume in the contact	Rated operating voltage Rated frequency Rated power consumption Rated control capacity Operating mode Time range Operating time fluctuation Setting error Voltage error Temperature error Contact arrangement Contact resistance (Initial value) Contact material Mechanical (contact) Electrical (contact) Allowable operating voltage range Insulation resistance (Initial value) Breakdown voltage (Initial value) Breakdown voltage (Initial value) Min. power off time Max. temperature rise Vibration resistance Shock resistance Functional Destructive Ambient temperature	Rated operating voltage 100 to 2	Rated operating voltage S0/60Hz common (AC operating type)			

Note: 1) Unless otherwise specified, the measurement conditions at the maximum scale time standard are specified to be the rated operating voltage (within 5% ripple factor for DC), 20°C 68°F ambient temperature, and 1s power off time.

²⁾ For the 1s range, the tolerance for each specification becomes ± 10 ms.

Terminal layouts and wiring diagrams

PM4H-A

Pin type

Timed-out 2 Form C

Reset input

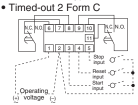
Start input

N.C.

N

Operating voltage

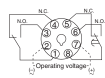
Screw terminal type



PM4H-M

Pin type

- Timed-out 1 Form C
- Instantaneous 1 Form C



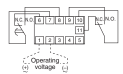
Screw terminal type

Power indicator LED

Time indicator window

Time unit indicator

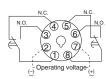
- Timed-out 1 Form C
- Instantaneous 1 Form C



PM4H-S

Pin type

• Timed-out 2 Form C



Screw terminal type

• Timed-out 2 Form C

| C | NC | NO | 6 7 | 8 9 | 10 | NC | NO |
| 1 | 2 | 3 | 4 | 5 | |
| Operating

1) DC Type

Туре	Pin	Screw terminal		
РМ4Н-А	Connect the terminal ② to negative (–), and the terminal ⑩ to positive (+).	Connect the terminal 2 to negative (–), and the terminal		
PM4H-S	Connect the terminal ② to negative (-), and the terminal ⑦ to positive (+).	1 to positive (+)		

2) Contact



3) Voltage should not be applied to the various inputs (reset, start, and stop) of the PM4H-A multi-range timer. These inputs should be input without voltage.

Part names



Time range selector
16 time settings selectable
(1 s to 500 h)
1s 5s 10s 50s
1min 5min 10min 50min
1h 5h 10h 50h
10h 50h 100h 500h

PM4H-A

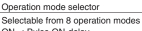
Instantaneous output area

When the hand is in this area,

instantaneous operation starts.

Output indicator LED
Hand
Set dial

Operation mode indicator



ON: Pulse ON-delay
FL: Pulse Flicker
FO: Pulse ON-flicker

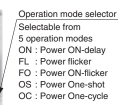
OF1 : Differential ON/OFF-delay (1)

SF: Signal OFF-delay OS: Pulse One-shot

OF2 : Differential ON/OFF-delay (2)

OC : Pulse One-cycle

PM4H-M





mm inch

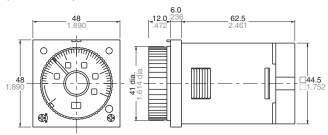
Tolerance: $\pm 0.5 \pm .020$

PM4H-A/S/M

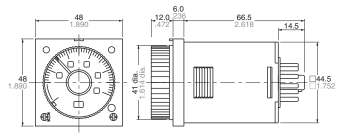
Dimensions

• PM4H-

Screw terminal type (Flush mount)

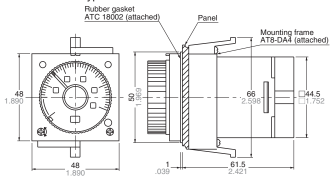


Pin type (Flush mount/Surface mount)

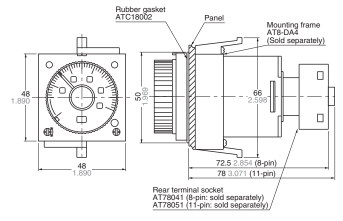


• Panel mount dimensions (with mounting frame)

Screw terminal type

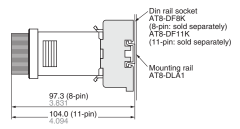


Pin type



• Surface mount dimensions

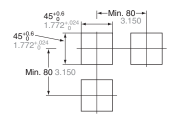
Pin type



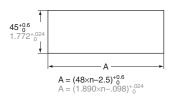
• Panel cut out dimensions

Standard cut out dimensions are shown below.

Use mounting frame (AT8-DA4) and rubber gasket (ATC18002).



Adjacent mounting



Note)

- The proper thickness of mounting panel is between 1
 Towns
- Adjacent mount is less water-resistant.

PM4H-A/S/M

Operation mode PM4H-A

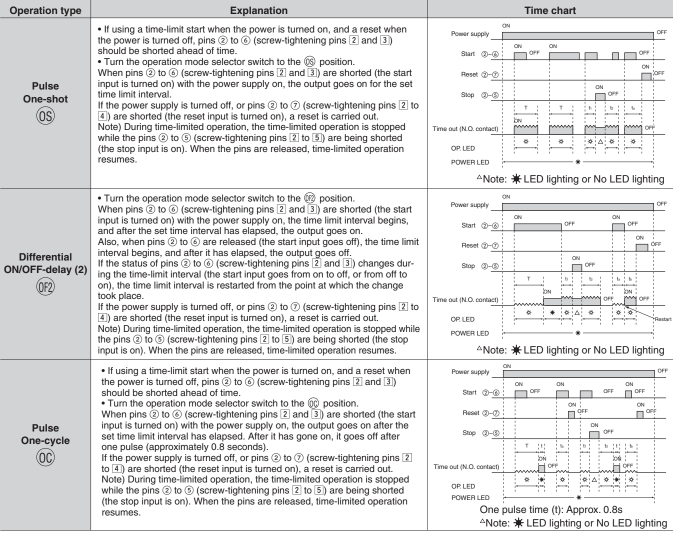
 $\left(\begin{array}{l} \bigstar \text{ LED lighting } \bigstar \text{ LED flickering} \\ \text{T: Setting time } t_1, \, t_2, \, t_a, \, t_b \! < \! T \;\; t_1 \! + \! t_2 \! = \! T \right)$

Річ4п-А		(1: Setting time t1, t2, ta, tb<1 t1+t2=1)
Operation type	Explanation	Time chart
Pulse ON-delay	 If using a time-limit start when the power is turned on, and a reset when the power is turned off, pins ② to ③ (screw-tightening pins ② and ③) should be shorted ahead of time. Turn the operation mode selector switch to the 例 position. If pins ② to ⑥ (screw-tightening pins ② and ③) are shorted (the start input is turned on) with the power supply on, the output will go on after the set time has elapsed. If the power supply is turned off, or pins ② to ⑦ (screw-tightening pins ② to ④) are shorted (the reset input is turned on), a reset is carried out. Note) During time-limited operation, the time-limited operation is stopped while the pins ② to ⑤ (screw-tightening pins ② to ⑤) are being shorted (the stop input is on). When the pins are released, time-limited operation resumes. 	Power supply ON ON ON ON ON ON ON OFF Reset ②-② Note: *LED lighting or No LED lighting
Pulse Flicker FL	If using a time-limit start when the power is turned on, and a reset when the power is turned off, pins ② to ⑥ (screw-tightening pins ② and ③) should be shorted ahead of time. Turn the operation mode selector switch to the ① position. When pins ② to ⑥ (screw-tightening pins ② and ③) are shorted (the start input is turned on) with the power supply on, the limited time interval begins, and the output goes on after the set time has elapsed. After the output has gone on, it goes off when the set time has elapsed, and this process is subsequently repeated. If the power supply is turned off, or pins ② to ⑦ (screw-tightening pins ② to ④) are shorted (the reset input is turned on), a reset is carried out. Note) During time-limited operation, the time-limited operation is stopped while the pins ② to ⑤ (screw-tightening pins ② to ⑤) are being shorted (the stop input is on). When the pins are released, time-limited operation resumes.	Power supply ON ON OFF ON OFF ON OFF OFF O
Pulse ON-flicker F0	 If using a time-limit start when the power is turned on, and a reset when the power is turned off, pins ② to ③ (screw-tightening pins ② and ③) should be shorted ahead of time. Turn the operation mode selector switch to the ⑥ position. When pins ② to ⑥ (screw-tightening pins ② and ③) are shorted (the start input is turned on) with the power supply on, the output goes on, and after the set time has elapsed, it goes off. This process is subsequently repeated. If the power supply is turned off, or pins ② to ⑦ (screw-tightening pins ② to ④) are shorted (the reset input is turned on), a reset is carried out. Note) During time-limited operation, the time-limited operation is stopped while the pins ② to ⑤ (screw-tightening pins ② to ⑤) are being shorted (the stop input is on). When the pins are released, time-limited operation resumes. 	ON Power supply Start ②-⑥ ON OFF ON OFF OFF OFF OFF OFF OFF OFF O
Differential ON/OFF-delay (1)	• Turn the operation mode selector switch to the (f) position. When pins ② to ③ (screw-tightening pins ② and ③) are shorted (the start input is turned on) with the power supply on, the output goes on, and after the set time has elapsed, it goes off. Also, when pins ② to ⑥ are released (the start input goes off), the output goes on, and after the set time has elapsed, it goes off. If the status of pins ② to ⑥ (screw-tightening pins ② and ③) changes during the time-limit interval (the start input goes from on to off, or from off to on), the time-limit interval is restarted from the point at which the change took place. If the power supply is turned off, or pins ② to ⑦ (screw-tightening pins ② to ④) are shorted (the reset input is turned on), a reset is carried out. Note) During time-limited operation, the time-limited operation is stopped while the pins ② to ⑤ (screw-tightening pins ② to ⑤) are being shorted (the stop input is on). When the pins are released, time-limited operation resumes.	Power supply ON OFF Assetant OP. LED POWER LED ANote: *LED lighting or No LED lighting
Signal OFF-delay SF	• Turn the operation mode selector switch to the \$\ointimes\$ position. When pins 2 to 6 (screw-tightening pins 2 and 3) are shorted (the start input is turned on) with the power supply on, the output goes on, and when pins 2 to 6 (screw-tightening pins 2 and 3) are released (the start input is turned off), the time limit interval begins. After the set time has elapsed, the output goes off. If start input is entered at any point during the time limit interval, the time limit interval is reset. Note) During time-limited operation, the time-limited operation is stopped while the pins 2 to \$\ointimes\$ (screw-tightening pins 2 to \$\ointimes\$) are being shorted (the stop input is on). When the pins are released, time-limited operation resumes.	Power supply Start ②—⑥ ON OFF ON OFF ON OFF Stop ②—⑥ Time out (N.O. contact) OP LED POWER LED ANote: **LED lighting or No LED lighting
Note: Keen 0.1e	or more for nower off time	<u> </u>

Note: Keep 0.1s or more for power off time.

Keep 0.05s or more for start, stop, reset input time.

PM4H-A/S/M



Note:

Keep 0.1s or more for power off time.

Keep 0.05s or more for start, stop, reset input time.

PM4H-S

(★ LED lighting ★ LED flickering)
T: Setting time

Operation type	Explanation	Time chart
Power ON-delay	Time limit contact relay When the power supply is turned on, the output goes on after the set time interval has elapsed. When the power supply is turned off, a reset is carried out.	ON

PM4H-M

Operation type	Explanation	Time chart				
Power ON-delay ON Power Flicker FL Power ON-flicker FO Power One-shot OS Power One-cycle OC	Turn the operation mode selector switch to display the various operations. When the power supply is turned on, the time limit interval begins, and operation is carried out. When the power supply is turned off, a reset is carried out.	Power ON-delay Power supply Time out (N.O. contact) Instantaneous contact (N.O. contact) OP. LED POWER LED	ON ON T ON *	*	OFF OFF	

Note: Keep 0.1s or more for power off time. PM4H-M timers do not have each input which is start, reset and stop