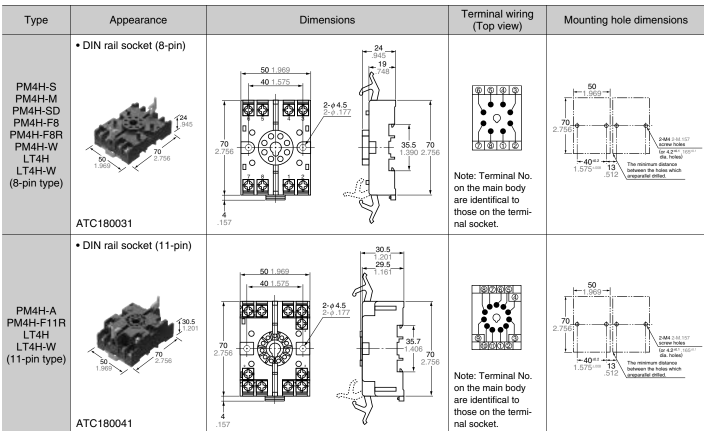
DIN SIZE TIMERS COMMON OPTIONS

Terminal sockets (Unit: mm inch, Tolerance: ±1 ±.039)



Note: The socket's numbering system matches that of the timer terminals.

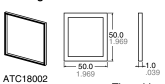
Sockets (Unit: mm inch, Tolerance: ±1 ±.039)

Туре	Appearance	Dimensions	Terminal wiring (Top view)	Mounting hole dimensions
PM4H-S PM4H-M PM4H-SD PM4H-F8 PM4H-F8R PM4H-W LT4H LT4H-W (8-pin type)	• Rear terminal socket 121 827 AT78041.496	38 1.496 3.4 5 6 41 1.614 2 1 8 7 4 5 6		_
	• 8P cap 34.6 • 31.4 • 31.4 • 1.362 • 30 • 1.181 AD8-RC	φ31.4 φ1.236 φ1.280 φ31.4 φ1.296 μ8 β1.315 26 (34.6) (1.362)		_
PM4H-A PM4H-F11R LT4H LT4H-W (11-pin type)	• Rear terminal socket 121 827 AT78051 772 45 1.709	5 21 45 197 18 16 1.772	@ © © @ 	_
	• 11P cap ————————————————————————————————————	φ31.4 φ1.236 φ32.5 φ1.280 φ32.5 φ1.280 φ32.5	(3 0 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	_

Note: The terminal socket's numbering system matches that of the timer terminals.

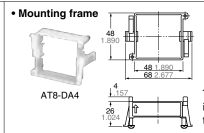
Mounting parts





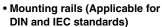
Applicable for PM4H and LT4H series

The rubber gasket is enclosed in the PM4H (screw terminal type) and the LT4H series.

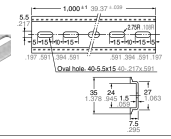


Applicable for PM4H and LT4H series

The mounting frame is enclosed in the PM4H (screw terminal type) and the LT4H series.

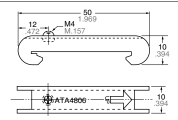










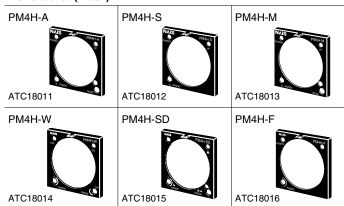


For holding DIN rails

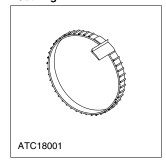
ACCESSORIES

PM4H series

• Panel cover (Black)



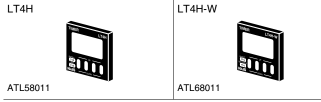
Set ring



When you control the fixed time range, the setting rings (a set of 2 pcs.) make it easy to do the time setting and keep the time range all the time. (Excluding PM4H-W)

LT4H series

• Panel cover (Black)



The black panel cover is also available so that you can change the appearance of the panel by changing the panel cover. The color of the standard panel cover is ash gray.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for panasonic manufacturer:

Other Similar products are found below:

ECE-A1HKAR47 ELC-09D151F HC2-H-DC48V-F HL2-HP-AC120V-F HL2-HP-DC12V-F HL2-HP-DC12V-F HL2-HP-DC6V-F HL2-HP-DC6V-F HL2-HP-DC24V-F HL2-HP-DC110V-F HC4-H-DC24V HC4-H-DC12V HC4-H-