COMPACT SIZE TIMER COMMON OPTIONS

Flush Type 1. Flush type mounting frame

	Color	Part number	Front View (Installing onto control panel)	Mounting Hole Dimensions (Unit: mm inch)		
Appearance				Recommended Hole (For newly designed frame)	Applicable Mounting Hole (For installing in the old hole)	
62.8 2.472	Gray	AT7851	48 1.890 58 2.283	50.5 ⁺⁰⁵ 1.988 ⁺⁰⁷ 43.5 ⁺⁰⁵ 43.5 ⁺⁰⁵ 5 5 5 5 5 5 5 5 5 -	R: 2 .079 55 *** or	
	Black	AT7852			2.165 .165 	
	Silver Gray	AT7853		1.713*600 *Distance between parallel drilled holes: 6.5 mm or more	1.772 ⋅ 500 *Distance between parallel drilled holes: 5 mm or more	
82.8 2.472	Gray	AT7811	1.890 58 2.283	53*03 Pr 2 .079		
	Black	AT7812		2.087 ^{±.012}		
	Silver Gray	AT7813		1.535 ^{±.012} *Distance between parallel drilled holes: 11 mm or more		
62.8 2.472	Gray	AT7821	50 1.369 74 2.913	53 ⁴⁵³ 2.087 ⁺⁵⁰² F: 2.079 or less 	$\begin{array}{c c} 2 \cdot \phi 4.5 \\ 2 \cdot \phi .177 \\ 62^{\pm 0.1} \\ 2 \cdot 441^{\pm .004} \\ 2 \cdot 441^{\pm .004} \\ \end{array} \xrightarrow[Priodic]{R: 2 \cdot .079} \\ \hline R: 2 \cdot .079 \\ or \\ \hline r \\ \hline$	
	Black	AT7822			$\begin{array}{c c} 53^{463} \\ 2.087^{\pm 010} \\ \hline \\ + 20^{403} \\ \hline \\ \\ \\ + 20^{403} \\ \hline \\ \\ \\ \\ + 20^{403} \\ \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	
	Silver Gray	AT7823		*Distance between parallel drilled holes: 13 mm or more	Image: signed state Image: signed state 1.535 ^{≤ niz} 1.713 ^{≤ niz} *Distance between *Distance between parallel drilled holes: parallel drilled holes: 13 mm or more 8.5 mm or more	
62.8 2.472	Gray	AT7831	2.283 2.283 3.465	2-\$\phi.5 2-\$\phi.177, 76^{+0.1} 2.992^{+0.01} 2.087^{+0.12} 1.535^{+0.12} *Distance between parallel drilled holes: 21 mm or more		
62.8 2.472	Gray	AT7841	2.283 88 3.465	*Distance between parallel drilled holes: 8 mm or more	*Distance between parallel drilled holes: 16 mm or more	

Notes:

1. The thickness of all applicable panels ranges from 1.0 to 3.5 mm .039 to .138 inch.

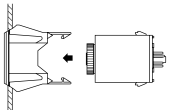
2. * indicates the distance between the mounting holes which are parallel cut on the panel.

Installation

1. Insert the mounting frame surface into the panel from its front surface.

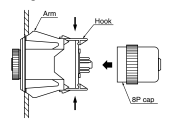
Note: The panel which is installed onto the flush type mounting frame for the timer cannot be inserted. (However, the installation order is not specified when the flush type mounting frame (type S) is used.)

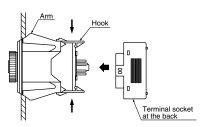
2. After installing the panel, insert the timer to be used from the back of the panel.



When an applicable timer comes in contact with the collar of the mounting frame, stop the timer by pressing the upper and lower hooks in the direction indicated by arrow. Use the terminal socket at the back (AT78041) or the 8P cap (AD8-RC) for the connection wiring.

3. Hang the hooks on the timer base to secure the timer to the flush type mounting frame.





Press the points on the protective cover

(indicated by arrows) to bend the ribs,

and hook the ribs inside the mounting

be installed if the timer is inserted into

the mounting frame.

Removal

Remove the timer in the reverse order of installation.

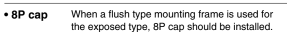
Compact timer protective cover



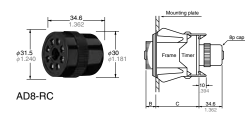
Features

1. The cover prevents the timer from operating improperly after setting the time. It also works as a compact dust cover.

2. The cover is applicable for all types of the fingertip flush type mounting frames for the compact timer.





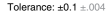


The dimensions B and C are shown in the table below. (Unit: mm, inch)

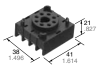
Mounting frame to be used	Dimension B	Dimension C
Туре Н Туре К	13.1	52.8
Type MHP Type MHP-M Type S	14.6	51.3

Rear terminal socket: M3.5

The terminal socket can be used for two installation methods for the back and the front!



Tolerance: ±0.3 ±.012



AT78041

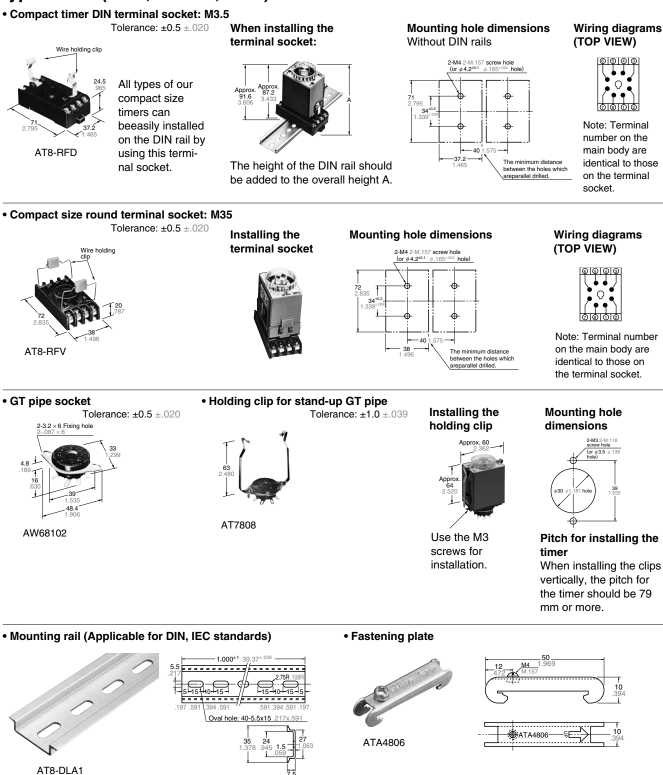
Installation

11.6 frame window. The protective cover can

Dimensions (Unit: mm, inch)

All Rights Reserved © COPYRIGHT Matsushita Electric Works, Ltd.

The protective cover is applicable for the exposed type plug-in and stand-up type timers (PMH, MHP-M, MHP)



Length: 1 m Aluminum