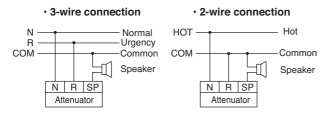


INSTALLATION MANUAL

AT-063P AT-303P AT-603P

A push-in terminal block (bridging terminal, 2-branch type) provides an easy cable connection.

1. WIRING DIAGRAMS



2. CONNECTIONS

Applicable cable	Solid copper wire : ø 0.8 – ø 1.2 mm
Stranded copper wire (7-core) : 0.75 – 1.25	

- Step 1. Strip the cable sheath approx. 9 mm. Use a strip gauge near the terminal block.
- Step 2. Insert the core wire fully into the specified pin terminal. Note

To disconnect the wire, pull it out while holding down the push-button or inserting a standard driver into a rectangle hole located below the pin terminal.

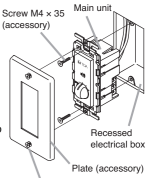


3. INSTALLATION

- Step 1. Connect the speaker cable to the specified pin terminal.
- Step 2. Mount the main unit in a recessed electrical box using the 2 supplied screws. Note It can also be mounted to a surface mount

a surface mount electrical box.

Step 3. Attach the supplied plate to the main unit using the 2 supplied screws.



Screw M3.5 × 5 (accessory)

4.SPECIFICATIONS

Model	AT-063P	AT-303P	AT-603P	
Input Capacity	0.5 – 6 W	0.5 – 30 W	0.5 – 60 W	
Attenuation	5 steps (0 dB, - 6 dB, -12 dB, -18 dB, OFF)			
Terminal	Push-in connection (bridging terminal, 2-branch type)			
Finish	Knob, panel, plate: ABS resin, milky white Main body: ABS resin, black			
Dimensions	45 (w) x 108 (h) x 55 (d) mm			
Weight	170 g (exclu	170 g (excluding plate)		
Accessories	Main unit n	Main unit mounting screw M4 x 35 2		
	Plate mour	Plate mounting screw M3.5 x 5 2		
	Plate	Plate 1		

The design and specifications are subject to change without notice for improvement.

URL: http://www.toa.jp/



533-06-202-7A