## 4. SPECIFICATIONS

	screw2	Plate mounting screw 2		
(0)	Back Box 85.5 (W) x 85.5 (H) x 80 (D) IIIIII	Back Box 83.3 (	Not available	Accessories
(D) mm	MA WOE E ALA WE	Dank Dank of F		Coapic Capic
	- 14 AWG	Cable range 22 - 14 AWG		l Isahle Cahle
	Terminal)	Screw type x 5 (Terminal)		Terminal
ate	Front Panel (Plate) : Surface treated steel plate	nel (Plate) : Surfa	Front Pa	THIS!
equivalent)	hite (RAL 9016 or	el : ABS Resin, W	Knob, Cover Panel : ABS Resin, White (RAL 9016 or equivalent)	1 5 7
	equivalent)	White (RAL 9016 or equivalent)	Wh	Color
0.48 Kg	0.46 Kg	0.45 Kg	0.12 Kg	Weight
)) mm	86 (W) x 86 (H) x 51 (D) mm	ν 98	86 (W) x 86 (H) x 24 (D) mm	Dimensions
	onnection only)	24V, 11mA DC (4-wire connection only)	24V, 11	Overriding Voltage
	nection only)	Red LED (4-wire connection only)	Red	Override Indicator
dB, OFF)	12dB, -15dB, -18	dB, -6dB, -9dB, -	8 Steps ( 0 dB, -3dB, -6dB, -9dB, -12dB, -15dB, -18dB, OFF )	Attenuations
120 Watt	60 Watt	30 Watt	12 Watt	Input Capacity
AT-4120 AS	AT-4060 AS	AT-4030 AS	AT-4012 AS	Model

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



URL: http://www.toa.com.sg/

installation.

533-06 - 261 - 20



# NSTALLATION MANUAL

## ATTENESTOR

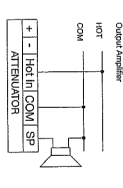
AT-4060 AS AT-4030 AS AT-4012 AS AT-4120 AS

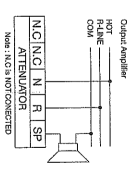
recommend that you keep this manual handy for future reference. Please follow the instructions manual to obtain the optimum results from this unit. We also

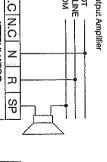
## 1. WIRING DIAGRAMS

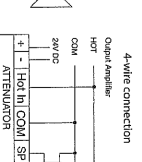
2-wire connection

3-wire connection









### 2. CONNECTIONS

approx. 9 mm

- Strip the shield of the cable approx. 9mm.
- After loosening the screws at terminal the screws and make sure the cables are into the specified terminal block. Tighten block, insert the core of the cables fully

## Apllicable cable:

Stranded copper wire: Ø 0.8mm - Ø2mm Solid copper wire: Ø 0.6mm - Ø1.6mm Range: 22 - 14 AWG

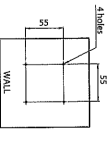
# step by step to install this product. For better installation, please consult a contractor, dealer, or professional installer.

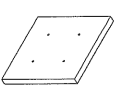
This product can be installed by Surface Mounting or Flush Mounting. We recommend following

3. INSTALLATIONS

3.1. SURFACE MOUNTING

To prepare for installation, mark the 4 holes on the wall with the back box as shown in the picture. For AT-4012 AS check the dimension specifications of the common electrical box for proper which uses the common electrical box,





Unit: mm

- Step 1. Install the back box with suitable screws on the surface of the wall.
- **Step 2.** Connect the recommended cable to the terminal.

### WARNING:

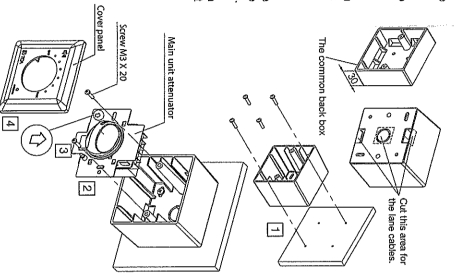
Do not supply 24V DC wher connecting 4-wire attenuator system.

Step 3. Install the main unit to the back box

#### Note:

For AT-4012 AS, the screw size should be compatible with the common electrical box specifications.

Step 4. Attach the cover panel to the main unit attenuator until the hook mount clips perfectly.

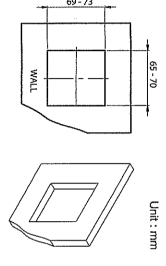


## 3.2. FLUSH MOUNTING

Flush mounting installation can be implemented in 2 ways, with back box or without back box.

## 3.2.1 FLUSH MOUNTING WITH BACK BOX

• To prepare for installation, mark the 4 holes on the wall with the back box as shown in the picture. For AT-4012 AS which uses the common electrical box, check the dimension specifications of the common electrical box for proper installation.



- Step 1. Install the back box inside the wall.
- **Step 2.** Connect the recommended cable to the terminal.

### WARNING:

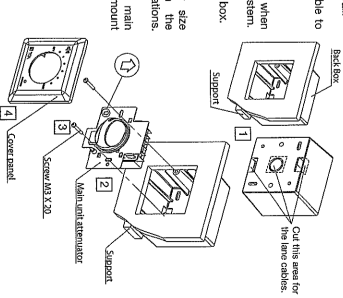
Do not supply 24V DC when connecting 4-wire attenuator system.

Step 3. Install the main unit to the back box.

#### Note:

For AT-4012 AS, the screw size should be compatible with the common electrical box specifications.

Step 4. Attach the cover panel to the main unit attenuator until the hook mount clips perfectly.



# 3.2.2 FLUSH MOUNTING WITHOUT BACK BOX

- To prepare for installation, mark the opening on the wall as shown in the picture. This mounting method can be used for all models.
- Step 1. Make opening on the wall.
- Step 2. Connect the recommended cable to the terminal.

### WARNING:

Do not supply 24V DC when connecting 4-wire attenuator system.

- Step 3. Install the main unit directly to the wall using screws that are suitable for the kind of wall.
- Step 4. Attach the cover panel to the main unit attenuator until the hook mount clips perfectly.

