

ATTENUATOR

AT-4120B-EB

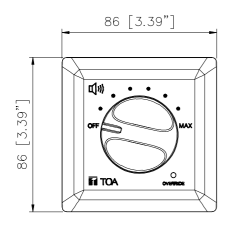
■ DESCRIPTION

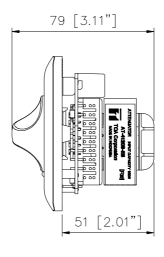
The AT-4120B-EB is a flush or surface mounting wall attenuator and uses matching transformer which allows connection of speaekr loads under 120W. Volume can be adjusted in eight steps. AT-4120B-EB is a square type volume control featuring override relay with LED indicator. AT-4120B-EB can be connected in 2, 3, or 4 wiring system.

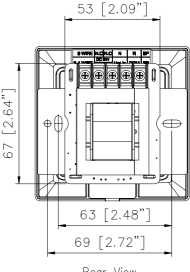
SPECIFICATIONS

Input Capacity	120 Watt
Attenuations	8 steps (OdB, -3dB, -6dB, -9dB, -12dB, -15dB, -18dB, OFF)
Override Indicator	Red LED (4-wire connection only)
Overiding Voltage	24V DC, 11mA (4-wire connection only)
Dimensions	86 (w) x 86 (h) x 79 (d) mm [3.39" x 3.39" x 3.11"] (with cover panel)
Weight	0.48 kg [1.06 lb]
Color	White (RAL 9016 or equivalent)
Finish	Knob, Cover Panel: ABS Resin, White (RAL 9016 or equivalent)
	Front Panel (Plate) : Surface treated steel plate
Terminal	Screw type x 5 (Terminals)
Usable Cable	Cable range: 22 - 14 AWG
Accessories	Back Box (85.5 (w) x 85.5 (h) x 60 (d) mm) [3.37" x 3.37" x 2.36"]
	Plate mounting screw 2

APPFARANCE





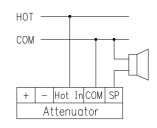


Front View

Side View

Rear View

From Output Amplifier

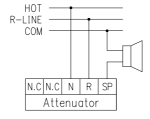


2 - WIRE CONNECTION

Note: N.C is NOT CONNECTED

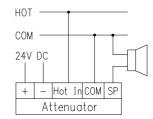
UNIT: mm SCALE: 1/2

From Output Amplifier



3 - WIRE CONNECTION

From Output Amplifier



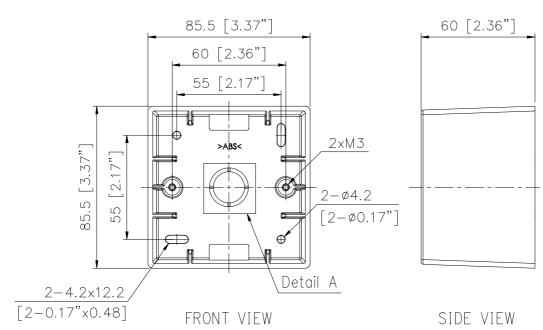
4 - WIRE CONNECTION

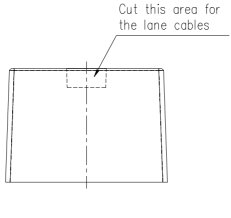


ATTENUATOR

AT-4120B-EB

BACK BOX



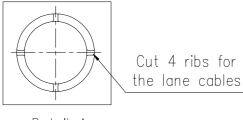


55 [2.17"] DRILL HOLE

WALL

TOP VIEW

Layout dimension of wall for surface mounting.



Detail A SCALE 1:1

Note: Drill hole dimensions depend on wall type.

UNIT: mm SCALE: 1/2