

AT-4000 Series Attenuators



Ergonomically designed with precision control.

AT-4000 Series

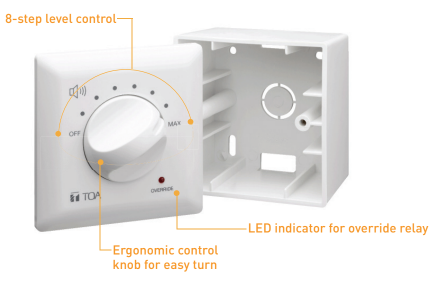
Attenuators

Design with ergonomics for the human hand in mind, AT-4000 Series Attenuators' control knob comes in a size that provides comfortable grip and excellent control with every turn. Consisting of 8-step attenuation, the series is built to provide precision volume control with a difference of 3 dB in every step. The built-in overriding relay feature allows emergency paging which is indicated by the LED light when activated. AT-4000 Series Attenuators come in 5 different ratings: 12 W, 30 W, 60 W, 120 W and 200 W.

Features

- > 8-step attenuation level control (+/-3 dB)
- > Ergonomic control knob with better grip for easy turn
- > 24 VDC overriding relay with red LED indicator
- > Terminal block for thicker diameter cable

- > Clip-on face plate
- > 2- / 3- / 4-wire system
- > Surface or flush mount
- > Glossy finish in white



Specifications	AT-4012B-EB	AT-4030B-EB	AT-4060B-EB	AT-4120B-EB	AT-4200B-EB
Input Capacity	12W	30 W	60 W	120 W	200 W
Attenuation	8 steps (0 dB, -3 dB, 6 dB, 9 dB, 12 dB, 15 dB, 18 dB, OFF)				
Override Indicator	Red LED (4-wire connection only)				
Overriding Voltage	24 V, 11 mA DC (4-wire connection only)				
Terminal	Screw-type x 5				
Usable Cable	Cable range 22 - 14 AWG				
Finish	Knob, Cover Panel: ABS Resin, White (RAL9016 or equivalent) / Front Panel: Surface treated steel plate				
Dimensions (W x H x D)	86 x 86 x 24 mm	86 x 86 x 51 mm			
Weight	120g	450 g	460 g	480 g	490 g
Accessories	-	Back box 85.5 (W) x 86 (H) x 51 (D) mm x 1, Plate mounting screw x 2			

TOA Electronics Europe GmbH

www.toa.eu

Specifications are subject to change without notice. Printed in Germany (1609) L833TEEC287 QJ