

## AT-40/AT-20/AT-06

## Speaker Volume Controller



Ahuja introduces an elegant and compact volume controller for 100V line signals. It enables the user to conveniently adjust the volume of a speaker or group of speakers. It is available in three power ratings of 40W, 20W and 6W.

## **Features**

- Attractive, aesthetically pleasing white plastic housing.
- Simple to install on walls, partitions and panels, even after the installation wiring is complete
- Can be mounted on a wall. Can also be mounted (with its plastic rear housing removed) on a standard electrical junction box pre-fitted on a wall.
- Compatible with Ahuja wall and ceiling speakers which have 100V line matching transformer.
- Reliable, high wattage rotary switch with 11 selectable positions (for AT-40 and AT-20): Max, 9 attenuated positions (in 3 dB steps) & OFF.
- Reliable, high wattage rotary switch with 5 selectable positions (for AT-06 only): Max, 3 attenuated positions (in 3 dB steps) & OFF.
- Suitable for connection to a speaker or group of speakers with power rating up to 40 Watts (for AT-40), 20 Watts (for AT-20) and 6W (for AT-06).
- Ideal for Hotels, Office Cabins, Showrooms, Greenrooms, etc.

SPECIFICATIONS	AT-40	AT-20	AT-06
Rated Power	40W	20W	6W
Input Voltage	100V	100V	100V
Output Positions	Max, 9 attenuation positions in 3dB	Max, 9 attenuation positions in 3dB	Max, 3 attenuation positions in 3dB
	steps (-3dB to -27dB) and OFF	steps (-3dB to -27dB) and OFF	steps (-3dB to -9dB) and OFF
Dimensions	W87 $\times$ H87 $\times$ D78 mm	W87 $\times$ H87 $\times$ D78 mm	W87 $\times$ H87 $\times$ D78 mm
Weight	0.25kg	0.25kg	0.15kg

Design and Specifications are subject to change without notice. Indus is a registered trademark of Ahuja Radios in India and other countries. © Copyright Ahuja Radios, 2010. All rights reserved. Any unauthorized reproduction or use of logos, images or design elements is strictly prohibited by law. No part of the compilation may be reproduced in any manner or translated without written permission.

2K/06/10