

AT 40T

CONSTANT VOLTAGE LINE VOLUME CONTROL



Description

AT 40T volume control is made of a control circuit having a selector and a separated transformer. It can be used in 100 V line systems to adjust the volume level of a loudspeaker group having a total power not exceeding 40 W. All connected loudspeakers shall have 100 V line matching transformers. It includes a 24 V dc override relay to either bypass the 6 position (5 + off) selector or insert a second 100 V line (not affected by the volume control) for paging. It can operate with 3 wire lines as well (in order to make emergency announcements without using the internal 24 V dc relay). It can be installed on whichever supporting frame for home / office electrical systems by drilling a hole in a blank key and fixing the control circuit. 3 knobs are included in 3 different colours: white, silver, anthracite. If there is enough room, the transformer can be put inside the wall / flush mounted box (where the control circuit is).

Features

- > 6 positions volume control
- > 40 W separated transformer
- > Installable on whichever supporting frame for home
- > 3 knobs included: white, silver, anthracite

Part Number

13160035 AT 40T

EAN 8024530005993



Size

AT 40T

CONSTANT VOLTAGE LINE VOLUME CONTROL

TECHNICAL SPECIFICATIONS

General specifications Input voltage: 100 V

Output voltage: 100 V - 70 V - 50 V - 35 V - 25 V - 0 V

Maximum power: 40 W

Attenuation: 0 dB - 3 dB - 6 dB - 9 dB - 12 dB - OFF

Standard compliance | Safety agency | CE compliant

 Height
 50 mm / 1.97 inches

 Width
 43 mm / 1.69 inches

 Depth
 68 mm / 2.68 inches

 Weight
 0.24 kg / 0.53 lbs

Technical Specifications Page 2 of 2