



LOUDSPEAKER VOLUME CONTROL

VCT25

Voice-control for 100V loudspeakers, wallmount.



● Electrical	
Rated power 100 volt/70.7 volt line, Watts	25 /12
Transformer output steps@ 100 volt line, Volts	100/70.7/50/35.36/25/17.68/ 12.50/8.84/6.25/4.42/3.12/OFF
Transformer output steps@ 70.7 volt line, Volts	70.7/50/35.36/25/17.68/12.50/ 8.84/6.25/4.42/3.12/2.21/OFF
Attenuation Per Step, dB	3
Total Attenuation, dB	30
Attenuation Positions	10 plus OFF
Insertion Loss, dB	0.4
Effective frequency range @1k Hz-1dB, Hz	40 - 20,000
● Environmental	
IP Rating	n/a
Min/Max amb temp	n/a
Relative Humidity	n/a
● Mechanical	
Dimensions, front & depth, mm	84x84x54
Net weight, kg	Flush: 0.15, Surface: 0.20
Colour/Finish	White
Material	ABS Moulded
Mounting	Flush and Surface



ATEIS Europe B.V.
 Celsiusstraat 1, 2652 XN Lansingerland, Netherlands
 Phone +31 (0)10 208 86 90, www.ateis-europe.com, info@ateis-europe.com



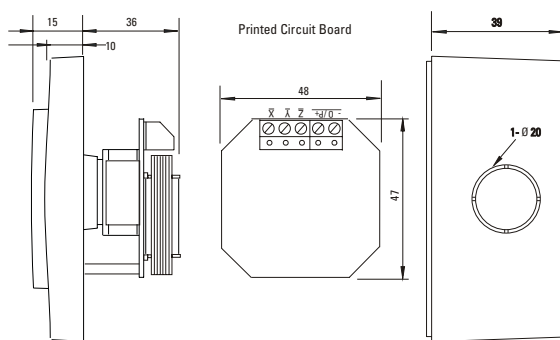


PENTON

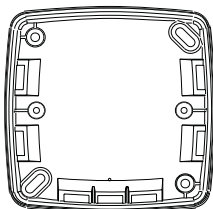
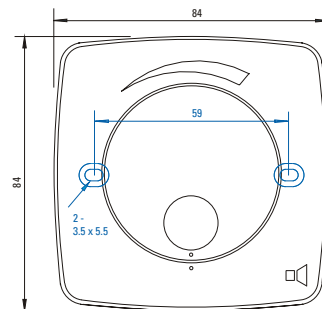
INSTALLATION GUIDE

VCT25

Flush and surface mount
Side view (unit: mm)



Front view
(unit: mm)



Back cover/ box

1) Fit surface back cover/box to required position. A recessed installation will require an "MK" type junction box min depth 47mm. "MK" type back box, not supplied.

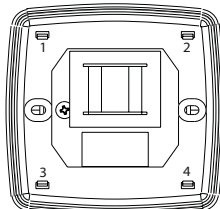
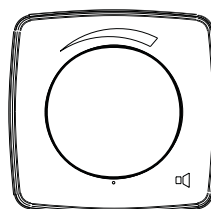


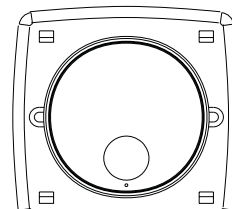
Plate with the PCB mounted (back view)

2) Unclip front cover at 4 fixing points.



Front cover

3) Cover removed keep to one side.



Front plate and knob

4) Pull off / remove the attenuator knob and keep to one side.

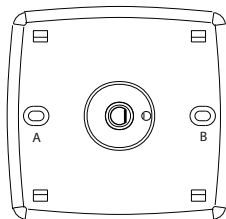
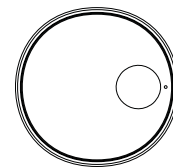
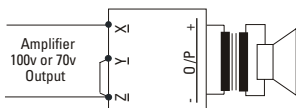


Plate with the PCB mounted (front view)

5) Wire the volume control as circuit diagram and then fix plate to back box via fixing holes "A & B". Re-fit Knob and front plate to complete install.

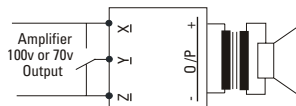


Knob



Standard connection:

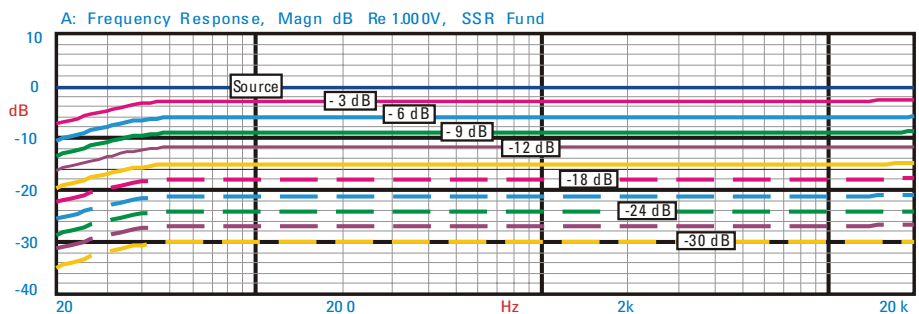
- 1)** Short "Y" and "Z".
- 2)** Connect as shown on the diagram.



- Tri-wire restoration via remote relay
- 1)** Connect amplifier output to "X", "Z" and "Y" as shown on the diagram.

Circuit Diagram

Frequency response



Disclaimer: We reserve the right of changes and errors.



ATEiS Europe B.V.

Celsiusstraat 1, 2652 XN Lansingerland, Netherlands

Phone +31 (0)10 208 86 90, www.ateis-europe.com, info@ateis-europe.com

