

# LOUDSPEAKER VOLUME CONTROL

➤ **VCT25**



## ARCHITECTS & ENGINEERS SPECIFICATION

This unit shall be the PENTON VCT25 or equal and approved.

The Volume Control is to be housed in a single gang ABS moulding with a removable 2 piece front bezel for concealed fixing and separate back box.

Units to have an integral 25w/100v line transformer with 10 separate windings, decreasing in 3dB steps to an OFF position. The rotary selector will be stepped with no end stop. It will have a smooth transition in output level with no induced noise.

Volume control must have a wide frequency response of 40Hz - 20 kHz.

All connections to and from the volume control are to be made via a removable terminal strip for ease of installation.



### **Penton UK Ltd**

Unit 2 Teville Industrials | Dominion Way | Worthing | West Sussex | BN14 8NW

T: +44 (0)1903 215315 | F: +44(0)1903 215415 | E: SALES@PENTONUK.CO.UK

[www.pentonuk.co.uk](http://www.pentonuk.co.uk)

ISSUE MAY 2010