# F10 contain



# INSTALLATION INSTRUCTIONS

## O STEP 1



Back cover/ box

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.

# D STEP 2

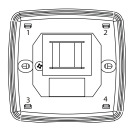
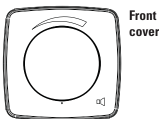


Plate with the PCB mounted (back view)

Unclip front cover at 4 fixing points.

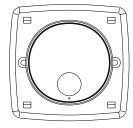
# OSTEP 3



cover

Cover removed keep to one side.

## STEP 4



Front plate and knob

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



### STEP 5

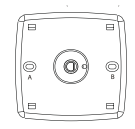
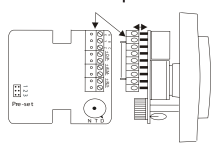


Plate with the PCB mounted (front view)

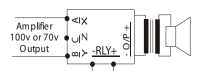
Wire the volume control as circuit diagram and then fix plate to back box via fixing holes "A & B". Re-fit Knob and front plate to complete install.

#### VCT25R Volume Control 25 watt + Restoration Relay **Remove Terminal Strip to Wire**



#### TWO WIRE RELAY CONTROLLED RESTORATION

- 1. Set function selector to "N", pre-set restoration sound level (1=0,2=-3,3=-6dB).
- 2. Connect amplifier output to A or X and B or Y, 24 Vdc to "-RLY+" as shown on the diagram.



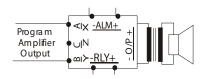
#### TRI-WIRE RESTORATION VIA REMOTE RELAY

- 1. Set function selector to "T".
- 2. Connect amplifier output to A or X, C or Z and B or Y as shown on the diagram.



#### **DUAL AMPLIFIER SOUND RESTORATION**

- 1. Set function selector to "D".
- 2. Connect program amplifier output to A or X and B or Y, paging amplifier to "-ALM+",24 Vdc to "-RLY+" as shown on the diagram.





#### Penton UK Ltd

Unit 2 Teville Industrials | Dominion Way | Worthing | West Sussex | BNI4 8NW T: +44 (0)1903 215315 | F: +44(0)1903 215415 | E: SALES@PENTONUK.CO.UK

www.p∈ntonuk.co.uk