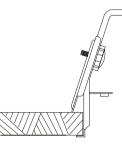
(7 9

INSTALLATION INSTRUCTIONS

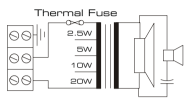




HOLE CUTOUT REQUIRED FOR RCS8/TCOAX = 238mm



Circuit diagram 100V Common

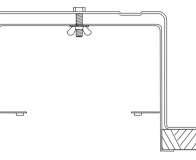


FIREDOME VERSION

STEP 1 Place the mounting bracket inside the ceiling aperture and secure it with the two black knobs

STEP 2

Place the mounting bracket inside the ceiling aperture and secure it with the fixing bracket



HOLE CUTOUT REQUIRED FOR RCS8/FTSCOAX = 246mm

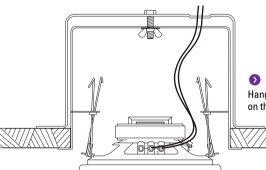
MOUNTING LOUDSPEAKER

STEP 3

Hang one of the speaker suspension springs on the hook of the fire dome or mounting bracket

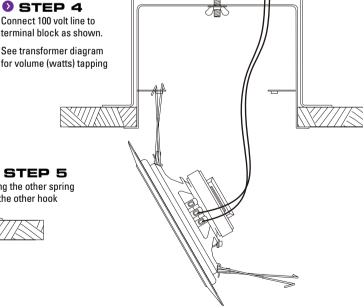
Note: the angled part of the mounting spring must point towards the centre of the speaker 🛿 STEP 4

terminal block as shown. See transformer diagram for volume (watts) tapping



👂 STEP 6 Push spring towards the hole

👂 STEP 5 Hang the other spring on the other hook





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

NOVEMBER 2011 RoHS

www.pentonuk.co.uk