

STEP 1

On selecting the chosen position for the loudspeaker (it can be mounted vertically or horizontally) use a spirit level to ensure that it is level.

O STEP 2

Offer the speaker to the wall or ceiling and mark through the mounting holes, as shown on the drawing to the right, the position required for drilling.

STEP 3

Drill 2 holes 210mm apart and then raw plug them.

STEP 4

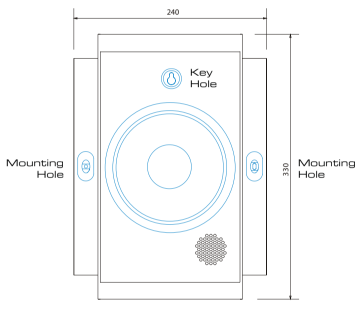
Cabling can now take place, connect the 100 volt line supply to your required volume as shown on the circuit diagram.

STEP 5

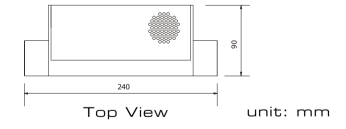
With the cable in place the speaker can be screwed through the mounting holes into position. Once in position the two mounting hole caps can be put in place to hide the offending screw heads.

STEP 6

There is also provided a key hole mounting plate, as shown on the drawing, this can only be used if the loudspeaker is wall mounted and in a vertical position.

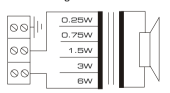


Front View



PBC6/T

Circuit diagram 100V Common



PBC6/TC

Circuit diagram 100V Common

Thermal Fuse

0.25W
0.75W
0.75W
3W
00
6W



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Ceramic

terminal

block





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