



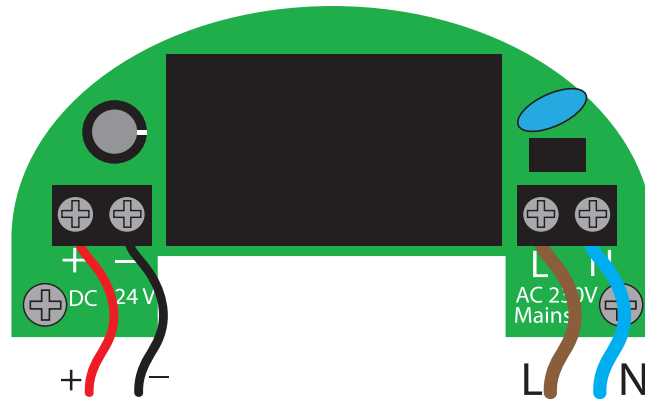
FIRESAFE 230V AC DEEP BASE

FSMBR - Red Mains deep base for FXLRN/FSA3N & FSAVRRN

FSMBW - White Mains deep base for FSA3NW & FSAVWAN

Description

The Firesafe 230v AC deep base unit is used to convert a 24v sounder/beacon into a 230v AC sounder/beacon



Wiring Information

The Red (+) and Black (-) wires in the box connect to the + and - terminals on the PCB as shown above. The other ends of the wires connect to the sounder/beacon.

Red + into terminal 5/ or 6

For tone from the switch wire the black negative wire to terminal 3/ or 4

For 2nd tone wire the black negative wire to terminal 1/ or 2

Note that the 2nd tone will over-ride tone

For Beacons

Red + wire into terminal 5/or 6
Black - wire into terminal 3/or 4

Wiring Information

Connect the Brown (live) and Blue (neutral) wires to the PCB as shown above

Specification

IN	80 - 264vac @ 50/60Hz
OUT	24V @ 125mA
POWER	3 WATTS MAX



IMPORTANT NOTES

The sounder/beacon must be locked to the base using the grub screw provided with the sounder/beacon.

Please fit the plastic separator provided.

To ensure IP65 rating is maintained, when fixing the base make sure that all holes are sealed.

