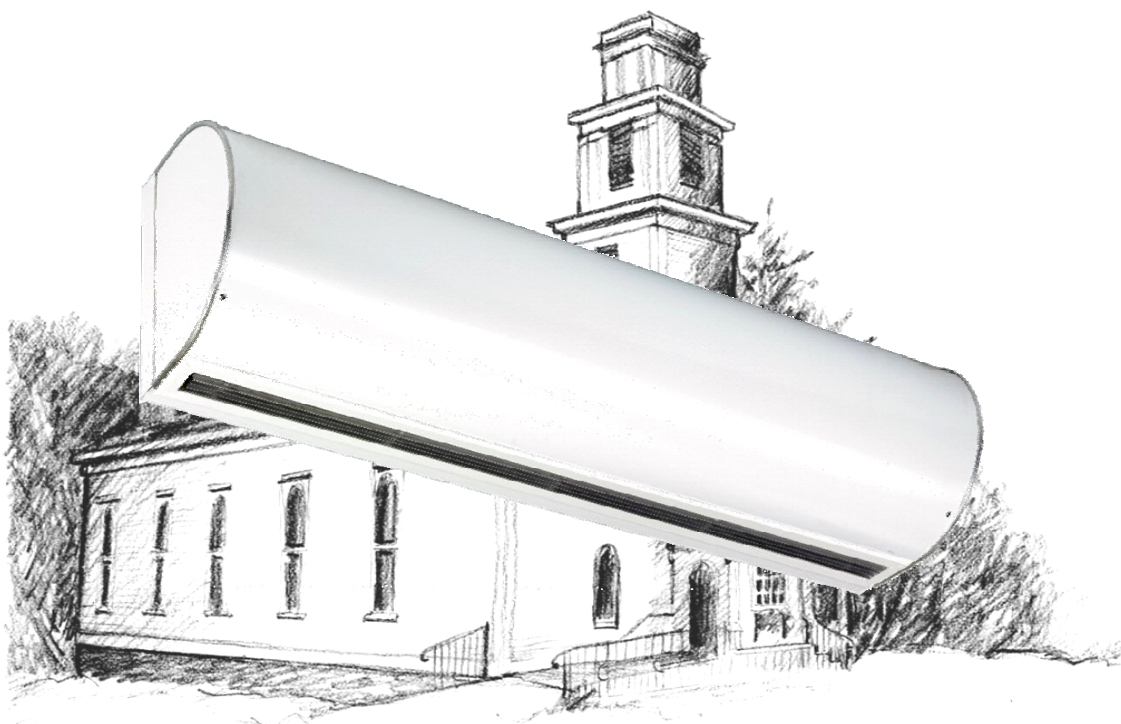


## Airbloc AC Quiet Application Wiring Details.



### INDEX

### Section

General information -----	1
Interconnecting wiring diagrams -----	2

### General information.

Airbloc air curtains are designed to provide a constant air jet to form a barrier of air to the full height of the door. Certain AC models are up to 4m. To accommodate such high velocity, all Airbloc models incorporate powerful fans to force the jet of air to ground level therefore some noise is anticipated from the unit.

Where noise is a premium, such as churches, conservatories, large glass fronted and/or stone floored en-

trance halls, additional components/wiring are required which reduce the noise emission from the unit.

The wiring connections shown in this addendum sheet replaces the interconnecting wiring shown in the AC O&M Instruction Manual ref GB/NOR/013/xxxx.

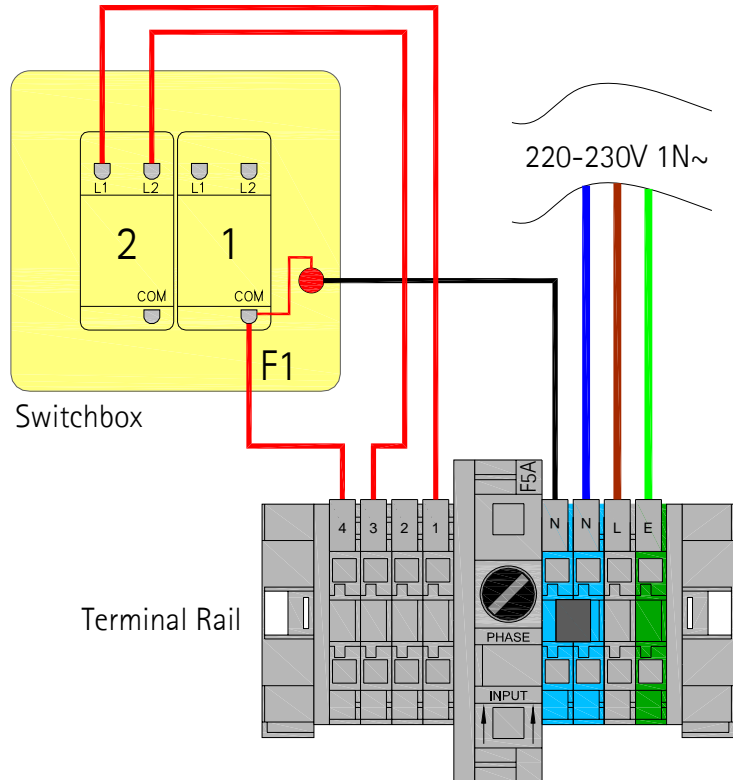
The information contained in this technical bulletin is designed to aid a qualified or competent service technician in the instruction it is intended for.

### Warnings

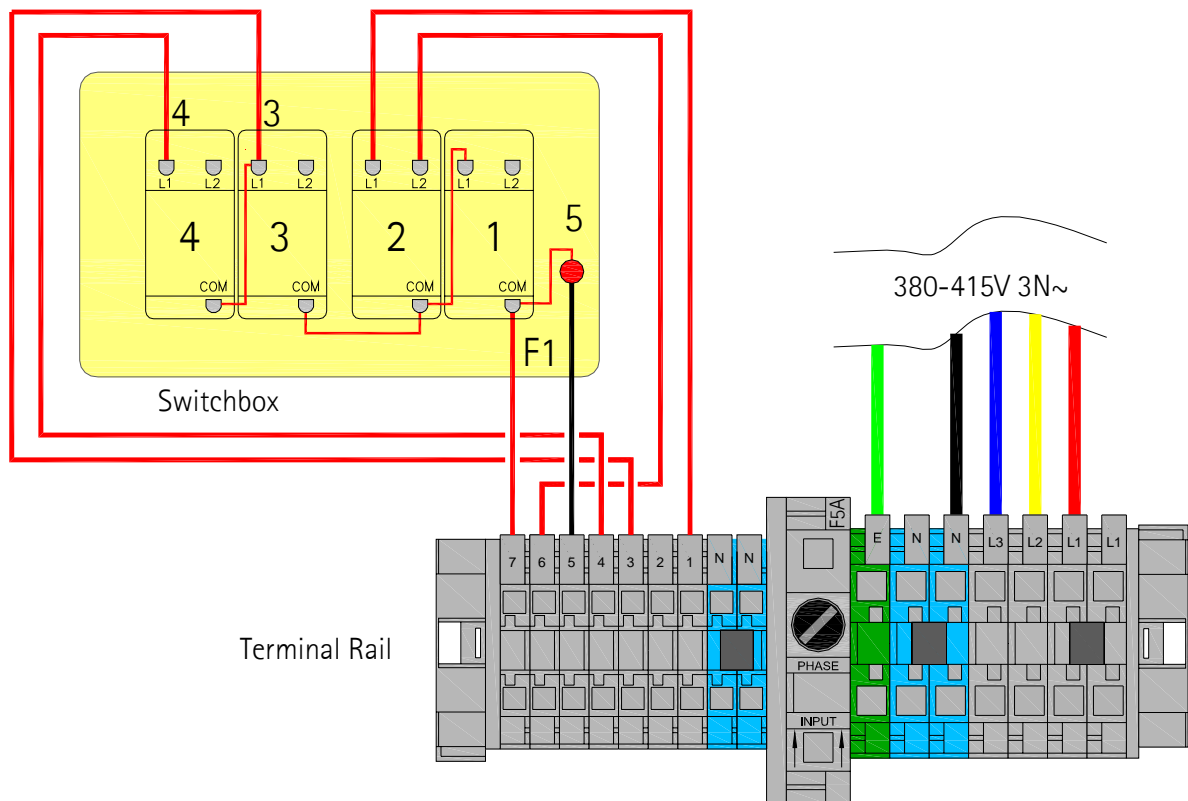
All external wiring **MUST** comply with the current IEE wiring regulations.

# Wiring Diagrams.

*fig.1– Ambient/LPHW interconnecting wiring.*



*fig.2 – Electrical interconnecting wiring.*



Ambi-Rad Limited Fens Pool Avenue  
Brierley Hill West Midlands  
DY5 1QA United Kingdom  
Telephone 01384 489700  
Facsimile 01384 489707  
UK sales email [sales@ambirad.co.uk](mailto:sales@ambirad.co.uk)  
Website [www.airbloc.co.uk](http://www.airbloc.co.uk)  
Database <http://support.ambirad.co.uk>

**AIRBLOC** is the registered  
Trademark of Ambi-Rad Limited.

Due to continuous product  
innovation, Ambi-Rad reserves  
the right to change product  
specification without due notice.

**AIRBLOC**  
ENERGY SAVING AIR CURTAINS



An Ambi-Rad Group company