## Addendum Sheet

# 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 constank air jet to form a barrier of air to the full height of the door. Certain AC models are up to 4 m . 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 require which reduce the noise emission from the unit.

The wiring connections shown in this addendum sheet replaces the interconnecting wiring shown in the $A C$ O\&tM 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 01384489700
Facsimile 01384489707
UK sales email sales@ambirad.co.uk
Website www.airbloc.co.uk
Database http://support.ambirad.co.uk

ARBLOC 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.


ENERGY SAVING AIR CURTAINS

