



Site name & Location

A. Application

- Bedroom low level sensing
Occupied space
Ceiling void
Plant room
Other:

B. Sensor type

- Flush Mount sensor Qty:
Surface Mount Sensor Qty:

C. Refrigerant - Gas type

D. Unit Type

- AT-G-ALERT standalone Qty:
AT-G-ALERT with remote reset Qty:

E. Wiring

- Earth/ground
Power supply
Volt free relay

F. Power the system

- Main power should be unswitched and fused at 3amps
Green LED will flash (sec interval) during warm-up
Solid green LED after minute warm-up

If alarms are present, investigate the cause and restore the system to a normal condition

Red LED, Gas concentration detected
2 U D Q J H I D X O W F R Q G L W D R Q

G. Set-up

- Alarm Time delay (default 30s)
Latch Setting (default 10s)
Remote reset
Audible alarm

H. Acceptance Test

Perform test in the presence of owner's representative. Use a & DOLEUDWLRQ NLW ZLWK generating refrigerant gas is illegal

Table with columns: Not Applicable, Verified, Room/location, Reset, Room/location. Rows 1-69.

UWKHURUWH W DHT LUH BRQWLQ HQRWH BQDHS

I. Documentation

- Ensure that the following documentation is provided
AT-G-ALERT Operation & Maintenance manual
Chart or system map / as fitted drawing should be placed next to the panel for ease of leak location.

J. Maintenance

The system should to be tested and maintained at least twice a year

To obtain copies of installation instructions or other documentation see:
http://www.aquilar.co.uk/documentation/installation/

Additional notes / comments:

Client, Date, Name, Company, Signature
Installer, Date, Name, Company, Signature