



Site name & Location	Adultron Metrigerant Gas Detection System AT-G-SENSE.
A. Application  Bedroom low level sensing Occupied space Ceiling void Plant room Other:  B. Sensor type  Wall / ceiling sensor Qty: Duct sensor Qty: Other: Qty:	G. Set-up  Alarm Time delay (default OFF) Latch Setting (default Automatic) Remote reset (default ON) Audible alarm (default ON)  H. Acceptance Test  Perform test/s in the presence of owner's representative. Use a Calibration kit with the correct sample gas mixture for the installation. Venting refrigerant gas is illegal.
C. Refrigerant - Gas type  D. Unit Type - Serial number  AT-G-SENSE standalone Qty: AT-GSC-16 (16 channel panel) Qty:  E. Wiring	CH1
Wiring (check all that are applicable)    Barth/ground   Power supply   Sensors   Volt free relay    Power the system   Main power should be unswitched and fused at	Ensure that the following documentation is provided  AT-G-SENSE installation instructions  AT-G-SENSE Operation and Maintenance manual  Chart or system map / as fitted drawing should be placed next to the panel for ease of leak location.
3 or 5 amps Green LED will flash (1 sec interval) during warm-up Solid green LED after 5 minute warm-up If alarms are present, investigate the cause and restore the system to a normal condition  Red LED, gas concentration detected	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:	Installer Date: Name: Company:

Signature:

Signature: