

**REFRIGERANT LEAK DETECTION - COMMISSIONING SHEET**



**Aquilar Ltd**  
 Weights Measures House,  
 20 Barttelot Road,  
 Horsham,  
 West Sussex. RH12 1DQ,  
 Tel: 08707 940310 Fax: 08707 940320 www.aquilar.co.uk

Customer:-  
 Quote Ref:-  
 Date:-  
 Site:-  
 Unit No:- 1  
 Type AT-RLM panel  
 Unit Location:-  
 Unit Serial No:-  
 Aquilar Commissioning Engineer:-  
 Aquilar Job No:-  
 Commissioning Date:-  
 Engineer / Site Contact Details:-

Site Ref.	Channel Ref.	Location	Sampling Points	Tube Colour	Flow Rate (l/min)	Sampling Time (sec)	Threshold Settings (ppm)		Leak Delay (No Cycles)	Zone Delay (No Cycles)	Strobe Fitted	Strobe Working	Refrig. Type	Tel: 08707 940310 Fax: 08707 940320 www.aquilar.co.uk
							Leak	Spill						
1	1					30 Sec				0				
2	2					30 Sec				0				
3	3					30 Sec				0				
4	4					30 Sec				0				
5	5					30 Sec				0				
6	6					30 Sec				0				
7	7					30 Sec				0				
8	8					30 Sec				0				
9	9					30 Sec				0				
10	10					30 Sec				0				
11	11					30 Sec				0				
12	12					30 Sec				0				
13	13					30 Sec				0				
14	14					30 Sec				0				
15	15					30 Sec				0				
16	16					30 Sec				0				

Commissioning Engineer :- \_\_\_\_\_ Customer name / company :- \_\_\_\_\_ Customer Signed :- \_\_\_\_\_ Date :- \_\_\_\_\_  
 (name/company)

<p>Software Ver.:- Cam W.57                  Protocol:- Woodley                  ID No. (Dip-switch Setting):- 1                  High Level Password &amp; User Password:- 40004 &amp; 00000                  RS485 connected to:- N/a                  E1/E2/Next/JTL/Woodley/Other Programmed:- N/a                  Zone Alarm Setup (Analogue / Digital):- Digital                  Analogue / Digital Outputs connected to:- N/a                  Strobe Panel connected to:- N/a                  Strobe Type:- 240Vac Orange Beacon                  Relay 1 activates:- BMS MONITORING                  Relay 2 activates:- Beacons                  Leak indication (RL1 RL2 Status):- Y Y Y                  Spill indication (RL1 RL2 Status):- Y Y Y                  Fault indication (RL1 RL2 Status):- Y Y Y                  RL1 RL2 Relay Set-Up (FS/NO):- Normally Open                  Leak Alarm-Out Working (Y/N):- Yes                  Spill Alarm-Out Working (Y/N):- Yes                  Fault Alarm-Out Working (Y/N):- Yes                  Dial-Out (Y/N):- No                  Dial-Out Working (Y/N):- N/a                  Override Switch (Y/N):- No                  CPC Relay Alarm Panel (Y/N):- No                  Leak Relay on CPC Relay Alarm Panel activates:- N/a                  Spill Relay on CPC Relay Alarm Panel activates:- N/a                  Fault Relay on CPC Relay Alarm Panel activates:- N/a                  Buzzer on IRLDS door (Y/N):- Yes                  UPS (Y/N):- No                  UPS Details (Brand/Model):- N/a                  Schedule on the wall (Y/N):- No                  Plastic Cover (Y/N):- Yes                  Extra Holes cut in the equipment (Details):- None                  Water trap Connections / Seals:- Yes                  Labels:- CE /AquiTron Sticker / 240V Isolate                  Notes:-</p>	<p><b>Wiring Diagrams to RL1/RL2 Volt-Free Contacts</b></p> <p><input type="radio"/> Wiring Option A</p> <p><input type="radio"/> Wiring Option B</p> <p><input checked="" type="radio"/> Wiring Option C</p> <p><input type="radio"/> Wiring Option D</p> <p><input type="radio"/> Wiring Option E</p>
---	---