

Molecular Leakage Detector

For Refrigerants A1 - A2L - A3 in HVAC-R applications



with NevadaNano MPS™ Technology inside



The MLD is a cost effective, long life refrigerant gas detector, based on MPS technology, that reduces maintenance needs and allows the customer to have highly reliable product with the latest technology.

Highly flexible and reliable, this detector combines the Molecular Property Spectrometry technology with a specific electronic to provide the Modbus and the analog 4-20mA output.

It is also equipped with two relays (Alarm 1 and Alarm 2/Malfunction) to offer a clean signal that can be managed in an intuitive way. It comes with 1,5 or 3 meters cable, without connector.

Applications

- HVAC Systems
- Refrigeration
- Cool Store
- Hotels ventilation system
- Home & Building automation
- Mobile HVAC units
- Railway conditioning

Part Number Definition

MLD-MN022-3 Part Series Sensors Type -S4 = NevadaNano Type S4 MN = NevadaNano Type MINI Gas configuration -02 = (A3) R290 - Propane Power Supply . 03 = (A2L) R32 - HFC1 = 12VDC 04 = (A2L) R454B - HFC/HFO 2 = 24VDC05 = (A2L) R454C - HFC/HFO 06 = (A3) R600/R600a/R170/R1270 Cable Lenght · 10 = (A1) R404A - HFC Blank = 1.5m11 = (A1) R407C - HFC 3 = 3.0m

Features & Benefits

- No field calibration needed
- Immunity to poisoning
- No cross sensitivity
- Fail Safe (built in diagnostic)
- Long life (+15 years without calibration)
- Wide Temperature working range (from -40° to +75°C)
- High accuracy with built-in Temperature, humidity and pressure sensors
- T Rh P values available as signals (Modbus)
- Multiple digital and analog output (Modbus, 4-20mA, 0,4-2Volt, Alarm Relays)





TECHNICAL FEATURES

Technology	Molecular Property Spectrometry by NevadaNano		
Gas detected	A1 R404A, R407C	A2L R32, R454B, R454C	A3 R290, R170, R600, R600a, R1270
Measurament range	400-2500ppm	0-100% LEL	0-100% LEL
Accuracy	200ppm (ISO817/ASHRAE 34)	±3% LEL (R32) ±5% LEL (R454B - R454C) (ISO817/ASHRAE 34)	±6% LEL (R290) ±5% LEL (others) (ISO 10156)
Accuracy ≤25% LEL 20°C, 50%RH		±2,5% LEL (UL 60335-2-40)	
Response Time (T90)	<20 sec.	<15 sec.	<20 sec.
Resolution	1ppm	0,1% LEL	0,1% LEL
Lifetime	15+ years		
Detector Operating Features	S		
Signals Output	Gas concentration, Temperature, Humidity, Pressure, Status, Prealarm, Alarm, Fault, Lifetime		
Measurament Output	Modbus 4-20mA 0,4-2V Relays		
Visual Information	3 x LED (Status, Prealarm, Alarm/Fault)		
Supply Voltage	12-24VDC ±10%		
Power Consumption	< 50mA		
Operating Temperature	-40° to +75°C		
Operating Humidity	0 - 100% RH		
Operating Pressure	80 to 120 kPa		
Protection grade	IP65		
Dimensions MLD-MN	13 x 8 x 2,5 cm		
Dimensions MLD-S4	13 x 8 x 4,0 cm		

CE, EMC, Rohs, IEC60335-2-40, ATEX

EN60079-0, EN60079-11: Intrinsecally Safe device - Gr.II Cat.3G Ex ic IIA TX Gc On running tests for SIL1/SIL2 according to EN50402 / IEC50271





Release 130224

More info here





Certifications & Approvals