

Detectors Infrared flammable gas detector you can trust

Nimbus



Nimbus

Nimbus is compact and lightweight but rugged. Maintenance is simple, and because it is compatible with handheld and laptop computers, units can be checked by a single engineer.

It can be integrated into existing systems with ease. Nimbus protects staff and property without making your life complicated.

Rugged & reliable

Nimbus has been designed to be lightweight but tough.

Even in the dirtiest conditions Nimbus still functions. The optics operate at up to 90% obscuration. While still detecting gas, at 75% obscuration a dirty optics warning flashes so you know when to clean Nimbus.

Dust and water ingress are not a problem either as Nimbus is rated IP66 and IP67. Allied to this Nimbus has full approvals from both EUROPE and North America.

Nimbus has a MTBF of 10 years. This figure has been independently assessed using the MIL Handbook 217F/2/12/91

In short you can rely on Nimbus to protect you.

One man calibration

Nimbus is compatible with Windows software, which means that a Windows compatible portable PC can be used to check gas levels, find faults and change configurations in the field. Only one person is required to do this.

Nimbus is fitted with an optical Communications Interface Module, to allow connection of a PC without opening the detector.

For detectors installed in a hazardous area, the configuration and status can be checked remotely using the Modbus serial link.

Simple maintenance

Nimbus has a local external status light

which shows, at a glance, if the unit is in normal function or fault. When a hazard is detected it indicates both rising gas and alarm levels.

The status light clearly indicates 22 further conditions for instant diagnosis.

Nimbus is simple to use even in

inaccessible areas. A duct mounting plate is available, which incorporates a remote gassing port to allow calibration checking without requiring entry into the duct.

Flexible installation

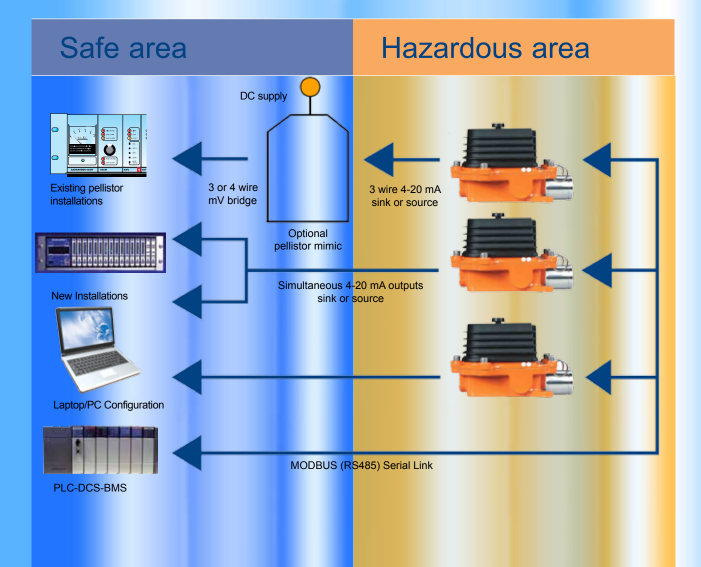
Nimbus can be integrated into existing situations with ease. It has a RS485 output and dual redundant 4-20mA outputs, compatible with metric and imperial armoured cable and conduit.

The Modbus serial link allows addressable detectors to be looped providing a remote control and interrogation facility.

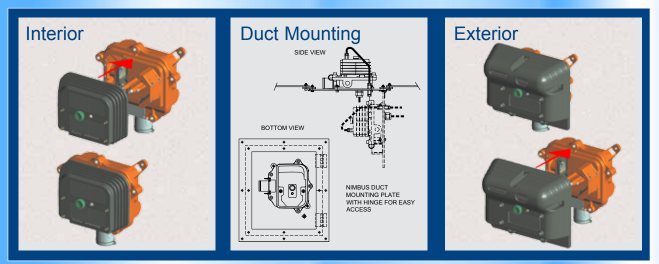
For facilities where Nimbus is replacing a pellistor based detector the pellistor mimic means that existing cabling can be retained to reduce upgrade costs.

Nimbus, the total system solution

It can interface with any standard control system, or combination of systems, new or old.



Mounting Options



Nimbus Infrared flammable gas detector





Model	Nimbus
Function	The detection of hydrocarbon gases C 1 to C 6 + ethanol, ethylene and LPG in the
	LEL range by means of infrared absorption. Contact Crowcon for a full list of available
	gases and ranges.
Dimensions	125 x 170 x 210 mm (5 x 6.8 x 8.3 ins)
Weight	2.5 kg, (5.5 lbs)
Construction	LM25 marine grade alloy, polyester powder coated
Optical system	Dual wavelength, dual detector
Optical performance	Correct operation with up to 90% obscuration
	Dirty optics warning above 75% (configurable)
	Heated optics to avoid condensation.
Power consumption	Operating voltage: 10 to 32 V dc (nominal 24 V)
 – LK2 fitted (Anti Condensation Heater) 	Operating current: 300 mA max (7.2 W @ 24 V, 3 W @ 10 V)
 – LK2 not fitted 	Operating current: 180 mA max (4.3 W @ 24 V, 1.8 W @ 10 V)
Typical output signals	All levels configurable - simultaneous sink and source output
	0 mA: fault
	2 mA: dirty optics
	4-20 mA: 0-100% LEL
	24 mA: over range
Status light	Green - normal function
	Orange - fault
	Red - detecting gas
	22 other conditions indicated by flash rate
Communications	Modbus RS485 serial link
Functional testing	Flow adaptor for gassing
Accuracy	$\pm 2\%$ of gas reading @ $\leq 50\%$ LEL
	$\pm 5\%$ of gas reading @ > 50% to 100% LEL
Response time	<7 seconds - T ₉₀
	<3 seconds – instantaneous high levels of gas
Temperature range	-40°C to 65°C (-40°F to 149°F)
Humidity range	0 to 99% RH non-condensing
European Approvals	ATEX II 2G EEx d IIB+Hydrogen T6
and Standards	Safety Cert. No: DEMKO01ATEX130838 Suitable for use in Zone 1 or Zone 2
	T _{amb} = -40°C to 65°C EN50014, EN50018 Hazardous Areas
UL Approval and (I)	Class 1, Div 1, Groups B, C & D
Standards	T _{amb} = -20°C to 65°C
	UL 1203 (When connected to a class 2 Power Supply)
Ingress protection	IP66 (jets of water)
	IP67 (temporary submersion), NEMA 4X
Light immunity	Totally immune to all external light, both constant and modulated
	(including sunlight, white light, flashing beacons etc.)
General immunity	Totally immune to all catalyst poisons
Electromagnetic compatibility	Gas detection standard EN50270
	RF emissions EN50081-2
	RF immunity EN50082-2

A HALMA COMPANY

UK Office Crowcon Detection Instruments Ltd 2 Blacklands Way Abingdon Business Park Abingdon Oxfordshire OX14 1DY United Kingdom Tel: +44 (0) 1235 557700 Fax: +44 (0) 1235 557749 Email: crowcon@crowcon.com Web Site: www.crowcon.com

USA Office Crowcon Detection Instruments Ltd 21 Kenton Lands Road Erlanger Kentucky 41018-1845 USA Tel: +1 859 957 1039 or 1-800-5-CROWCON Fax: +1 859 957 1044 Email: salesusa@crowcon.com Web Site: www.crowcon.us

Rotterdam Office Crowcon Detection Instruments Ltd Vlambloem 129 3068JG, Rotterdam Netherlands Tel: +31 10 421 1232 Fax: +31 10 421 0542 Email: eu@crowcon.com Web Site: www.crowcon.com

Crowcon reserves the right to change the design or specification of this product without notice

P03005 Issue 7 08/05

Singapore Office Crowcon Detection Instruments Ltd Block 194 Pandan Loop #06-20 Pantech Industrial Complex Singapore 128383 Tel: +65 6745 2936 Fax: +65 6745 0467 Email: sales@crowcon.com.sg Web Site: www.crowcon.com