TOXIC AND EXPLOSIVE GAS TRANSMITTERS RAS series with enose® Technology



RAS-AD

Aluminium or Stainless Steel Explosion Proof housing

- Ideal to detect combustible or toxic gases and solvents
- Sensors with strong poison resistant properties

😵 Bluetooth

Thanks to introduction of Modbus or Bluetooth protocols it is possible to establish a direct

communication between the sensor and your PC, PDA or Mobile Phone.

This features allow you a complete control of all sensor's functional parameters such as Zero, Span, Sensitivity, Alarm Thresholds TWA, STEL and Download maintenance operations reports or events Log.

DESCRIPTION

RAS/AD and RAS/DY are rugged, intelligent gas detectors for a wide variety of Explosive and Toxic gases.

Main Characteristic

- Microprocessor based
- 4-20 mA output and/or
- Three Voltage free relay contacts output
- RS-485 MODBUS RTU serial interface or **Bluetooth** protocol for remote control maintenance
- LCD Display 8x2 characters
- Non Intrusive "One Person" calibration procedure
- Fully programmable
- Small size and Low Power consumption
- Certificate ATEX II 2G Ex d IIC T6

Gas Detectors RAS Series are built in conformity to 94/9/CE ATEX Directive, included functional performances, moreover they are in conformity to SIL 2, being suitable to be part of safety systems.



RAS-DY

Aluminium or Stainless Steel Explosion Proof housing with display

- Robust construction
- Built-in or remote sensor transmitter
- Built-in relays enable full stand-alone capability
- Magnetic Keypad to change settings



MAIN SUBSTANCES LIST (IR Infrared Technology)

SUBSTANCES	DESCRIPTION	PRODUCT CODE
Methane (CH4)	Infrared sensor for fixed detecting systems of explosive substances 0-100%L.E.L.	RAS/AD/201/
Propane (C3H8)	Propane (C3H8) Infrared sensor for fixed detecting systems of explosive substances 0-100% L.E.L.	
Carbon Dioxide (CO2)	Infrared sensor for fixed detecting systems of toxic substances up to 0-100%Vol.	RAS/AD/279/

MAIN SUBSTANCES LIST (Catalytic Technology)

Methane (CH4)	General purpose catalytic sensor for fixed detecting systems of explosive substances 0-100%L.E.L. RAS/AD/101/	
L.P.G. (Mix)	General purpose catalytic sensor for fixed detecting systems of explosive substances 0-100%L.E.L.	
Propane (C3H8)	General purpose catalytic sensor for fixed detecting systems of explosive substances 0-100% L.E.L.	RAS/AD/104/
Hydrogen (H2)	General purpose catalytic sensor for the detection of H2 0-100% L.E.L.	RAS/AD/127/
Ammonia (NH3)	General purpose catalytic sensor NH3 0-100% L.E.L.	RAS/AD/140/
Ammonia (NH3) High Quality catalytic sensor NH3 0-2% v/v (0-20.000ppm)		RAS/AD/141S/

Many other substances available, please contact us or visit our web site www.oggionisas.com

Copyright Oggioni s.a.s.



OGGIONI S.a.s. Via Lavoratori Autobianchi, 1 - P.T.B. Edif.13/O - 20832 Desio (MB) Italy Tel.+39 0362 995062 Fax. +39 0362 622531 e-mail: info@oggionisas.com - www.oggionisas.com

MAIN SUBSTANCES LIST (Electrochemical Cells Technology)

SUBSTANCES	DESCRIPTION	PRODUCT CODE
Ammonia (NH3)	Electrochemical Cell for NH3 0-100 / 0-500 / 0-1.000 / 0-5.000 PPM	RAS/AD/340/
Carbon monoxide (CO)	Electrochemical Cell for CO 0-300 / 0-500 PPM	RAS/AD/320/
Hydrogen sulphide (H2S)	Electrochemical Cell for H2S 0-20 / 0-100 PPM	RAS/AD/369/
Oxygen (O2)	Electrochemical Cell for O2 0-25% Vol.	RAS/AD/361/
Sulphur dioxide (SO2)	Electrochemical Cell for SO2 0-20 PPM	RAS/AD/370/
MAIN SUBSTANCE	S LIST (Chemical absorption Technology)	
Ammonia (NH3)	Chemical absorbtion sensor optimised for NH3 0-1.000 PPM	RAS/AD/440/
arbon monoxide (CO) Chemical absorbtion sensor optimised for CO 0-100 / 0-300 PPM		RAS/AD/420/
ydrogen sulphide (H2S) Chemical absorbtion sensor optimised for H2S 0-20 PPM		RAS/AD/469/
VOCs	Chemical absorbtion sensor optimised for VOCs 0-5.000 PPM	RAS/AD/471/
Carbon Dioxide (CO2) Chemical absorbtion sensor optimised for CO2 0-10.000 PPM		RAS/AD/479/

OUTPUTS CONFIGURATIONS

Outputs	Description	Code
4-20 mA + RS485	Analog current loop + Serial RS485 Modbus Protocol	AAS (RAS/AD & DY)
3 Relays + RS485 Voltage free contacts 1A 100 Vdc max. + Serial RS485 Modbus Protocol		CCS (RAS/AD only)
3 Relays + 4-20mA + RS485	Voltage free contacts 1A 100 Vdc max. + Analog current loop + Serial RS485 Modbus Protocol	CAS (RAS/DY only)

GENERAL SPECIFICATIONS

Sensors Catalitytic pellistor or electrochemical cells o Infrared or chemical absorbtion cell	r
Code of protection ATEX II 2G Ex d IIC T6	
Location Hazardous area	
Degree of protection IP65	
Short-term repeatability ±2% FSD 60 min.	
Long-term repeatability ±5% FSD 3 months.	
Accuracy(linearity) ±5% FSD	

MECHANICAL SPECIFICATIONS

 Overall dimensions
 170x100x70 mm

 Material
 Aluminium alloy with chrome plated brass or Stainless Steel

 Weight
 0.8 Kg.

 Mounting
 2x6 mm holes

 Junction box attachment
 3/4" Conical thread UNI 6125

ENVIRONMENTAL SPECIFICATIONS

EMC Storage temperature Operating temperature Humidity range According to EN61000-4 -40 to85 °C -20 to 70 °C 90% R.H. n.c.

ELECTRICAL SPECIFICATIONS

Supply Voltage Power consumption Supply fuse Signal fuse Analog output Load Cable Type Relay Contact Rating 12-30 Vdc 1 watt (AAS Version) 500 mA 63 mA 4-20 mA 0-300 ohms at 24Vdc 3 conductors æble (AAS Version) Max. 1A - 100Vdc - 150 mΩ

PART NUMBER DESCRIPTION

Body	Description	Technology	Substance Code	Output Configuration Code
RAS/AD RAS/DY	II 2G Ex d IIC T6 II 2G Ex d IIC T6	1 (Catalytic sensor) 2 (Infrared sensor) 3 (Electrochemical cell) 4 (Chem. Abosrption sensor)	01 (methane) 02 (L.P.G.) 27 (Hydrogen) 40 (Ammonia)	AAS Analog 4-20mA + RS485 CCS Relay Contacts + RS485 (only RAS/AD body) CAS Relay Contacts + 4-20mA + RS485 (only RAS/DY body)

Example: Part Number composition of gas detector in EEx-d execution with catalytic sensor for methane with analogue output 4-20 mA: Cod. RAS/AD/101/AAS

Example: Part Number composition of gas detector in EEx-d execution with electrochemical cell for ammonia with display and relay contacts output: Cod. RAS/DY/340/CAS

Copyright Oggioni s.a.s.

OGGIONI s.a.s. reserves the right to change published specifications and designs without prior notice.





OGGIONI s.a.s. Via Lavoratori Autobianchi, 1 - P.T.B. Edif.13/O - 20832 Desio (MB) Italy Tel.+39 0362 995062 - Fax. +39 0362 622531 - e-mail: info@oggionisas.com - www.oggionisas.com