

GAS SENSE

GAS DETECTION SYSTEMS

ATEX CERTIFIED GAS DETECTORS

GDPC - ATEX CERTIFIED GAS DETECTORS - ZONE 2

GAS SENSE

- ATEX certified; High temperature version till 140°C available;
- Relay outputs versions available; LED indication for alarm events; Non intrusive calibration.

TECHNICAL SPECIFICATIONS

Working voltage	15 – 30 VDC
Power consumption	3W
Output signal	4-20mA
Working temperature	-40 - +70°C
Humidity range	10 – 90%R.H.
Dimensions	200 x 132 x 68 mm
Weight	1,500kg
Enclosure material	Aluminum enclosure, Stainless steel A316 gas sensor housing
Ingress protection	IP65
Cable connection	Cable gland(s) ½ NPT
ATEX certification	⊕ II 2G Ex db IIC T4 Gb ⊕ II 2D Ex tb IIIC T135°C Db

GDPC.A



-Catalytic gas sensor element;

ADNALOGUE GAS DETECTORS FOR COMBUSTIBLE GASES

DETECTED GAS	RANGE	ORDER CODE
METHANE	0-100%LEL	GDPC.A.CH4.100
PROPANE	0-100%LEL	GDPC.A.PRO.100
N-BUTANE	0-100%LEL	GDPC.A.BUT.100
N-PENTANE	0-100%LEL	GDPC.A.PEN.100
N-HEXANE	0-100%LEL	GDPC.A.HEX.100
N-HEPTANE	0-100%LEL	GDPC.A.HEP.100
N-OCTANE	0-100%LEL	GDPC.A.OCT.100
METHANOL	0-100%LEL	GDPC.A.MNL.100
ETHANOL	0-100%LEL	GDPC.A.ETL.100
ISO-PROPANOL	0-100%LEL	GDPC.A.IPR.100
ACETONE	0-100%LEL	GDPC.A.ACE.100
MEK	0-100%LEL	GDPC.A.MEK.100
TOLUENE	0-100%LEL	GDPC.A.TOL.100
ETHYL ACETATE	0-100%LEL	GDPC.A.EAC.100
HYDROGEN	0-100%LEL	GDPC.A.HYD.100
AMMONIA (LEL)	0-100%LEL	GDPC.A.AMM.LEL
UNLEADED PETROL	0-100%LEL	GDPC.A.UPT.100
ETHYLENE	0-100%LEL	GDPC.A.ETH.100

GDPC.A



- Electrochemical gas sensor for toxic gases;
- Infrared gas sensor for carbon dioxide;
- Semiconductor gas sensor for refrigerants;

ANALOGUE GAS DETECTOR FOR TOXIC & REFRIGERANT GASES

DETECTED GAS	RANGE	ORDER CODE
CARBON MONOXIDE	0-500ppm	GDPC.A.CO.500
NITROGEN DIOXIDE	0-30ppm	GDPC.A.NO2.30
HYDROGEN SULPHIDE	0-100ppm	GDPC.A.V.H2S.100
AMMONIA	0-100ppm	GDPC.A.AMM.100P
AMMONIA	0-2000ppm	GDPC.A.AMM.2000
CHLORINE	0-10ppm	GDPC.A.CL2.10
OXYGEN	0-25%Vol	GDPC.A.O2.25
CARBON DIOXIDE	0-15000ppm	GDPC.A.CO2.15000
HCFC Refrigerants (R22)	0-2000ppm	GDPC.A.HCFC.2000
HFC (R404a, R407c, R410a, R507)	0-2000ppm	GDPC.A.HFC.2000
R-134a	0-2000ppm	GDPC.A.134.2000
R-290	0-2000ppm	GDPC.A.290.2000
R-600	0-2000ppm	GDPC.A.600.2000

GDPC - ATEX CERTIFIED GAS DETECTORS - ZONE 2

GAS SENSE

- ATEX certified; High temperature version till 140°C available;
- Relay outputs versions available; LED indication for alarm events; Non intrusive calibration.

TECHNICAL SPECIFICATIONS

Working voltage	15 – 30 VDC
Power consumption	3W
Output signal	Galvanically isolated Rs485, Modbus communication protocol
Working temperature	-40 - +70°C
Humidity range	10 – 90%R.H.
Dimensions	200 x 132 x 68 mm
Weight	1,500kg
Enclosure material	Aluminum enclosure, Stainless steel A316 gas sensor housing
Ingress protection	IP65
Cable connection	Cable gland(s) ½ NPT
ATEX certification	⊕ II 2G Ex db IIC T4 Gb ⊕ II 2D Ex tb IIIC T135°C Db

GDPC.N



-Catalytic gas sensor element;

ADNALOGUE GAS DETECTORS FOR COMBUSTIBLE GASES

DETECTED GAS	RANGE	ORDER CODE
METHANE	0-100%LEL	GDPC.N.CH4.100
PROPANE	0-100%LEL	GDPC.N.PRO.100
N-BUTANE	0-100%LEL	GDPC.N.BUT.100
N-PENTANE	0-100%LEL	GDPC.N.PEN.100
N-HEXANE	0-100%LEL	GDPC.N.HEX.100
N-HEPTANE	0-100%LEL	GDPC.N.HEP.100
N-OCTANE	0-100%LEL	GDPC.N.OCT.100
METHANOL	0-100%LEL	GDPC.N.MNL.100
ETHANOL	0-100%LEL	GDPC.N.ETL.100
ISO-PROPANOL	0-100%LEL	GDPC.N.IPR.100
ACETONE	0-100%LEL	GDPC.N.ACE.100
MEK	0-100%LEL	GDPC.N.MEK.100
TOLUENE	0-100%LEL	GDPC.N.TOL.100
ETHYL ACETATE	0-100%LEL	GDPC.N.EAC.100
HYDROGEN	0-100%LEL	GDPC.N.HYD.100
AMMONIA (LEL)	0-100%LEL	GDPC.N.AMM.LEL
UNLEADED PETROL	0-100%LEL	GDPC.N.UPT.100
ETHYLENE	0-100%LEL	GDPC.N.ETH.100

GDPC.N



- Electrochemical gas sensor for toxic gases;
- Infrared gas sensor for carbon dioxide;
- Semiconductor gas sensor for refrigerants;

ANALOGUE GAS DETECTOR FOR TOXIC & REFRIGERANT GASES

DETECTED GAS	RANGE	ORDER CODE
CARBON MONOXIDE	0-500ppm	GDPC.N.CO.500
NITROGEN DIOXIDE	0-30ppm	GDPC.N.NO2.30
HYDROGEN SULPHIDE	0-100ppm	GDPC.N.V.H2S.100
AMMONIA	0-100ppm	GDPC.N.AMM.100P
AMMONIA	0-2000ppm	GDPC.N.AMM.2000
CHLORINE	0-10ppm	GDPC.N.CL2.10
OXYGEN	0-25%Vol	GDPC.N.O2.25
CARBON DIOXIDE	0-15000ppm	GDPC.N.CO2.15000
HCFC Refrigerants (R22)	0-2000ppm	GDPC.N.HCFC.2000
HFC (R404a, R407c, R410a, R507)	0-2000ppm	GDPC.N.HFC.2000
R-134a	0-2000ppm	GDPC.N.134.2000
R-290	0-2000ppm	GDPC.N.290.2000
R-600	0-2000ppm	GDPC.N.600.2000

GAS SENSE

Invest Electronics Ltd

145, Brezovsko shose Str, 4003 Plovdiv, Bulgaria

Tel. +359 32 960143

Fax: +359 32 960144

e-mail: info@gassense.eu

www.gassense.eu