

Safety for private and public buildings

Our new gas detection system is designed according to the new European Norm for the prevention of gas leakages in public buildings like schools, hospitals, kindergartens and nursing homes as well as smaller business buildings.

The device is used for the reliable detection of natural gas (methane) as well as liquefied gas (LPG, butane). Up to four hazard zones can be monitored with one controller. The controller uses relay-outputs to switch technical safety measures and a solenoid valve in the gas pipe in case of an alert. An integrated buzzer is used for acoustic alerting.

According to EN 50194 our system is certified for functional safety by a notified body (TÜV Süd).

GMC Ecoline 8304



Number of connectable detectors:	max. four detectors GM Ecoline HC 50
Sensor input:	four times 4 - 20 mA
Outputs:	potential free change-over contact (230 VAC, 5 A) relay-output (32 VDC, 200 mA) - three alarm thresholds - device-error
Buzzer:	built-in buzzer 85 dbA
Power supply:	240 VAC
Emergency power supply:	one emergency power input 24 VDC
Temperature range:	-10 °C up to +40 °C 10 - 95 % relative humidity
Atmospheric pressure:	800 - 1200 hPa
Protection classification:	IP44
Housing:	plastic housing (240x190x90 mm)
Weight:	1300 g
Expected lifetime:	typically > 8 years
Performance approval:	EN 50194 Electrical apparatus for the detection of combustible gases in domestic premises TÜV Süd Automotive GmbH, Report BA68851T TÜV-Mark Z10 02 07 40496 002
Electrical safety:	EN 60335-1 household and similar electrical appliances – safety
EMC requirements:	EN 50270 (Type 1) EN 61000-6-3

GM Ecoline HC50



DUOTECAS MÂLEINSTRUMENTER TIL MILIJØKONTROL

DUOTEC A/S Herstedøstervej 19 · 2600 Glostrup Tlf. 4345 9188 · Fax 4343 2330 e-mail: info@duotec.dk www.duotec.dk



Measuring principle: Pellistor gas sensor 0 - 100 % LEL Measurement range: Measuring gas: methane, propane, butane 4 - 20 mA Output: 10 - 95 % relative humidity Atmospheric humidity: 800 - 1100 hPa Atmospheric pressure: Protection classification: Housing/Weight: plastic housing (110x56x81 mm), 170 g Expected lifetime: - electronics: typically > 8 years - sensor: typically > 3 years Performance approval: EN 50194 Electrical apparatus for the detection of combustible gases in domestic premises TÜV Süd Automotive GmbH, Report BA68851T TÜV-Mark Z10 02 07 40496 002

Bieler + Lang GmbH Gas Detection and Warning Systems

POB 1129, D-77842 Achern Von-Drais-Str. 31, D-77855 Achern Germany telephone +49 (0)7841 69 37 - 0 fax +49 (0)7841 69 37 - 99 e-mail: info@bieler-lang.de www.bieler-lang.de