## **.:** KEY FEATURE :.

Amperometric gas sensor with potentiostat and buffering battery on board, has a low drift and short recovery times even when highly overloaded.

All characteristics are based on conditions at 25°C, 50% RH and 1013 hPa.

Operating Principle: Electrical Connector:	3-electrode potentiostatic cell 4-pin Molex®	with potentiostat
Sensor Lifetime:	~ 2 years	40
Gas Connector:	M16 x 1 thread	
Measurement Range:	0 to 2,000 ppm	
Maximum Overload:	up to 10,000 ppm	
Sensitivity:	25 to 50 nA/ppm	
Response Time t <sub>90</sub> :	< 15 s	
Drift:	< 10 % signal/year	0
Zero Offset Current:	< ± 5 ppm	
Operating Temperature:	0 to 50 °C	
Pressure Range:	750 to 1250 hPa	
Humidity Range:	30 to 98 % RH	
Interferences:	CO <sub>2</sub> : none	H <sub>2</sub> S: < 250 nA/ppm
	H <sub>2</sub> : < 5 nA/ppm	NO <sub>2</sub> : < - 30 nA/ppm
	O <sub>2</sub> : none	NO: < 10 nA/ppm(in mixed NO/CO)
	SO <sub>2</sub> : < 40 nA/ppm	
Weight:	approximately 24 g	
Material in Contact with Media:	PP, PPS, PTFE, stainless steel	

## .: STORAGE CONDITIONS :.

**Temperature Range:** 

Ambient Pressure: Humidity: Shelf Life: recommended: 5 to 30 °C maximum: -20 to 50 °C 600 to 1250 hPa 10 to 98 % RH < 3 months recommended

## .: RELATED PRODUCTS :.

Product CO - Sensor I-31 **Part-No.** 48 00 06 Housing Colour grey

This data sheet is subject to change without prior notice. [I-31-Rev\_022012.doc]

IT Dr. Gambert GmbH :: Hinter dem Chor 21 :: 23966 Wismar :: Germany Phone: +49 (0)3841 220 050 :: Fax: +49 (0)3841 220 052 2 :: E-Mail: sales@itg-wismar.de

www.itg-wismar.de

. ... Itg