

iltg TYPE: P-41

.: KEY FEATURE :.

Sensor designed to detect trace amounts of oxygen.

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

Measurement Range:	1 to 10,000 ppm O ₂		
Sensor Lifetime:	1 year, depending on humidity and O_2 concentration		
Electrical Connector:	2 x slip-rings on PCB		
Initial Output Signal:	460 $\mu A \pm 120 \; \mu A \;$ ambient air		
Response Times (in operation):	< 180 s from 10,000 ppm down to 1,000 ppm < 10 min from 1,000 ppm down to 250 ppm < 5 h from 10 ppm down to <1 ppm		
Linearity Error:	± 2 % of signal		
Pressure Dependency:	partial pressure		
Operating Temperature:	0 to 50 °C		
Temperature Compensation:	none		
Temperature Coefficients:	$\begin{array}{ll} P_{coe}(x) = Ax^3 + Bx^2 + Cx + D \\ A = 2.01 \ E \cdot 06 \\ B = -2.60 \ E \cdot 05 \\ C = 1.70 \ E \cdot 02 \\ D = 5.61 \ E \cdot 01 \end{array} \xrightarrow{example:} signal @ 15^{\circ}C x \ Pcoe @ T[^{\circ}C] \\ signal @ (0^{\circ}C) = signal @ 25^{\circ}C x \ 0.561 \end{array}$		
Weight:	approximately 35 g		
Material in Contact with Media:	PVDF, PTFE, stainless steel		

.: STORAGE CONDITIONS :.

Packaging: Temperature Range:

Ambient Pressure:

Humidity:

Shelf Life:

sealed nitrogen flushed coated plastic bag recommended: 5 to 25 °C maximum: 0 to 45 °C 600 to 1,750 hPa up to 100 % RH < 3 months recommended

.: RELATED PRODUCTS :.

Product	Part-No.	Measurement Range	Output Signal	Other Specifics
O2 - Sensor P-21	48 01 12	100 to 210.000 ppm	$200~\mu\text{A}\pm60~\mu\text{A}$	
O2 - Sensor P-21A	48 02 12	100 to 210.000 ppm	$200~\mu\text{A}\pm60~\mu\text{A}$	resistance to acid gases, hydrocarbons, hydrogen
O ₂ - Sensor P-31	48 04 12	100 to 210.000 ppm	$315~\mu A \pm 70~\mu A$	high output
O2 - Sensor P-41	48 01 13	1 to 10.000 ppm	460 μA \pm 120 μA	
O2 - Sensor P-41A	48 02 13	1 to 10.000 ppm	$400~\mu\text{A}\pm60~\mu\text{A}$	resistance to acid gases, hydrocarbons, hydrogen

This data sheet is subject to change without prior notice. [P-41-Rev_012012.doc]

page 1 of 1

www.itg-wismar.de