NO₂ SENSOR FOR OEM APPLICATIONS

SPECIFICATION

Detection principle:

Output linearity:

Resolution:

Life time:

Operation:	continuous	
Gas entry:	by diffusion	
Measuring range:	0 – 20 ppm NO ₂	
Reproducibility:	smaller than 2% of measuring signal	
Response time t90:	smaller than 60 seconds	
Temperature range:	-20°C up to +50°C	
Humidity range:	15-90% relative humidity, non-condensing	
Pressure range:	atmospheric <u>+</u> 10%	
Typical baseline range (pure air, 20°C):	-0,2ppm to +0,2ppm	
Maximum zero shift (+20°C to +40°C):	0,2ppm equivalent	
Expected long term output drift:	<2% signal loss/month	
Recommended load resistor:	33 Ohm	
Bias voltage:	not required	
Output signal:	-250 <u>+</u> 75 nA/ppm	

linear

0.1ppm

2 years in air

electrochemical

Dimensions: 20 mm diameter

Height 20.7mm including pin projection

Part no: 2112B9998



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PHYSICAL CHARACTERISTICS

Weight: approximately 5.4g

Position sensitivity: none

Storage life: six months in a container

Recommended storage temp.: +5 °C up to +20°C

Warranty period: 12 months from date of despatch

Part no: 2112B9998

Accessories:

4-20mA transmitter including NO₂ sensor and installation kit. Part no: 2112B9999

Installation kit Sensor holder, protection disc, O-ring, installation ring and

installation screws for assembling into a wall mounting box.

Part no: 2112B1012

Part no: 2112B1010 Test gas flow cap

Aluminium housing Complete assembly also available in aluminium housing.

Part no: 2112B9995

CROSS SENSITIVITY DATA

Interfering Gas	Concentration	Reading
СО	300ppm	0ppm
SO2	5ppm	0ppm
NO	35ppm	0ppm
H2	300ppm	0ppm
Ethylene	100ppm	0ppm
Cl2	10ppm	approx 8ppm

Performance data conditions: 20°C, 50% RH and 1013 mbar

