



Description: Transmitter for flammable gases, toxic gases or oxygen (see ExTox Gas- / Transmitter List)

4...20 mA-output with linear curve

For industrial and commercial applications

**Features** 

Measured Gas: ExTox Gas- / Transmitter List

ExTox Gas- / Transmitter List. On demand the standard measuring range can factory Measuring Range:

sided be diversified in range 50 to 200 %. Bigger deviations if applicable on demand.

Measuring Principles: Sens ...-WT: Catalytic Combustion

Sens ...-IR: Absorption
Sens ...-EC: Electrochemical Cell

Sens ...-KE: Electrochemical Oxygen Cell

Sens ...-HL: Metal oxide-semiconductor

Diffusion (Operation with aspirated flow possible, e. g. in ExTox IMC)

Operation Mode: Setting Time: ExTox Gas- / Transmitter List

Range of Application

Temperature: ExTox Gas- / Transmitter List 10 r. H to 90 r. H (please avoid condensation) Humidity:

Pressure: 800 hPa to 1100 hPa

Deviations: Changes on climatic conditions can be done with the usual rate for atmospheric deviations. Very quick changes, such as for example shock pressures, can cause

bigger measuring deviations for short time.

Extension of climatic ranges is in particular cases possible acc. to prior agreement

with ExTox.

Conformity

EC-Directives: 2014/30/EU (EMC)

only Sens ...-EC/-KE: 2014/34/EU (ATEX) C€ © II 3G (suitable for Zone 2)

Ex nA IIC T6 X (only Sens ...-EC/-KE) Protection:

Measuring Functions: designed acc. to

DIN EN 60079-29-1 (flammable gases)

DIN EN 45544-1 to DIN EN 45544-3 (toxic gases)

DIN EN 50104 (oxygen)

Sens ...-HL: Restrictions due to measuring principle exist as far as requirements of standards regarding linearity are concerned and on climatic influences. This has to be considered for designing alarm concept.

ExTox Gasmess-Systeme GmbH • Max-Planck-Straße 15 a • 59423 Unna (Germany) • Tel. +49 2303 33 247-0 • Fax +49 2303 33 247-10 Internet: www.extox.de • mail to: info@extox.de

## **Transmitter Series Sens**

**Mechanical Features** 

Dimensions:

■ Sens ...-WT/-IR/-EC/-HL: 138 mm x 105 mm x 65 mm (Length x Width x Height)

■ Sens ...-KE: 188 mm x 105 mm x 65 mm

Weight: ca. 0.5 kg

Material: Cast aluminium (lacquered) / Stainless steel

Enclosure Rating: • IP 65 (except gas inlet)

Installation: • Wall mounting

Installation on ceiling by means of angle (as option)Installation in pipes by means of adapter (as option)

Storage Temperature: -25 °C to +60 °C

**Electrical Features** 

Power Supply:  $24 \pm 6 \text{ V DC}$ 

Power Consumption: Sens ...-WT/-IR/-HL: 80 mA / 2 W Sens ...-EC/-KE: 40 mA / 1 W

Interface: • 4...20 mA, active (other current and voltage ranges on demand)

linear calibration curve

Option: RS 485 for remote adjustment (Type Sens-I)

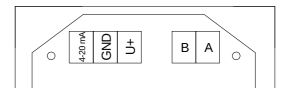
Max. Load: 500  $\Omega$ 

Cable Gland: M 16 x 1.5 (diameter of cable 5 to 9 mm)

Terminal Assignment: U+ Power Supply 24 V

GND Ground (power supply and current output)

4-20mA Current output 4...20 mA
A, B RS 485-Interface, only Type Sens-I



Line: ExTox-Cable 3 x 0.8 mm or similar

(Sens-I: ExTox-Cable 6 x 0.8 mm or similar)

Line Length: Depending on resistance of used cable; when using ExTox-Cable (wire resistance of

 $9 \Omega/km$ 

Sens ...-WT/-IR/-HL: maximum 1000 m
 Sens ...-EC/-KE: maximum 2000 m

(Subject to Technical Changes)