# DrägerSensor<sup>®</sup> CatEx SR

### Order no. 68 51 900

Used in	Plug & Play	Replaceable	Guaranty	Expected sensor life	Selective filter
X-am 2800/5800	no	yes	3 years	> 4 years	no

### MARKET SEGMENTS

Telecommunications, shipping, sewage, gas supply companies, refineries, fire services, chemical industry, mining, landfills, biogas plants, sewage treatment plants, tunneling, hydrogen production and storage

### **TECHNICAL SPECIFICATIONS**

Detection limit:	2 % LEL (at calibration with methane)	
Resolution:	1 % LEL for measurement range 0 to 100 % LEL,	
	0.05 Vol% for measurement range 0 to 5 Vol% CH <sub>4</sub> (methane)	
Measurement range:	0 to 100 % LEL / 0 to 5 Vol% CH <sub>4</sub> (methane)	
Ambient conditions		
Temperature*:	-20 to 55 °C (-4 to 131 °F)	
Humidity:	0 to 95 % RH	
Pressure:	700 to 1300 hPa	
Warm-up time:	≤ 1 minute	

# TYPICAL MEASURING PROPERTIES FOR THE MEASUREMENT RANGE 0 TO 100 % LEL WHEN CALIBRATED WITH METHANE IN AIR:

Response time:	Diffusion mode (t <sub>50</sub> )	≤ 6 seconds
	Diffusion mode $(t_{90})$	≤ 11 seconds
	Pump mode (t <sub>50</sub> )	≤ 6 seconds
	Pump mode (t <sub>90</sub> )	≤ 9 seconds
Precision:	_	
Zero point:	≤ ± 1 % LEL	
Sensitivity:	≤ ± 1 % LEL at 50 %	LEL
Linearity:	$\leq$ ± 10 % of mesaured	d value
Influence of temperature		
Zero point:	≤ ± 0.05 % LEL/K	
Sensitivity:	≤ ± 0.05 % LEL/K at	50 % LEL
Influence of humidity (at 40°C)		
Zero point:	≤ ± 0.03 % LEL/% R	H
Sensitivity:	≤ ± 0.03 % LEL/% R	H at 50 % LEL
Influence of pressure		
Zero point:	≤ ± 0.05 % LEL/kPa	
Sensitivity:	≤ ± 0.10 % LEL/kPa a	at 50 % LEL
Long-term drift		
Zero point:	≤ ± 1 % LEL/month	
Sensitivity:	≤ ± 1 % LEL/month at	t 50 % LEL

\* If the Dräger gas warning device is set to hydrogen, measurements are only possible at temperatures > -10 °C. For further information, please refer to the instructions for use of the sensor!

# TYPICAL MEASURING PROPERTIES FOR THE MEASUREMENT RANGE 0 TO 100 % LEL WHEN CALIBRATED WITH PROPANE IN AIR:

Response time:	Diffusion mode $(t_{50}) \leq 6$ seconds
	Diffusion mode $(t_{90}) \leq 17$ seconds
	Pump mode $(t_{50}) \leq 7$ seconds
	Pump mode $(t_{90}) \leq 9$ seconds
Precision:	
Zero point:	≤ ± 1 % LEL
Sensitivity:	≤ ± 1 % LEL at 50 % LEL
Linearity:	$\leq$ ± 10 % of mesaured value
Influence of temperature	
Zero point:	≤ ± 0.05 % LEL/K
Sensitivity:	≤ ± 0.05 % LEL/K at 50 % LEL
Influence of humidity (at 40°C	
Zero point:	≤ ± 0.03 % LEL/% RH
Sensitivity:	≤ ± 0.03 % LEL/% RH at 50 % LEL
Influence of pressure	
Zero point:	≤ ± 0.10 % LEL/kPa
Sensitivity:	≤ ± 0.10 % LEL/kPa at 50 % LEL
Long-term drift	
Zero point:	≤ ± 1 % LEL/month
Sensitivity:	≤ ± 1 % LEL/month at 50 % LEL
Effect of sensor poisons:	Halogenated hydrocarbons or volatile silicon, sulphur, heavy metal
	compounds may damage the CatEx Sensor.
	Hydrogen sulfide $H_2S$ 1000 ppmh $\leq \pm 2$ % of sensitivity
	Hexamethyldisiloxane HMDS 10 ppmh ≤ ± 5 % sensitivity
	Hexamethyldisiloxane HMDS 30 ppmh ≤ ± 15 % sensitivity
	After an exposure to 10 ppm HMDS in air for 6 hours the loss of
	sensitivity is less than 50%

Test gas:

approx. 2.5 Vol.-% CH<sub>4</sub> approx. 0.9 Vol.-% C<sub>3</sub>H<sub>8</sub>

### SPECIAL CHARACTERISTICS

Due to its special design, the DrägerSensor® CatEx SR (Shock Resistant) is particularly insensitive to shock loads. The shock resistance significantly exceeds the general standard requirements. In addition to this shock protection, it shows a good vapor measurement capability and is therefore suitable for the detection of combustible gases and vapors. It is ready for use very quickly, since a zero point and sensitivity adjustment for the %LEL measuring range can be carried out after approx. 60 seconds. In addition, the sensor has a very good long-term stability, low moisture influence and excellent poisoning resistance to sensor poisons such as siloxanes and hydrogen sulfide.

## THE DETECTION OF OTHER GASES AND VAPORS THROUGH THE USE OF CROSS SENSITIVITIES FOR THE MEASUREMENT RANGE OF 0 TO 100 % LEL.

The specified values are typical values when adjusting with propane ( $C_3H_8$ ) or methane ( $CH_4$ ) and apply to new sensors with an accuracy of ±15%. Aging and sensor poisons can affect sensitivity ratios. The LEL according to ISO/IEC 80079-20-1:2017 were used. The table does not claim to be complete. The sensor can also be sensitive to other gases and vapors.

Gas/vapor	Chemical symbol	CAS-No.	Test gas koncentration	Reading dis when calibr	splayed in %LEL ated
			in Vol%	CH <sub>4</sub>	C <sub>3</sub> H <sub>8</sub>
n-Butane	C <sub>4</sub> H <sub>10</sub>	106-97-8	0.70	21	48
Ethane	C <sub>2</sub> H <sub>6</sub>	74-84-0	1.20	31	62
n-Heptane	C <sub>7</sub> H <sub>16</sub>	142-82-5	0.43	17	34
n-Hexane	C <sub>6</sub> H <sub>14</sub>	110-54-3	0.50	19	39
Hydrogen	H <sub>2</sub>	1333-74-0	2.00	44	85
Methane	CH <sub>4</sub>	74-82-8	2.20	50	100
n-Nonane	C <sub>9</sub> H <sub>20</sub>	111-84-2	0.35	14	14
n-Octane	C <sub>8</sub> H <sub>18</sub>	111-65-9	0.40	16	31
n-Pentane	C <sub>5</sub> H <sub>12</sub>	109-66-0	0.55	18	37
Propane	C <sub>3</sub> H <sub>8</sub>	74-98-6	0.85	24	50
Propene	C <sub>3</sub> H <sub>6</sub>	115-07-1	1.00	27	55

### **RELEVANT CROSS SENSITIVITIES**

### NOTICE

Do not dispose of sensors in household waste. Sensors must be disposed of in accordance with local regulations. The product safety information sheet contains information on constituent substances (www.draeger.com).