

Technical Datasheet



PolyXeta®2

Sensor Head SSAX1

with Infrared Sensor for Methane or Propane

DESCRIPTION

APPLICATION

FEATURES

SPECIFICATIONS

ORDERING INFORMATION



Specifications subject to change without notice. Up-to-date data sheets and user manuals can be found in the download area on www.msr-24.com. PolyXeta® is a registered trademark of MSR-Electronic GmbH. www.msr-electronic.de





DESCRIPTION

Sensor head with local bus interface and 5 m cable for remote connection to WSB2 sensor board series

In addition to the infrared sensor element and the measuring amplifier, the sensor head contains a μ Controller for processing the measured values. All relevant data and measured values of the sensor element are stored fail-safe in the μ Controller and are transmitted digitally via the local bus to the WSB2 board or output as a PWM signal. Calibration management is also integrated in the μ Controller of the sensor head.

Calibration can be performed by simply changing the sensor head or by the integrated, convenient calibration routine directly at the system.

APPLICATION

The PolyXeta® 2 SSAX1 sensor head is used to monitor leaks in enclosed spaces classified as ATEX Zone 1 or Zone 2.

The WSB2 board used for evaluation is not suitable for installation in hazardous areas!

FEATURES

- ATEX and IEC Ex certificates for electrical explosion protection
- SSAX1-1 for Zone 1 (can also be used in Zone 2):
 - o "Ex d" version with flameproof enclosure
- Continuous monitoring
- Low zero-point drift
- Sensor with long service life (5 years)
- High accuracy and reliability
- Easy calibration
- Calibration service by exchanging the sensor head
- Reverse polarity protected
- Overload protection
- Protection class IP65 with SplashGuard (see data sheet accessories)



SPECIFICATIONS

ELECTRICAL	=VDC - = 0/						
Power supply	5 VDC ± 3 %: external limitation to 5.6 V with Z diode, > 2 W, required						
Power consumption (at 24 V DC)	1 W, 200 mA, external limitation with 250 mA fuse (not resettal required						
INTERFACE							
Serial interface	1-wire / 19200 baud; MSR local bus protocol						
PWM signal (option)	Frequency: 4 kHz (250 μs); voltage swing 3.3 V: μC Push-pull output in series with 10 k						
SENSOR DATA							
Gas type	See Ordering Information						
Sensor element	Infrared (NDIR)						
Stabilization time	1 h						
Warm-up time	30 s						
Pressure range	Atmospheric ± 10 % (influence + 1.5 % on measured value per kPa)						
Storage temperature range	-40 °C to +70 °C (-40 °F to 158 °F)						
Storage time	Max. 6 months						
SENSOR HEAD HOUSING							
Material / colour	CrNi Stahl: 1.4404 / natural						
Dimensions (d x H) mm	30 x 72 (+ ca. 27 for cable gland)						
Weight	Ca. 0,25 kg						
Protection class	IP54, with option splash proof IP65 (on request)						
Installation	Vertical, gas inlet downwards						
Cable gland, mounted	M25, Ex db approval						
Max. tensile load	150 N						
Cable with plug, factory assembled	Length 5 m to the remote WSB2 Board 3-pin standard plug for local bus version,						
	4-pin connector customer specific for PWM signal						
Cable type	Li-YCY-10x 0,34 diameter min. 7,2 mm						
ENVIRONMENTAL CONDITIONS							
Humidity	20 to 90 % RH (not condensing)						
Operating temperature	-25 °C to +60 °C (-13 °F to 140 °F)						
Storage temperature	-5 °C to +30 °C						
Pressure range	800 to 1200 mbar (80 to 120 kPa)						
ATEX MARKING							
Marking	©II2G Ex db IIC T4 Gb, CE 0158						
EC-type examination certificate	BVS 19 ATEX E 055 X (electrical Ex protection) Ex d; EN 60079-0, -1						
Certificates	IECEx_BVS_19.0052X (electrical Ex protection) Ex d IEC 60079-0, -1						
WARRANTY							
	1 year on sensor (not if poisoned or overloaded),						

¹ year on sensor (not if poisoned or overloaded), 2 years on device

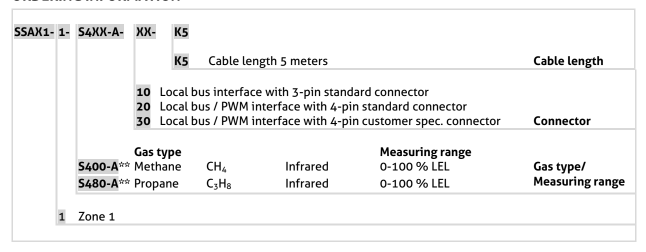


Gas type	Ordering No.	Measuring range	Display resolution	Accuracy	Repeatability	t ₉₀	Zero-point variation	Temperature range	Humidity range (non- condensing)	Life time¹ in air	Relative Gas density	Calibration interval ¹
	SSAX1-		%	±% Sig.	<± % Sig.	≤ sec.	± % LEL	°C	% RH	> years	Air = 1	Month s
CH ₄	S400-A	0–100 % UEG	0.1	4	5	270	4	-30 / +60	0–95	5	0.56	12
C ₃ H ₈	S480-A	0–100 % UEG	0.1	4	5	270	4	-30 / +60	0–95	5	1.55	12

¹ Manufacturer-recommended calibration interval for normal environmental conditions.

All specifications were collected under optimal test conditions. We confirm compliance with the minimum requirements of the applicable standard.

ORDERING INFORMATION



^{**} Testing by the manufacturer (Declaration of Conformity)