ST3 XChem Toxic Gas Sensors

Millennium II Series Sensors

The ST3 XChem series of electrochemical toxic gas sensors provide high specificity, fast response, and long life. All ST3 sensors are part of the universal Millennium II Gas Detection platform and are compatible with the M21, M22, and M2B transmitters. Our latest design employs our "SimpleClick" sensor element design and low power consumption.

- Sensor end of life diagnostic
- Plug and play design where the transmitter automatically recognizes sensor configuration
- Low power consumption increases uptime
- Two year warranties available on most sensors
- Field selectable gas ranges
- Designed to perform in the most extreme industrial environments

Sensor End of Life Diagnostic

As part of the normal lifecycle of an electrochemical sensor the sensor is required to be monitored and replaced on a regular basis. The end of life diagnostic automatically determines the health of the electrochemical sensor cell and provides a fault condition alerting the user the sensor needs to be replaced.

Single or Dual Channel Transmitter Available

There is no longer the need to purchase multiple gas specific detectors. You have the option to use one or two toxic or combustible gas sensors on a single Millennium II transmitter and easily mix and match any type of sensor in the Millennium II platform.



ST3 Sensors shown with JB-MPD-A/S.

Plug and Play Design

The ST3 XChem series sensors are pre-calibrated and easily connected to a transmitter that recognizes a newly fitted sensor, uploading its specific configuration profile.

Improved Triple Electrode Design

Robust material on sensing, reference, and counter electrodes within the ST3 sensing element ensure long life and enhanced performance.

Advanced Environmental Immunity

ST3 XChem toxic gas sensors are temperature compensated to their target gas and field selected gas concentration range to provide an accurate and stable gas concentration reading. Humidity is also controlled through the use of an advanced diffusion process as gases pass through our specialized hydrophobic barrier.



Specifications

Table 1 - ST3 XChem Toxic Gas Sensor

Hydrogen Sulfide [H₂S] (Electrochemical) P/N: ST320(A/S)-100-AS		Carbon Monoxide [CO] (Electrochemical) P/N: ST360(A/S)-1000-ASSY	Oxygen [O ₂] Deficiency (Electrochemical) P/N: ST341(A/S)-25-ASSY				
Performance							
Response Time (without accessories)	T20: 10 s T50: 15 s T90: 36 s	T20: 10 s T50: 15 s T90: 30 s	T20: 7 s T50: 10 s T90: 20 s				
Accuracy	0°C to +50°C (+32°F to +122°F) ±6 ppm or 17 % of reading, whichever is greater -40°C to 0°C (-40°F to +32°F) ±7 ppm or 27 % of reading, whichever	0 °C to +50 °C (+32 °F to +122 °F) ±13 ppm or 5 % of reading, whichever is greater -20 °C to 0 °C (-4 °F to +32 °F) ±32 ppm or 17 % of reading, whichever is greater	±0.5 % vol.				
Detection Range	is greater 0—20/50/100 ppm (Field Selectable)	0–500/1000 ppm (Field Selectable)	0—25 % vol.				
Zero Drift	< 5 % full scale per year						
Repeatability	<3 % full scale						
Calibration Frequency	3 months						
Shelf Life	6 months						
Environmental							
Operating Temperature	-40 °C to +50 °C (-40 °F to +122 °F)						
Storage Temperature	+3 °C to +20 °C (+37 °F to +68 °F) 0 °C to +20 °C (+32 °F to +68 °F)						
Relative Humidity	15–90 % RH non condensing						
Ingress Protection (IP) Rating	IP64						
Enclosure							
Weight	Stainless Steel: 3.5 lbs (1.4 kg) Aluminum: 1 lb (0.4 kg)						
Enclosure Material	Aluminum (AL6061) or stainless steel (SS316)						
Certifications	North American Class I Division 1 Groups BCD T5 Ex d IIB+ H ₂ T5 Class I Zone 1 AEx d IIB+H ₂ T5 IP64 IECEx Ex d IIB+H ₂ T5 Gb IP64						
EMC Compliance	EN 50270:2006						
Sensor Separation	Up to 2,000 feet/600 meters (18 AWG	cabling)					
Transmitter Required	Millennium II Series (M21, M22, M2B) For use with the M21-AH-A/S or M21-AHR-A/S only						
Warranty	Two years		•				

Drawings and Dimensions

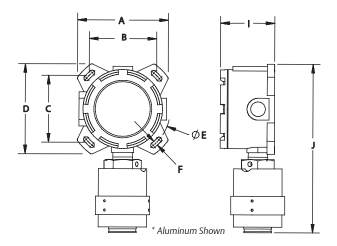


Table 2 - ST3 XChem Toxic Gas Sensor

	Α		В		С		D		E	
Aluminum Housings	6.3	160	5.6	142	5.4	137	9.7	246	6.0	152
Stainless Steel Housings	5.9	150	5.1	130	4.6	117	8.9	226	6.0	152
	F		G		Н					
Aluminum Housings	5.7	145	2.6	66	2.9	74	4.1	103		
Stainless Steel Housings	5.8	147	2.6	66	2.9	74	3.9	100		

Accessories and Ordering Information

Table 3 - ST3 XChem Toxic Gas Sensor

JB-MPD-S	Termination Box - Digital Output - Stainless Steel	
JB-MPD-A	Termination Box - Digital Output - Stainless Steel	
CCS-1	Calibration Cup/Rain Shield/Splash Guard/Dust Filter with DF-1	
DSC-1	Dust/Sand protective clip (includes DF-1 disposable filter)	
IPF-001	IP 66/67 Filter for SX3 Series sensors, enhanced sensor protection from contamination by dirt and moisture	

Order Information
ST320A-100-ASSY (ST320S-100-ASSY Stainless Steel) Hydrogen Sulfide [H ₂ S], 0–20/50/100 ppm Field Selectable
ST341A-25-ASSY (ST341S-25-ASSY Stainless Steel) Oxygen $[O_2]$ Deficiency, 0–25 % By Volume
ST360A-1000-ASSY (ST360S-1000-ASSY Stainless Steel) Carbon Monoxide [CO], 0–500/1000 ppm Field Selectable

EmersonProcess.com/FlameGasDetection



YouTube.com/user/RosemountAnalytical



Twitter.com/Rosemount_News



Analyticexpert.com



Facebook.com/Rosemount

Americas **Emerson Process Management** 6021 Innovation Blvd. Shakopee, MN 55379 T + 1 866 347 3427 F + 1 952 949 7001

Safety.CSC@Emerson.com

Emerson Process Management AG Neuhofstrasse 19a P.O. Box 1046 CH-6340 Baar Switzerland T + 41 (0) 41 768 6111 F + 41 (0) 41 768 6300 Safety.CSC@Emerson.com

Middle East & Asia **Emerson Process Management** Emerson FZE

Jebel Ali Free Zone Dubai, UAE P.O. Box 17033 T + 971 4 811 8100 F + 971 4 886 5465 Safety.CSC@Emerson.com **Asia Pacific Emerson Process Management**

1 Pandan Crescent Singapore 128461 Singapore T + 65 777 8211 F + 65 777 0947 Safety.CSC@Emerson.com

©2016 Emerson Process Management. All rights reserved.

The Emerson logo is a trademark and service mark of Emerson Electric Co. Rosemount and the Rosemount logotype are registered trademarks of Rosemount Inc. All other marks are the property of their respective owners.

The contents of this publication are presented for information purposes only, and while effort has been made to ensure their accuracy, they are not to be construed as warranties or quarantees, express or implied, regarding the products or services described herein or their use or applicability. All sales are governed by our terms and conditions, which are available on request. We reserve the right to modify or improve the designs or specifications of our products at any time without notice.



