Wallace & Tiernan[®] Electrochemical Gas Sensor Range for GMS *Plus* and EC100 Systems

Introduction

The Wallace & Tiernan® GMS Plus and EC100 systems are advanced electronic gas detection systems. The sensor monitors for the presence of specific gases in the atmosphere and initiates a warning to the operating personnel in the event of a gas leak. A range of alternative gas detection sensor heads are available as listed in the tables below to suit a number of applications.

The sensor is a three electrode electrochemical cell which incorporates working, counter and reference electrodes that provide excellent zero and temperature stability. The sensor is maintenance free and has a typical operating life of two years. The presence of a specific gas results in a reduction current passing between the working and counter electrodes, the current being proportional to the concentration of gas in the atmosphere.



Gas Sensor Unit

Sensor Specification		
Ambient Temperature	0°C - 50°C (32°F - 122°F) non-condensing	
	0°C - 20°C (32°F - 68°F)	
	storage	
Storage Life	Six months in CTL container	
Pressure Range	Atmosphere ± 10%	
Relative Humidity Range	15-90% non-condensing	
Enclosure	IP20	
Dimensions (W x H x D)	82mm x 100mm x 85mm	
	(3 ¹ / ₄ " x 4" x 3 ¹ / ₂ ")	
Sensitivity	0.1ppm	
Response Time	Less than 1 second	

Specification

Part Number	Gas Measured	Symbol	Sensor range ppm
AAA9438	CARBON MONOXIDE	CO	0 - 50
AAA9441	CARBON MONOXIDE	СО	0 - 100
AAA9444	CARBON MONOXIDE	CO	0 - 200
AAA9447	CARBON MONOXIDE	СО	0 - 300
AAA9450	CARBON MONOXIDE	СО	0 - 500
AAA9453	CARBON MONOXIDE	СО	0 - 1000
AAA9456	CARBON MONOXIDE	СО	0 - 2000
AAA9459	HYDROGEN SULPHIDE	H ₂ S	0 - 5
AAA9462	HYDROGEN SULPHIDE	H ₂ S	0 - 10
AAA9465	HYDROGEN SULPHIDE	H ₂ S	0 - 20
AAA9468	HYDROGEN SULPHIDE	H ₂ S	0 - 30

Product Sheet



Part Number	Gas Measured	Symbol	Sensor range ppm	
AAA9471	HYDROGEN SULPHIDE	H ₂ S	0 - 50	
AAA9474	HYDROGEN SULPHIDE	H ₂ S	0 - 100	
AAA9477	AAA9477 HYDROGEN SULPHIDE		0 - 200	
AAA9480	AAA9480 HYDROGEN SULPHIDE		0 - 300	
AAA9483	SULPHUR DIOXIDE	H ₂ S SO ₂	0 - 5	
UXB86376	SULPHUR DIOXIDE	SO ₂	0 - 10	
UXD86376	SULPHUR DIOXIDE	SO ₂	0 - 20	
AAA9486	SULPHUR DIOXIDE	SO ₂	0 - 30	
AAA8802	SULPHUR DIOXIDE	SO ₂	0 - 50	
AAA9489	SULPHUR DIOXIDE	SO ₂	0 - 100	
AAA9537	NITRIC OXIDE	NO	0 - 20	
AAA9540	NITRIC OXIDE	NO	0 - 30	
AAA9543	NITRIC OXIDE	NO	0 - 50	
AAA9546	NITRIC OXIDE	NO	0 - 100	
AAA9549	NITRIC OXIDE	NO	0 - 200	
AAA9552			0 - 300	
AAA9555	NITROGEN DIOXIDE	NO ₂	0 - 5	
AAA9558	NITROGEN DIOXIDE	NO ₂	0 - 10	
AAA9561	NITROGEN DIOXIDE	NO ₂	0 - 20	
AAA9564	NITROGEN DIOXIDE	NO ₂	0 - 30	
AAA9567	NITROGEN DIOXIDE	NO ₂	0 - 50	
AAA9570	NITROGEN DIOXIDE	NO ₂	0 - 100	
AAA9573	NITROGEN DIOXIDE	NO ₂	0 - 200	
AAA9576	NITROGEN DIOXIDE	NO ₂	0 - 300	
AAA9579	CHLORINE	Cl ₂	0 - 5	
UXA86376	CHLORINE	Cl ₂ Cl ₂	0 - 10	
UXC86376	UXC86376 CHLORINE		0 - 20	
AAA9582	AAA9582 CHLORINE		0 - 30	
AAA8748	AAA8748 CHLORINE		0 - 50	
AAA9585	AAA9585 CHLORINE		0 - 100	
	AAA9588 CHLORINE		0 - 200	
AAA9615	HYDROGEN CHLORIDE	HCI	0 - 10	
AAA9618	HYDROGEN CHLORIDE	HCI	0 - 20	
AAA9621	HYDROGEN CHLORIDE	HCI	0 - 30	
AAA9624	HYDROGEN CHLORIDE	HCI	0 - 50	
AAA9627	HYDROGEN CHLORIDE	HCI	0 - 100	
AAA9630	HYDROGEN CHLORIDE	HCI	0 - 200	
AAA9633	CHLORINE DIOXIDE	CIO ₂	0 - 5	
AAA9636	CHLORINE DIOXIDE	CIO ₂	0 - 10	
AAA9639	CHLORINE DIOXIDE	ClO ₂	0 - 20	
AAA9642	CHLORINE DIOXIDE	CIO ₂	0 - 50	

Please Note: The Part Number refers to a complete solid state sensor unit comprising of a sensor head mounted in an enclosure complete with electrical connections.

Select an appropriate cable from the following;

Part number	Cable to connect to standard sensor types
AAA7857	1 meter (3' 3") length of cable
AAA7860	3 meter (9' 9") length of cable
AAB7179	5 meter (16' 6") length of cable
AAA7863	10 meter (33' 0") length of cable
AAA7866	25 meter (82' 6") length of cable
AAB6639	50 meter (165' 0") length of cable
AAB7107	100 meter (330' 0") length of cable

Evoqua Water Technologies

Germany +49 8221 9040 wtger.water@Evoqua.com

United Kingdom +44 1732 771777 wtuk.water@Evoqua.com USA +1 856 507 9000 wtus.water@Evoqua.com

© 2008 Evoqua Water Technologies Corp. Literature Number: WT.050.450.003.IE.PS.0108 Subject to change without prior notice. $\label{thm:wallace & Tiernan is a trademark of Evoqua, its subsidiaries or affiliates. \\$

The information provided in this brochure contains merely general descriptions of characteristics of performance which in case of actual use do not always apply as described or which may change as a result of further development of the products. An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of contract.