## **QEL CTS-M5 Series Toxic Gas Transmitter / Sensors**



The CTS-M5 Series is a microprocessor based transmitter. It uses an Electrochemical gas sensor to detect a variety of gases. Typical applications are enclosed parking facilities, refrigeration rooms and oxygen storage rooms. QEL Engineers, through extensive research and development, have designed the M5 to be an industry leader in performance and application. The M5 offers good value. Standard features within the M5 can only be found as expensive options in other manufacturers' product. A digital display (LCD), push-button programming and on-board meter jacks are all standard. The transmitter provides an analog output of 4-20 mA DC or 2-10 VDC, linear to the measured gas range, for transmission to the Building Automation System (BAS) or controller supplied by others. The signal is fully user assignable over the gas range and can be configured for rising or falling gas concentration. In addition, the RS-485 communications is built in. Input voltages of 24 VDC or 24 VAC with wide tolerances are acceptable. Relay setpoints may be seen as increasing or decreasing actuation simply by adjusting the deadband relationship. Set the deactuation point above the actuation setpoint and the M5 will automatically alarm on decreasing concentrations. Relay setpoints are always present even though the relays themselves are an option. Calibration is very easy – simply apply the calibration gas and adjust the potentiometer to the desired reading on the display. The standard enclosure is a fire retardant Polycarbonate/ABS blend.

## **PRINCIPLE OF OPERATION**

Electrochemical gas sensors are micro-fuel cells designed to be maintenance free and stable for long periods. Gas continuously enters the self-contained cell through a flow limiting diffusion barrier. The target gas reacts within the electrolyte creating a microamp current flow between the electrodes. No fluid replenishment is required as these

cells are not self-consuming. The cell electrodes degrade with time resulting in a typical working life of 2 to 3 years. The CTS-M5 transmitter is powered by a nominal 24 V external power supply in a two-wire connection. It transmits a 4-20 mA, 2-10 V, or an RS-485 signal over the calibrated range of the sensor selected. The transmitter is factory configured and calibrated for the sensor selected when ordered as a complete assembly. This universal transmitter accepts any of the listed sensors into a plug-in socket on the board. Calibration is achieved through a simple zero and span adjustment using the appropriate calibration gas concentration for the sensor installed.





QUATROSENSE ENVIRONMENTAL LIMITED Tel: 613-838-4005 www.QELsafety.com

## QEL CTS-M5 Series Toxic Gas Transmitter / Sensors



## **ELECTRICAL AND MECHANICAL SPECIFICATIONS**

Input Power:	24 Volts AC Floating 24 Volts AC One side grounded 24 Volts DC		Sensor Type:	Electrochemical		
			Sensor Life:	Typical 2 to 3 years, 7 years CO		
Enclosure Materials:	losure Materials: Polycarbonate / ABS blend Fire Retardant		Output Signal*: (user selectable)		Analog, 4-20 mA or 2-10 VDC (linear) Digital, RS-485	
Tomporaturo			Display:	Alphanumeric – 2 line X 8 digit LCD		
lemperature.	-20 C t0 40 C (-4 F t0 + 104	+ F) 	Relay & Buzzer:	Two, Single pole double throw (SPDT),		
Humidity:	Continuous 15 to 90% RH, no Intermittent 0 to 99% RH, nor	ous 15 to 90% RH, non-condensing tent 0 to 99% RH, non-condensing		Form C,1 amp dry contact CSA 1500 V FCC Part 68 85dB @ one foot		
Pressure:	Atmospheric ±10%					
Response Time:	Less than 60 seconds for 90% of step change		Time Delays:	Actuation -	0 to 60 minutes in 5 minute increments	
Accuracy:	$\pm$ 2.5% of reading	f reading		De-Actuation - 0 to 60 minutes in 5 minute increments		
Repeatability:	$\pm$ 1% of reading		Mounting	Screw mounts to a standard 2" X 4" electrical iunction box.		
Factory Set Range:	O <sub>2</sub> 0 to 25% v/v		wounting.			
	NO <sub>2</sub> 0 to 6 ppm					
	CO 0 to 125 ppm	* FULLY AS	FULLY ASSIGNABLE 4-20 mA or 2-10 VDC OVER CHOSEN RANGE / 2 VDC may be set anywhere in range, 20 mA / 10 VDC may be set anywhere in range Signal is assigned linearly between the two points Signal may be rising or falling with gas concentration			
	NO 0 to 100 ppm	4 mA / 2 VDC may				
	NH₃ 0 to 50 ppm					

Ensure a complete understanding of all applicable Federal, State, Provincial and Local Health and Safety laws and regulations before using these products.



QUATROSENSE ENVIRONMENTAL LIMITED 5935 Ottawa Street, Richmond, Ontario, Canada K0A 2Z0Phone: 1.613.838.4005Fax: 1.613.838.4018Email: QEL@QELsafety.comwww.QELsafety.com