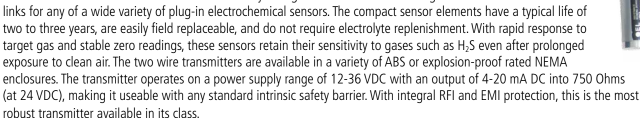
QEL QTS-6000 Toxic Transmitter / Sensors

The QTS-6000 Series is the latest advancement in economical analog output toxic gas transmitters. This universal transmitter can be easily configured via solderless shorting





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. They work by catalyzing the combustion of the target gas using atmospheric oxygen. The cell electrodes degrade with time, resulting in typical life span of 2 to 3 years.

The QTS-6000 transmitter is powered by a nominal 24 VDC external power supply in a two-wire connection. It transmits through the same two wires a 4-20 mA DC 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, or an integrally mounted sensor assembly on the industrial enclosure. Solderless shorting links configure the board for a specific sensor type. Calibration is achieved through a simple zero and span adjustment using the appropriate calibration gases for the sensor installed.

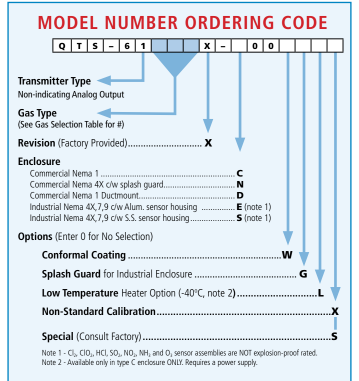
GAS SELECTION TABLE

Gas Type	Number	RANGE**	TEMP °C*
Transmitter Only	000	NONE	
Hydrogen Sulphide – H ₂ S	110	0 – 25 ppm	-40 to +50
Hydrogen Cyanide – HCN	115	0 – 20 ppm	-20 to +50
Chlorine – Cl ₂	120	0 – 3 ppm	-20 to +50
Chlorine Dioxide – ClO ₂	123	0 – 1 ppm	-20 to +50
Hydrogen Chloride – HCl	125	0 – 10 ppm	-20 to +50
Sulphur Dioxide – SO₂	140	0 – 6 ppm	-20 to +50
Nitrogen Dioxide – NO ₂	150	0 – 6 ppm	-20 to +50
Carbon Monoxide – CO	160	0 – 250 ppm	-20 to +50
Nitric Oxide – NO	190	0 – 100 ppm	-20 to +50
Hydrogen – H ₂	211	0 – 2000 ppm	-20 to +50
Ammonia – NH ₃	220	0 – 50 ppm	-25 to +30
Ozone – O ₃	240	0 – 3 ppm	-20 to +50

 $^{^{\}star}$ Temperature operating range given in degrees Celcius. See chart below for Fahrenheit equivalent

°C	-40°	-25° -20°	٥°	+30°	+50°
°F	-40°	-13° -4°	+32°	+86°	+122°

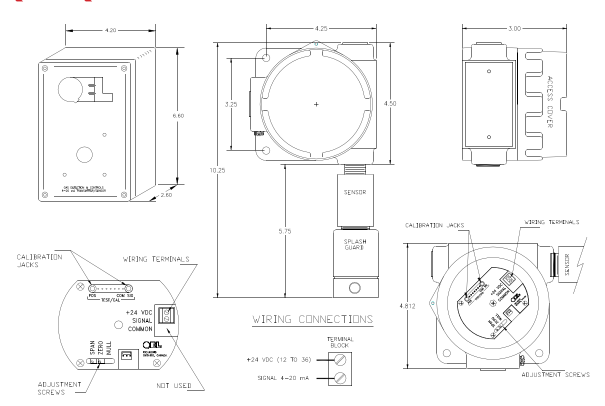
^{**} Standard ranges, please inquire for other possible ranges.





Tel: 613-838-4005 www.QELsafety.com

QEL QTS-6000 Toxic Transmitter / Sensors



ELECTRICAL AND MECHANICAL SPECIFICATIONS

Input Power: 12 to 36 VDC

Fuse: 0.5 Amp socketed pico fuse

Output Signal: 4 to 20 mA DC into 750 ohms at 24 VDC,

Two-wire configuration

RFI / EMI Protection: 4.0 Watt at 1 meter radiated

Enclosure Rating: C, D – NEMA Type 1 General Purpose N – NEMA Type 4X Weatherproof







N – NEMA Type 4X Weatherproof
E – NEMA Type 4X Weatherproof,
Type 7 and 9 Explosion Proof;
Class 1, Div. 1, Groups B,C,D
Aluminum Sensor Housing
also Group A rated.
S – Same as E above except with

S – Same as E above except with 316 Stainless Steel Sensor Housing

Enclosure Materials: C, N, D – ABS Plastic

Sensor Technology: Electrochemical, non-consuming

Response Time: Typical less than 60 seconds for

90% response to a step change

Sensor Life: Typical 2 to 3 years

Sensor Gas Types: Field configurable for any sensor

from Sensor Selection Table

Temperature - Sensor: See Sensor Selection Table

Temp. - Transmitter: -40° to $+50^{\circ}$ C (-40° to $+122^{\circ}$ F)

Humidity - Sensor: 15 to 90% RH continuous

operating, non-condensing,

Humidity - Transmitter: 0 to 99% RH, non-condensing,

operating and storage

Pressure: Atmospheric \pm 10% **Accuracy:** \pm 2.5% of Reading

Repeatability: $\pm 1.0\%$

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 2Z0

Phone: 1.613.838.4005 Fax: 1.613.838.4018 Email: QEL@QELsafety.com www.QELsafety.com