

- DualSense® Technology increases worker safety by using two sensors to detect the same gas
- Guaranteed for Life[™] with replaceable sensors and batteries that extends the life of the instrument
- Optional AlarmAmp® increases audible alarms to 110 dB
- Acknowledgeable gas alerts

INSTRUMENT CONFIGURATIONS

PART NUMBER	DESCRIPTION
TX1-1	Tango TX1, CO
TX1-2	Tango TX1, H ₂ S
TX1-4	Tango TX1, NO ₂
TX1-5	Tango TX1, SO ₂
TX1-G	Tango TX1, CO/H ₂ low

ACCESSORIES

	ACCESSORIES		
	18109330-ABC -ABC	DSX™ Docking Station for Tango® TX1 A – DSX Mode: 0 = DSX Standalone, 1 = DSXi Cloud-connected, 2 = DSX-L Local Server B – Number of Gas Inlet Ports: 3 = 3 Ports, 6 = 6 Ports C – Power Cord Type: 1 = North America, 2 = Europe, 3 = Australia, 4 = UK	
	17154367	Replacement battery	
	18109171	Soft nylon case, Black	
	18109239	Soft nylon case, Safety Orange	
	18109218	Dust barrier kit, 5 pack	
	18109230	Water barrier kit, 5 pack	
	18109238	CalCup and tubing kit	
	17120908	Belt clip	
	17154915-0	AlarmAmp, Black	
	17154915-1	AlarmAmp, Safety Orange	
	17154916	Black nameplate	
	17154917	Green nameplate	
	17154918	Yellow nameplate	
	17154919	Blue nameplate	
	17154920	White nameplate	

^{*} These specifications are based on performance averages and may vary by instrument.

Patent No. 9,000,910 - DualSense® Technology | Patent No. 9,064,386 - AlarmAmp®

INSTRUMENT WARRANTY

Guaranteed for Life^M. Warranted for as long as the instrument is supported by Industrial Scientific Corporation (excludes sensors, batteries, and filters). CO and H₂S sensors are warranted for three years. All other sensors are warranted for two years.

DISPLAY

Segment liquid crystal display (LCD)

KEYPAD

Two buttons

CASE MATERIALS

Case top: Polycarbonate with a protective rubber overmold Case bottom: Conductive polycarbonate

ΔΙ ΔRMS

Three strobe-emitting visual alarm LEDs (two red; one blue) 100 decibel (dB) audible alarm at a distance of 10 cm (3.94 in); Vibration alarm

DIMENSIONS

99 x 51 x 35 mm (3.9 x 2.0 x 1.4 in)

WEIGHT

126.0 g (4.4 oz)

TEMPERATURE RANGE

-40 °C to 50 °C (-40 °F to 122 °F) **

HUMIDITY RANGE

15% to 95% Non-condensing (continuous)

SENSORS

CO, CO/H₂, H₂S, NO₂, SO₂ – Electrochemical sensor technology

SENSOR MEASURING RANGES

Carbon Monoxide (CO): 0 to 1,000 ppm in 1 ppm increments Carbon Monoxide (CO/H $_2$ low): 0 to 1,000 ppm in 1 ppm increments Hydrogen Sulfide (H $_2$ S): 0.0 to 500.0 ppm in 0.1 ppm increments Nitrogen Dioxide (NO $_2$): 0.0 to 150.0 ppm in 0.1 ppm increments Sulfur Dioxide (SO $_2$): 0.0 to 150.0 ppm in 0.1 ppm increments 0.0 to 150.0 ppm in 0.1 ppm increments

BATTERY

 $3.6\ V$ Primary lithium-thionyl chloride (Li-SOCl2); 1.5AH, 2/3AA; replaceable; non rechargeable; always on; up to 2-year run time depending on operating conditions

DATA LOGGING

3 months at 10-second intervals

EVENT LOGGING

60 alarm events

CERTIFICATIONS

INGRESS PROTECTION IP66/67

-40 °C to 50 °C (-40 °F to 122 °F)

ATEX: Ex ia I Ma; Ex ia IIC T4 Ga; Equipment Group/Category: I M1/II 1G

CSA: CI I, Gr A-D, T4; Ex ia IIC T4
IECEx: Ex ia I Ma; Ex ia IIC T4 Ga
INMETRO: Ex ia I Ma; Ex ia IIC T4 Ga

UL (C-US): CI I, Gr A-D, T4; CI II, Gr E-G; CI I, Zone 0, AEx ia IIC T4

-20 °C to 50 °C (-4 °F to 122 °F)

China Ex: Ex ia IIC T4 Ga
CMA: Ex ia I Ma; H2S, C0
EAC: P0 Ex ia I X; 0 Ex iX IIC T4 X

KC: Ex ia IIC T4

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^{***} Operating temperatures above 50 °C (122 °F) may cause reduced instrument accuracy. Operating temperatures below -20 °C (-4 °F) may cause reduced instrument accuracy and affect display and alarm performance.