

TW-XP WIRED DUAL GAS TRANSMITTER **TOXIC, COMBUSTIBLE & VOC GASES**



PERFORMANCE

TW-XP transmitters by Gastronics, Inc. sense toxic, combustible, and VOC gases in a variety of environments. TW-XP transmitters utilize sensor elements from a variety of industry leading manufacturers to ensure versatility, quality, and performance.

Sensor elements in TW-XP transmitters offer stability, longevity, response and recovery speed, resistance to fluctuations in temperature and humidity, chemical selectivity, poison resistance, linearity, repeatability, warm-up time, and alertness.



FEATURES & BENEFITS

- Non-Intrusive Calibration
- Fast Warm Up Time
- STEL Alarm Calculation
- Independent Zero & Span
- No Factory Recharge
- Data Logging & RT Clock
- Hazardous Locations

- Durable Stainless Housing
 Manual Loop/Alarm Test
 - **Dual Relay Alarm Outputs**
 - Optional 5 Relay Board
 - Dual Aux Analog Inputs
 - Digital Input
 - IRDA Data Download
 - Independent Dual Sensors

VERSATILITY

- TW-XP common board featuring various configurations
- Multiple radio options
- Auxiliary inputs
- Accepts slave board to enable dual analog outputs, up to 5 relays, and 24V power supply board

DURABILITY

- All transmitters are housed in electropolished 316 stainless steel enclosures designed to withstand the harshest environments
- Housing Certifications: UL/CSA approved for Class I, Div. 1, Groups A, B, C, D and are rated NEMA-4X
- Five evenly spaced 3/4"NPT entry ports allow for a variety of installation configurations

SERVICE & DELIVERY

- Gastronics maintains a large inventory of boards, sensors and housings.
- Replacement sensors generally ship in 1-2 days.
- In the event of an emergency, packages will be hand delivered to the FedEx office (which closes at 8:00 PM).



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MAIN ENCLOSURE:	316 Stainless Steel, Electropolished, NEMA-4X, UL/CSA Class I, Div.	I, Groups A, B, C, D				
NCLOSURE DIMENSIONS:	5.35"W x 5.25"L x 5.5"T DC Version; 7.5"T AC Version					
MOUNTING OPTIONS:	Bracket Mount or Magnet Mount, Optional Deployable Tripod Avai					
DISPLAY:	16 character by 2 line, backlit display, Operating Temp: -20C to +70					
MENU:	Non-Intrusive, Magnet Tool, Menu Driven Backlit Display. Four (4) (Indicator	Green/Red LED's with Hallaffect	Switch; 5 Second Gree	en LED Heartbeat &	Cold Weather Comn	nunications
NPUT VOLTAGE:	11-28 VDC; Option for 110/220VAC with Use of AC Board and Tall D	ome Enclosure				
SATTERY LIFE (LITHIUM BATTERY VERSION):	Up to 26 months with Electrochemical Sensor; Up to 18 months wit	h MIPEX Infrared or both				
ENSORS INPUT OPTION:	Voltage Output or Bridge Type Sensors; 3 Electrode Electrochemica	l Sensors				
AMPLING METHOD:	Diffusion					
ALIBRATION:	Non-Intrusive with Magnet Tool					
TANDARD ON BOARD I/O:	Dual Sensor Option, 2 Auxiliary Analog Inputs, 1 Auxiliary Digital Inp	ut, 2 Relay Outputs, 1 Analog C	utput for Single Hardw	vired		
SLAVE RELAY BOARD OPTION:	5 Channel Relay Board; Designed to Operate 1 Horn and 4 Strobes v	vith On-Board 12 to 24VDC Con	verter			
SLAVE DUAL AO BOARD OPTION:	2 or 4 Wire RS485 Output Board					
SLAVE RS-485 BOARD OPTION:	2 or 4 Wire RS485 Output Board					
	USING SENSOR TYPE	HARDWIRED 12V	HARDWIRED 24V			
NOMINAL CURRENT DRAW:	Toxic Gases or Oxygen or No Sensors	<20mA	<12mA			
	Combustible Gases (catalytic-DD Scientific)	<40mA	<25mA			
(DETECTOR TRANSMITTER W/ NO SLAVE BOARDS OR AUXILIARY I/O ACTIVE)	Combustible Gases (infrared-MIPEX)	<20mA	<12mA			
	VOC (Photo Ionization Detector)	<30mA	<22mA			
	CO2 (Dynament IR)	<50mA	<33mA			
	SENSOR SPECIFICA	ATIONS				
	SENSOR LIST	T90 SECONDS	OP TEMP.	OP REL. HUM.	EXPECTED LIFE	WARRANT
STANDARD MEASURING RANGES:	Combustible Catalytic - 0-100% LEL in 1% increments	<20	-40 to 50C	0 to 90 NC	24 Months	12
	Combustible Infrared - 0-100% LEL in 1% increments	<20	-40 to 60C	0 to 98 NC	60 Months	12
	PID - 0.0-25.0 ppm in 0.1 ppm increments	<2	-40 to 60C	0 to 99 NC	60 Months	12
	Oxygen - 0.0-25.0% by volume in 0.1% increments	<15	-40 to 60C	15 to 90 NC	60 Months	24
	Ammonia - 0-100 ppm in 1 ppm increments	<60	-40 to 40C	15 to 90 NC	>24 Months	12
	Carbon Monoxide - 0-300 ppm in 1 ppm increments	<30	-40 to 50C	15 to 90 NC	>48 Months	24
	Hydrogen Sulfide - 0-100 ppm in 1 ppm increments	<30	-40 to 65C	10 to 95 NC	>48 Months	24
	Hydrogen Sulfide - 0.0-10.0 ppm in 0.1 ppm increments	<30	-40 to 40C	15 to 90 NC	>48 Months	24
	Sulfur Dioxide - 0.0-20.0 ppm in 0.1 ppm increments	<25	-20 to 50C	15 to 90 NC	24 Months	12
	Hydrogen Cyanide - 0.0-10.0 ppm in 0.1 ppm increments	<50	-40 to 40C	15 to 95 NC	>18 Months	12
	Hydrogen Chloride - 0.0-20.0 ppm in 0.1 ppm increments	<70	-20 to 40C	15 to 90 NC	>24 Months	12
	Hydrogen Fluoride - 0.0-10.0 ppm in 0.1 ppm increments	<90	-20 to 40C	15 to 90 NC	>18 Months	12
	Phosgene - 0.00 - 1.00 ppm in 0.01 ppm increments	<120	-20 to 40C	15 to 90 NC	>12 Months	7
	Phosphine - 0.00 - 1.00 ppm in 0.01 ppm increments	<30	-20 to 40C	10 to 95 NC	24 Months	12
	Nitrogen Dioxide - 0.0 to 20.0 ppm in 0.1 ppm increments	<30	-20 to 40C	15 to 90 NC	>24 Months	12
	Nitric Oxide - 0-100 ppm in 1 ppm increments	<20	-15 to 40C	20 to 90 NC	>24 Months	12
	Chlorine - 0.0-20.0 ppm in 0.1 ppm increments	<60	-20 to 40C	15 to 90 NC	>24 Months	12
	Chlorine Dioxide - 0.00-5.00 in 0.01 increments	<60	-20 to 40C	15 to 90 NC	>18 Months	12
APPROVALS:	Class I & II, Division 1, Groups B, C, D, F, G Conforms to UL Std. 1203	and 913, Cert. to CAN/CSA Std	. C22.2 No. 30 & 157, T	5, Type 4X		
	Class I, Division 2, Groups A, B, C, D Conforms to ANSI/ISA 12.12.01,	UL Std. 61010-1, T4				
PENDING APPROVALS:	ATEX - Ex d IIB					
	II 2 G					
	IEC Ex db IIB+H2 T5 Gb					
	Tamb: -40°C to 65°C					
	TECEX EX LEC					
ACTORY MARRANTY	One Veer See details on Costration Warrant Continue					
ACTORY WARRANTY:	One Year; See details on Gastronics Warranty Certificate	mal [Flama Arrests Comp. 1.3.5	Maunting To 1			
PART NUMBER FORMULA:	TW-WP-[XX]-[Power Method]-[First Sensor Type]-[Second Sensor T	/pei-iriame Arrestor/GuardsI-l	iviounting Typei			