

# **V**anguard<sup>TM</sup>

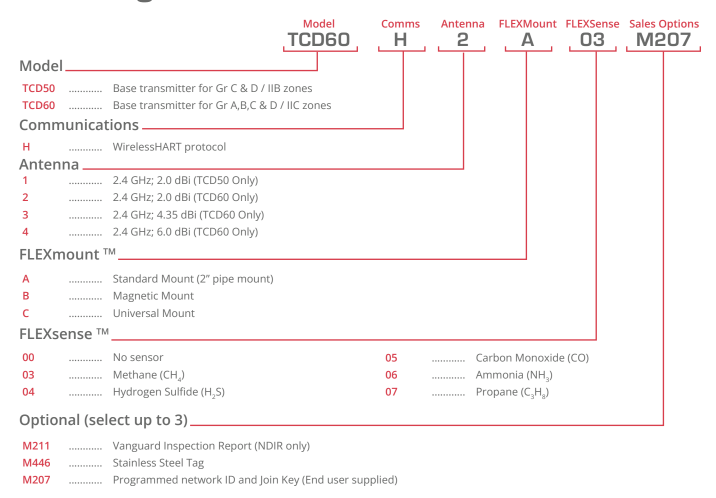
Wireless Fixed Point Gas Detector







## Building a Part Number



NOTE: Must order battery separately.

Accessories		
6361-807	Battery pack; 7.2V operating voltage. Ordered as a separate item. Battery will ship separately.	
62169-50 Gas Calibration Kit including Cap and Regulator. Ordered as a separate item.		
6361-811	FLEXmount™ Standard Mounting bracket kit	
6361-817	7 FLEXmount™ Magnetic Mounting bracket kit	
6361-818	FLEXmount™ Universal Mounting bracket kit	
62169-66	2 dBi, 2.4 GHz Antenna for TCD60	
62169-67	4.35 dBi, 2.4 GHz Antenna for TCD60	
62169-68	68 6 dBi, 2.4 GHz Antenna for TCD60	
62169-69	-69 Vanguard Remote Antenna Kit	
62169-70	Vanguard Remote Sensor Kit	

FLEXsense replacement sensors		
62169-60	Methane (CH <sub>4</sub> ) sensor; sensor pack only	
62169-61	Hydrogen Sulfide (H <sub>2</sub> S) sensor; sensor pack only	
62169-62	Carbon Monoxide (CO) sensor; sensor pack only	
62169-63	Ammonia (NH <sub>3</sub> ) sensor; sensor pack only	
62169-64	Propane (C <sub>3</sub> H <sub>8</sub> ) sensor; sensor pack only	



TCD-B 04

## **Specifications**

	Methane (CH₄)	Propane (C <sub>3</sub> H <sub>8</sub> )	Hydrogen Sulfide (H <sub>2</sub> S)	Carbon Monoxide (CO)	Ammonia (NH <sub>3</sub> )
Sensor Type NDIR NDIR		NDIR	Electrochemical	Electrochemical	Electrochemical
Storage Temp		72 °F (22 °C) Recommended			
Storage Life	3 years	3 years	1 year	6 months	6 months
Service Life [i]	5 years	5 years	2 years	2 years	2 years
Min Op. Temp	-40 °F (-40 °C)	-40 °F (-40 °C)	-40 °F (-40 °C)	-40 °F (-40 °C)	-4 °F (-20 °C)
Max Op. Temp	149 °F (65 °C)	149 °F (65 °C)	149 °F (65 °C)	131 °F (55 °C)	105 °F (40 °C)
Range	0 to 100% LEL	0 to 100% LEL	0 – 100 ppm	0 – 500 ppm	0 – 100 ppm
Resolution	1% LEL	1% LEL	1 ppm	1 ppm	1 ppm
Accuracy [ii]	±2 LEL or ±5% of indication [iii]	±2 LEL or ±5% of indication [iii]	±2 ppm or ±5% of indication [iii]	±5 ppm or ±5% of indication [iii]	±2 ppm or ±5% of indication [iii]
Response Time [iv] (T90)	1 311 500 1 311 500		<30 sec	<30 sec	<5 min
Stabilization Time	2 min	2 min	1 min	1 min	5 min

 $<sup>^{\</sup>rm II}$  Expected operational life varies with environmental conditions and gas exposure  $^{\rm III}$  At standard conditions: 68°F (20°C) and 1.0 atm. Accuracy may vary with

<sup>[</sup>iv] Excludes latency due to burst rate

Transmitter Operating Temperature	-40 °F (-40 °C) to 149 °F (65 °C)		
<b>Operating Humidity</b>	0% to 98% RH non-condensing		
Material	Aluminum alloy (maximum copper content at 0.25%) with powder polyester paint; 316 stainless steel; nickel-plated brass; tempered glass		
Ingress Protection	Type 4X (enclosure only)		
Display	2.25"W x1.25"H (57.2 mm x 31.8 mm) graphical LCD display		
Display Language	English		
Memory	Non-volatile EEPROM		
Antenna	2.4 GHz, Hazardous Area Antenna		
Mounting	FLEXmount™ Options		
Weight	7.84 lbs (Base) 9.61 lbs (Base with Sensor and Battery)		
Communication Protocol	WirelessHART® HART 7.2 EDDL and DTM available at www.ueonline.com/vanguard		

Process Variables	Primary Variable (PV): Hydrocarbons & hydrogen concentration in %LEL Toxic gas concentration in ppm Secondary Variable (SV): Temperature (°C); not available for hydrocarbon sensor Tertiary Variable (TV): Days since calibration (days) Quaternary Variable (QV) Battery voltage (volts)		
Programming Access	HART hand-held communicator, or via HART modem HART terminals located in rear battery compartment		
Calibration/Bump Test Access	Single external button		
Batteries	Battery pack contains two Lithium battery cells		

#### **Certifications**

Agency	Region	Classification			
		TCD 50	TCD 60		
cETLus	North America 🕅	Class I, Div. 1, Groups C & D, T4 Enclosure Type 4X, IP66 M United States Class I, Zone 1 AEx db ia op is [ia] IIB T4 Gb, Tamb: X M Canada Ex db ia op is [ia] IIB T4 Gb, Tamb: X M	Class I, Div. 1, Groups A, B, C & D, T4 Enclosure Type 4X, IP66 M United States Class I, Zone 1, AEx db ia op is [ia] IIC T4 Gb Tamb: X M Canada Ex db ia op is [ia] IIC T4 Gb, Tamb: X M		
ATEX	Europe [vii]	ITS-16ATEX18474X II 2 (2) G Ex db ia op is [ia] IIB T4 Gb IP66 <sup>[v]</sup> Tamb: X <sup>[v]</sup>	ITS-I21ATEX31360X II 2 (2) G Ex db ia op is [ia] IIC T4 Gb IP66 <sup>[M]</sup> Tamb: X <sup>[M]</sup>		
IECEx	International [vii]	IECEx ETL 16.0016X Ex db ia op is [ia] IIB T4 Gb IP66 ™, Tamb: X ™	IECEx ETL 21.0065X Ex db ia op is [ia] IIC T4 Gb IP66 ™, Tamb: X ™		



TCD-B 04

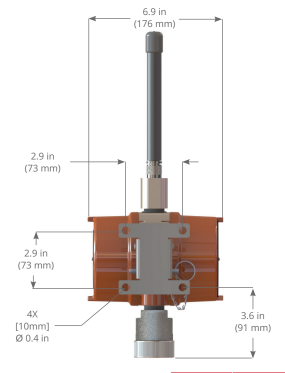
frequency, accuracy of calibration, and environmental conditions

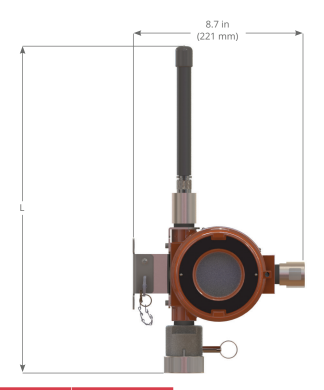
<sup>[</sup>iii] Whichever is greater

<sup>[</sup>vi] Enclosure Type 4X and/or IP66 rating excludes sensor [vii] Ambient operating temperature range varies with gas sensor

<sup>[</sup>vii] Gas detector performance testing per UL/IEC 60079-29-1 pending.

#### **TCD50 & TCD60**





Models	Antenna	Gain (dBi)	L
TCD50	1	2	12.4" (315 mm)
TCD60	2	2	16.2" (412 mm)
	3	4.35	16.6" (422 mm)
	4	6	18.9" (482 mm)
			1

 $\label{lem:composition} \mbox{Dimensional drawings for all models may be found at www.ueonline.com}$ 

# **Mounting options**









180 Dexter Avenue Watertown, MA 02472 - USA Telephone: 617 926-1000 - Fax: 617 926-2568 www.ueonline.com FOR A LIST OF OUR INTERNATIONAL AND DOMESTIC REGIONAL SALES OFFICES PLEASE VISIT OUR WEBPAGE WWW.UEONLINE.COM