

CLAMP-ON ULTRASONIC FLOW AND ENERGY METERS FOR LIQUIDS

TFX Ultra ultrasonic flow and energy meters clamp onto the outside of pipes and do not contact the internal liquid. The technology has inherent advantages over alternate devices including: low-cost installation, no pressure head loss, no moving parts to maintain or replace, no fluid compatibility issue, and a large, bi-directional measuring range that ensures reliable readings even at very low and high flow rates. TFX Ultra is available in a variety of configurations that permit the user to select a meter with features suitable to meet particular application requirements.



The TFX Ultra is available in two versions: a stand-alone flow meter, and an energy flow meter used in conjunction with dual clamp-on RTDs. The energy flow meter measures energy usage in BTU, MBTU, MMBTU, Tons, kJ, kW, MW and is ideal for retrofit, hydronic and other HVAC applications.

FEATURES

- May be used to measure clean liquids as well as those with small amounts of suspended solids or aeration (e.g., surface water, sewage).
- Bi-directional flow measurement system. Totalizer options include forward, reverse and net total.
- Modbus RTU over RS485 communications; Ethernet connection includes BACNet®/IP, EtherNet/IP™ and Modbus TCP/IP protocols.
- Large, easy-to-read digital display.
- Rugged, aluminum enclosure ensures a long service life in harsh environments.
- Certified for hazardous area installation in North America and Europe.

BENEFITS

- Reduced material costs: clamp-on sensor eliminates the need for in-line flanges, pipe fittings, strainers, and filters.
- Reduced installation time: the TFX Ultra may be installed and fully operational within minutes.
- Reduced maintenance costs: with no moving parts, there is nothing on the TFX Ultra to wear down – no repair kits or replacement parts are needed.
- No need to shut down the process for installation or maintenance due to clamp-on sensor design.



















Meter with Integral Flow Transducer

TFX Ultra™

For pipe/tubing sizes of 2" (50 mm) and lower, TFX Ultra is available with a clamp-on transducer mounted and wired directly to the flow meter display/electronics enclosure. This design provides a convenient installation in areas where the user requires local indication. PVC constructed transducers are rated to 185 °F (85 °C) and CPVC are rated to 250 °F (121 °C).

Bottom View

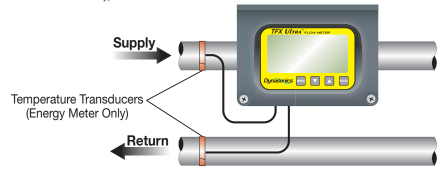
Front View

Common Features:

- Rate-Total Backlit Display
- 4-20mA Output
- 0-1,000 Hz Rate Pulse and Dual Alarm Outputs (Flow Meter Model Only)
- USB Programming Port
- RS485 Modbus Network Connection
- Remote Totalizer Reset

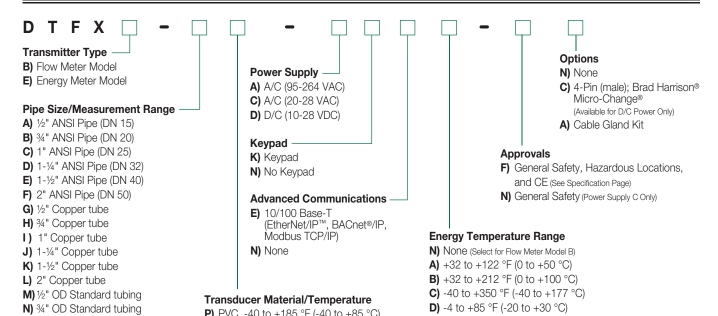
P) 1" OD Standard tubing

Q) 1-1/4" OD Standard tubing R) 1-1/2" OD Standard tubing S) 2" OD Standard tubing



Integral Flow Transducer -

Part Number Construction



RTD Kits for Integral and Remote Energy Measurement Meters

P) PVC, -40 to +185 °F (-40 to +85 °C)

C) CPVC, -40 to +250 °F (-40 to +121 °C)

D010-3000-301	RTD Kit1, clamp on, 200 °C, 1,000 0hm, 201	D010-3000-200	Insertion RTD Kit², 3", ¼" 0.D., 260 °C, 1,000 0hm, 20'
D010-3000-302	RTD Kit ¹ , clamp on, 200 °C, 1,000 0hm, 50 ¹	D010-3000-201	Insertion RTD Kit 2 , 3", 1 4" 0.D., 260 °C, 1,000 0hm, 50'
D010-3000-303	RTD Kit1, clamp on, 200 °C, 1,000 0hm, 1001	D010-3000-202	Insertion RTD Kit ² , 3", 1/4" O.D., 260 °C, 1,000 Ohm,100'

¹RTD Kits include: 2 RTDs, heat sink compound and installation tape ²Insertion RTD Kits include a set of 2 RTDs

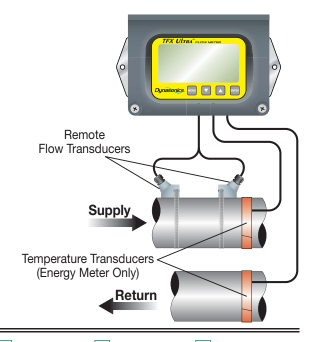
Meter with Remote Flow Transducer

TFX Ultra™

TFX Ultra is available with remote mounted transducers that permit separation of up to 990 feet (300 m). This design is utilized when pipes are located in areas that are not convenient for viewing, or on piping systems with severe vibration. PVC constructed transducers are rated to 185 °F (85 °C), CPVC are rated to 250 °F (121 °C) and PTFE are rated to 350 °F (176 °C).

Common Features:

- Rate-Total Backlit Display
- 4-20mA Output
- 0-1,000 Hz Rate Pulse and Dual Alarm Outputs (Flow Meter Model Only)
- USB Programming Port
- RS485 Modbus Network Connection
- Remote Totalizer Reset



Part Number Construction

- Z

Transmitter Type

F X

- B) Flow Meter Model
- E) Energy Meter Model

Remote Transmitter

Use with DTTN/DTTH/DTTL Large Pipe Transducers (pipes larger than 2") or DTTS/DTTC Small Pipe Transducers (pipes ½" - 2")

Power Supply -

Ν

- **A)** A/C (95-264 VAC)
- C) A/C (20-28 VAC)
- **D)** D/C (10-28 VDC)

Advanced Communications

Keypad

K) Keypad

N) No Keypad

- **E)** 10/100 Base-T (EtherNet/IP™, BACnet®/IP, Modbus TCP/IP)
- N) None

Approvals

- F) General Safety, Hazardous Locations, and CE (See Specification Page)
- N) General Safety (Power Supply C Only)

Energy Temperature Range

- N) None (Select for Flow Meter Model B)
- **A)** +32 to +122 °F (0 to +50 °C)
- **B)** +32 to +212 °F (0 to +100 °C)
- **C)** -40 to +350 °F (-40 to +177 °C)
- **D)** -4 to +85 °F (-20 to +30 °C)

Options

- N) None
- **C)** 4-Pin (male); Brad Harrison® Micro-Change® (Available for D/C Power Only)
- A) Cable Gland Kit

FLOW TRANSDUCER - Pipes larger than 2" (DN 50 mm)

Construction

DTT

N) Standard: +250 °F (+121 °C)

- (CPVC, Ultem®)
- **H)** High Temp: +350 °F (+176 °C) (PTFE, Vespel®)
- L) Large Pipe 500 KHz: +250 °F (+121 °C) (CPVC, Ultem®)*

Cable Length

- **020)** 20 feet (6 m)
- **050)** 50 feet (15 m)

100) 100 feet (30 m)¹

Conduit Type

- N) None
- A) Flexible Armored
- S) Submersible (DTTN and DTTL Only)

Conduit Length

- (Standard construction: Conduit length = Cable length)
- **000)** None
- 020) 20 feet (6 m)
- **050)** 50 feet (15 m)
- 100) 100 feet (30 m)¹



Installation

- N) General Purpose
- F) Class I, Div. 1, Groups C & D (DTTN Only)

*Recommended for pipe sizes larger than 24" (610 mm)

FLOW TRANSDUCER - Small Pipes - 1/2" to 2" (12 mm to 50 mm)



S) Standard: +185 °F (+85 °C) (PVC, Ultem®)

C) High Temp: +250 °F (+121 °C) (CPVC, Ultem®)



Nominal Pipe Size

D) ½" **H)** 1-¼" **J)** 1-1/2"

F) ¾" **G)** 1"



Pipe Type

P) ANSI Pipe C) Copper Pipe

T) Rigid Tubing

Cable Length

020) 20 feet (6 m) **050)** 50 feet (15 m)

100) 100 feet (30 m)¹

Conduit Type N) None

A) Flexible Armored

Conduit Length

000) None

020) 20 feet (6 m)

050) 50 feet (15 m)

100) 100 feet (30 m)1



¹Maximum length: 990 feet (300 m) in 10 ft. (3 m) increments



SPECIFICATIONS

Installation Compliance General Safety (all models): UL 61010-1, CSA C22.2 No. 61010-1; (power options A and D only) EN 61010-1	SPECIFICATIONS						
Valocity Range Bridectonal to greater than 40 FPS (12 MPS)	System						
Valocity Range Bildirectorial to greater than 40 FPS (12 MPS)	Liquid Types	Most clean liquids or liquids containing small amounts of suspended solids or gas bubbles					
BTISOTIC ** 1/26 mm grant and targer - 1% of heading from 44-04 PSS (1.21 MPS), a 0.04 PSS (0.01 MPS) at ratase - 4 PPS (1.2 MPS) DTISOTIC ** 1/10 mm grant and - 1% of the Scale Reflet to Dimensional Specifications page for applicable measuring range for each DTTISOTITC transducer model Repeatability		Bi-directional to greater than 40 FPS (12 MPS)					
(Energy Meters Only) Option Dr. +20 to 42 to 19 cm 1	Flow Accuracy	DTTS/DTTC: 1" (25 mm) and larger - 1% of reading from 4-40 FPS (1.2-12 MPS); ± 0.04 FPS (0.012 MPS) at rates < 4 FPS (1.2 MPS) TTS/DTTC: %" (19 mm) and smaller - 1% of Full Scale					
Temperature: Option A: 0.03 *F (0.012 *C); Option B: 0.05 *F (0.025 *C); Option C: 0.1 *F (0.06 *C); Option D: 0.03 *F (0.012 *C) Installation Compliance General Safety (all models): UL 61010-1, CSA C22.2 No. 61010-1; (power options A and D only) EN 61010-1 Hazardus: Location (power supply options A and D only): Class I Deviation 2 Groups C, Dr. Class I and III, CE: Power 14:206-1-2000 on mater systems with integral flow transducers; transducers constructed with twinavial cabble (all transducers with cabbles 100 ft. (30 m) and shorter) or remote transducers with conduit Power Requirements AC: 95-264 McA (47-63 lt; 20 17 Mc max, or 20-28 McA (47-63 lt; 20 0.05 A max. DC: 10-28 MDC (9.5 W max. Protection: autor resentation laws, enverse polarity and transient suppression Protection: autor resentate laws, enverse polarity and transient suppression Transmitter Display Two line LCD, LED backlit; Toprow 0.7 inch (12mm) height, 7-segment; Bottom row 0.35 inch (9 mm) height, 14-segment loons. RUN, PROCRAM, RELAYT; RELAYZ Flow rate indications —6-bit positive, 7-digit negative max; sucto decimal, lead zero blanking Flow accumulatory fotations); 8-digit positive, 7-digit negative max; sucto decimal, lead zero blanking Flow accumulatory fotations); 8-digit positive, 7-digit negative max; sucto decimal, lead zero blanking Flow accumulatory fotations); 8-digit positive, 7-digit negative max; sucto decimal, lead zero blanking Flow accumulatory fotations); 8-digit positive, 7-digit negative max; sucto decimal, lead zero blanking Flow accumulatory fotations); 8-digit positive, 7-digit negative max; sucto decimal, lead zero blanking Flow accumulatory fotations; 8-digit positive, 7-digit negative max; sucto decimal, lead zero blanking Flow accumulatory fotations; 8-digit positive, 7-digit negative max; sucto decimal, lead zero blanking Flow accumulatory fotations; 8-digit positive, 7-digit negative max; sucto decimal, lead zero blanking Flow accumulatory fotations; 8-digit positive, 7-digit negative max; sucto decimal pos		Option B: +32 to +212 °F (0 to +100 °C); Absolute: 0.45 °F (0.25 °C) Difference: 0.18 °F (0.1 °C) Option C: -40 to +350 °F (-40 to +177 °C); Absolute: 1.1 °F (0.6 °C) Difference: 0.45 °F (0.25 °C)					
Installation Compliance General Safety (all models): UL 61016-1, CSA C22.2 No. 61016-1; tower options A and D only) EN 61010-1 Hozzardus Location (power supply options A and D only): Class Division 2 Copings C. Dr. Class and III DE SAM 1826-12016; De Note of Same 18 No. 1971 (2015): Ex all Till 1804, CSA 22.2 No. 213, EN 6079-9 and EN 6079-16 (all transducers with cables 100 ft. (30 m) and shorter) or remote transducers with conduct with winaxial cable (all transducers with cables 100 ft. (30 m) and shorter) or remote transducers with conduct Protection autor resettable fuse, reverse polarity and transient suppression Display Too line LCD, LED backlit; Top row 0.7 inch (16mm) height, 7-segment; Externor vo. 0.35 inch (0 mm) height, 14-segment loons: RUN, PROGRAM. RELAYI, RELAY2 Flow rate indication: 3-digit positive, 7-digit negative max; auto decimal, lead zero blanking Prov accumulator (totalizer): 8-digit positive, 7-digit negative max; auto decimal, lead zero blanking Prov accumulator (totalizer): 8-digit positive, 7-digit negative max; auto decimal, lead zero blanking Prov accumulator (totalizer): 8-digit positive, 7-digit negative max; reset via keypad press, ULTRALINK™, network command or momentary contact closure) Enclosure Type 4 (1765) Construction; powder-coated diuminum, polycarbonate, stainless steel, polyurethane, nickel-plated steel mounting bracket Size (electronic enclosure only); 6:0° W. 4.4.1° H. 2.2° D. 1152 mm W. x.112 mm H. x.60 mm D). Condult Holes: (2) ½ W.715 ferrate; (1) ¾ W.715	Sensitivity						
Hazardous Location (power supply options A and D only): Class I Division 2 Groups C, D; Class I land III, Division 2, Groups C, D; F, and S for USCAN. ATEX II 2 BC #AN II 14* LU. 16(0): CSA 22.2 No. 21.2. BN 60079-0 and EN 60079-16 (ell transducers with calcular cancers with calcular cancers with cance	Repeatability						
Power Requirements AC: 95-264 VAC 47-63 Hz @ 17 VA max. or 20-28 VAC 47-63 Hz @ 0.35 A max. DC: 10-28 VDC @ 5 W max. Protection: auto resetable fuse, reverse polarity and transient suppression Two Ine LOL, LED backlift Too row 0,7 inch (18mm) night, 7-segment, Bottom row 0.35 inch (9 mm) height, 14-segment loons; RUN, PROGRAM, RELAY1, RELAY2 Flow rate indication: A flight positive, 7-digit negative max.; auto decimal, lead zero blanking Flow accumulator (totalizer); 8-digit positive, 7-digit negative max. (reset via keypad press, ULTRALINK™, network command or momentary contact closure) Find a (P65) Construction: powder-coated aluminum, polycarbonate, stanless steel, polyurethane, nickel-plated steel mounting bracket Size (electronic enclosure only); 6.0° W x 4.4° H x 2.2° D (152 mm W x 112 mm H x 56 mm D) Condit Holes: (2) ½ "NPT female; (1) 4" NPT female; Optional Cable Gland Kit Temperature -40 °F to +185 °F (-40 °C to +85 °C) Configuration Via optional keypad or PC running ULTRALINK™ software (Note: not all configuration parameters are available from the keypad -1.e. flow and temperature calibration and advanced lifter settings) Find Meter: Feet, gallons, cubic feet, million gallons, barrels (fiquid and oil), acre-feet, lbs., meters, cubic meters, lifters, million liters, kg Energy Meter: BTU, MBTU, MMBTU, Tons, kJ, kW, MW and the Flow Meter list from above Inputs/Outputs USB 2.0: for connection of a PC nunning ULTRALINK™ configuration utility R5485: Modbus RTU command set 10/100 Base-TR R45, communication via Modbus TCP/IP, EtherNet/IP™ and BACnet®/IP 4-20m4: 12-bit, internal power, can span negative to positive flow/energy rates Flow Meter Model Only: D-1,000 Hz: open-collector, 12-bit, can span negative to positive flow/energy rates Flow Meter Model Only: Only This New A6 ° (IP 67), PCPC, Ultern®, Nylon cord grip, PVC cable jacket; -40 to +250 °F (-40 to +121 °C) DTTH: NEMA 6° (IP 67), PTE, Wesple, New Asset alarm, signal strength alarm or totalizer pulse Transducers Two Alarm Output		Hazardous Location (power supply options A and D only): Class I Division 2 Groups C, D; Class II and III, Division 2, Groups C, D, F, and G for US/CAN; ATEX II 2 G Ex nA II T4: UL 1604, CSA 22.2 No. 213, EN 60079-0 and EN 60079-15 CE: EN61326-1:2006 on meter systems with integral flow transducers, transducers constructed with twinaxial cable					
Two line LCD, LED backit; Top row 0.7 Inch (18mm) height, 7-segment; Bottom row 0.35 inch (9 mm) height, 14-segment locons; RUN, PROGRAM, RELAY1, RELAY2 Flow rate indication; 24-digit positive, 7-digit negative max.; auto decimal, lead zero blanking Flow accumulator (totalized; 8-digit positive, 7-digit negative max.; auto decimal, lead zero blanking Flow accumulator (totalized; 8-digit positive, 7-digit negative max.; auto decimal, lead zero blanking Flow accumulator (totalized; 8-digit positive, 7-digit negative max.; auto decimal, lead zero blanking Flow accumulator (totalized; 8-digit positive, 7-digit negative max.; auto decimal, lead zero blanking Flow accumulator (totalized; 8-digit positive, 7-digit negative max.; auto decimal, lead zero blanking Flow Meter Store (19 months) flow x 4-4* H x 2-2* D (152 mm M x 1 12 mm H x 56 mm D) Condult Holes: (2) ** NPT female; (1) ** NPT female; (2) ** NPT female; (3) ** NPT female; (4) ** NPT female; (4							
Size (electronic enclosure only): 6.0" W x 4.4" H x 2.2" D (152 mm W x 112 mm H x 56 mm D) Conduit Holes: (2) ½" NPT female; (1) ¾" NPT female; Optional Cable Gland Kit Temperature 4.0 "F to +185" F (-40 "C to +85" C) Configuration Via optional keypad or PC running ULTRALINK™ software (Note: not all configuration parameters are available from the keypad – i.e. flow and temperature calibration and advanced filter settings) Flow Meter: Feet, gallons, cubic feet, million gallons, barrels (liquid and oil), acre-feet, lbs., meters, cubic meters, liters, million liters, kg Energy Meter: BTU, MBTU, MMBTU, Tons, kJ, kW, MW and the Flow Meter list from above Inputs/Outputs Inputs/Outputs By 2.0: for connection of a PC running ULTRALINK™ configuration utility R9485: Modobus RTU command set 10/100 Base-T: R,U45, communication via Modobus TCP/IP, EtherNet/IP™ and BACnet®/IP 4-20ma: 12 e.iin internal power, can span negative to positive flow/energy rates Flow Meter Model Only: 0-1,000 Hz: open-collector, 12-bit, can span negative to positive rates; square-wave or furbine meter simulation outputs Transducers Type Compression mode propagation, clamp-on DITIN/DITI: NEMA 6" (IP 67), CPVC, Ultern®, Nylon cord grip, PVC cable jacket; -40 to +250 "F (-40 to +121 "C) DITTN-DITT: NEMA 6" (IP 68) option, CPVC, Ultern®, Nylon cord grip, PVC cable jacket; -40 to +250 "F (-40 to +121" C) DITTN: NEMA 6" (IP 67), PVC, Ultern®, Nylon cord grip, PVC belie jacket; -40 to +350 "F (-40 to +121" C) DITTS: NEMA 6" (IP 67), PVC, Ultern®, Nylon cord grip, PVC belie jacket; -40 to +350 "F (-40 to +121" C) DITTS: NEMA 6" (IP 67), PVC, Ultern®, Nylon cord grip, PVC belie jacket; -40 to +350 "F (-40 to +121" C) DITTS: NEMA 6" (IP 67), PVC, Ultern®, Nylon cord grip, PVC belie jacket; -40 to +350 "F (-40 to +121" C) DITTS: NEMA 6" (IP 67), PVC, Ultern®, Nylon cord grip, PVC belie jacket; -40 to +185 "F (-40 to +185" C) NEMA 6 units: to a depth of 3 ft. (I m) for 30 days max. NEMA 6P units: to a depth of 100 ft. (30 m) seawater equivalent dens	Display	Two line LCD, LED backlit; Top row 0.7 inch (18mm) height, 7-segment; Bottom row 0.35 inch (9 mm) height, 14-segment lcons: RUN, PROGRAM, RELAY1, RELAY2 Flow rate indication: 8-digit positive, 7-digit negative max.; auto decimal, lead zero blanking Flow accumulator (totalizer): 8-digit positive, 7-digit negative max. (reset via keypad press, ULTRALINK™, network command					
Temperature -40 °F to +185 °F (-40 °C to +85 °C) Configuration Via optional keypad or PC running ULTRALINK™ software (Note: not all configuration parameters are available from the keypad – i.e. flow and temperature calibration and advanced filter settings) Flow Meter: Feet, gallons, cubic feet, million gallons, barrels (liquid and oil), acre-feet, lbs., meters, cubic meters, liters, million liters, kg Energy Meter: BTU, MBTU, MMBTU, Tons, kJ, kW, MW and the Flow Meter list from above Inputs/Outputs USB 2.0: for connection of a PC running ULTRALINK™ configuration utility RS485: Modbus RTU command set 10/100 Base-T: RJ45, communication via Modbus TCP/IP, EtherNet/IP™ and BACnet®/IP 4-20ma: 12-bit, internal power, can span negative to positive flow/energy rates Flow Meter Model Only: 0-1,000 Hz: open-collector, 12-bit, can span negative to positive rates; square-wave or turbine meter simulation outputs Transducers Transducers Two Alarm Outputs: open-collector, configure as rate alarm, signal strength alarm or totalizer pulse Type Compression mode propagation, clamp-on DITNDTITC/DTITL: NEMA 6* (IP 67), CPVC, Ultern®, Nylon cord grip, PVC cable jacket; -40 to +250 °F (-40 to +121 °C) DTTNS INEMA 6* (IP 67), PTFE, Vespagi®, Nickel-plated brass cord grip, PFA cable jacket; -40 to +250 °F (-40 to +121 °C) DTTH: NEMA 6* (IP 67), PTFE, Vespagi®, Nickel-plated brass cord grip, PFA cable jacket; -40 to +85 °C) 'NEMA 6 units: to a depth of 3t. (1 m) for 30 days max. NEMA 6P units: to a depth of 100 ft. (30 m) seawater equivalent density indefinitely Frequency DTTS/DTTC: 2 MHz DTTN/DTTTH: 1 MHz DTTL: 500 KHz Cable Length 990 feet (300 meter) max. in 10 ft. (3 m) increments RTDs Energy Meters Only: Platinum 385, 1,000 ohm, 3-wire; PVC jacket cable DTTN (-N option) /DTTS/DTTH/DTTH: 1 General and Hazardous Location (see Installation Compliance above) DTTN Transducer and IS Barrier (-F option): Class I Div. 1, Groups C&D T5 Intrinsically Safe Ex ia; CSA C22.2 No.'s 142 & 157; UL 913 & 916 Utilized to mo	Enclosure	Size (electronic enclosure only): 6.0" W x 4.4" H x 2.2" D (152 mm W x 112 mm H x 56 mm D)					
Frow Meter: Feet, gallons, cubic feet, million gallons, barrels (liquid and oil), acre-feet, lbs., meters, cubic meters, liters, million liters, kg Energy Meter: BTU, MBTU, MMBTU, Tons, kJ, kW, MW and the Flow Meter list from above Inputs/Outputs USB 2.0: for connection of a PC running ULTRALINK™ configuration utility RS485: Modbus RTU command set 10/100 Base-T: R, L45, communication via Modbus TCP/IP, EtherNet/IP™ and BACnet®/IP 4-20ma: 12-bit, internal power, can span negative to positive flow/energy rates Flow Meter Model Only: 0-1,000 Hz: open-collector, 12-bit, can span negative to positive rates; square-wave or turbine meter simulation outputs Transducers Two Alarm Outputs: open-collector, configure as rate alarm, signal strength alarm or totalizer pulse Compression mode propagation, clamp-on Construction DTTN/DTTC:/DTTL: NEMA 6* (IP 67), CPVC, Ultem®, Nylon cord grip, PVC cable jacket; -40 to +250 °F (-40 to +121 °C) DTTH: NEMA 6* (IP 67), PTFE, Vespel®, Nickel-plated brass cord grip, PFA cable jacket; -40 to +350 °F (-40 to +121 °C) DTTS: NEMA 6* (IP 67), PTFE, Vespel®, Nickel-plated brass cord grip, PFA cable jacket; -40 to +350 °F (-40 to +176 °C) DTTS: NEMA 6* (IP 67), PTFE, Vespel®, Nickel-plated brass cord grip, PFA cable jacket; -40 to +350 °F (-40 to +176 °C) DTTS: NEMA 6* (IP 67), PTFE, Vespel®, Nickel-plated brass cord grip, PFA cable jacket; -40 to +350 °F (-40 to +176 °C) DTTS: NEMA 6* (IP 67), PTFE, Vespel®, Nickel-plated brass cord grip, PFA cable jacket; -40 to +350 °F (-40 to +176 °C) DTTS: NEMA 6* (IP 67), PTFE, Vespel®, Nickel-plated brass cord grip, PFA cable jacket; -40 to +350 °F (-40 to +176 °C) DTTS: NEMA 6* (IP 67), PTFE, Vespel®, Nickel-plated brass cord grip, PFA cable jacket; -40 to +350 °F (-40 to +176 °C) DTTS: NEMA 6* (IP 67), PTFE, Vespel®, Nickel-plated brass cord grip, PFA cable jacket; -40 to +350 °F (-40 to +176 °C) DTTS: NEMA 6* (IP 67), PTFE, Vespel®, Nickel-plated brass cord grip, PFA cable jacket; -40 to +185 °F (-40 to +185 °C) **NEMA 6* (IP 67), PVC, Ultem®,	Temperature						
million liters, kg Energy Meter: BTU, MBTU, MMBTU, Tons, kJ, kW, MW and the Flow Meter list from above Inputs/Outputs USB 2.0: for connection of a PC running ULTRALINK™ configuration utility RS485: Modbus RTU command set 10/100 Base-T: RJ45, communication via Modbus TCP/IP, EtherNet/IP™ and BACnet®/IP 4-20ma: 12-bit, internal power, can span negative to positive flow/energy rates Flow Meter Model Only: 0-1,000 Hz: open-collector, 12-bit, can span negative to positive rates; square-wave or turbine meter simulation outputs Transducers Type Compression mode propagation, clamp-on Construction DTIN/DTIC/DTIL: NEMA 6° (IP 67), CPVC, Ultern®, Nylon cord grip, PVC cable jacket; -40 to +250 °F (-40 to +121 °C) DTIN/DTIL: NEMA 6° (IP 67), CPVC, Ultern®, Nylon cord grip, PVC cable jacket; -40 to +250 °F (-40 to +121 °C) DTIN/DTIL: NEMA 6° (IP 67), PVC, Ultern®, Nylon cord grip, PVC cable jacket; -40 to +350 °F (-40 to +121 °C) DTIN: NEMA 6° (IP 67), PVC, Ultern®, Nylon cord grip, PVC cable jacket; -40 to +350 °F (-40 to +121 °C) DTIS: NEMA 6° (IP 67), PVC, Ultern®, Nylon cord grip, PVC cable jacket; -40 to +350 °F (-40 to +176 °C) DTIS: NEMA 6° (IP 67), PVC, Ultern®, Nylon cord grip, PVC cable jacket; -40 to +350 °F (-40 to +176 °C) DTIS: NEMA 6° (IP 67), PVC, Ultern®, Nylon cord grip, PVC cable jacket; -40 to +350 °F (-40 to +176 °C) DTIS: NEMA 6° (IP 67), PVC, Ultern®, Nylon cord grip, PVC cable jacket; -40 to +350 °F (-40 to +176 °C) DTIS: NEMA 6° (IP 67), PVC, Ultern®, Nylon cord grip, PVC cable jacket; -40 to +185 °F (-40 to +85 °C) *NEMA 6 units: to a depth of 3 ft. (1 m) for 30 days max. NEMA 6P units: to a depth of 100 ft. (30 m) seawater equivalent density indefinitely Frequency DTIS/DTITC: 2 MHz DTIN/DTITH: 1 MHz DTIL: 500 KHz Cables RG59 Coaxial, 75 ohm or Twinaxial, 78 ohm (optional armored conduit) Cable Length PMD: PMD: PMD: PMD: PMD: PMD: PMD: PMD:	Configuration						
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RTDs Energy Meters Only: Platinum 385, 1,000 ohm, 3-wire; PVC jacket cable Installation DTTN (-N option) /DTTS/DTTH/DTTC: General and Hazardous Location (see Installation Compliance above) DTTN Transducer and IS Barrier (-F option): Class I Div. 1, Groups C&D T5 Intrinsically Safe Ex ia; CSA C22.2 No.'s 142 & 157; UL 913 & 916 ULTRALINK™ Utilized to configure, calibrate and troubleshoot Flow and Energy meters. Connection via USB A/B cable; software is compatible with Windows 2000, Windows XP, Windows Vista® and Windows® 7 EnergyLink Utilized to monitor a network of Flow and Energy meters. Connection via RS485. Operates within Microsoft Excel® 2003,	Cables	RG59 Coaxial, 75 ohm or Twinaxial, 78 ohm (optional armored conduit)					
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compatible with Windows 2000, Windows XP, Windows Vista® and Windows® 7 EnergyLink Utilized to monitor a network of Flow and Energy meters. Connection via RS485. Operates within Microsoft Excel® 2003,	Software Utilities	C US					
EnergyLink Utilized to monitor a network of Flow and Energy meters. Connection via RS485. Operates within Microsoft Excel® 2003, Microsoft Excel® 2010. (32-bit O.S. only)	ULTRALINK™	compatible with Windows 2000, Windows XP, Windows Vista® and Windows® 7					
	EnergyLink	Utilized to monitor a network of Flow and Energy meters. Connection via RS485. Operates within Microsoft Excel® 2003, Microsoft Excel® 2010. (32-bit O.S. only)					

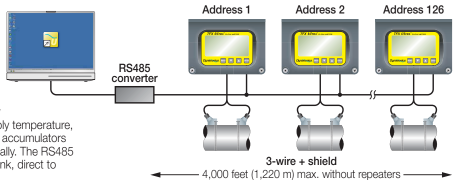


TFX NETWORK OPTIONS

TFX RS485 Network

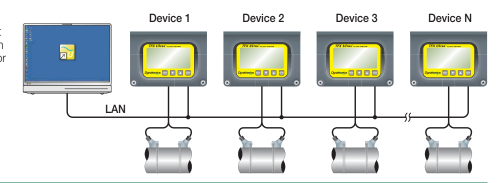
All TFX meters come equipped with RS485 drivers and utilize a Modbus RTU command set (data can be returned in single-precision, double-precision, integer or floating point values). Up to 126 TFX products can be run on a single daisy-chain network and be individually queried for flow rate, positive flow

accumulator, negative flow accumulator, supply temperature, return temperature and signal strength. Flow accumulators can be cleared at discrete addresses or globally. The RS485 network is also compatible with the EnergyLink, direct to Excel®, application detailed below.



TFX 10/100 Base-T Network

If equipped with the optional Ethernet communications module, the TFX can be plugged into a LAN and queried for flow rate, positive flow accumulator, negative flow accumulator, supply temperature, return temperature and signal strength. The module contains Modbus TCP/IP, EtherNet/IP™ and BACnet®/IP network compatibility.

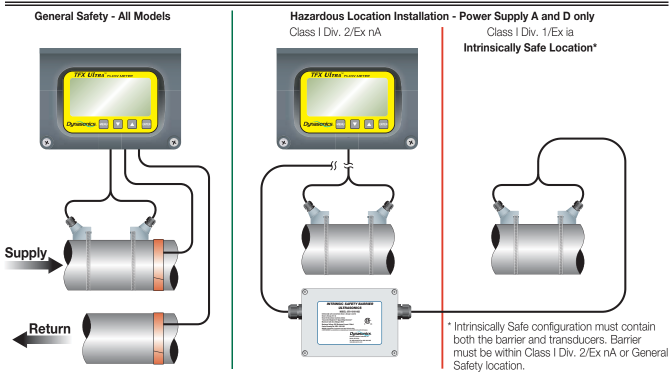


EnergyLink Software

Operating from a standard, low-cost PC, EnergyLink software operates within Microsoft® Excel® and provides an efficient method of monitoring and archiving data from a network of TFX Energy meters. EnergyLink automatically backs up accumulated energy data every hour, day, month, quarter and year into convenient spreadsheet formats suitable for input into invoicing systems. The Current Readings screen provides real time measurements from all TFX meters on the network (up to 126 meters can be connected

on a single RS485 network). Data displayed includes: Location name, Room Number, TFX address, a good/bad communication indicator, the time and date of the last reading, flow signal level, energy flow rate, energy accumulation, supply temperature and return temperature. The software can be configured to "auto run" should PC power be interrupted or the PC be turned off. The software can also be configured to reset the energy accumulators on all network meters at the beginning of every month or quarter.

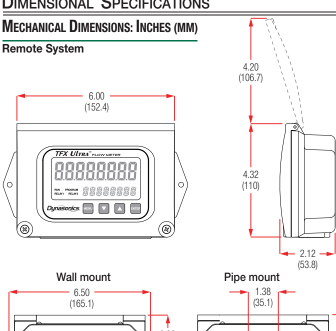
COMPLIANCE





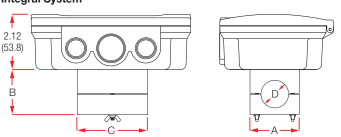
DIMENSIONAL SPECIFICATIONS

TFX Ultra™



2.90 (73.7) 2.30 (58.4)0 0 0 0 1.20 (30.5)19 DIA (4.8) 2 Mounting holes

Integral System



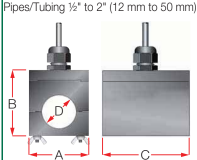
DTTS/DTTC Transducer Dimensions: Inches (MM)

Pipe Size	Pipe Material	Α	В	С	D	Measuring Range
1/2"	ANSI/DN	2.46 (62.5)	2.36 (59.9)	2.66 (67.6)	0.84 (21.3)	2 - 38 GPM 8 - 144 LPM
	Copper	2.46 (62.5)	2.36 (59.9)	3.33 (84.6)	0.63 (15.9)	1.8 - 27 GPM 7 - 102 LPM
	Tubing	2.46 (62.5)	2.28 (57.9)	3.72 (94.5)	0.50 (12.7)	1.5 - 18 GPM 6 - 68 LPM
3/4"	ANSI/DN	2.46 (62.5)	2.57 (65.3)	2.66 (67.6)	1.05 (26.7)	2.75 - 66 GPM 10 - 250 LPM
	Copper	2.46 (62.5)	2.50 (63.5)	3.56 (90.4)	0.88 (22.2)	2.5 - 54 GPM 10 - 204 LPM
	Tubing	2.46 (62.5)	2.50 (63.5)	3.56 (90.4)	0.75 (19.0)	2.5 - 45 GPM 10 - 170 LPM
1"	ANSI/DN	2.46 (62.5)	2.92 (74.2)	2.86 (72.6)	1.32 (33.4)	3.5 - 108 GPM 13 - 409 LPM
	Copper	2.46 (62.5)	2.87 (72.9)	3.80 (96.5)	1.13 (28.6)	3.5 - 95 GPM 13 - 360 LPM
	Tubing	2.46 (62.5)	2.75 (69.9)	3.80 (96.5)	1.00 (25.4)	3.5 - 85 GPM 13 - 320 LPM
	ANSI/DN	2.80 (71.0)	3.18 (80.8)	3.14 (79.8)	1.66 (42.2)	5 - 186 GPM 19 - 704 LPM
1-1/4"	Copper	2.46 (62.5)	3.00 (76.2)	4.04 (102.6)	1.38 (34.9)	4.5 - 152 GPM 17 - 575 LPM
	Tubing	2.46 (62.5)	3.00 (76.2)	4.04 (102.6)	1.25 (31.8)	4 - 136 GPM 15 - 514 LPM
1-½"	ANSI/DN	3.02 (76.7)	3.42 (86.9)	3.33 (84.6)	1.90 (48.3)	6 - 250 GPM 23 - 946 LPM
	Copper	2.71 (68.8)	2.86 (72.6)	4.28 (108.7)	1.63 (41.3)	5 - 215 GPM 19 - 814 LPM
	Tubing	2.71 (68.8)	3.31 (84.1)	4.28 (108.7)	1.50 (38.1)	5 - 200 GPM 19 - 757 LPM
2"	ANSI/DN	3.70 (94.0)	3.42 (86.9)*	5.50 (139.7)	2.375 (60.3)*	8 - 420 GPM 30 - 1590 LPM
	Copper	3.70 (94.0)	3.38 (85.9)*	5.50 (139.7)	2.125 (54.0)*	8 - 375 GPM 30 - 1419 LPM
	Tubing	3.21 (81.5)	3.85 (98.0)	4.75 (120.7)	2.00 (50.8)	8 - 365 GPM 30 - 1381 LPM

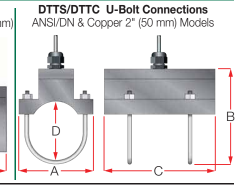
^{*} Varies due to U-bolt configuration

Pipes larger than 2" (50 mm) C (Min Clearance) **DTTN** 2.95 2.75 3.00 (74.9) (69.8) (76.2)В **DTTH** 2.95 2.75 3.00 (74.9) (69.8) (76.2)**DTTL** 3.40 2.94 3.20 (86.4) (74.7) (81.3)

DTTN/DTTH/DTTL



DTTS/DTTC



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Dynasonics

Your distributor **Coulton Instrumentation Ltd** 17 Somerford Business Park, Christchurch, BH23 3RU

Tel: +44 1202 480 303 - E-mail: sales@coulton.com - Web: www.coulton.com













