

Transit Time Flow Meters

TFX Ultra

DESCRIPTION

The TFX Ultra transit time meter measures clean liquids as well as those with small amounts of suspended solids or aeration such as surface water or sewage.

FEATURES

- · Bi-directional flow measurement system
- Totalizer options include forward, reverse and net total
- Modbus RTU or BACnet MSTP over RS485; Ethernet connections including 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

APPLICATIONS

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, and a large, bi-directional measuring range that ensures reliable readings even at very low and high flow rates. The 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 flow meter
- An energy flow meter used in conjunction with dual clamp-on RTDs for temperature measurement—ideal for retrofit, hydronic process and HVAC applications

OPERATION

Transit time flow meters measure the time difference between the travel time of an ultrasound wave going with the fluid flow and against the fluid flow. The time difference is used to calculate the velocity of the fluid traveling in a closed-pipe system. The transducers used in transit time measurements operate alternately as transmitters and receivers. Transit time measurements are bi-directional and are most effective for fluids that have low concentrations of suspended solids.



Temperature measurements, when used in conjunction with flow measurement, can yield energy usage readings in the form of heat flow. To find the net heat loss or gain, energy usage is calculated by multiplying the flow rate of the heat transfer fluid by the change of heat content in that fluid after it has done some kind of work.

An ultrasonic meter equipped with heat flow capabilities is designed to measure the rate and quantity of heat delivered or removed from devices such as heat exchangers. The instrument measures the volumetric flow rate of the heat exchanger liquid, the temperature at the inlet pipe and the temperature at the outlet pipe.

Rate of Heat Delivery = $Q \times (T_{in} - T_{out}) \times C \times \rho$ Where Q = Volumetric flow rate

- = Temperature at the inlet
- = Temperature at the outlet
- = Heat capacity
- = Density of fluid

By applying a scaling factor this heat flow measurement can be expressed in various units: Btu, Watts, Joules, Kilowatts, and others.





COMMON FEATURES

- Rate-Total Backlit Display
- 4...20 mA Output
- 0...1000 Hz Rate Pulse and Dual Alarm Outputs (Flow Meter Model only)
- Auxiliary Total Pulse Output 0...16 Hz (Energy Meter model only)
- USB Programming Port
- RS485 Modbus Network Connection
- Remote Totalizer Reset

METER WITH INTEGRAL FLOW TRANSDUCER

For pipe/tubing sizes of 2 in. (50 mm) and smaller, the TFX Ultra meter 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 local indication is required.



METER WITH REMOTE FLOW TRANSDUCER

The TFX Ultra is available with remote mounted transducers that permit separation of up to 990 feet (300 m). This design is used on larger pipes or when pipes are located in areas that are not convenient for viewing, or on piping systems with severe vibration.

RAIL MOUNTING KIT

For remote flow DTTR transducers, the rail mounting kit aids in installation and positioning of the transducers. Transducers slide on the rails, which have measurement markings that are viewable through the sight opening.





NETWORK OPTIONS

RS485 Network

All TFX Ultra meters come equipped with an RS485 and use a Modbus RTU command set (data can be returned in single-precision, doubleprecision, integer or floating point values) or an optional BACnet MSTP protocol. Up to 126 Ultra 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 EnergyLink, direct to Excel, application. (EnergyLink is compatible with Modbus RTU only.)



Ethernet 10/100 Base-T Network

If equipped with the optional Ethernet communications module, the TFX Ultra 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.



RTD KITS FOR INTEGRAL AND REMOTE ENERGY MEASUREMENT METERS

D010-3000-120	RTD Kit ¹ , clamp on, 130° C, 1000 Ohm, 20 ft	D010-3000-200	Insertion RTD Kit ² , 3", 1/4" O.D., 260° C, 1000 Ohm, 20 ft
D010-3000-121	RTD Kit ¹ , clamp on, 130° C, 1000 Ohm, 50 ft	D010-3000-201	Insertion RTD Kit ² , 3", 1/4" O.D., 260° C, 1000 Ohm, 50 ft
D010-3000-122	RTD Kit ¹ , clamp on, 130° C, 1000 Ohm, 100 ft	D010-3000-202	Insertion RTD Kit ² , 3", 1/4" O.D., 260° C, 1000 Ohm, 100 ft
D010-3000-123	RTD Kit ¹ , clamp on, 200° C, 1000 Ohm, 25 ft	¹ RTD Kits include: ² Insertion RTD Kits incl	2 RTDs, heat sink compound and installation tape ude: A set of 2 RTD
D010-3000-124	RTD Kit ¹ , clamp on, 200° C, 1000 Ohm, 50 ft		
D010-3000-125	RTD Kit ¹ , clamp on, 200° C, 1000 Ohm, 100 ft		

MOUNTING SYSTEM FOR DTTR TRANSDUCERS

MOUNTING SYSTEM FOR DTTN TRANSDUCERS

D010-2102-310	10 in. scaled mounting rail system	D010-2102-010	10 in. scaled mounting rail system
		D010-2102-016	16 in. scaled mounting rail system

SPECIFICATIONS

System

Liquid Types	Nost clean liquids or liquids containing small amounts of suspended solids or gas bubbles					
Velocity Range	i-directional to greater than 40 FPS (12 MPS)					
Flow Accuracy	TTR/DTTN/DTTH/DTTL: $\pm 1\%$ of reading or ± 0.01 FPS (0.003 MPS), whichever is greaterTTS/DTTC:1 in. (25 mm) and larger = $\pm 1\%$ above 1 FPS (0.3 MPS) and ± 0.01 FPS below 1 FPSTTS/DTTC:3/4 in. (19 mm) and smaller = $\pm 1\%$ of full scale					
Temperature Accuracy (Energy Models Only)	Option A: 32122° F (050° C) Absolute: 0.22° F (0.12° C) Difference: 0.09° F (0.05° C) Option B: 32212° F (0100° C) Absolute: 0.45° F (0.25° C) Difference: 0.18° F (0.1° C) Option C: -40350° F (-40177° C) Absolute: 1.1° F (0.6° C) Absolute: 1.1° F (0.6° C) Option D: -485° F (-2030° C) Absolute: 0.22° F (0.12° C) Absolute: 0.22° F (0.12° C)					
Sensitivity	Flow: 0.001 FPS (0.0003 MPS) 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) Option D: 0.03° F (0.012° C)					
Repeatability	0.5% of reading					
Installation Compliance	General Safety (all models): UL 61010-1, CSA C22.2 No. 61010-1; (power options A and D only) EN 61010-1 Hazardous Location (power supply options A and D only): Class I Div. 2 Groups C, D, T4; Class II, Division 2, Groups F, G, T4; Class III Division 2 for US/CAN; Standards: UL 1604, CSA 22.2 No. 213, ANSI/ISA 12.12.01 (2013) Compliant with directives 2004/108/EC, 2006/95/EC and 94/9/EC on meter systems with integral flow transducers, transducers constructed with twinaxial cable (all transducers with cables 100 ft (30 m) and shorter) or remote transducers with conduit					

Transmitter

Power	AC:	95264 V AC 4763 Hz @ 17 VA max. or 2026 V AC 4763 Hz @ 0.35 A max.		
Requirements	DC:	1028 V DC @ 5 W max.		
•	Protection:	Auto resettable fuse, reverse polarity and transient suppression		
	Two line LCD, LED backlit:	Top row 0.7 inch (18 mm) height, 7-segment Bottom row 0.35 inch (9 mm) height, 14-segment		
Display	Icons:	RUN, PROGRAM, RELAY1, RELAY2		
Display	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, ULTRALINK, network command or momentary contact closure		
	NEMA Type 4 (IP-65) Construction:	Powder-coated aluminum, polycarbonate, stainless steel, polyurethane, nickel-plated steel mounting brackets		
Enclosure	Size:	6.0 in. W x 4.4 in. H x 2.2 in. D (152 mm W x 112 mm H x 56 mm D)		
	Conduit Holes:	(2) 1/2 in. NPT female; (1) 3/4 in. NPT female; Optional Cable Gland Kit		
Temperature	-40131° F (-4055° C) for line AC power with Ethernet option; -40149° F (-4065° C) for all others			
Configuration	Via optional keypad or PC running ULTRALINK software (Note: not all configuration parameters are available from the keypad—for example flow and temperature calibration and advanced filter settings)			
Engineering	Flow-Only Model:	Feet, gallons, cubic feet, million gallons, barrels (liquid and oil), acre-feet, pounds, meters, cubic meters, liters, million liters, kilograms		
Units	Energy Model:	Btu, mBtu, mmBtu, tons, kJ, kW, MW, kilocalorie, megacalorie		
	USB 2.0:	For connection of a PC running ULTRALINK configuration utility		
	RS485:	Modbus RTU command set or BACnet® MSTP; Baud rates 9600, 14400, 19200, 38400, 56000, 57600, 76800		
	Ethernet:	Optional 10/100 Base T RJ45, communication via Modbus TCP/IP, EtherNet/IP, or BACnet/IP		
	4-20 mA:	12-bit, internal power, can span negative to positive flow/energy rates		
	Input:	Reset totalizer when input is connected to signal ground		
Inputs/Outputs	Energy Model:	Total Pulse: Opto isolated open collector transistor 228V DC, 100 mA max, 30 ms pulse width up to 16 Hz, 12-bit resolution, can span negative to positive rates; square-wave or turbine meter simulation outputs. Cannot be used with Ethernet option		
	Flow-Only Model:	Frequency Output: Open collector, 1028V DC, 100 mA max, 01000 Hz; square wave or turbine meter simulation		
		Two Alarm Outputs: Open-collector, 1028V DC, 100 mA max, configure as rate alarm, signal strength alarm or totalizer pulse (100 ms pulse width up to 1 Hz max)		

Transducers

	DTTR NEMA 6*/IP67		PBT glass filled, Ultem, Nylon cord grip, PVC cable jacket; -40250° F (-40121° C)
	DTTC/DTTL	NEMA 6*/IP67	CPVC, Ultem, Nylon cord grip, PVC cable jacket; –40…194° F (–40…90° C)
	DTTN (IS)	NEMA 6*/IP67	CPVC, Ultem, Nylon cord grip, PVC cable jacket; –40…185° F (–40…85° C)
Construction	DTTN/DTTL (Submersible)	NEMA 6P*/IP68	CPVC, Ultem, Nylon cord grip Polyethylene cable jacket; –40…194° F (–40…90° C)
	DTTH	NEMA 6*/IP67	PTFE, Vespel, Nickel-plated brass cord grip PFA cable jacket; –40…350° F (–40…176° C)
	DTTS	NEMA 6*/IP67	PVC, Ultem, Nylon cord grip, PVC cable jacket; –40…140° F (–40…60° C)
	*NEMA 6 units: to a depth of 3 ft (density indefinitely.	(1 m) for 30 days max. NEMA 6P un	its: to a depth of 100 ft (30 m) seawater equivalent
Frequency	DTTS/DTTC: DTTR/DTTN/DTTH: DTTL:	2 MHz 1 MHz 500 KHz	
Cables	RG59 Coaxial or Twinaxial (option	nal armored conduit)	
Cable Length	990 ft (300 meter) max. in 5 ft (1.5	5 m) increments; Submersible Conc	luit limited to 100 ft (30 m)
RTDs (Energy Models Only)	Platinum 385, 1000 ohm, 3-wire; l		
	DTTN (option N) /DTTR/DTTS/DT	TH/DTTC: General (see "In	stallation Compliance" on page 4)
Installation	DTTN Transducer (option F) and I	S Barrier D070-1010-002: Cl. Sa	ass I Div. 1, Groups C&D T5 Intrinsically fe Ex ia; CSA C22.2 No. 142 & 157; UL 913 & 916

Software Utilities

	Used to configure, calibrate and troubleshoot Flow-Only and Energy models. Connection via USB A/B cable; software is compatible with
OLIKALINK	Windows® 2000, Windows XP, Windows Vista and Windows 7

ULTRALINK SOFTWARE UTILITY

In addition to, or as a replacement for, the keypad entry programming, the flow meter can be used with the ULTRALINK software utility. The software is used to configure, calibrate and communicate with TFX Ultra flow meters. Additionally, it has numerous troubleshooting tools to make diagnosing and correcting installation problems easier.

A PC can be hard-wired to the TFX Ultra through a standard USB connection found on most current computers.

UltraLINK Device Addr 127 File Edit View Communication	s <u>W</u> indow	Help	6	2	► N 66		_	
Configuration Strategy Calibration Device Addr 127	Errors	Print	Print Preview	About Sto	p Go Step View		_	
	Time: 60	in in	scale: 2000	•	Historical	Data		
Flow: 135 Gal/Min Totalizer Net: 237 Gal Pos: 237 Gal	2000							
Neg: 0 Gal Sig. Strength: 15.6% Margin: 100% Delta T: 2.50 ns Last Update: 12:17:20	1200							
Signal Strength too Low!	800 -							
Reset Totalizers	ow Rabb							
	ت 400 –							
	-800 -							
	-1200							
	-2100 -1	00:00	-50:00	-40:00	-3i Time (0:00 -21 (mm:ss)	2:00 -10	.00-00
Data Display Diagnostics								Exit
For Help, press F1							13:26:3	3 COMM: OK

DIMENSIONS

Remote System







Electronics Enclosure

	Enclosure	Wall Mount	Pipe Mount
Α	6.00 in. (132.4 mm)	6.50 in. (165.1 mm)	1.38 in. (35.1 mm)
В	4.20 in. (106.7 mm)	2.30 in. (58.4 mm)	2.90 in. (73.7 mm)
С	4.32 in. (110 mm)	0.19 in. (4.8 mm)	1.20 in. (30.5 mm)
D	2.12 in. (53.8 mm)		

DTTR/DTTN/DTTH/DTTL

Transducers

	DTTR	DTTN	DTTH	DTTL
Α	3.75 in. (95 mm)	2.95 in. (74.9 mm)	2.95 in. (74.9 mm)	3.40 in. (86.4 mm)
В	2.35 in. (60 mm)	2.75 in. (69.8 mm)	2.75 in. (69.8 mm)	2.94 in. (74.7 mm)
С	_	3.00 in. (76.2 mm)	3.00 in. (76.2 mm)	3.20 in. (81.3 mm)
D	2.19 in. (56 mm)	1.70 in. (43.2 mm)	1.71 in. (43.4 mm)	2.50 in. (63.5 mm)

DTTS/DTTC

Pipes and Tubing 1/2" to 2" (12 mm to 50 mm)



DTTS/DTTC U-Bolt Connections

ANSI/DN and Copper 2" (50 mm) Models





DTTN/DTTH/DTTL

TOP VIEW OF PIPE

Pipes Larger than 2" (50 mm)

Integral System



DTTS/DTTC Transducers

Pipe Size	Pipe Material	A	В	с	D	E	Measuring Range
	ANSI/DN	2.46 in. (62.5 mm)	2.36 in. (59.9 mm)	2.66 in. (67.6 mm)	0.84 in. (21.3 mm)	2.12 in. (53.8 mm)	2.038 gpm (8144 lpm)
1/2 in.	Copper	2.46 in. (62.5 mm)	2.36 in. (59.9 mm)	3.33 in. (84.6 mm)	0.63 in. (15.9 mm)	2.12 in. (53.8 mm)	1.827 gpm (7102 lpm)
	Tubing	2.46 in. (62.5 mm)	2.28 in. (57.9 mm)	3.72 in. (94.5 mm)	0.50 in. (12.7 mm)	2.12 in. (53.8 mm)	1.518 gpm (668 lpm)
	ANSI/DN	2.46 in. (62.5 mm)	2.57 in. (65.3 mm)	2.66 in. (67.6 mm)	1.05 in. (26.7 mm)	2.12 in. (53.8 mm)	2.7566 gpm (10250 lpm)
3/4 in.	Copper	2.46 in. (62.5 mm)	2.50 in. (63.5 mm)	3.56 in. (90.4 mm)	0.88 in. (22.2 mm)	2.12 in. (53.8 mm)	2.554 gpm (10204 lpm)
	Tubing	2.46 in. (62.5 mm)	2.50 in. (63.5 mm)	3.56 in. (90.4 mm)	0.75 in. (19.0 mm)	2.12 in. (53.8 mm)	2.545 gpm (10170 lpm)
	ANSI/DN	2.46 in. (62.5 mm)	2.92 in. (74.2 mm)	2.86 in. (72.6 mm)	1.32 in. (33.4 mm)	2.12 in. (53.8 mm)	3.5108 gpm (13409 lpm)
1 in.	Copper	2.46 in. (62.5 mm)	2.87 in. (72.9 mm)	3.80 in. (96.5 mm)	1.13 in. (28.6 mm)	2.12 in. (53.8 mm)	3.595 gpm (13320 lpm)
	Tubing	2.46 in. (62.5 mm)	2.75 in. (69.9 mm)	3.80 in. (96.5 mm)	1.00 in. (25.4 mm)	2.12 in. (53.8 mm)	3.585 gpm (13320 lpm)
	ANSI/DN	2.80 in. (71.0 mm)	3.18 in. (80.8 mm)	3.14 in. (79.8 mm)	1.66 in. (42.2 mm)	2.12 in. (53.8 mm)	5.0186 gpm (19704 lpm)
1-1/4 in.	Copper	2.46 in. (62.5 mm)	3.00 in. (76.2 mm)	4.04 in. (102.6 mm)	1.38 in. (34.9 mm)	2.12 in. (53.8 mm)	4.5152 gpm (17575 lpm)
	Tubing	2.46 in. (62.5 mm)	3.00 in. (76.2 mm)	4.04 in. (102.6 mm)	1.25 in. (31.8 mm)	2.12 in. (53.8 mm)	4.0136 gpm (15514 lpm)
	ANSI/DN	3.02 in. (76.7 mm)	3.40 in. (86.9 mm)	3.33 in. (84.6 mm)	1.90 in. (48.3 mm)	2.12 in. (53.8 mm)	6.0250 gpm (23946 lpm)
1-1/2 in.	Copper	2.71 in. (68.8 mm)	2.86 in. (72.6 mm)	4.28 in. (108.7 mm)	1.63 in. (41.3 mm)	2.12 in. (53.8 mm)	5.0215 gpm (19814 lpm)
	Tubing	2.71 in. (68.8 mm)	3.31 in. (84.1 mm)	4.28 in. (108.7 mm)	1.50 in. (38.1 mm)	2.12 in. (53.8 mm)	5.0200 gpm (19757 lpm)
	ANSI/DN	3.70 in. (94.0 mm)	3.42 in. (86.9 mm)*	5.50 in. (139.7 mm)	2.38 in. (60.3 mm)*	2.12 in. (53.8 mm)	8.0420 gpm (301590 lpm)
2 in.	Copper	3.70 in. (94.0 mm)	3.38 in. (85.9 mm)*	5.50 in. (139.7 mm)	2.13 in. (54.0 mm)*	2.12 in. (53.8 mm)	8.0375 gpm (301419 lpm)
	Tubing	3.21 in. (81.5 mm)	3.85 in. (98.0 mm)	4.75 in. (120.7 mm)	2.00 in. (50.8 mm)	2.12 in. (53.8 mm)	8.0365 gpm (301381 lpm)

* Varies due to U-bolt configuration

PART NUMBER CONSTRUCTION—TFX ULTRA FLOW METERS



1.) 4 ... 20 mA Output; 0 ... 1000 Hz Frequency Pulse Output; Dual Open Collector Outputs; RS485 (Modbus RTU)

2.) 4 ... 20 mA output; Dual 1000 Ohm RTD Connections; RS485 (Modbus RTU)

	DTT			-		-		
Piping Environment								
PVC -40 140° F (-40 60° C)	S							
CPVC -40194° F (-4090° C)	c							
Nomînal Pipe Size								
1/2 in.		D						
3/4 in.		F						
1 in.		G						
1-1/4 in.		н						
1-1/2 in.		J						
2 in.		L						
<u>Pipe Type</u>								
ANSI Pipe			Ρ					
Copper Pipe			с					
Tubing			т					
<u>Cable Length</u>								
20 ft. (6.1 m)					020			
50 ft. (15 m)					050			
100 ft. (30 m)					100			
<u>Conduit Type</u>								
None - (Bare Twinax Cable)							Ν	
Flexible Armored (LiquidTite)							Α	
<u>Conduit Length</u>	 							
0 ft (0 m)								000
20 ft (6.1 m)								020
50 ft (15 m)								050
100 ft (30 m)								100

PART NUMBER CONSTRUCTION—REMOTE FLOW TRANSDUCERS, SMALL PIPES 1/2...2 IN. (15...50 MM)

PART NUMBER CONSTRUCTION—REMOTE FLOW TRANSDUCERS, PIPES LARGER THAN 2 IN. (50 MM)

General Purpose

	DTT -		-		- N
<u>Transmitter Type</u>					
Standard (1 MHz), 250° F (121° C) Max Temp.	R				
Large Pipe (500 kHz), 194° F (90° C) Max Temp.	L				
High Temperature (1 MHz), 350° F (176° C) Max Temp.	Н				
<u>Cable Length</u>					
20 ft. (6.1 m)		020			
50 ft. (15 m)		050			
100 ft. (30 m)		100			
Conduit Type					
None - Bare Twinax Cable			Ν		
Flexible Armored Not available with high temperature DTTH transducer			Α		
Conduit Length					
None				000	
20 ft. (6.1 m)				020	
50 ft. (15 m)				050	
100 ft. (30 m)				100	

General Purpose, Submersible (IP68)

	DTT	- S 000 - N
<u>Transmitter Type</u>		
Standard: 1 MHz	Ν	
Large Pipe: 500 kHz	L	
Cable Length		
20 ft. (6.1 m)	020	
50 ft. (15 m)	050	
100 ft. (30 m)	100	

Hazardous Location (Class 1, Division 1, Groups C and D)

	DTT N	-	-			-	F
Cable Length							
20 ft. (6.1 m)		020					
50 ft. (15 m)		050					
100 ft. (30 m)		100					
Conduit Type							
None - Bare Twinax Cable				Ν			
Flexible Armored				Α			
Conduit Length					-		
None					000		
20 ft. (6.1 m)					020		
50 ft. (15 m)					050		
100 ft. (30 m)					100		

INTENTIONAL BLANK PAGE

Control. Manage. Optimize.

Dynasonics, TFX Ultra and UltraLink are registered trademarks of Badger Meter, Inc. Other trademarks appearing in this document are the property of their respective entities. Due to continuous research, product improvements and enhancements, Badger Meter reserves the right to change product or system specifications without notice, except to the extent an outstanding contractual obligation exists. © 2017 Badger Meter, Inc. All rights reserved.

www.badgermeter.com

 The Americas | Badger Meter | 4545 West Brown Deer Rd | PO Box 245036 | Milwaukee, WI 53224-9536 | 800-876-3837 | 414-355-0400

 México | Badger Meter de las Americas, S.A. de C.V. | Pedro Luis Ogazón N*32 | Esc, Angelina N*24 | Colonia Guadalupe Inn | CP 01050 | México, DF | México | +52-55-662-0882

 Europe, Eastern Europe Branch Office (for Poland, Latvia, Lithuania, Estonia, Ukraine, Belarus) | Badger Meter Europe | ul. Korfantego 6 | 44-193 Knurów | Poland | +48-32-236-8787

 Europe, Middle East and Africa | Badger Meter Europa GmbH | Nurtinger Str 76 | 72639 Neuffen | Germany | +49-7025-9208-0

 Europe, Middle East Branch Office | Badger Meter Europa | PO Box 341442 | Dubai Silicon Oasis, Head Quarter Building, Wing C, Office #C209 | Dubai / UAE | +971-4-371 2503

 Slovakia | Badger Meter Slovakia s.r.o. | Racianska 109/B | 831 02 Bratislava, Slovakia | +421-2-44 63 83 01

 Asia Pacific | Badger Meter | 80 Mairine Parade Rd | 21-06 Parkway Parade | Singapore 449269 | +65-63464836

 China | Badger Meter | 7-1202 | 99 Hangzhong Road | Minhang District | Shanghai | China 201101 | +86-21-5763 5412

 Switzerland | Badger Meter Swiss AG | Mittelholzerstrasse 8 | 3006 Bern | Switzerland | +41-31-932 01 11
 Legacy Document Number: 06-TTM-DS-00431-EN