SITRANS FUP1010 Portable clamp-on

Overview



SITRANS FUP1010 clamp-on non-intrusive ultrasonic flow display computer offers maximum versatility plus battery power for portable field use. It can operate in either WideBeam Transit-Time or reflexor (Doppler) mode, making it suitable for virtually any liquid, even those with high aeration or suspended solids.

SITRANS FUP1010 is available in single and dual channel or dual path configurations, with IP67 weatherproof enclosure.

Benefits

- Battery power facilitates field use; the meter is easily transported from one installation to another - saving time for surveys, monitoring and temporary installations
- Weatherproof model can be used outdoors and left in place without concern for rain damage
- Weatherproof model's rugged plastic case enables it to withstand rough treatment that would destroy most other meters
- Versatility there is no need to change meters when operating conditions change
- · Easy installation; no need to cut pipe or stop flow
- Minimal maintenance; external transducers do not require periodic cleaning
- No moving parts to wear or foul
- No pressure drop or energy loss
- Wide turn-down ratio
- · Choice of single or dual channel models minimizes total cost
- Zeromatic Path automatically sets zero without stopping flow and reduces zero drift, even at low flow
- Note that the FUP1010 flow display computer is not available with hazardous area approvals

Application

FUP1010 is suitable for a wide variety of liquid applications, including the following:

- Water industry
 - Raw water
 - Potable water
 - Chemicals
- Wastewater industry
- Raw sewage
- Effluent
- Sludges
- Mixed liquor
- Chemicals
- HVAC industry
- Chillers
- Condensers
- Hot and cold water systems
- Thermal energy rate and total
- Power industry
 - Nuclear
 - Fossil
 - Hydroelectric
- Processing industry
 - Process control
 - Batching
- Rate indication
- Volumetric and mass measurement

Design

- IP67 Weatherproof / Impact resistant enclosure constructed of mineral reinforced copolymer polypropylene
 - Single channel
 - Dual channel / dual path

Function

- Integral 33 button keypad and large (128 x 240 pixel) graphic display visible up to 12 m (40 ft) away
- Current, voltage, frequency and RS232 outputs (see specification section for details)
- Optional current, voltage and temperature inputs (see specification section for details)
- · Zeromatic Path automatically sets zero
- Bi-directional flow operation
- 1 MByte data logger with both site and data logger storage
- English, spanish, german, italian and french language options

SITRANS FUP1010 Portable clamp-on

Technical specifications	
Input	+ 10 m/s (+ 40 ft/s) hidiraction
Flow range	± 12 m/s (± 40 ft/s), bidirection
Pipe size	6.4 mm 9.14 m (0.25" 36
Optional inputs, single channel	 Current: 2 x 4 20 mA DC Voltage: 2 x 0 10 V DC
-	• Temperature: 2 x 4 wire 1 kΩ
	RTD
Output	
Outputs	• Current: 2 x 4 20 mA DC (1 kΩ at 30 V DC)
	• Voltage: 2 x 0 10 V DC
	(5 k Ω minimum)
	• Status Alarm: 4 x SPDT Rela
	• Frequency: 2 x 0 5000 Hz
<u></u>	• RS232
Accuracy	10 E9/ 09/ of flo
Accuracy	± 0.5% 2% of flow, for velocities greater than 0.3
	(1 ft/s) ± 0.0015 0.006 m/s
	(± 0.005 0.02 ft/s),
	for velocities less than 0.3 m/s (1 ft/s)
Batch repeatability	± 0.15% of flow,
	for velocities greater than 0.3 (1 ft/s)
	± 0.0005 m/s (± 0.0015 ft/s),
	for velocities less than 0.3 m/s (1 ft/s)
Rated operation conditions	
Degree of protection	
Weatherproof/impact resistant	• IP67
Liquid temperature	
 Standard 	-40 +120 °C (-40 +250 °
Optional	-40 +230 °C (-40 +450 °
Ambient temperature	-18 +60 °C (0 140 °F)
Design	
Dimensions	see SITRANS F US Clamp-on "System info and selection gu
Weight	see diagrams
Power supply	
Power	Internal NiCd battery
Battery operation	4 hours
Indication and operation	
Data logger memory	1 MByte
Site storage memory	50 sites minimum
Display	128 x 240 pixel LCD with back light
Keypad	33 keypad buttons with tactile feedback
Language options	English, spanish, german, itali french
Certificates and approvals	
Unclassified locations only	UL
	ULc CE:
	LVD IEC 61010-1; CB Test Cortificate
	Certificate • EMC EN 61000-6-2, -4

SITRANS FUP1010 Portable clamp-on

Standard MLFB for quick delivery on SITRANS FUP1010 Portables (excluding energy)

Selection and Ordering data Order No.			Selection and Order	ring data	Order No.	
SITRANS FUP1010	Portable clamp-on		SITRANS FUP1010 Portable clamp-on			
 IP67 Weather proopowered 	f battery [O) 7ME3510-		 IP67 Weather proof powered 	O) 7ME3510-	
		-	0 = 0			- 0 - 0
Number of channel Dual channel Standard flowmeter	•	2		for indicated max. ou	ing kit and spacer bar	
configurations	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			cations.	ction charts for specin-	
• Type 3 option adde		С		no transducer		A
- 2 x 4 20 mA ar - 2 x RTD input	lalog iri			A2 universal	Trackmount and straps provided up to 75 mm (3")	В
No transducer cable		A		B3 universal	Trackmount and straps provided up to 125 mm (5")	С
1 x PVC-jacket, leng (for NEMA 6) RTD temperature se		_ В		C3 universal	Mounting frame and straps provided up to 300 mm (13")	D
	/, mounting hardware and	0		D3 universal	Mounting frame and straps provided up to 600 mm (24")	E
	on RTD (NEMA 12) with	1		E2 universal	Mounting frame and straps provided up to 1200 mm (48") ¹⁾	F
Battery charger opt Charger Type A for E	Europe (CEE7/7)	1		C1H (high precision)	Mounting frame and straps provided up to 1200 mm (48")	M
for indicated max. or	nnel 1 hting kit and spacer bar	5		C2H (high precision) D1H (high precision)	straps provided up to 1200 mm (48")	N P
cations.	'			D2H (high precision)	· ·	Q
no transducer A2 universal	Trackmount and straps provided up to		A B		straps provided up to 1200 mm (48") ²⁾	ď
B3 universal	75 mm (3") Trackmount and straps provided up to		С	1) Supplied spacer ba larger than 1050 mi	s (UL, ULc, CE by default) ir supports pipes up to 1050 m (42 inches) purchase also	
C3 universal	125 mm (5") Mounting frame and straps provided up to 300 mm (13")		D	7ME3960-0MS40 (* 2) Supplied spacer ba larger than 750 mm 7ME3960-0MS40 (*	ar supports pipes up to 750 (30 inches) purchase also,	mm (30 inches). For pip spare part
D3 universal	Mounting frame and straps provided up to 600 mm (24")		E	·	uct offering represents 4 to gulations AL: N, ECCN: EAF	•
E2 universal	Mounting frame and straps provided up to 1200 mm (48") ¹⁾		F			
C1H (high precision)	` '		М			
C2H (high precision)	` '		N			
D1H (high precision)	· ,		P			
D2H (high precision)	· ,		Q			

SITRANS FUP1010 Portable clamp-on

Selection and Ordering data	Order No.	Ord. code	Selection and Order	ring data	Order No.	Ord. code
SITRANS FUP1010 Portable clamp-on			SITRANS FUP1010 Portable clamp-on			
 IP67 weather proof battery powered 	D) 7ME3510 -		 IP67 weather proof 	battery powered D) 7ME3510 -	
North an of the small full beautiful and the	- 0	0	T	1.4	- 0	0
Number of channels/ultrasonic paths Single channel Dual channel/Dual path Standard flowmeter types and I/O	1 2		transducers indented than 125 mm (5") and bars for sizes C, D & E	ng tracks for sizes A & B for pipe with a OD less mounting frame/spacer E transducers. Straps pro-		
configurations • Type 3 option adder - Reflexor capable - Graphic display - 2 x 0 10 V	С		below. Strap kits are a larger pipes (refer to s	ated maximum OD listed available to accommodate spare part list). Refer to Charts" for the transducer and wall thickness.		
- 2 x 4 20 mA			no transducer			Α
 2 x pulse outputs 4 x status logic 2 x 4 20 mA analog in 1 x RTD per channel 			A2 universal	Trackmount and straps provided up to 75 mm (3")		В
Transducer cables (select proper quantity of active channels)			B3 universal	Trackmount and straps provided up to 125 mm (5")		С
No transducer cable IP67 (weather proof) only	A		C3 universal	Mounting frame and straps provided up to 300 mm (13")		D
1 x PVC-jacket, length 6 m (20 ft) (for IP67 NEMA 6) ² / 2 x PVC-jacket, length 6 m (20 ft)	B C		D3 universal	Mounting frame and straps provided up to 600 mm (24")		E
(for IP67 NEMA 6) ²⁾ 1 x PVC-jacket, length 15 m (50 ft)	D		E2 universal	Mounting frame and straps provided up to 1200 mm (48") ³⁾		F
(for IP67 NEMA 6) ²⁾ 2 x PVC-jacket, length 15 m (50 ft) (for IP67 NEMA 6) ²⁾	E		temperature range is	to D4H transducers, -40 °C to 65 °C		
Other versions add Order code and plain text. RTD temperature sensor	Z	K 1 Y	(-41 °F to 150 °F), not A1H (high precision)	Trackmount and straps provided up to		G
(for type 3 meter only, mounting hardware and cable included) No RTDs	0		A2H (high precision)	75 mm (3") Trackmount and straps provided up to 75 mm (3")		Н
IP67 (weather proof) only 1 x standard clamp-on RTD (NEMA 6) with 6 m (20 ft) cable 1)	5		A3H (high precision)	Trackmount and straps provided up to		J
2 x standard clamp-on RTD (NEMA 6) with 6 m (20 ft) cable 1) 1 x standard clamp-on RTD (NEMA 6) with	6 7		B1H (high precision)	75 mm (3") Trackmount and straps provided up to 125 mm (5")		К
15 m (50 ft) cable ¹⁾ 2 x standard clamp-on RTD (NEMA 6) with 15 m (50 ft) cable ¹⁾	8		B2H (high precision)	Trackmount and straps provided up to 125 mm (5)		L
Other versions add Order code and plain text.	9	L 1 Y	C1H (high precision)	Mounting frame and straps provided up to 1200 mm (48")		М
Battery charger options no battery charger Charger Type A for Europe (CEE7/7)	0		C2H (high precision)	Mounting frame and straps provided up to 1200 mm (48")		N
Charger Type C for Australia (AS3112) Charger Type D for U.K. (BS1363)	1 2 3		D1H (high precision)	Mounting frame and straps provided up to 1200 mm (48") ⁴⁾		P
Charger Type J for Japan (JIS8303) Charger Type K for U.S. (NEMA 5-15P) Charger Type L for Switzerland (SEV1011)	4 5 6		D2H (high precision)	Mounting frame and straps provided up to 1200 mm (48") ⁴⁾		Q
Charger Type L for Switzerland (SEV1011) Special: External battery for extended service, add Order code and plain text.	9	M 1 Y	D4H (high precision)	Trackmount and straps provided up to 75 mm (3") ⁴⁾		R
External 4 hours battery with US plug for IP67 (NEMA 6) Portable	9	M 1 B	Doppler	to 12" with chain kit		s
External 4 hours battery with European plug for IP67 Portable	9	M 1 D		rent size, mount, type or 1200 (48"), or corrosion code and plain text.		Z P11
			230 °C (446 °F) (30 to (1.18 to 7.67 inch dia	ım.))		Z P14
			230 °C (446 °F) (150 (5.90 to 24 inch diam	1.))		Z P1E
			High temperature train 230 °C (446 °F) (400 (15.75 to 47.25 inch c			Z P10
			=1.0.11	aulations AL. N. ECCN. EAG		

D) Subject to export regulations AL: N, ECCN: EAR99H.

SITRANS FUP1010 Portable clamp-on

Selection and Order			Order No.	Ord	. code
• IP67 weather proof battery powered			7ME2510		
on or weather proof battery powered			7ME3510-		
Transducer for chan	nel 1 (continued)				
temperature range is	For the following B1H to D4H transducers, temperature range is -1 °C up to 104 °C				
	nominal 65 °C (150 °F):			,	D 1 V
B1H (high temperatur B2H (high temperatur	0 /			Z Z	P1K P1L
C1H (high temperatur	0 ,			z	P 1 M
C2H (high temperatur				Z	P 1 N
D1H (high temperatur D2H (high temperatur	e range HP) ⁴⁾			Z Z	P1P
D4H (high temperatur	e range HP) ⁴⁾			z	P1Q P1R
Transducer for chann					
(includes pipe mountir indicated max. outer d	ng kit and spacer bar for	-			
no transducer A2 universal	Trackmount and straps			A B	
	provided up to 75 mm (3")				
B3 universal	Trackmount and straps provided up to 125 mm (5")			С	
C3 universal	Mounting frame and straps provided up to 300 mm (13")			D	
D3 universal	Mounting frame and straps provided up to 600 mm (24")			E	
E2 universal	Mounting frame and straps provided up to 1200 mm (48") ³⁾			F	
For the following A1H temperature range is (-41 °F to 150 °F), nor	to D4H transducers, -40 °C to 65 °C				
A1H (high precision)	Trackmount and straps provided up to 75 mm (3")			G	
A2H (high precision)	Trackmount and straps provided up to 75 mm (3")			н	
A3H (high precision)	Trackmount and straps provided up to 75 mm (3")			J	
B1H (high precision)	Trackmount and straps provided up to 125 mm (5")			K	
B2H (high precision)	Trackmount and straps provided up to 125 mm (5")			L	
C1H (high precision)	Mounting frame and straps provided up to 1200 mm (48")			М	
C2H (high precision)	Mounting frame and straps provided up to 1200 mm (48")			N	
D1H (high precision)	Mounting frame and straps provided up to 1200 mm (48") ⁴			P	
D2H (high precision)	Mounting frame and straps provided up to 1200 mm (48") ⁴			Q	
D4H (high precision)	Trackmount and straps provided up to 75 mm (3") ⁴⁾			R	
Doppler	to 12" with chain kit			s	

Selection and Ordering data		Order No.	Ord	code
SITRANS FUP1010 Portable clamp-on				
• IP67 weather proof battery powered	D)	7ME3510-		
		- 0	0	
Transducer for channel 2 (continued)				
Other versions (different size, mount, type or pipe larger than DN 1200 (48"), or corrosion resistant), add Order code and plain text.			Z	Q 1 Y
High temperature transducer size 2 for up to 230 °C (446 °F) (30 to 200 mm diam. (1.18 to 7.67 inch diam.))			Z	Q1A
High temperature transducer size 3 for up to 230 °C (446 °F) (150 to 610 mm diam. (5.90 to 24 inch diam.))			Z	Q 1 B
High temperature transducer size 4 for up to 230 °C (446 °F) (400 to 1200 mm diam. (15.75 to 47.25 inch diam.))			Z	Q1C
For the following B1H to D4H transducers, temperature range is -1 °C up to 104 °C (30 °F up to 220 °F), nominal 65 °C (150 °F):				
B1H (high temperature range HP)			Z	Q1K
B2H (high temperature range HP)			Z	Q1L
C1H (high temperature range HP)			Z	Q 1 M
C2H (high temperature range HP)			Z Z	Q1N Q1P
D1H (high temperature range HP) ⁴⁾ D2H (high temperature range HP) ⁴⁾			Z	Q1Q
D4H (high temperature range HP) ⁴⁾			Z	Q1R

Approvals: No options (UL, ULc, CE by default)

- 1) -40 ... +200 °C (-40 ... +392 °F)
- ²⁾ -40 ... +80 °C (-40 ... +176 °F)
- -40 ... +80 °C (-40 ... +176 °F)
 Supplied spacer bar supports pipes up to 1050 mm (42 inches). For pipes larger than 1050 mm (42 inches) purchase also, spare part 7ME3960-0MS40 (1012BN-4)
 Supplied spacer bar supports pipes up to 750 mm (30 inches). For pipes larger than 750 mm (30 inches) purchase also, spare part 7ME3960-0MS40 (1012BN-4)
- D) Subject to export regulations AL: N, ECCN: EAR99H.

SITRANS FUP1010 Portable clamp-on

Selection and Ordering data	Order code
Further designs	
Please add "-Z" to Order No. and specify Order code(s).	
Languages (Meter and Documentation), English (default). All languages now come standard in all flow-meters	
Wet flow transfer calibration (priced on request)	
• 6 point up to DN 100 (4 inch)	D10
• 6 point up to DN 125 to DN 200 (5 to 8 inch)	D11
 6 point up to DN 250 to DN 300 (10 to 12 inch) 	D12
• 6 point up to DN 350 to DN 400 (14 to 16 inch)	D13
• 6 point up to DN 450 to DN 500 (18 to 20 inch)	D14
• 6 point up to DN 550 to DN 600 (22 to 24 inch)	D15
• 6 point up to DN 650 to DN 750 (26 to 30 inch)	D16
• 6 point up to DN 800 to DN 900 (32 to 36 inch)	D17
Tag name plate	
Stainless steel tag with 3.2 mm (0.13 inch) character size (26 characters max.)	Y17
Stainless steel tag with 3.2 mm (0.13 inch) character size (68 characters max.)	Y19

¹⁾ Supplied spacer bar supports pipes up to 1050 mm (42 inches). For pipes larger than 1050 mm (42 inches) purchase also, spare part 7ME3960-0MS40 (1012BN-4)

MLFB example

Application example

A general survey portable flowmeter is required for pipes sizes ranging from 76 ... 500 mm (3" ... 20") with both cast iron and steel material. Doppler may be required as liquid may be moderately aerated.

Requires language support for German.

MLFB Order No.: **7ME3510-2AB01-0DE0-Z**

B10

Selection and Ordering data	Order No. Ord. code
FUP1010 meter family	7 M E 3 5 1 0 - 0
IP67 weather proof	0
Dual channel	2
Portable Type 3 I/O with Doppler capable, temperature	С
2 Plenum rated transducer cables 20 ft	В
No RTDs required	0
Charger Type A for Europe (CEE7/7)	1
Transducer for DN 50 DN 300 (2" 12") pipes	D
Transducer for DN 200 DN 600 (8" 24") pipes	E
German language support	B 1 0

Transducer Selection Charts

Universal transducers for any pipe material							
Trans- ducer	Order Code	Outer d (mm)	iameter range	Outer diameter range (inches)			
Size Cod	е	min	max	min	max		
A2	В	12.7	50.8	0.5	2		
В3	С	19	127	0.75	5		
C3	D	51	305	2	12		
D3	E	203	610	8	24		
E2	F	254	6096	10	240		

High precision transducers for steel pipe with outer diameter/wall thickness ratio > 10

thickness ratio > 10							
Trans-	cer Code	Pipe wall ((mm)	Pipe wall (inches)			
ducer Size Code		min	max	min	max		
A1H	G	0.64	1.02	0.025	0.04		
A2H	Н	1.02	1.52	0.04	0.06		
АЗН	J	1.52	2.03	0.06	0.08		
B1H	K	2.03	3.05	0.08	0.12		
В2Н	L	3.05	4.06	0.12	0.16		
C1H	M	4.06	5.84	0.16	0.23		
C2H	N	5.84	8.13	0.23	0.32		
D1H	Р	8.13	11.17	0.32	0.44		
D2H	Q	11.18	15.75	0.44	0.62		
D4H	R	15.75	31.75	0.62	1.25		

²⁾ Supplied spacer bar supports pipes up to 750 mm (30 inches). For pipes larger than 750 mm (30 inches) purchase also, spare part 7ME3960-0MS40 (1012BN-4)