Selection and Ordering data	Order No.	Order Code
SITRANS FUT1010 (Liquid)	K) 7 ME3 6 2 0	
Transmitter type		
No Transmitter	0	
IP65 NEMA 4X (2 path)	1	
IP65 NEMA 4X (2 path) with MODBUS	2	
IP65 NEMA 4X (3 or 4 path)	3	
IP65 NEMA 4X (3 or 4 path) with MODBUS	4	
IP66 NEMA 7 wall mount/explosionproof (2 Path)	5	
P66 NEMA 7 wall mount/explosionproof (2 Path) with MODBUS	6	
P66 NEMA 7 wall mount/explosionproof (3 or 4 Path)	7	
P66 NEMA 7 wall mount/explosionproof (3 or 4 Path) lwith MODBUS	8	
Input power		
90 240 V AC	1	
9 36 V DC	2	
Number of ultrasonic paths		
2 path	В	
3 path	C	
4 path	D	
Pipe size		
DN 100 (4") (Dual Path only)	A	
DN 150 (6")(Dual Path only)	В	
DN 200 (8")	C	
DN 250 (10")	D	
DN 300 (12")	E	
DN 400 (16")	В	
DN 450 (18")	G	
DN 500 (20")	H	
DN 600 (24")	ij	
Flange rating		
Class 150 (Raised Face)	0	
Class 300 (Raised Face)	1	
Class 600 (Raised Face)	2	
Upstream/downstream meter run		
None	0	
10 pipe diameter upstream Tube only	1	
10 pipe diameter upstream Tube with flow conditioner	2	
5 pipe diameter downstream tube only	3	
10D up and 5D downstream tubes	4	
10D up and 5D downstream tubes with flow conditioner	5	
Liquid type range (select closest match)		
Water	A	
Multiple Crude Oils	В	
Light Crude only	С	
Heavy Crude only	D	
Multiple Finished Products	Ē	
Gasolines Only	F	
Kerosene	G	
Jet Fuel		
	H	
Diesel Multiple Final Cite	J	
Multiple Fuel Oils	K	
Heavy Fuel Oils	L	
Liquified Gases	М	
Liquid temperature range		
-28 +65 °C (-20 +150 °F)	Α	
1 93 °C (30 200 °F)	В	
Transmitter and sensor approval		
FM/CSA, CE	1	
ATEX and PED, CE, C-TICK	2	
INMETRO	3	
INIVIETAO		

Selection and Ordering data	Order code
Further designs Please add "-Z" to Order No. and specify Order code(s).	
Cable assembly for flow sensor (add one K per flow path)	
 Cable and termination for one sensor path (see "Sensor cable chart for options") 	K
 Termination for user supplied cable 	T01
Cable assembly for temperature sensor (only 1 required)	
 Cable and termination for temperature sensor (see "Transducer cable chart for options"). 	R
 Termination for user supplied RTD cable 	T31
Wet flow transfer calibration (priced for 1 pipe calibration) Requires completion of calibration form	
• 6 point for DN 100 (4 inch)	D10
• 6 point for DN 125 to DN 200 (5 to 8 inch)	D11
• 6 point for DN 250 to DN 300 (10 to 12 inch)	D12
• 6 point for DN 350 to DN 400 (14 to 16 inch)	D13
• 6 point for DN 450 to DN 500 (18 to 20 inch)	D14
• 6 point for DN 550 to DN 600 (22 to 24 inch)	D15
Tag name plateStainless steel tags with 3.2 mm (0.13 inch) character size (68 characters max.)	Y19

Selection and Ordering data	Order No.
Operating Instructions for SITRANS FUT1010 (Liquid)	
English NEMA 4X wall mount& NEMA 7 wall mount explosionproof	A5E02639184
German NEMA 4X wall mount & NEMA 7 wall mount explosionproof	A5E03086468

This device is shipped with a Quick Start Guide and a CD containing further SITRANS F literature.

All literature is also available for free at: http://www.siemens.com/flowdocumentation

Selection and Ordering data	Order No.	Order Code
SITRANS FUT1010 (Gas)	K) 7 ME3 6 3 0	
Transmitter type		
No meter	0	
IP65 NEMA 4X (2 path)	1	
IP65 NEMA 4X (2 path) with MODBUS	2	
IP65 NEMA 4X (3 or 4 path)	3	
IP65 NEMA 4X (3 or 4 path) with MODBUS	4	
IP66 NEMA 7 wall mount flame/explosion proof (2 Path)	5	
IP66 NEMA 7 wall mount flame/explosion proof (2 Path) with MODBUS	6	
IP66 NEMA 7 wall mount flame/explosion proof (3 or 4 Path)	7	
IP66 NEMA 7 wall mount flame/explosion proof (3 or 4 Path) with MODBUS	8	
Input power	_	
90 240 V AC	1	
9 36 V DC	2	
Number of ultrasonic paths	_	
2 path (standard enclosure material)	В	
3 path (standard material)	С	
4 path (standard material)	D	
Pipe size		
DN 100 (4") (Dual Path only)	A	
DN 150 (6")(Dual Path only)	В	
DN 200 (8")	С	
DN 250 (10")	D	
DN 300 (12")	E	
DN 400 (16")	В	
DN 450 (18")	G	
DN 500 (20")	н	
DN 600 (24")	J	
Flange rating	_	
Class 300 (Raised Face)	1	
Class 600 (Raised Face)	2	
Upstream/downstream meter run	_	
None	0	
10 pipe diameter upstream Tube only	1	
10 pipe diameter upstream Tube with flow conditioner	2	
5 pipe diameter downstream tube only	3	
10D up and 5D downstream tubes	4	
10D up and 5D downstream tubes with flow conditioner	5	
Gas type range (select closest match)	_	
Natural Gas (mostly CH ₄)	A	
Process Gases (N ₂ , O ₂ , CO, Ar)	В	
Helium	С	
Hydrogen	D	
Gas temperature zange		
-28 +65 °C (-20 +150 °F)	A	
1 93 °C (30 200 °F)	В	
Transmitter and sensor approval		
FM/CSA, CE	1	
ATEX and PED, CE, C-TICK	2	2
INMETRO	3	3

K) Subject to export regulations AL: N, ECCN: 5A991X.

Selection and Ordering data	Order code
Further designs Please add "-Z" to Order No. and specify Order code(s).	
Cable assembly for flow sensor (Add one K per flow path)	
Cable and termination for one sensor path (see "Transducer cable chart for options")	K
• Termination for user supplied cable	T01
Cable assembly for temperature sensor (only 1 required)	
Cable and termination for temperature sensor (see "Transducer cable chart for options").	R
• Termination for user supplied RTD cable	T31
Wet flow transfer calibration (priced for 1 pipe calibration) Requires completion of calibration form	
• 6 point for DN 100 (4 inch)	D10
• 6 point for DN 125 to DN 200 (5 to 8 inch)	D11
• 6 point for DN 250 to DN 300 (10 to 12 inch)	D12
• 6 point for DN 350 to DN 400 (14 to 16 inch)	D13
• 6 point for DN 450 to DN 500 (18 to 20 inch)	D14
• 6 point for DN 550 to DN 600 (22 to 24 inch)	D15
Tag name plate • Stainless steel tags with 3.2 mm (0.13 inch) character size (68 characters max.)	Y19

Selection and Ordering data	Order No.
Operating Instructions for SITRANS FUG1010	
English NEMA 4X wall mount & NEMA 7 wall mount explosionproof	A5E02639185
German NEMA 4X wall mount & NEMA 7 wall mount explosionproof	A5E03086485

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