# Transmitter MAG 6000 I/6000 I Ex

# Overview



The SITRANS F M MAG 6000 I/MAG 6000 I Ex transmitter is designed for the demands in the process industry. The robust die cast aluminum housing provides superb protection, even in the most harsh industrial environments. Full input and output functionality is given even in the Ex version.

#### Benefits

- Full range of Ex-rated flowmeters with intrinsically safe rated input and outputs
- · For compact or remote installation
- HART, FOUNDATION Fieldbus H1, DeviceNet, PROFIBUS PA and DP, Modbus RTU/RS 485 add-on communication modules available
- Superior signal resolution for optimum turn down ratio
- · Digital signal processing with many possibilities
- Automatic reading of SENSORPROM data for easy commissioning
- User configurable operation menu with password protection
   3 lines, 20 characters display in 11 languages
  - Flow rate in various units
  - Totalizer for forward, reverse and net flow as well as much more information available.
- Multiple functional outputs for process control, minimum configuration with analogue, pulse/frequency and relay output (status, flow direction, limits)
- Comprehensive self-diagnostic for error indication and error logging
- Batch control
- MAG 6000 I NAMUR: compliant with NAMUR NE 21, NE 32, NE 43, NE 53 and NE 70

## Design

The transmitter is designed for either compact or remote installation in non-hazardous or hazardous areas (compact mounted transmitter to be ordered together with the sensors).

#### Function

The following functions are available:

- Flow rate
- 2 measuring ranges
- 2 totalizers
- Low flow cut-off
- Flow direction
- Error system
- · Operating time
- Uni-/bidirectional flow

- · Limit switches and pulse output
- Batch control

The MAG 6000 I/6000 I Ex is a microprocessor-based transmitter with a built-in alphanumeric display in several languages. The transmitters evaluate the signals from the associated electromagnetic sensors and also fulfil the task of a power supply unit which provides the magnet coils with a constant current.

Further information on connection, mode of operation and installation can be found in the data sheets for the sensors.

#### **Displays and keypads**

Operation of the transmitter can be carried out using:

- Keypad and display unit
- HART communicator
- PC/laptop and SIMATIC PDM software via HART communication
- PC/laptop and SIMATIC PDM software using PROFIBUS or Modbus communication

#### Technical specifications Mode of operation and design Measuring principle Electromagnetic with pulsed constant field Detection of empty pipe (special Empty pipe cable required in remote mounted installation) Depend on sensor size Excitation frequency $> 1 \times 10^{14} \Omega$ Electrode input impedance Input Digital input 11 ... 30 V DC, Ri = 4.4 k $\Omega$ Activation time 50 ms Current $I_{11 \text{ V DC}} = 2.5 \text{ mA}, I_{30 \text{ V DC}} = 7 \text{ mA}$ Output Current output Signal range 4 ... 20 mA (active/ passive) Load < 560 Ω • Time constant 0.1 ... 30 s, adjustable Digital output Frequency 0 ... 10 kHz, 50 % duty cycle (uni-/bidirectional) Time constant 0.1 ... 30 s, adjustable 3 ... 30 V DC, max 110 mA • Pulse (passive) (30 mA Ex version) $200 \ \Omega \le \text{Ri} \le 10 \ \text{k}\Omega$ (powered from connected equipment) • Time constant 0.1 ... 30 s, adjustable Relay output • Time constant Changeover relay, same as current output Load 42 V AC/2 A, 24 V DC/1 A Low flow cut off 0 ... 9.9 % of maximum flow Galvanic isolation All inputs and outputs are galvanic isolated Max. measuring error MAG 6000 I/MAG 6000 I Ex ±0.2 % ±1 mm/s (incl. sensor)

# **Flow Measurement**

SITRANS F M

# Transmitter MAG 6000 I/6000 I Ex

Rated operation conditions		Cable entries
Ambient temperature		MAG 6000 I
<ul> <li>Operation</li> </ul>		
- MAG 6000 I	-20 +60 °C (-4 +140 °F)	
- MAG 6000 I Ex	-20 +60 °C (14 140 °F)	MAG 6000 I Ex
Storage	-40 +70 °C (-40 +158 °F)	0
Mechanical load	18 1000 Hz random in x, y, z, directions for 2 hours according to EN 60068-2-36	<b>Communicatio</b> Standard versio
	Transmitter: 1.14 g RMS	
Degree of protection	IP67/NEMA 4X to IEC 529 and DIN 40050 (1 mH <sub>2</sub> O 30 min.)	Ex versions
EMC performance	IEC/EN 61326-1 (all environments) IEC/EN 61326-2-5 NAMUR NE 21	<ul> <li>Applicable for (sizes DN 15)</li> <li>Selection and</li> </ul>
Display and keypad		SITRANS F M
Totalizer	Two eight-digit counters for forward, net or reverse flow	Remote with sta display, die cas
Display	Background illumination with alphanumeric text, 3 x 20 charac- ters to indicate flow rate, totalized	Click on the in the PIA Life
	values, settings and faults; Reverse flow indicated by nega- tive sign	Supply voltage Standard transr 18 90 V DC;
Keypad	Capacitive touch keypad with LED light for feedback indication	Standard transr 18 30 V DC;
Time constant	Time constant as current output time constant	Ex transmitter: Ex transmitter: Ex transmitter (I
Design		18 30 V DC;
Enclosure material	Die cast aluminum, with corrosion resistant Basic Polyester powder coating (min. 60 µm)	<b>Ex approval</b> Standard senso 2
Wall mounting	Wall mounting bracket enclosed for remote version	Ex sensor: Haza FM Class I, Zor
Dimensions	See dimensional drawings	Communicatio
Weight	See dimensional drawings	None HART
Power supply	<ul> <li>Standard transmitter: 18 90 V DC; 115 230 V AC +10 %/-15 %; 50 60 Hz</li> </ul>	PROFIBUS PA I PROFIBUS DP Modbus RTU/R
	• Ex transmitter: 18 30 V DC	FOUNDATION I
	• Ex transmitter: 115 230 V AC; 50 60 Hz	Cable gland er Metric
	<ul> <li>Ex transmitter NAMUR: 18 30 V DC; 115 230 V AC; 50 60 Hz</li> </ul>	1/2" NPT
Power consumption	• 230 V AC: 20 VA	Selection and Further design
	• 24 V DC: 9.6 W, I <sub>N</sub> = 0.4 A, I <sub>ST</sub> = 1 A (3 ms)	Please add "-Z code(s) and pla
Certificates and approvals		Tag name plate
General purpose	• CE (LVD, EMC, PED, RoHS)	Tag name plate
Hazardous areas	ATEX, IECEx, FM, CSA, EAC Ex, NEPSI	Special version
	- Zone 1 Ex d e [ia] ia IIC T6 Gb	Operating in
	<ul> <li>ATEX, IECEx, CSA</li> <li>Zone 21 Ex tD A21 IP67 T85 °C</li> </ul>	Description
	FM     XP IS Class I Div. 1 Groups A,	<ul><li>English</li><li>German</li></ul>
	B, C, D - DIP Class II+III Div. 1 Groups E, F, G	All literature is a
Others	<ul> <li>CMC/CPA (China)</li> <li>C-TICK (Australia and New Zealand EMC)</li> <li>EAC (Russia, Belarus, Kazakhstan)</li> </ul>	www.sicificiis.c
	KCC (South Korea)	

MAG 6000 I	2 x M25 (for sup 2 x M16 (for sen 2 x ½" NPT (for s 2 x M16 (for sen	sor co supply	onne v/ou	ectio tput	on) t) a	nd
MAG 6000 I Ex ATEX 2G D	2 x M20 (for su 2 x M16 (for ser					
Communication						
Standard versions	HART, Modbus FOUNDATION I ceNet, PROFIB BUS DP add-or	<sup>=</sup> ieldb US PA	us P	H1, ROI	De	evi-
Ex versions	HART, PROFIBU	US PA,				
<ol> <li>Applicable for: Compact mounted N (sizes DN 15 DN 300 (½" 12"))</li> </ol>	1AG 6000 I Ex on N	1AG 3	100			
Selection and Ordering data		Artic	le N	lo.		
SITRANS F M Transmitter MAG 60	00 I 🧷	7 M E	69	30	-	
Remote with standard wall mounting display, die cast aluminum	bracket, local	2 B A		- 1		A
Click on the Article No. for the onl in the PIA Life Cycle Portal.	line configuration					
Supply voltage						
Standard transmitter: 18 90 V DC; 115 230 V AC, 50 60 Hz			2			
Standard transmitter (NAMUR): 18 30 V DC; 115 230 V AC, 50 60 Hz			3			н
Ex transmitter: 18 30 V DC			4			
Ex transmitter: 115 230 V AC, 50 .	60 Hz		5			
Ex transmitter (NAMUR): 18 30 V DC; 115 230 V AC, 50 60 Hz			6			н
Ex approval Standard sensor: FM Class I, Div 2, CSA Class I, Div 2			0			
Ex sensor: Hazardous area (ATEX 2 GD; FM Class I, Zone 1; CSA Class I, Zone 1)			2			
Communication						
None					Α	
HART PROFIBUS PA Profile 3					B F	
PROFIBUS DP Profile 3 (not for Ex version)					G	
Modbus RTU/RS 485 (not for Ex version)					E	
FOUNDATION Fieldbus H1					J	
Cable gland entries						
Metric 1/2" NPT						0
72 INF 1						2
Selection and Ordering data		Orde	r co	ode		
Further design						

Remote installation

Further design	
Please add "-Z" to Article No. and specify Order code(s) and plain text.	
Tag name plate, stainless steel (specify in plain text)	Y17
Tag name plate, plastic (self adhesive)	Y18
Special version (specify in plain text)	Y99

#### Operating instructions for SITRANS F M MAG 6000 I

Description	Article No.	
• English	A5E02083319	
• German	A5E02210835	

All literature is available to download for free, in a range of languages, at www.siemens.com/processinstrumentation/documentation

# Flow Measurement SITRANS F M

# Transmitter MAG 6000 I/6000 I Ex

#### Communication modules for MAG 6000 I (All standard outputs can still be used)

Description	Article No.	
HART (only for MAG 6000 I/Ex)	FDK:085U0321	
Modbus RTU/RS 485 <sup>1)</sup>	FDK:085U0234	
PROFIBUS PA Profile 3	FDK:085U0236	SIEMENS PROFIBUS PACE
PROFIBUS DP Profile 31)	FDK:085U0237	
DeviceNet <sup>1)</sup>	FDK:085U0229	
FOUNDATION Fieldbus H1	A5E02054250	
<sup>1)</sup> Not for Ex versions		

#### Operating instructions for SITRANS F add-on modules

Description	Article No.	
HART, English	A5E03089708	
PROFIBUS PA/DP		
• English	A5E00726137	
• German	A5E01026429	
Modbus		
<ul> <li>English</li> </ul>	A5E00753974	
• German	A5E03089262	
FOUNDATION Fieldbus		
<ul> <li>English</li> </ul>	A5E02318728	
• German	A5E02488856	
DeviceNet, English	A5E03089720	

All literature is available to download for free, in a range of languages, at www.siemens.com/processinstrumentation/documentation

#### Accessories MAG 6000 I/MAG 6000 I Ex

Description	Article No.	
Standard coil or electrode cable, 3 x 1.5 mm²/ 18 gage, single shielded with PVC jacket, Temperature range: -30 +70 °C (-22 +158 °F)		K
• 5 m (16.5 ft)	A5E02296523	
• 10 m (33 ft)	FDK:083F0121	
• 20 m (65 ft)	FDK:083F0210	
• 30 m (98 ft)	A5E02297309	
• 40 m (131 ft)	FDK:083F0211	
• 50 m (164 ft)	A5E02297317	
• 60 m (197 ft)	FDK:083F0212	
• 100 m (328 ft)	FDK:083F0213	
• 150 m (492 ft)	FDK:083F3052	
• 200 m (656 ft)	FDK:083F3053	
• 500 m (1640 ft)	FDK:083F3054	
Special electrode cable (empty pipe detection or low conductiv- ity), $3 \times 0.25 \text{ mm}^2$ , double shielded with PVC jacket, Tem- perature range: -30 +70 °C (-22 +158 °F)		- F
• 10 m (33 ft)	FDK:083F3020	
• 20 m (65 ft)	FDK:083F3095	
• 40 m (131 ft)	FDK:083F3094	
• 60 m (197 ft)	FDK:083F3093	
• 100 m (328 ft)	FDK:083F3092	
• 150 m (492 ft)	FDK:083F3056	
• 200 m (656 ft)	FDK:083F3057	
• 500 m (1640 ft)	FDK:083F3058	

Description	Article No.	
Cable kit including standard coil cable ( 3 x 1.5 mm²/ 18 gage, single shielded with PVC jacket) and special elec- trode cable (3 x 0.25 mm², double shielded with PVC jacket); Temperature range: -30 +70 °C (-22 +158 °F)		<i>A</i>
• 5 m (16.5 ft)	A5E02296329	
• 10 m (33 ft)	A5E01181647	
• 15 m (49 ft)	A5E02296464	
• 20 m (65 ft)	A5E01181656	
• 25 m (82 ft)	A5E02296490	
• 30 m (98 ft)	A5E02296494	
• 40 m (131 ft)	A5E01181686	
• 50 m (164 ft)	A5E02296498	
• 60 m (197 ft)	A5E01181689	
• 100 m (328 ft)	A5E01181691	
• 150 m (492 ft)	A5E01181699	
• 200 m (656 ft)	A5E01181703	
• 500 m (1640 ft)	A5E01181705	
Low noise electrode coax cable for low conductivity and high vibration levels, 3 x 0.13 mm <sup>2;</sup> Temperature range: -25 +85 °C (-13 +185 °F)		
• 2 m (6.6 ft)	A5E02272692	

A5E02272723

A5E02272730

# • 10 m (33 ft) Spare parts

• 5 m (16.5 ft)

Description	Article No.	
Display unit	FDK:085U3122	
Accessory bag including cable gland inserts and con- nectors for sensor cables	FDK:085U3144	
Display lid (Ex) in die-cast alu- minum, with corrosion resistant coating (min. 60 µm).	7ME5933- 0AC01	
Blind lid for sensor cables connection compartment (only remote version) in die-cast aluminum, with corrosion resis- tant coating (min. 60 µm) incl. O-ring seal.	7ME5933- 0AC02	
Blind lid (mains supply, input/outputs) in die-cast alu- minum, with corrosion resistant coating (min. 60 µm).	7ME5933- 0AC03	

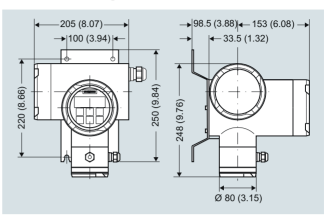
# **Flow Measurement**

SITRANS F M

Transmitter MAG 6000 I/6000 I Ex



# Dimensional drawings



SITRANS F M transmitter MAG 6000 I with wall-monting bracket, dimensions in mm (inch)

### Complete spare part PCB unit

Description	Article No.	
MAG 6000 I std. (not for Ex) 18 30 V DC; 115 230 V AC Spare PCBA	FDK:085U3123	
MAG 6000 I std. (NAMUR), 18 30 V DC; 115 230 V AC Spare PCBA	A5E31426892	
MAG 6000 I Ex (NAMUR), 18 30 V DC; 115 230 V AC Spare PCBA for use with Ex sensors with increased safety e	A5E31426877 <sup>1)</sup>	
(For Ex sensors: 7ME6110, 7ME6120, 7ME6140, 7ME6310, 7ME6320, 7ME6340) (For 7ME6330 > DN300)		
MAG 6000 I Ex d 115 230 V AC Spare PCBA for use with ATEX sensors with increased safety e	A5E01013127	
MAG 6000 I Ex d 18 30 V DC Spare PCBA for use with ATEX sensors with increased safety e	A5E01013340	

<sup>1)</sup> Ex spare parts may only be exchanged by authorized personnel from Siemens.

Please use online Product selector to get latest updates. Product selector link:

www.pia-portal.automation.siemens.com

# Flow Measurement SITRANS F M

Transmitter MAG 6000 I/6000 I Ex

# Schematics

