### SIEMENS

### MAG 5000/6000

### Overview



Transmitter MAG 5000/6000 compact version (left) and 19" insert version (right)

The MAG 5000 and 6000 are transmitters engineered for high performance, easy installation, commissioning and maintenance. The transmitters evaluate the signals from the SITRANS F M sensors type MAG 1100, MAG 1100 F, MAG 3100, MAG 3100 P and MAG 5100 W.

Transmitter types:

- MAG 5000: Max. measuring error ± 0.4 % ± 1 mm/s (incl. sensor)
- MAG 6000: Max. measuring error ± 0.2 % ± 1 mm/s (incl. sensor, see also sensor specifications) and with additional features such as: "plug & play" add-on bus modules; integrated batch functions.

## Benefits

- 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 additional 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 (see SITRANS F M diagnostics)
- Batch control (MAG 6000 only)
- Custody transfer approval: PTB, OIML R 75, OIML R 117, OIML R 49, MI-001, PTB K 7.2 and OE12/C 040 for chilled water
- MAG 6000 with add-on bus modules for HART, FOUNDATION Fieldbus H1, DeviceNet, Modbus RTU/RS485, PROFIBUS PA and DP

## Application

The SITRANS F M flowmeters are suitable for measuring the flow of almost all electrically conductive liquids, pastes and slurries. The main applications can be found in

- Water and waste water
- Chemical and pharmaceutical industries
- Food and beverage industries
- Power generation and utility

# Design

The transmitter is designed as either IP67 NEMA 4X/6 enclosure for compact or wall mounting or 19" version as a 19" insert as a base to be used in:

- 19" rack systems
- Panel mounting IP20/NEMA 1 (prepared for IP65/NEMA 2 display side)
- Back of panel mounting IP20/NEMA 1
- Wall mounting IP66/NEMA 4X

Several options on 19" versions are available such as:

- Transmitters mounted in safe area for Ex ATEX approved flow sensors (incl. barriers)
- Transmitters with electrode cleaning unit on request

## Function

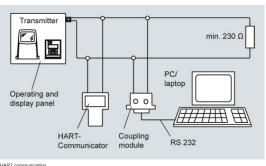
The MAG 5000/6000 are transmitters with a built-in alphanumeric display in several languages. The transmitters evaluate the signals from the associated electromagnetic sensors and also fulfil the task of a power supply unit which provides the magnet coils with a constant current.

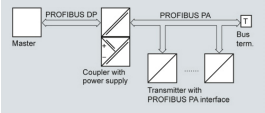
Further information on connection, mode of operation and installation can be found in the data sheets for the sensors.

# Displays and controls

Operation of the transmitter can be carried out using:

- Control 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





PROFIBUS PA communication

## Technical specifications

Measuring principle	Electromagnetic with pulsed constant field	
Empty pipe	Detection of empty pipe (special cable required in remote mounted installation)  Depend on sensor size	
Excitation frequency		
Electrode input impedance	> 1 x 10 <sup>14</sup> Ω	
	21 x 10 10	
Input	44 00 4 50 5 4 4 4 6	
Digital input	11 30 V DC, R <sub>i</sub> = 4. 4 KΩ	
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	0 20 mA or 4 20 mA	
• Load	< 800 Ω	
Time constant	0.1 30 s, adjustable	
Digital output		
Frequency	0 10 kHz, 50 % duty cycle (uni/bidirectional)	
Pulse (active)	24 V DC, 30 mA, 1 kΩ $\leq$ R <sub>i</sub> $\leq$ 10 kΩ, short-circuit-protected (power supplied from flowmeter)	
Pulse (passive)	$3 \dots 30$ V DC, max. 110 mA, $200 \Omega \le R_i \le$ $10 \text{ k}\Omega$ 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 galvanically isolated	
Max. measuring error (incl. sensor and zero point) (for detailed accuracy specifications see "System information")		
• MAG 5000	± 0.4 % ± 1 mm/s	
• MAG 6000	± 0.2 % ± 1 mm/s	
Rated operation conditions		
Ambient temperature		
Operation	Display version:     -20 +60 C (-4 +140 F)	
	Blind version:	

-20 ... +60 C (-4 ... +140 F)

	• MI-001 version -25 +55 °C (-13 +131 °F)		
	Custody transfer (CT) version     -20 +50 °C (-4 +122 °F)		
Storage	-40 +70 C (-40 +158 F°)		
Mechanical load (vibration)  Compact version	18 1000 Hz, 3.17 g RMS, sinusoidal in all directions to IEC 68-2-36		
19" insert	1 800 Hz, 1 G, sinusoidal in all directions		
	to IEC 68-2-36		
Degree of protection			
Compact version	IP67/NEMA 4X/6 to IEC 529 and DIN 40050 (1 mH <sub>2</sub> O 30 min.)		
19" insert  EMC performance	IP20/NEMA 1 to IEC 529 and DIN 40050 IEC/EN 61326-1 (all environments)		
	IEC/EN 61326-2-5		
Display and keypad  Totalizer	Two eight-digit counters for forward, net or		
	reverse flow		
Display	Background illumination with alphanumeric text, 3 x 20 characters to indicate flow rate, totalized values, settings and faults; Reverse flow indicated by negative sign		
Time constant	Time constant as current output time constant		
Design			
Enclosure material	Fiber glass reinforced polyamide; stainless		
Compact version	steel AISI 316/1.4436 (IP65)		
• 19"-insert	Standard 19" insert of aluminium/steel (DIN 41494), width: 21 TE, height: 3 HE		
Back of panel	IP20/NEMA 1; Aluminium		
Panel mounting	IP20/NEMA 1 (prepared for IP65/NEMA 2 display side); ABS plastic		
Wall mounting	IP66/NEMA 4X; ABS plastic		
• Compact version	See dimensional drawings		
• 19" insert	See dimensional drawings		
Weight			
Compact version	0.75 kg (2 lbs)		
19" insert	See dimensional drawings		
Power supply	• 115 230 V AC +10 % -15 %, 50 60 Hz • 11 30 V DC or 11 24 V AC		
Power consumption	• 230 V AC: 17 VA		
. one. concumption	<ul> <li>24 V AC: 9 VA, I<sub>N</sub> = 380 mA,</li> </ul>		
	I <sub>ST</sub> = 8 A (30 ms)		
	<ul> <li>12 V DC: 11 W, I<sub>N</sub> = 920 mA,</li> <li>I<sub>ST</sub> = 4 A (250 ms)</li> </ul>		
	<ul> <li>24 V DC: 8.4 VA, I<sub>N</sub> = 350 mA,</li> </ul>		
	I <sub>ST</sub> = 4 A (10 ms) I <sub>ST</sub> = 4 A (250 ms):		
	For solar panel please securestable current supply		
Certificates and approvals			
General purpose	CE (LVD, EMC, PED, RoHS)     UL (c-UL-us)		
Hazardous area	FM, CSA     NI Class I Div. 2 Groups A, B, C, D		
	Cold water: MI-001		
Custody transfer	Chilled water		
Custody transfer	DTD V 7.2 (Correct)		
Custody transfer	- PTB K 7.2 (Germany) - OE 12/C 040 (Austria)		
Custody transfer	- PTB K 7.2 (Germany) - OE 12/C 040 (Austria) - TS 27.02 008 (Denmark)		
Marine (only for remote version with MAG 5100 W,	- OE 12/C 040 (Austria)		
Marine	- OE 12/C 040 (Austria) - TS 27.02 008 (Denmark)  • ABS • Bureau Veritas		
Marine (only for remote version with MAG 5100 W,	- OE 12/C 040 (Austria) - TS 27.02 008 (Denmark)		

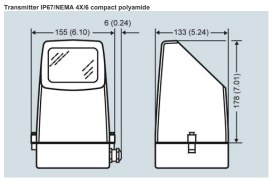
Others	CMC/CPA (China)	
	C-TICK (Australia andNew Zealand EMC)	
	EAC (Russia, Belarus, Kazakhstan)	
	KCC (South Korea)	
Communication		
Standard		
• MAG 5000	Without serial communication or HART as option	
• MAG 6000	Prepared for client-mounted add-on modules	
Optional (On MAG 6000 only)	HART, Modbus RTU/RS 485, FOUNDATION Fieldbus H1, DeviceNet, PROFIBUS PA, PROFIBUS DP as add-on modules	
• MAG 5000/6000 CT	No communication moduls approved	

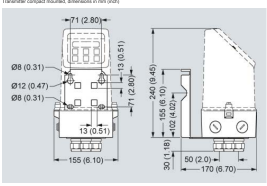
#### Safety barrier (e/ia)

Application	For use with MAG 5000/6000 19" and MAG 1100 Ex/MAG 3100 Ex					
Ex approval	MAG 1100 Ex [EEx e ia] IIB ATEX, EAC Ex					
	MAG 3100 Ex [EEx e ia] IIC ATEX, EAC Ex					
Cable parameter	Group	Capacity in µF	Inductance in mH			
Electrode	IIC	≤ 4.1	≤ 80			
	IIB	≤ 45	≤87			
	IIA	≤ 45	≤ 87			
Ambient temperature						
During operation	-20 +50 °C (-4 +122 °F)					
During storage	-20 +70 °C (4 +158 °F)					
Enclosure						
Material	Standard 19" insert in aluminum/steel (DIN 41494)					
• Width	21 TE (4.75")					
Height	3 HE (5.25")					
Rating	IP20/NEMA 1 to EN 60529					
Mechanical load	1 g, 1 800 Hz sinusoidal in all directions to EN 60068-2-36					

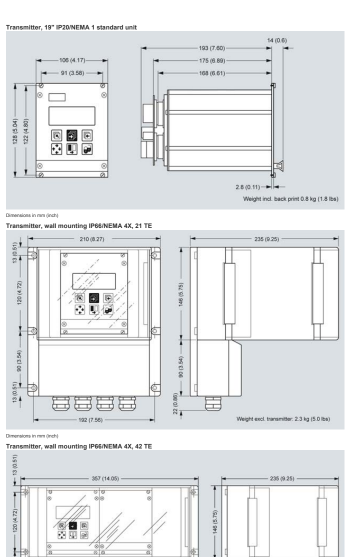


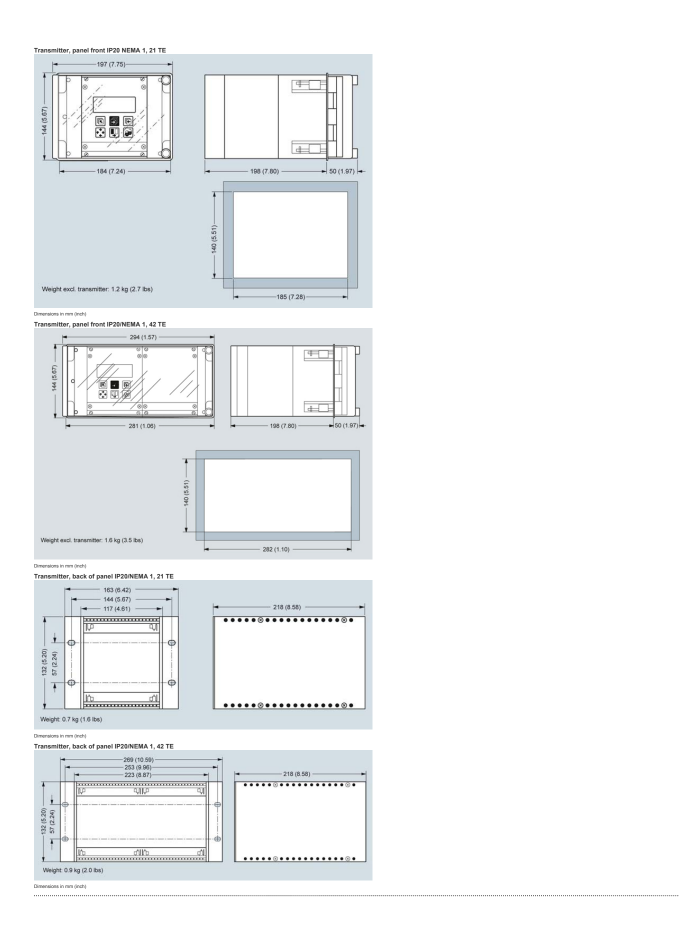
### Dimensional drawings





Transmitter wall mounted, dimensions in mm (inch)





Circuit diagrams Electrical connection Grounding PE must be connected due to safety class 1 power supply. When mounting a mechanical counter to terminals 57 and 58 (active output), a 1000 µF capacitor must be connected to the terminals 56 and 58. Capacitor + is connected to terminal 56 and capacitor - to terminal 58. Power supply Transmitter 115 ... 230 V AC 11 ... 30 V DC/11 ... 24 V AC 1 + → PE Current output

(Powered from transmitter) Outputs 32 --- -Passive output (External powered) Digital output (X x 3 ... 30 V max. 110 mA ernal powered, Menu setup PLC-Digital input Active output (Powered from transmitter)

56 Coun transmitter) 24 V max. 30 mA Counter or PLC-Digital input R = Pull up/down resistor 1 ... 10 K $\Omega$  may be required - depending on Cables/Input resistance · 1881 58 · → R Relay output 44 NO 45 NC Relay 24 V DC/1 A 42 V AC/2 A 46 Common Digital input 77 - 11 ... 30 V DC Input

91 92 93 94 95 96 97

Electrode cable

Coil cable

Note:
 Special cable with individual wire shields (shown as dotted lines) are only required when using empty pipe function or long cables.

81

82

0

83

85

86

Sensor connection

81

82

0

83

86

Shield