Honeywell

Technical Information

VersaFlow TWM 1000 Electromagnetic Flow Converter Specifications 34-VF-03-24 March 2022

The More Than Economical Solution

The TWM1000 offers a broad range of performance with an outstanding price/performance ratio.

The TWM1000 has been developed for applications requiring an economical solution for the measuring task at a high technological level.

Highlights

- Complete Diagnostics of the application and instrument.
- Optional Zero point stability independent from process properties.
- Extended calibration option for higher measuring accuracy down to 0.2% of the measuring value.
- One converter for all applications, helps facilitate procurement, engineering and inventory management.
- Quick and easy to install and operate.
- Large, illuminated graphic display with intuitive operation.
- Maintenance free.
- Outstanding price/performance ratio.

Industries

- Machinery
- Power Plants
- Water & Wastewater
- Chemicals
- Oil and Gas
- Pharmaceuticals
- Minerals and Mining



Figure 1 – TWM1000 Electromagnetic Flow Converter

Large, illuminated graphic display with intuitive operation with Four push buttons for operator control.

Applications

- Measuring homogeneous media.
- Water distribution networks and spray-irrigation systems.
- Water treatment.
- Environmental technology.
- Sanitary applications and (HoCIP, SIP) liquid food & beverages.

Options and Variants



Figure 2

Modular Converter Concept

Despite its somewhat different appearance, the TWM1000 has many of the same functions as its "big brother", the TWM9000.

The diagnostics function, conductivity measurement and simple menu navigation, to mention just a few.

This latest member of the transformer family also has a large number of fully-developed functions:

- various auxiliary power supply versions (AC, DC, AC/DC)
- HART as standard
- optional Ex version available



Figure 3

Compact design in various versions

The TWM1000C in the 0° version is ideal for installation in vertical pipes.

The 45° version, on the other hand, allows draining of liquids when it is installed in horizontal pipes. The angled design also improves the readability of the display.

The backlit display provides excellent readability from long distances.

The 4 softkeys enable easy operation, start-up and parametrization.

Both housing versions can be rotated in 90° increments, allowing customer-specific installation positions.



Signal converter in wall version

With the TWM1000W, remote installation is possible in the case of temperature effects, vibration or difficult-to-reach locations.

A signal cable is used to connect the sensor and the converter for the purposes of power supply and signal processing.

The electronics can be used in all housing versions without parametrization.



Figure 4

Diagnosis

The TWM1000 has been equipped with an extensive diagnostic tool for device function and application tests.

- Conductivity measurement
- Electrode error, gas bubbles, solids
- Process or ambient temperature too high
- Empty pipe detection

Technical Data

Measuring System

	Table 1						
Measurement principle	Faraday's law of induction						
Function	Continuous measurement of current volume flow, flow velocity, conductivity, mass						
	flow (at constant density), coil temperature of the measuring sensor						
Modular construction	The measurement system consists of a measuring sensor and a signal converter						
Model							
Compact version (C)	TWM1000 C (0° & 45° version)						
Remote version (W)	TWM1000 W						
Combinations							
VersaFlow Mag 100 34-VF-03-08	TWM1000 C & W DN10150 / 3/8"6"						
VersaFlow Mag 1000 34-VF-03-16	TWM1000 C & W DN251200 / 1"48"						
VersaFlow Mag 4000 34-VF-03-01	TWM1000 C & W DN25 600 / 1" 24";						
VersaFlow Mag 3000 34-VF-03-23	TWM1000 C & W: DN2.5150 / 1/10"6";						
Communication	1						
Outputs	Current (incl. HART [®]), pulse, frequency, status output and/or limit switch.						
Counter	2 internal counters with a max. of 8 counter places (e.g. for counting volume and/or mass units).						
Verification	Integrated verification, diagnosis functions: flowmeter, empty pipe detection, Stabilization.						
Display and user interface	·						
Graphic display	LC display, backlit white; size: 128x64 pixels, corresponds to 59x31 mm = 2.32"x1.22".						
Display functions	2 measured value pages, 1 status page, 1 graphic page (measured values and depictions adjustable as required).						
Units	Metric, British and US units selectable as required from lists for volume / mass flow						
	and counting, flow speed, electrical conductivity, temperature.						
Language of display texts	English, French, German (others on request)						
Operating elements	4 push buttons for operator control of the signal converter without opening the housing.						

Measuring Accuracy

Table 2						
Maximum measuring error	$\pm 0.3\%$ of the measured value ± 1 mm/s, depending on the measuring sensor (see accuracy curves)					
Repeatability	±0.1 %					

Operating Conditions

Table 3									
Temperature									
Process temperature See also data sheet for the measuring sensor									
Ambient temperature	-40+65°C / -40+149°F (ambient temperature 55°C 131°F and high								
	Protect electronics against self-heating, because an incr temperature in 10°C / 50°F steps leads to a correspondi electronics' service life by a factor of two.)	rease in the electronics ng reduction of the							
Storage temperature	-50+70°C / -58+158°F								
conductivity									
Min. process liquid conductivity (non- water)	Min. 5 μ S/cm (see also data sheet for the measuring tra	nsformer)							
Min. process liquid conductivity (water)	20 μS/cm								

Materials

Table 4					
Die-cast aluminium (polyurethane-coated)	Standard				
Stainless steel 1.4404 / AISI 316L	Option				

Electrical Connection

	Table 5				
Voltage	Standard: 100…230 VAC (-15% / +10%), 50/60 Hz				
	Option 1: 24 VDC (-55% / +30%)				
	Option 2: 24VAC/DC (AC: -15% / +10%; DC: -25% / +30%)				
Power consumption	Standard: 8 VA				
	Option 1: 4 W				
	Option 2: AC 8 VA; DC: 4 W				
Signal cable	Only for remote versions				
(type A) DS 300	Max. length: 600 m / 1968 ft (depending on electrical conductivity and measuring				
Cable entries	Standard: M20 x 1.5				
	Option: ½" NPT, PF ½				

Outputs

	Table 6							
Current output								
Function	Measurement of volume and mass	(at constant density). HART®						
Settings	Without HART®	With HART®						
	Q = 0%: 0 20 mA	Q = 0%: 4 20 mA						
	Q = 100%: 1021.5 mA	Q = 100%: 1021.5 mA						
	Error identification: 022 mA	Error identification:						
		3.522 mA						
Operating data								
Active	Uint.nom = 20 VDC							
	I ≤ 22mA							
	$R_L \le 750~\Omega$							
Passive	U _{ext} ≤ 32 VDC							
	$I \leq 22mA$							
	$U_0 \ge 2 \text{ V at I} = 22 \text{ mA}$	U₀ ≥ 2 V at I = 22 mA						
	RL ≤ (Uext - U0)/Imax	RL ≤ (Uext - U0)/Imax						
Pulse / frequency out	iput							
Function	Can be set as a pulse output (e.g for volu	ime or mass) or frequency						
	output							
Settings	For Q = 100%: 0.0110000 pulses per set	cond or pulses per unit volume						
	Pulse width: setting automatic, symmetric	or fixed (0.052000 ms)						
Operating data								
Passive	$U_{ext} \le 32 \text{ VDC}$							
	100 Hz < $f_{max} \le 10$ kHz:							
	$I \le 20mA$							
	open:	open:						
	$I \leq 0.1$ mA at U_{ext} = 5 V	$I \le 0.1 \text{ mA at } U_{ext} = 5 \text{ V}$						
	$I \leq 0.5 mA$ at $U_{ext} = 24 \ V$	$I \le 0.5 mA$ at $U_{ext} = 24 V$						
	$I \leq 0.7 mA$ at U_{ext} = 32 V							
	closed:							
	$U_0 \le 0.8V$ at I = 1 mA							
	$U_0 \le 1.5V$ at I = 10 mA							
	$U_0 \le 3.5V$ at I = 100 mA							
	f \leq 1 kHz: R _L \leq 10 Ω							
	$f \leq 10 \text{ kHz: } R_L \leq 2 \ \Omega$							

Status output / limit switcl	۱						
Function and settings	Settable as automatic measuring range change, indicator for direction of flow, overflow, error, operating point or empty pipe detection						
	Valve control with activated dosing function						
	Status and/or control: ON or OFF						
Operating data							
Passive	$U_{ext} \le 32 \text{ VDC}$						
	$I \leq 100 \text{mA}$						
	open:						
	$I \leq 0.05$ mA at U_{ext} = 32 VDC						
	closed:						
	$U_0 \leq 0.2V$ at I = 10 mA						
	$U_0 \le 2V$ at I = 100 mA						
Low-flow cutoff							
On	0±9.999 m/s; 020.0%, settable in 0.1 % steps, separately for each current and pulse output						
Off	0±9.999 m/s; 019.0%, settable in 0.1 % steps, separately for each current and						
	pulse output						
Time constant							
Function	Can be set together for all flow indicators and outputs, or separately for: current,						
	pulse and frequency output, and for limit switches and the 2 internal counters						
Time setting	0100 seconds, set in increments 0.1 second steps						

Table 7

Table 8

Hazardous areas	
Non-Ex	Standard
EEx - Zone 1/2	In preparation
Protection category to IEC 529	/ EN 60529
All versions	IP 66 / 67 (corresponds to NEMA 4X/6)

Dimensions and Weights

Wall-Mounted Version



Figure 5 - Dimensions of the wall-mounted version, aluminium housing

Dimensions and weight in mm and kg

Table 9								
Dimensions [mm]							Weight	
	a b c d e f g						g	[kg]
Wall-mounted	241	161	95.2	257	19.3	39.7	40	Std: 1.9
version								

Dimensions and weight in inches and lbs

Table 10								
		Dimensions [inches]						
a b c d e f g								
Wall-mounted version	9.50	6.34	3.75	10.12	0.76	1.56	1.57	Std: 4.2

Compact 0° version



(1) 4 X M6

Figure 6 - Dimensions of compact 0° version, aluminium housing

Dimensions and weight in mm and kg

	-	_		Table 11					
Dimensions [mm]									
	а	b	С	d	е	f	g	h	[kg]
0° version	161	40	155	81.5	257	-	-	Ø72	Std: 1.9 Ex: 2.4

Dimensions and weight in inches and lbs

Table 12										
	Dimensions [inches]									
	а	b	С	d	е	f	g	h	[lbs]	
0° version	6.34	1.57	6.1	3.21	10.12	-	-	Ø2.83	Std: 4.2 Ex: 5.3	

Compact 45° version



(1) 4 X M6



Dimensions and weight in mm and kg

Table 13										
	Dimensions [mm]							Weight		
	а	b	с	d	е	f	g	h	[ĸg]	
45° version	161	40	155	184	27.4	45°	186	Ø72	Std: 2.1	
									Ex: 2.6	

Dimensions and weight in inches and Ibs

Table 14									
	Dimensions [inches]							Weight	
	а	b	С	d	е	f	g	h	[lbs]
45° version	6.34	1.57	6.10	7.24	1.08	45°	7.32	Ø2.83	Std: 4.6 Ex: 5.7

Flow Tables

Flow rate in m/s and m³/h

		Table 15					
	Q _{100%} in m³/h						
v [m/s]	0.3	1	3	12			
DN [mm]	Min. flow	Nomir	nal flow	Max. flow			
2.5	0.005	0.02	0.05	0.21			
4	0.01	0.05	0.14	0.54			
6	0.03	0.10	0.31	1.22			
10	0.08	0.28	0.85	3.39			
15	0.19	0.64	1.91	7.63			
20	0.34	1.13	3.39	13.57			
25	0.53	1.77	5.30	21.21			
32	0.87	2.90	8.69	34.74			
40	1.36	4.52	13.57	54.29			
50	2.12	7.07	21.21	84.82			
65	3.58	11.95	35.84	143.35			
80	5.43	18.10	54.29	217.15			
100	8.48	28.27	84.82	339.29			
125	13.25	44.18	132.54	530.15			
150	19.09	63.62	190.85	763.40			
200	33.93	113.10	339.30	1357.20			
250	53.01	176.71	530.13	2120.52			
300	76.34	254.47	763.41	3053.64			
350	103.91	346.36	1039.08	4156.32			
400	135.72	452.39	1357.17	5428.68			
450	171.77	572.51	1717.65	6870.60			
500	212.06	706.86	2120.58	8482.32			
600	305.37	1017.90	3053.70	12214.80			
700	415.62	1385.40	4156.20	16624.80			
800	542.88	1809.60	5428.80	21715.20			
900	687.06	2290.20	6870.60	27482.40			
1000	848.22	2827.40	8482.20	33928.80			
1200	1221.45	3421.20	12214.50	48858.00			

Flow Rate in ft/s and gallons/min

		Table 16					
	Q _{100%} in .US gallons/min						
v [ft/s]	1	3.3	10	40			
DN [inch]	Min. flow Nominal flow		nal flow	Max. flow			
1/10	0.02	0.09	0.23	0.93			
1/6	0.06	0.22	0.60	2.39			
1/4	0.13	0.44	1.34	5.38			
3/8	0.37	1.23	3.73	14.94			
1/2	0.84	2.82	8.40	33.61			
3/4	1.49	4.98	14.94	59.76			
1	2.33	7.79	23.34	93.36			
1.25	3.82	12.77	38.24	152.97			
1.5	5.98	19.90	59.75	239.02			
2	9.34	31.13	93.37	373.47			
2.5	15.78	52.61	159.79	631.16			
3	23.90	79.69	239.02	956.09			
4	37.35	124.47	373.46	1493.84			
5	58.35	194.48	583.24	2334.17			
6	84.03	279.97	840.29	3361.17			
8	149.39	497.92	1493.29	5975.57			
10	233.41	777.96	2334.09	9336.37			
12	336.12	1120.29	3361.19	13444.77			
14	457.59	1525.15	4574.93	18299.73			
16	597.54	1991.60	5975.44	23901.76			
18	756.26	2520.61	7562.58	30250.34			
20	933.86	3112.56	9336.63	37346.53			
24	1344.50	4481.22	13445.04	53780.15			
28	1829.92	6099.12	18299.20	73196.79			
32	2390.23	7966.64	23902.29	95609.15			
36	3025.03	10082.42	30250.34	121001.37			
40	3734.50	12447.09	37346.00	149384.01			
48	5377.88	17924.47	53778.83	215115.30			

Measuring Accuracy



Figure 8 - Measuring accuracy

- X [m/s]: flow velocity
- Y [%]: deviation from the actual measured value (mv)
- •

• Reference conditions

- Medium: water
- Temperature: +5...+35°C / +41...+95°F
- Pressure: 0.1...5 barg / 1.5...72.5 psig
- Inlet run: \geq 5 DN; Outlet run: \geq 2 DN

	DN [mm]	DN [inch]	Standard accuracy (1)	Optimized accuracy (2)
VersaFlow Mag 1000/ 4000/ 3000	101200	3/848	±0.3% of mV +1 mm/s	±0.2% of mv ± 1.5 mm/s
VersaFlow Mag 100	10150	3/86	±0.4% of mV +1 mm/s	
VersaFlow Mag 3000/ 4000	2.5609	1/1024		

Table 17

Sales and Service

For application assistance, current specifications, ordering, pricing, and name of the nearest Authorized Distributor, contact one of the offices below.

ASIA PACIFIC

Honeywell Process Solutions, Phone: + 800 12026455 or +44 (0) 1202645583 (TAC) <u>hfs-tac-</u> <u>support@honeywell.com</u>

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Web Knowledge Base search engine <u>http://bit.ly/2N5VIdi</u>

Specifications are subject to change without notice.

For more information

To learn more about VersaFlow, visit <u>https://process.honeywell.com</u> Or contact your Honeywell Account Manager

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