No. SS2-MTG300-0100



MagneW[™] Two-wire PLUS+ Two-wire Electromagnetic Flowmeter

Model MTG18A (Integral type) Model MTG14C/MTG18B (Remote type)

OVERVIEW

azbil

The MagneW Two-wire PLUS+is a high performance electromagnetic flowmeter based on field proven Azbil Corporation's two-wire loop powered technology. The MagneW Two-wire PLUS+ offers the stable and accurate measurement of a traditional magflow meter with low power consumption. The result is a lower overall cost of ownership.

FEATURES

Two-wire operation

MagneW Two-wire PLUS+ improves its noise immunity performance by 700% maximum and 250% in average. For the spike noise, MagneW Two-wire PLUS+ improves its noise immunity performance in 250% in average.

High accuracy and stable output

MagneW Two-wire PLUS+ provides high accuracy ($\pm 0.5\%$ of rate) and its output is as stable as current four wired magnetic flowmeters.

Minimum measurable fluid conductivity

The MagneW Two-wire PLUS+ offers a minimum process fluid conductivity of 10μ S/cm which is the best among twowire magflow meters thereby maximizing applicability.

Wider range in size

MagneW Two-wire PLUS+ offers wider range in detector size.

Detector size: 2.5 to 200 mm.

Wafer and flange style, integral and remote style available

The MagneW Two-wire PLUS+ is available integral or remote, flanged or wafer, making the selection of the right meter for the application simple.

Electrode status diagnostic function

The MagneW Two-wire PLUS+ offers the diagnostic function for the electrode condition.

It diagnoses the Empty pipe condition or scale on electrode condition.



APPLICATIONS

- Corrosive liquid measurement
- Chemical solution measurement
- Drainage/waste disposal fluid measurement
- Drinking water and waste water service
- Industrial/agricultural water measurement
- Seawater measurement

FUNCTIONAL SPECIFICATIONS

Enclosure rating

NEMA TYPE 4X, IEC IP67

Hazardous Areas certifications

Integral type

FM approval

<for Division 1>

Class I, Division 1, Groups A, B, C & D, T4; Class II, Division 1, Groups E, F & G, T4; Class III, T4, -20 °C $\leq T_{amb} \leq +60$ °C

<for Division 2>

Nonincendive for

Class I, Division 2, Groups A, B, C & D, T4; Class II, Division 2, Groups F & G, T4; Class III, T4; Class I, Zone 2, Group IIC, T4, $-20 \text{ °C} \leq T_{amb} \leq +60 \text{ °C}$

CSA certification

<for Division 1>

Class I, Division 1, Groups A, B, C & D, T4; Class II, Division 1, Groups E, F & G, T4; Class III, T4, -20 °C $\leq T_{amb} \leq +60$ °C

<for Division 2>

 $Class \ I, \ Division \ 2, \ Groups \ A, \ B, \ C, \ \& \ D, \ T4; \\ Class \ II, \ Division \ 2, \ Groups \ E, \ F \ \& \ G, \ T4; \\ Class \ III, \ T4, \ -20 \ ^{\circ}C \le T_{amb} \le +60 \ ^{\circ}C$

ATEX(KEMA) Certification

<for Type n>

⟨€x⟩ II 3 GD

Ex nA II T6 T135°C at Tprocess: -40...+85°C Ex nA II T5 T135°C at Tprocess: -40...+100°C Ex nA II T4 T135°C at Tprocess: -40...+130°C -40 °C \leq T_{amb} \leq +60 °C KEMA 07ATEX0066 IP66/67

NEPSI Certification

<for Type n>

Ex nA II T6 DIP A21 T_A 135°C at Tprocess=85°C Ex nA II T5 DIP A21 T_A 135°C at Tprocess=100°C Ex nA II T4 DIP A21 T_A 135°C at Tprocess=130°C -40 °C $\leq T_{amb} \leq +60$ °C

Remote type FM approval

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<for Division 2>

Nonincendive for Class I, Division 2, Groups A, B, C & D, T4; Class II, Division 2, Groups F & G, T4; Class III, T4; Class I, Zone 2, Group IIC, T4, $-20 \ ^{\circ}C \le T_{amb} \le +60 \ ^{\circ}C$

CSA certification

<for Division 2>

Class I, Division 2, Groups A, B, C & D, T4; Class II, Division 2, Groups E, F & G, T4; Class III, T4, -20 °C $\leq T_{amb} \leq +60$ °C

EU Pressure Equipment Directive (97/23/EC)

Model MTG18A and MTG18B are in accordance with SEP category (Article 3, paragraph 3).

for dangerous liquids

DN	Maximum Pressure						
Less than 65mm	30bar						
80mm	25bar						
100mm	20bar						
150mm	13bar						
200mm	10bar						

for non dangerous liquids

The maximum process pressure is 30bar for all sizes.

Output signal

Analog output

4 to 20 mA DC

Digital output

DE Analog or Digital output is selectable.

Pulse output

Open collector output (30V DC, 100 mA max.) Pulse frequency: 0.0001 to 200 Hz Pulse width: 1 ms to 1 s LOW value: 2.7V (10mA) (Refer to the blow drawing.)



Contact output

Open collector output (30V DC, 100 mA max.) Pulse or contact output is selectable

Communication protocol

SFC communication and HART communication

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Azbil Corporation

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HART communication

• Multidrop mode: current fixed at 12mA Optional Burst mode is not available.

Load resistance characteristic of communication

External power supply 21.05 to 42V DC for communication.



Note) The load resistance of 250 Ω or more is necessary for communications of SFC and the HART communicator.

Flow unit

Volume flow: m³, L, cm³, G (gallon), mG, kG,

B (barrel), IG (imperial gallon), mIG, kIG

Mass flow: t, kg, g, lb Time: d, h, min., s

Display

Display: LCD

Main display: 7-segment, 8 digits Sub display: 16 digits, 2 lines Display contents:

Simultaneously displays % flow rate, Actual flow rate (eng. unit) and Totalized value.

Data setting

Operation by four key switches

Damping

Adjustable between 0.5 and 199.9 seconds.

Low flow cutoff

Adjustable between 0 and 10% of setting range. Below selected value, output is driven to the zero flow rate signal level.

Dropout

Adjustable between 0 and 10% of setting range. Below selected value, pulse output is cut.

Electrode status diagnostic

Detect empty pipe condition or scale on electrode condition by monitoring flow rate signal. Once the flow rate signal fluctuates over a certain threshold, the device judges that the detector is empty or scale appears on the electrode.

The Electrode status diagnostic function makes the analog output and pulse output to the values as selected in the below "Electrode status output mode" table.

The display alternately shows the output values selected and "EMPTY OR SCALE ON ELECTRODE".

There are five threshold levels to meet an environment where the device is installed. Set an appropriate threshold level from below.

SENSITIVITY HIGH SENSITIVITY MID SENSITIVITY LOW SENSITIVITY LL SENSITIVITY LLL

Default setting: OFF Operating condition:

The following conditions must be met when using the electrode status diagnostic function.

- Diameter: 10mm or larger
- Electric conductivity of fluid: 30 µS/cm or greater
- Grounding: Grounding resistance must be less than 100Ω
- The noise level must be over the set threshold when the pipe is empty.
- The noise level must be under the set threshold when the process fluid flows in the detector.

Output/Display	Parameter selection in the "Electrode status output mode"									
Output/Display	OFF	ZERO	HOLD							
Analog 4 – 20mA output	Output values as the meter measures.	Analog output is fixed to 0% (4mA).	Analog output is held at its last good value.							
Pulse output	Output values as the meter measures.	Pulse output is fixed to 0 (does not generate pulses).	Pulse output is held at its present state.							
Display	Display the value as it measures.	Flashes the message 0% and "Empty or scale on electrode" alternately (when % flow rate is specified for the main display). Flashes the message 0.000 RATE and "Empty or scale on electrode" alternately (when actual flow rate is specified for the main display). Flashes the message XXXXXXXX (totalized value at setup) and "Empty or scale on electrode" alternately (when totalized value is specified for the main display).	Flashes the values at its last good values and a message of "Empty or scale on electrode" alternately.							

"Electrode status output mode" table

Lightning protection

12 kV, 1000A Equipped with the lightning arrester in the power source and external output terminals.

Power failure

An EEPROM retains data record of totalized value when pulse output is used (retention period approximately 10 years).

Power supply

15.6 to 42V DC (without communication)21.05 to 42V DC (with communication)Current capacity: 24mA min.In case of current capacity is 22mA, the voltage must be15.6V minimum.

Size

Wafer style

25, 40, 50, 65, 80, 100 mm (1, 1-1/2, 2, 2-1/2, 3, 4 inches)

Flange style

2.5, 5 mm (0.1, 0.2 inch) (Model MTG18A only) 10, 15, 25, 40, 50, 65, 80, 100, 150, 200 mm (3/8, 1/2, 1, 1-1/2, 2, 2-1/2, 3, 4, 6, 8 inches)

Temperature range and pressure range of process fluid

Refer to the following.





Measurable electrical conductivity

10 µS/cm or greater

50 μ S/cm or greater (10 mm (3/8 inch), 15 mm (1/2 inch) for remote type)

Measurement flow range

Si	ze	Maximum flow 0 to 0.3 m/s (Minimu	velocity range is 0 to 0.98 ft/s) m range	Maximum flow 0 to 10 m/s (Maximu	Conversion		
mm	inches	m ³ /h	GPM	m ³ /h	lactorit		
2.5	0.1	0 to 0.00531	0 to 0.02335	0 to 0.1767	0 to 0.778	56.59	
5	0.2	0 to 0.02121	0 to 0.09337	0 to 0.7068	0 to 3.112	14.15	
10	3/8	0 to 0.08483	0 to 0.3735	0 to 2.827	0 to 12.44	3.537	
15	1/2	0 to 0.1909	0 to 0.8404	0 to 6.361	0 to 28.00	1.572	
25	1	0 to 0.5302	0 to 2.335	0 to 17.67	0 to 77.80	0.5659	
40	1-1/2	0 to 1.358	0 to 5.976	0 to 45.23	0 to 199.1	0.2210	
50	2	0 to 2.121	0 to 9.337	0 to 70.68	0 to 311.2	0.1415	
65	2-1/2	0 to 3.584	0 to 15.78	0 to 119.4	0 to 525.9	0.08371	
80	3	0 to 5.429	0 to 23.91	0 to 180.9	0 to 796.7	0.05526	
100	4	0 to 8.483	0 to 37.35	0 to 282.7	0 to 1244	0.03537	
150	6	0 to 19.09	0 to 84.04	0 to 636.1	0 to 2800	0.01572	
200	8	0 to 33.93	0 to 149.4	0 to 1130	0 to 4979	0.008842	

Velocity $V(m/s) = K \times Q$

 $K = Conversion factor = 1/3600 \times 4/(\pi D^2) \times 1000^2$, D = Size (mm), $Q = Flow rate (m^3/h)$

Flange rating

ANSI150, ANSI300, DIN PN10, DIN PN16, DIN PN25, JIS10K, JIS20K, JIS30K

Reference flange standard

JIS; JIS B2210 (1984) ANSI; ANSI B16.5 (1988)

Ambient temperature limits

-20 to 60°C (-4 to 140 °F)

Ambient humidity limits

10 to 90% RH

Vibration effect

Integral style: $4.9 \text{m/s}^2(0.5\text{G})$ max. Remote style converter: $19.6 \text{m/s}^2(2\text{G})$ max. Remote style detector: $19.6 \text{m/s}^2(2\text{G})$ max.

PERFORMANCE SPECIFICATIONS

Analog output accuracy

Size: 2.5, 5 mm (0.1, 0.2 inch)

Vs = velocity of setting range (m/s)

Vs (m/s)	Velocity during measurement ≥ Vs×50%	Velocity during measurement ≤ Vs×50%
$1.0 \le Vs \le 10$	±0.5% of rate	±0.5% of Vs
$0.3 \le Vs \le 1.0$	$\pm \frac{0.5}{Vs}$ % of rate	\pm 0.5 + $\left(\frac{0.5}{Vs}\right)$ % of Vs

Size: 10, 15 mm (3/8, 1/2 inch)

Vs = velocity of setting range (m/s)

Vs (m/s)	Velocity during measurement ≥ Vs×40%	Velocity during measurement ≤ Vs×40%
$1.0 \le Vs \le 10$	$\pm 0.5\%$ of rate	±0.5% of Vs
$0.3 \le Vs \le 1.0$	$\pm \frac{0.5}{Vs}$ % of rate	\pm 0.4 + $\left(\frac{0.5}{Vs}\right)$ % of Vs

Size: 25 to 200 mm (1 to 8 inches)

Vs = velocity of setting range (m/s)

Vs (m/s)	Velocity during measurement ≥ Vs×30%	Velocity during measurement ≤ Vs×30%
$1.0 \le Vs \le 10$	$\pm 0.5\%$ of rate	±0.5% of Vs
$0.3 \le Vs \le 1.0$	$\pm \frac{0.5}{Vs}$ % of rate	$\pm 0.3 + \left(\frac{0.5}{Vs}\right)\%$ of Vs

Accuracy is guaranteed by the totalized flow volume under the condition of continuous flow measurement for 30 seconds or longer.

PHYSICAL SPECIFICATIONS

Converter case finishing

Standard

Baked acrylic paint

Corrosion-proof

Baked epoxy paint

Converter case material

Aluminum alloy

Display cover material

Tempered glass

Terminal box finishing (Model MTG18B only)

Standard: Baked acrylic paint **Corrosion-proof:** Baked epoxy paint

Terminal box material (Model MTG18B only)

Aluminum alloy

Detector main body materials

Case material

Size 2.5 to 15 mm (0.1 to 1/2 inch):

SCS13 stainless steel

Size 25 to 200 mm (1 to 8 inches):

SUS304 stainless steel

Measuring pipe material

SUS304 stainless steel

Flange

SUS304 stainless steel

(size 2.5 to 65 mm (0.1 to 2-1/2 inches))

Carbon steel + corrosion-preventive painting

(size 80 to 200 mm (3 to 8 inches))

Process wetted materials

Lining: PFA

Electrodes

SUS316L, ASTM B574 (Hastelloy C-276 equivalent), Titanium, Tantalum, Nickel, Zirconium, Platinum-Iridium

Grounding rings

SUS316, SUS316L, ASTM B575 (Hastelloy C-276 equivalent),

Titanium, Tantalum, Zirconium, Platinum

INSTALLATION

Electrical connection

1/2NPT internal thread (must be selected for FM approval) CM20 internal thread G1/2 internal thread

Remote converter mounting

Wall mounting, 2-inch pipe mounting

Grounding

The grounding is essential for flow measurement.

The most effective grounding method is direct connection to earth ground with minimal impedance.

For approval selection code "1", to maintain Intrinsic safety of system connect conductor to earth ground so that it has less than 1 Ohm to earth ground. See ANSI/ISA RP12.06.01 Installation of Intrinsically Safe Systems for Hazardous (Classified) Locations for guidance on installation of intrinsically safe apparatus and systems.

Pipe connection

Wafer style (Size: 25 to 100 mm (1 to 4 inches)) Flange style (Size: 2.5 to 200 mm (0.1 to 8 inches))

Length of straight pipe

Required straight pipe length clearance on the upstream side and the downstream side, while installing the detector.

Upstream side

A minimum 5D straight pipe length is required. A minimum 10D straight pipe length is required if a diffuser/valve/pump is installed upstream side.

Downstream side

2D straight pipe length is recommended. (Where D is the nominal bore diameter of the detector)



Figure 1.

Cable between converter and detector (Remote type)

Length

70 m (233 ft) or shorter (25 mm (1 inch) to 200 mm (8 inches)) 30 m (98 ft) or shorter (10 mm (3/8 inch), 15 mm (1/2 inch))

Outside diameter

11.4 mm (0.45 inch)

Maximum cable length of SMC11 cable



Figure 2. Maximum cable length of SMC11 cable

Notice for installation

To fully enjoy the performance of the device, please choose an appropriate location according to the following.

Notice after installation

When removing the device from the piping, make sure that there is no line pressure or process fluid inside of the device. Removing the device before depressurizing may result in serious injury.

Do not use the device as a foothold. It may cause injury or damage of the device.

Notice for environment

- Install the flowmeter in a location with an ambient temperature of -25 °C to 60 °C (-13 °F to 140 °F) and an ambient humidity of 5 to 100%RH to prevent equipment malfunction or output errors.
- Do not install the flowmeter in a location subject to severe vibration or in a highly corrosive atmosphere. The converter and detector can be damaged. * When install some electromagnetic flowmeters in closer location, keep minimum 500 mm (20 inch) space from each flowmeter. Closer electromagnetic flowmeter installation may cause magnetic interference each other and results in output errors.
- Do not install the flowmeter in a location subject to severe vibration or in a highly corrosive atmosphere. The converter and detector can be damaged.
- When install some electromagnetic flowmeters in closer location, keep minimum 500 mm (20 inch) space from each flowmeter. Closer electromagnetic flowmeter installation may cause magnetic interference each other and results in output errors.

Notice for application

• Electrolytic bath application, process fluid with higher voltage/current

Process fluid of the electrolytic bath application is mostly with high voltage/current.

It is not a suitable application for the two wire loop powered magnetic flowmeter.

Example: Sodium hypochlorite with 200V and 30kA Four wire magnetic flowmeter is recommended.

- Application which pipe frequently becomes empty Both two wire magnetic flowmeter and four wire magnetic flowmeter have empty pipe detection function. The two wire magnetic flowmeter detects empty by monitoring signal fluctuation caused by empty pipe condition. Therefore the empty pipe detection function of the two wire magnetic flowmeter sometimes does not work properly if noise level is too low or too high. The four wire magnetic flowmeter detects empty by monitoring impedance between electrodes and grounding. So the four wire magnetic flowmeter directly monitors the empty pipe condition. If the application requires empty detection quickly and perfectly, the four wire magnetic flowmeter is recommended.
- Plastic piping or piping with liner

If the customer piping is plastic or lined with insulation material, process fluid may not be properly grounded. In such case, it is recommended to connect earth wire between upstream side grounding ring and downstream side grounding ring for better grounding.

• Slurry application

Process fluid with slurry exceeds 3% is not suitable for the two wire magnetic flowmeter. The four wire magnetic flowmeter is recommended for the fluid with slurry concentration more than 3%.

If hard particles hit the electrode, output of the two wire magnetic flowmeter may fluctuate even though the slurry concentration is less than 3%. In this case, the four wire magnetic flowmeter is recommended.

- Electrochemically homogeneous fluid Install the device where the process fluid is electrochemically homogeneous. If two kind of process fluids are mixed at the upstream side, the process fluid must be uniformly mixed.
- The application which the electric conductivity changes or non-homogeneous fluid Do not use the device for the following fluid conditions even if the electric conductivity, temperature, and pressure are within the device specifications. Those fluid may cause of inaccurate flow measurement.
 - Fluids that have sufficient conductivity at high temperature but do not meet the conductivity requirement at room temperature (about 20°C (68°F)).

(e.g. fatty acids and soap)

- Some fluids contain surfactant
 - (e.g. rinse, shampoo and CWM (coal water mixture))
- Insulating adhesive materials

(e.g. kaolinite, kaolin, calcium stearate)

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- The analog output may fluctuate due to flow noise, which is generated by the process fluid flow. In such a case, connect the upstream grounding ring to the downstream grounding ring by a wire. The output fluctuation may be reduced.
- The following fluids will permeate the PFA liner. The vent hole option is recommended for the following fluids.
 - Nitric acid
 - Aqueous ammonia
 - High temperature sodium hydrate

Caution On PLC Connection

A circuit in some PLC may affect the flow measurement and the analog output may fluctuate.

In this case, make sure that the both PLC and the MagneW Two-wire PLUS+ flowmeter are properly grounded. Proper grounding solves the fluctuation problem.

Notice for power supply

- Use the following power supply. If the power supply does not meet the following specifications, this device may not work.
 - Current capacity: 24mA min.

▲ CAUTION

In accordance with the safety standards of flameproof regulation, please comply with the following instructions.:

- The voltage of general equipment such as the power supply and the receiver should not exceed 250VAC, 50/60Hz, 250VDC at any time at normal or abnormal operation.
- (2) The ambient temperature around the device is 50 °C (122 °F) maximum.
- (3) The process fluid temperature is 125 °C (257 °F) max. for the size of 15mm (1/2 inch) or larger.
- (4) The process fluid temperature is 100 °C (212 °F) max. for the size of 10mm (3/8 inch) or smaller.
- (5) Use the specified flameproof cable glands.
- (6) Wait for seven minutes after switching OFF the power supply, before opening the front cover or the terminal cover.

A specified explosion-proof performance is available only when this device is used under the conditions described above.

MODEL SELECTION

MagneW Two-wire PLUS+

Model MTG18A - I II III IV V VI VII VIII IX X XI - XII XIII - Options (some options can be selected per each model)

Bas	ic model no.	Selection	ons								Op	otio	nal	sele	ctio	ns (Options	
	MTG18A											· [-			
Ţ	Line size	2.5 mm (0.1 inch) (flange type only) 002 *1										Ī				X	None	15
-		5 mm (0.2 inch) (flange type only) 005 *1														B	Traceability certificale	ptior
		10 mm (3/8 inch) (flange type only) 010 *1															Material certificate (electrode/	0
		15 mm (0.5 inch) (flange type only) 015 *1														С	grounding ring)	
		25 mm (1 inch) 025														G	Gasket for plastic piping	
		40 mm (1-1/2 inches) 040														u		
		50 mm (2 inches) 050														К	with tagging on the converter	
		65 mm (2-1/2 inches) 065																-
		80 mm (3 inches) 080														L	the flowmeter *6	
		150 mm (6 inches) (flange type only) 150																
		200 mm (8 inches) (flange type only) 200																
II	Lining	PFA P	1										Х	Finisł	n /	Stan	dard paint	XII
III	Pipe connection	Wafer JIS10K	11										2	paint		Corr	rosion-proof paint	
		Wafer JIS16/20K	12	_													1	
		Wafer JIS30K	13	_										Х	Bolt	and	None	XIII
		Wafer ANSI 150	21	4									L	2	nut		SUS304 (only for wafer type)	
		Water ANSI 300	22	-														
		Wafer DIN PN16	41	-														
		Wafer DIN PN25	43	-														
		Flange JIS10K	J1	1														
		Flange JIS20K	J2	1														
		Flange JIS30K	J3]														
		Flange JIS10K for 10 mm size flange *2	J4															
		Flange JIS20K for 10 mm size flange *2	J5	-														
		Flange ANSI 150	A1	-														
		Flange ANSI 300	A2	-														
		Flange DIN PN16	D1	-														
		Flange DIN PN25	D3															
IV	Electrode	SUS316L		L	1			- 1										
		ASTM B574 (Hastelloy C-276 equivalent)		С]													
		Titanium		K														
		Zirconium		Н	_													
		Tantalum		T	-													
		Nickel		N	-													
V	Grounding ring	SUS316		P	s	1												
	Grounding ring	ASTM B575 (Hastellov C-276 equivalent)			C	1												
		Titanium			K	1												
		Zirconium			Н	1							lienla	v dire	octio		de "A" Display direction code "B"	
		Tantalum			Т]						-	ispia	y un		- COC		y
		Platinum			Р	1								~ [1			
	347	SUS316L			L							,	ZZZ Direct	⊘ ⊂ ion	[Direction	
VI	Wiring connection	G1/2 internal thread with plastic water tight along				A p						'	of flo	W	L-	<u></u>	of flow	
		G1/2 internal thread with brass Ni-plated watertight	glan	d		D C										∽Di	isplay u	
		1/2NPT internal thread (must be selected for FM ap	prova	al)	*4	D						n	ispla	v dire	ectio		te "C" Display direction code "D"	,
		CM20 internal thread	-			Е						-		,		-		
		G1/2 internal thread with two plastic watertight glar	nds			J								₀ Ę				
		G1/2 internal thread with two brass Ni-plated water	tight	gland		Κ						[Direct	ion [
VII	Face-to-face	Standard					A						of flo	w			of flow	
VIII	Installation	Replacement for SMT3000 (for wafer type 40 to 100	mm))			S	_										
VIII	Display di	Horizontal piping / Left side viewed from upstream						A					ispla	y dire	ectio	1 COC	te "E" Display direction code "F"	
	Display direction	Horizontal piping / Downstream side						<u>р</u>										
		Horizontal piping / Upstream side						D				116	Æ	Ľ)	4			
		Vertical piping / Right side of piping / Flow direction	n: Up	ward				Е					W	y				
		Vertical piping mounting / Left side of piping / Flow	dire	ction: I	Upwar	d		F					-t				Direction Control Direction Co	flow
IX	Calibration	Standard							J									
Х	Output /	Volume flow 4-20mA DC output/with SFC commun	nicati	on						Е		No	ote) *1	: Flar	ige of	size 2	2.5 to 15 mm detector is 15 mm flange.	
	communication	Volume flow DE output/with communication								D			*2 *3	2: Ava 8: M114	ilable st be «	for si: electe	ze 2.5 to 10 mm detector. d if tagging is required.	
377	A	Volume flow 4-20mA DC output with HART comm	unica	ation						Т	V		*4	: Mus	t sele	ct "Ap	proval 1 or 2".	
XI	Approval/	None	CT	ודד	8-C T	4					X		*5 *4	: Mus	t sele	ct "W	firing connection D".	fication
	Certification	CSA certification, Class I, II, III, Division 1, Groups A, B	, с, 1 А, В,	, е, г С, D,	а. G, I E, F &	4 G, T4			,	*5	1		c	code	is "X		ю, аррисаон елсері у те арргоуалсегиј	nunion
		FM approval, NI for Class I, II, III, Division 2, Grou	ps A,	B, C, I	D, F &	G, T4			,	*5	2							
		CSA certification, Class I, II, III, Division2, Groups	А, В,	C, D, I	E, F &	G, T4				2	-							
		ALEX Type nA certification									4							
	1	TATO TYPE IIA CERTIFICATION EX IIAN 14 to 10								I	0							

Options

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Selections

MagneW Two-wire PLUS+ Wafer/Flange remote type converter

Model MTG14C - I II III IV - Options (some options can be selected per each model)

	MTG14C	— —				-	
Ι	Analog output /	Volume flow 4-20 mA DC output / with SFC communication E					
	communication	Volume flow DE output / with communication D					
		Volume flow 4-20 mA DC output / with HART communication T					
II	Wiring connection	G1/2 internal thread	Α	1			
		В	1				
		С	1				
		D					
		E					
		G1/2 Internal Thread/two-Plastic Watertight Glands applying	J				
		G1/2 Internal Thread/two-Brass Ni plated Watertight Glands applying	K				
III	Converter mounting	Wall mounting with standard bracket	•	G			
		2-inch pipe mounting with standard bracket		Н	1		
IV	Approval	None			Х	1	
		FM approval, Class I, II, III, Division 2, Groups A, B, C, D, F & G, T4 CSA certification, Class I, II, III, Division 2, Groups A, B, C, D, E, F & G,	T4	*2	2		
						-	
V	Option	None					X
		Traceability certificate					В
		With the Tag number plate on the converter housing			*1	K	

Note) *1: *Must be selected if tagging is required.*

*2: Must select "Wiring connection D".

MagneW Two-wire PLUS+ Wafer/Flange remote type cable

Corrosion-proof paint

Model SMC11 - I II III

Basic 1	model no.		Select	ions	
	SMC11	—			
Ι	Cable	2 m (6 feet 8 inches)	02		
		3 m (10 feet)	03		
		4 m (13 feet 4 inches)	04		
		5 m (16 feet 8 inches)	05		
		10 m (33 feet 4 inches)	10		
		15 m (50 feet)	15		
		20 m (66 feet 8 inches)	20		
		30 m (100 feet)	30		
		40 m (133 feet 4 inches)	40		
		50 m (166 feet 8 inches)	50		
		60 m (200 feet)	60		
		70 m (233 feet 4 inches)	70		
II	Terminals for detector	With terminals		А	
III	Terminals for converter	With terminals			А

Magnew Two-wite F 203+ water/Trange femote type detector

Model MTG18B - I II III IV V VI VII VIII IX - Options (some options can be selected per each model)

Basi	c model no.		Selectio	ns								btions	
1	MTG18B										- T		
I	Diameter	10 mm (3/8 inch)	010									None	n
1	Diameter	$\frac{15 \text{ mm}}{15 \text{ mm}} \frac{(1/2 \text{ inch})}{(1/2 \text{ inch})}$	015									Traceability certificate	
		$\frac{15 \text{ mm}}{25 \text{ mm}} = \frac{(1 \text{ in ch})}{25 \text{ mm}}$	015									Material contificate (alactroda/	N-D-I
		$\frac{25 \text{ mm}}{10000000000000000000000000000000000$	025									grounding ring)	
		40 mm (1-1/2 mcnes)	040									Carlet for all stills airing	
		50 mm (2 inches)	050									Gasket for plastic piping	
		65 mm (2-1/2 inches)	065								К	With the Tag number plate on the	
		80 mm (3 inches)	080										
		100 mm (4 inches)	100								2	Corrosion-proof paint	
		150 mm (6 inches)	150									Attached stainless steel 304 bolts	
		200 mm (8 inches)	200									and nuts for installation *2	
II	Lining	PFA	Р										
III	Pipe	Wafer JIS10K		11	1								
	connection	Wafer JIS16/20K		12	1						No	ote)	
		Wafer JIS30K		13	1						*1	Must be selected if tagging is required	
		Wafer ANSI 150		21	1							. Must be selected if tugging is required.	
		Wafer ANSI 300		22							*2	: Available for wafer type.	
		Wafer DIN PN10		41	1						*3	: Must select "Wiring connection D".	
		Wafer DIN PN16		11								0	
		Wafer DIN DN25		42									
				43	-								
]]	-								
		Flange JIS20K		J2									
		Flange JIS30K		J3									
		Flange JIS10K for 10 mm size flange		J4									
		Flange JIS20K for 10 mm size flange		J5									
		Flange ANSI 150		A1									
		Flange ANSI 300		A2]								
		Flange DIN PN10		D1									
		Flange DIN PN16		D2	1								
		Flange DIN PN25		D3	1								
IV	Electrode	SUS316L			L	1							
		ASTM B574 (Hastelloy C-276 equiva	lent)		С	1							
		Titanium			К								
		Zirconium			н								
		Tantalum			Т	1							
		Nickel			N								
		Platinum iridium			D	-							
3.7	Carry line				P	6							
v	Grounding					8							
	5	ASIM B5/5 (Hastelloy C-276 equiva	ient)			C							
		Titanium				K							
		Zirconium				H							
		Tantalum				Т							
		Platinum				Р							
		SUS316L				L							
VI	Wiring	G1/2 internal thread					А						
	connection	G1/2 internal thread with plastic wate	er-tight g	land			В						
		G1/2 internal thread with brass Ni-pl	ated wate	er-tigh	ıt glaı	nd	С						
		1/2NPT internal thread			-		D						
		CM20 internal thread					Е						
VII	Face-to-face	Standard						Α					
	dimension	Azbil Corporation's SMT3000 wafer	vpe					S					
VIII	Calibration	Standard calibration	-/r~						т				
IV		None							J	v			
IX	Approval/	INOIRE	iniais - 2							A			
	Certification	FINI approval, NI for Class I, II, III, D Groups A B C D F & C T4	ivision 2,										
		CSA certification, Class I. II. III. Divi	sion 2.						*3	2			
		Groups A, B, C, D, E, F & G, T4											
	ſ										1		

DIMENSIONS

All dimensions are in millimeters, dimensions in brackets () are in inches (inch).

Model MTG18A - Flange type size 2.5 mm (0.1 inch) to 15 mm (1/2 inch)

(Unit:mm(inch))



Note) 1. •When grounding ring material is SUS316, gasket dimension is not included to the face-to-face dimension.

Size mm	Model no	no. J1 J2 J3 J4 J5				A1	A2	D1/D2	D3/D4		
					JIS		AN	DIN			
(inch)	Flange ratii	ng	10K	20K	30K	10K 10 mm flange	20K 10 mm flange	150	300	PN 10/16	PN 25/40
2.5 to 10	Dimension	L	160	160	160	160	160	160 (6.3)	160 (6.3)	160	160
(0.1 to3/8)	Weight	(kg)	6.8	7	8	6.7	6.8	6.4 (14.1 lb)	6.9 (15.2 lb)	6.9	7.1
15	Dimension	L	200	200	200	-	-	200 (7.87)	200 (7.87)	200	200
(1/2)	Weight	(kg)	6.8	6.8	6.8	-	-	6.4(14.1 lb)	6.9(15.2 lb)	6.9	7.1

Model MTG18A - Flange type size 25mm (1 inch) to 150mm (6 inches)

(Unit : mm (inch))



Note) 1. •When grounding ring material is SUS316, gasket dimension is not included to the face-to-face dimension.

Table 2.

	Model no	Э.	J1	J2	J3	A1	A2	D1/D2	D3/D4
Size mm	Element and			JIS		A A	NSI	D	IN
(incries)	Flange rati	ng	10K	20K	30K	150	300	PN 10/16	PN 25/40
		L	200	200	200	200 (7.87)	200 (7.87)	200	200
	Dimension	Н	267	267	269	258 (10.16)	266 (10.47)	262	262
25	Dimension	D	125	125	130	110 (4.33)	125 (4.92)	115	115
(1)		H2	77	77	77	77 (3.03)	77 (3.03)	77	77
	Weight	(kg)	9.2	9.5	10.3	8.6 (18.96 lb)	9.6 (21.16 lb)	9.1	9.4
		L	200	200	200	200 (7.87)	200 (7.87)	200	200
	Dimension	Н	281	281	291	273.5 (10.77)	288.5 (11.36)	286	286
40	Dimension	D	140	140	160	125 (4.92)	155 (6.10)	150	150
(1.3)		H2	84	84	84	84 (3.31)	84 (3.31)	84	84
	Weight	(kg)	8.3	8.6	11.0	7.9 (17.41 lb)	10.3 (22.71 lb)	8.7	9.7
		L	200	200	200	200 (7.87)	200 (7.87)	200	200
50	Dimension	Н	297.5	297.5	302.5	295 (11.61)	302.5 (11.91)	302.5	302.5
50	Dimension	D	155	155	165	150 (5.91)	165 (6.5)	165	165
(2)		H2	93	93	93	93 (3.66)	93 (3.66)	93	93
	Weight	(kg)	11.9	12.0	13.7	12.4 (27.34 lb)	13.9 (30.64 lb)	13.3	13.8
		L	200	200	200	200 (7.87)	200 (7.87)	200	200
65	Dimonsion	Н	314.5	314.5	327	317 (12.99)	322 (13.31)	319.5	319.5
(2.5)	Dimension	D	175	175	200	180 (7.09)	190 (7.48)	185	185
(2.3)		H2	100	100	100	100 (3.94)	100 (3.94)	100	100
	Weight	(kg)	13.9	14.0	15.7	14.7 (32.4 lb)	15.2 (33.51 lb)	15.3	15.8
		L	200	200	200	200 (7.87)	200 (7.87)	200	200
00	Dimension	Н	327.5	335	340	330 (13.62)	340 (14.13)	335	335
80 (3)	Dimension	D	185	200	210	190 (7.48)	210 (8.27)	200	200
(0)		H2	108	108	108	108 (4.25)	108 (4.25)	108	108
	Weight	(kg)	14.4	16.7	20.4	17.6 (38.8 lb)	20.4 (44.97 lb)	14.4	16.5
		L	250	250	250	250 (9.84)	250 (9.84)	250	250
100	Dimension	Н	352.5	360	367.5	362.5 (14.27)	375 (14.76)	357.5	365
(4)	Dimension	D	210	225	240	230 (9.06)	255 (10.04)	220	235
()		H2	120.5	120.5	120.5	120.5 (4.74)	120.5 (4.74)	120.5	120.5
	Weight	(kg)	20.2	23.7	28.6	25.2 (56.60 lb)	34 (74.96)	19.6	23.4
		L	300	300	300	300 (11.81)	300 (11.81)	300	300
150	Dimension	Н	427	439.5	449.5	427 (16.81)	447 (17.6)	429.5	437
(6)		D	280	305	325	280 (11.02)	320 (12.6)	285	300
(0)		H2	160	160	160	160 (6.3)	160 (6.3)	160	160
	Weight	(kg)	32.4	39.7	52.3	34.6 (76.3 lb)	52.1 (114.9 lb)	28.7	36.6

Model MTG18A - Flange type size 200mm (8 inches)

(Unit : mm (inch))



Note) 1. •When grounding ring material is SUS316, gasket dimension is not included to the face-to-face dimension.

[•] When grounding ring material is other than SUS316, a 3 mm of Teflon gasket dimension is included to the face-to-face dimension.

<i>c</i> :	Model n	Model no.		J2	J3	A1	A2	D1/D2	D3	D4		
Size mm	Elange rat	Flange rating		JIS		A	NSI	DIN				
(incres)	Flange rat			20K	30K	150	300	PN 10/16	PN 25	PN40		
		L	350	350	350	350 (13.78)	350 (13.78)	350	350	350		
200	Dimension	Н	508	515	531	516 (20.31)	537 (21.14)	514	526	534		
(8)	Dimension	H1	196	203	219	204 (8.03)	225 (8.86)	202	214	222		
		H2	185	185	185	185 (7.28)	185 (7.28)	185	185	185		
	Weight	(kg)	49.8	59.8	87	61.8 (136.2 lb)	90.8 (200.2 lb)	48.1	68.5	72		

Model MTG18A - Wafer type size 25 mm (1 inch) to 100 mm (4 inches)

(Unit:mm(inch))



Note) 1. •*When grounding ring material is SUS316, gasket dimension is not included to the face-to-face dimension.*

Flange rating		25 mm (1 inch)	40 mm (1-1/2 inch)		50 mm (2 inches)		65 mm (2-1/2 inches)	80 mm (3 inches)		100 mm (4 inches)	
Face-to-face dimension code		А	А	S	А	S	А	А	S	А	S
Dimension	L	94 (3.7)	80 (3.15)	98 (3.86)	86 (3.39)	104 (4.09)	96 (3.78)	106 (4.17)	130 (5.12)	120 (4.72)	150 (5.91)
	н	238 (9.37)	254.5	(10.02)	272 (10.71)		289 (11.38)	302 (11.89)		327 (12.87)	
size	H1	34 (1.34)	43.5	(1.71)	52 (2.05)		62 (2.44)	67 (2.64)		79.5 (3.13)	
	H2	77 (3.03)	84 (3.31)		93 (3	93 (3.66)		108 (4.25)		120.5 (4.74)	
-	D	68 (2.68)	87 (3.43)		104 (104 (4.09)		134 (5.28)		159 (6.26)	
Weight	(kg)	3.7 3.8 4.3 (8.2 lb) (8.4 lb) (9.5 lb)		4.3 (9.5 lb)	4.4 (9.7 lb)	5.0 (11.0 lb)	5.5 (12.1 lb)	6.4 (14.1 lb)	7.1 (15.7 lb)	8.2 (18.1 lb)	9.2 (20.3 lb)

Model MTG14C - Converter

(Unit : mm (inch))



Model SMC11 - Cable



L: Cable length

Model MTG18B - Detector - Flange type size 10 mm (3/8 inch) and 15 mm (1/2 inch)

(Unit:mm(inch))



Note 1 •When grounding ring material is SUS316, gasket dimension is not included to the face-to-face dimension.

•When grounding ring material is other than SUS316, a 3 mm of Teflon gasket dimension is included to the face-to-face dimension.

Table 5.

	Model no.		J1	J2	J3	J4	J5	A1	A2	D1/D2	D3/D4
Size mm (inches)	Flange rating					JIS	1A	NSI	DIN		
			10K	20K	30K	10K 10 mm flange	20K 10 mm flange	150	300	PN 10/16	PN 25/40
10	Dimension	L	160	160	160	160	160	160 (6.3)	160 (6.3)	160	160
(3/8)	Weight	(kg)	5	5.2	6.2	4.9	5	4.6 (10.1 lb)	5.1 (11.2 lb)	5.1	5.3
15	Dimension	L	200	200	200	200	200	200 (7.87)	200 (7.87)	200	200
(1/2)	Weight	(kg)	5.2	5.4	6.4	5.1	5.2	4.8 (10.6 lb)	5.3 (11.7 lb)	5.3	5.5

Model MTG18B - Detector - Flange type size 25mm(1inch) to 150mm(6 inches)



Note) 1. •When grounding ring material is SUS316, gasket dimension is not included to the face-to-face dimension.

No. SS2-MTG300-0100

Table 6.

	Model no	Э.	J1	J2	J3	A1	A2	D1/D2	D3/D4
Size mm	Element and			JIS		AN	ISI	DI	N
(incres)	Flange rati	ing	10K	20K	30K	150	300	PN 10/16	PN 25/40
		L	200	200	200	200 (7.87)	200 (7.87)	200	200
	Dimension	Н	187	187	189	178 (7.01)	186 (7.32)	182	182
(1)	Dimension	D	125	125	130	110 (4.33)	125 (4.92)	115	115
		H2	77	77	77	77 (3.03)	77 (3.03)	77	77
	Weight	(kg)	9.2	9.5	10.3	8.6 (18.96 lb)	9.6 (21.16 lb)	9.1	9.4
		L	200	200	200	200 (7.87)	200 (7.87)	200	200
10	Dimension	Н	201	201	211	193.5 (7.62)	208.5 (8.21)	206	206
40	Dimension	H1	140	140	160	127 (5.00)	155 (6.10)	150	150
(1.5)		H2	84	84	84	84 (3.31)	84 (3.31)	84	84
	Weight	(kg)	8.3	8.6	11.0	7.9 (17.41 lb)	10.3 (22.71 lb)	8.7	9.7
		L	200	200	200	200 (7.87)	200 (7.87)	200	200
50 (2)	Dimension	Н	217.5	217.5	222.5	215 (8.46)	222.5 (8.76)	222.5	222.5
		D	155	155	165	150 (5.91)	165 (6.5)	165	165
(2)		H2	93	93	93	93 (3.66)	93 (3.66)	93	93
	Weight	(kg)	11.9	12.0	13.7	12.4 (27.34 lb)	13.9 (30.64) lb	13.3	13.8
		L	200	200	200	200 (7.87)	200 (7.87)	200	200
65	Dimension	Н	234.5	234.5	247	237 (9.33)	242 (9.53)	239.5	239.5
(2.5)		D	175	175	200	180 (7.09)	190 (7.48)	185	185
(2.3)		H2	100	100	100	100 (3.94)	100 (3.94)	100	100
	Weight	(kg)	13.9	14.0	15.7	14.7 (32.4 lb)	15.2 (33.51 lb)	15.3	15.8
		L	200	200	200	200 (7.87)	200 (7.87)	200	200
80	Dimension	Н	247.5	255	260	250 (10.24)	260 (10.98)	255	255
80 (3)	Dimension	D	185	200	210	190 (7.48)	210 (8.27)	200	200
(0)		H2	108	108	108	108 (4.25)	108 (4.25)	108	108
	Weight	(kg)	14.4	16.7	20.4	17.6 (38.8 lb)	20.4 (44.97 lb)	14.4	16.5
		L	250	250	250	250 (9.84)	250 (9.84)	250	250
100	Dimension	Н	272.5	280	287.5	282.5 (11.12)	295 (11.61)	277.5	285
(4)	Dimension	D	210	225	240	230 (9.06)	255 (10.04)	220	235
		H2	120.5	120.5	120.5	120.5 (4.74)	120.5 (4.74)	120.5	120.5
	Weight	(kg)	20.2	23.7	28.6	25.2 (55.34 lb)	34 (75.4 lb)	19.8	23.4
		L	300	300	300	300 (11.81)	300 (11.81)	300	300
150	Dimension	Н	347	359.5	369.5	347 (13.66)	367 (14.45)	349.5	357
(6)		D	280	305	325	280 (11.02)	320 (12.6)	285	300
		H2	160	160	160	160 (6.3)	160 (6.3)	160	160
	Weight	(kg)	32.4	39.7	54.3	34.6 (76.28 lb)	52.1 (114.9 lb)	28.7	36.6

Model MTG18B - Detector - Flange type size 200 mm (8 inches)

(Unit : mm (inch))



Note) 1. •*When grounding ring material is SUS316, gasket dimension is not included to the face-to-face dimension.*

Size mm (inches)	Model no.		J1	J2	J3	A1	A2	D1/D2	D3	D4
	Elango rat			JIS		AN		DIN		
	Flange fating		10K	20K	30K	150	150 300		PN 25	PN 40
	Dimension	L	350	350	350	350 (13.78)	350 (13.78)	350	350	350
		н	428	435	451	436 (17.17)	457 (17.99)	434	446	454
200 (8)		H1	196	203	219	204 (8.03)	225 (8.86)	202	214	222
		H2	185	185	185	185 (7.28)	185(7.28)	185	185	185
	Weight	(kg)	48	58	85.2	60 (132.3 lb)	89 (196.2 lb)	46.3	66.7	70.2

Model MTG18B - Detector - Wafer type size 25 mm (1 inch) to 100 mm (4 inches)



Note) 1. •When grounding ring material is SUS316, gasket dimension is not included to the face-to-face dimension.

Table	8.
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Flange rating		25 mm (1 inch)	40 mm (1-1/2 inch)		50 mm (2 inches)		65 mm (2-1/2 inches)	80 mm (3 inches)		100 mm (4 inches)	
Face-to-face dimension code		А	А	S	А	S	А	А	S	А	S
	L	94 (3.7)	80 (3.15)	98 (3.86)	86 (3.39)	104 (4.09)	96 (3.78)	106 (4.17)	130 (5.12)	120 (4.72)	150 (5.91)
<u> </u>	Н	158 (6.22)	174.5 (6.87)		192 (7.56)		209 (8.23)	222 (8.74)		247 (9.72)	
Dimension	H1	34 (1.34)	43.5 (1.71)		52 (2.05)		62 (2.44)	67 (2.64)		79.5 (3.13)	
3120	H2	77 (3.03)	84 (3.31)		93 (3.66)		100 (3.94)	108 (4.25)		120.5 (4.74)	
	D	68 (2.68)	87 (3	87 (3.43)		104 (4.09)		134 (5.28)		159 (6.26)	
Weight	(ka)	2	2	2.5	2.6	3.2	3.7	4.6	5.3	6.4	7.4
weight	(K <u></u> g)	(4.4 lb)	(4.4 lb)	(5.5 lb)	(5.7 lb)	(7.1 lb)	(8.2 lb)	(10.1 lb)	(11.7 lb)	(14.1 lb)	(16.3 lb)

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