

# **MAGMAX** EGC050W

Converter for Electromagnetic Flowmeter

#### **GENERAL**

MAGMAX EGC050W is a highly-reliable separate type converter for electromagnetic flowmeter with the simple design. The enhanced self-diagnostic functions provide empty pipe detection, monitoring various states of detector and much more. The easy-to-use converter in the field, EGC050W is used in combination with the **MAGMAX** series primary head.

## **FEATURES**

- ☐ Standardized high-performance functions such as pulse output, bi-directional flow measurement and status outputs including flow rate alarms.
- ☐ High accuracy of ±0.5% of reading.
- ☐ High speed data processing for quick response. Suitable for batch process control and pulsating flow.
- ☐ The extendable excitation system allows applications to much fluid noise such as slurry.
- ☐ The LCD with backlight provides 1 to 3 lines of versatile indica-
- ☐ Equipped with a quick setup function to readily respond to changed flow range, pulse rate, etc.
  - The magnet keys allow you to alter the settings without removing the cover of conversion section.
- ☐ 10kHz high-speed pulse output. Capable of responding to short batch processes.



## STANDARD SPECIFICATION

#### **General Specification**

 Primary head for : MAGMAX Series Primary head EGS1000, EGS2000, EGS4000, combination

 Excitation : Square wave

 Measuring range : Flow velocity Min. 0 to 0.3m/s

Max. 0 to 12m/s

: IP66/67 (IEC 60529) Protection class

Material

Housing: Aluminum alloy (\*1) Converter cover: Aluminum alloy (\*1) : Polyurethane resin paint

Painting

Color : Silver (Housing)

Jade green (Converter cover)

 Installation : Wall mount, Optionally 2 inch pipe mount

(\*1) Anti-corrosive painting

 Cable entry :  $4 \times G1/2$  female thread

> $4 \times 1/2$  NPT female thread  $4 \times M20$  with watertight glands (Option: Watertight glands for G1/2)

 Supply voltage : 100 to 230V AC (85 to 253V AC)

24V DC (17 to 31V)

Note: Figures in ( ) show allowable voltage

 Supply frequency : 48 to 63Hz (AC) • Power consumption : AC; approx. 15VA

DC; approx. 6W

 Ambient temp. : -40 to +65°C

(For operation)

-40 to +70°C (For storage)

 Grounding : Grounding resistance must be less than

Cable

Exclusive cable for : DS cable

electrode signal  $2c \times 0.5 mm^2$  with double shield, PVC

sheath, outer diameter; approx. 10mm

Excitation current :  $2c \times 0.75$  to 2.5mm<sup>2</sup> with shield (\*2),

outer diameter ≤ 12mm : 2 to 4c  $\times$  0.5 to 2.5mm<sup>2 (\*3)</sup>, Power supply and output signal cables outer diameter ≤ 12mm

(\*2) Cable length is defined and core size is subject to the termi-

Refer to "Excitation current cable" for details on page 3.

(\*3) Core size is subject to the terminal structure. Refer to "Applicable core size" for details on page 5.

#### **Indication and Output Specification**

• Indicator : Dot matrix LCD (With backlight)

 $128 \times 64$  pixels (59  $\times$  31mm)

Indication by initial setting

1 st page, indicated in 2 lines

Upper line : Flow rate

Lower line : Flow rate in bar-graph in %

2 nd page, indicated in 3 lines

Upper line : Flow rate

Middle line: Total flow in forward direction

Lower line : Total flow in reverse direction

• Current output : 4 to 20mA DC (Max. 22mA at burn out error mode)

Internal power supply:

Less than 750ohms (Load resistance)

External power supply:

Less than 32V DC (External voltage)

Pulse output

Open collector output

Rating: Less than 32V DC, 20mA (≤10kHz)

Less than 100mA (≤100Hz)

Residual voltage: Less than 0.2 VDC at 10 mA Leak current: Less than 0.05 mA at 32 VDC

Pulse rate

2 to 36,000,000 pulse/h (0.00056Hz to 10kHz)

Pulse width

One of the following selectable

1) Automatic: Pulse width by which duty factor to be 50%

at full scale

2) Duty factor 1:1 fixed

3) Free setting; 0.05 to 500ms

Status output

Open collector output (Status output is selected from pulse outputs by switching.)

Rating: Less than 32V DC, 100mA Max.

Residual voltage: Less than 0.2 VDC at 10 mA Leak current: Less than 0.05 mA at 32 VDC

Contents of output

One of the followings is selectable, for example. Other status outputs are also available.:

- 1) Identification of flow direction
- 2) Over range
- 3) Error
- 4) Flow alarm
- 5) Empty pipe detection
- Description of input and output terminal

·	•	
Terminal	Standard setup	Switchover by reprogramming
A (A, A+ / A-)	Current output	_
D (D, D-)	Pulse output	Status output

•Low flow cutoff

Current output, Pulse output, Indicator (The outputs work in conjunction with each other.)

Setting value: 0.0 to 20.0% FS

Damping time constant

Current output, Pulse output, Indicator (The outputs work in conjunction with each other.)

• Isolation of input and output

The circuits among power supply, electrode input, excitation output, terminal A and terminal B are isolated each other.

#### Standard Functions

Customer's free measuring unit setting function

Volume (or mass) and time unit in 7 characters can be created.

Automatic zero adjustment function

Zero adjustment is automatically conducted at "ZERO ADJUST MODE" (Subject to zero flow)

Bi-directional flow measurement function

A flow-direction distinction signal is outputted in state output and current.

• Excitation current frequency switching function

Standard mode:

1/6 of supply frequency (Standard)

Special frequency mode:

1/50 to 1/2 times of supply frequency (\*4)

• Self-diagnosis function

The following conditions are indicated by error message;

Functional diagnosis:

Coil disconnection, CPU, Memory, Software, Output

module, and Output connection

Status diagnosis:

Empty pipe detection, Over range, Counter over flow,

and Power fail detection

Memory save function for power fail

Operation parameters and totalization figures are stored for more than 10 years by EEPROM (Non volatile memory).

Testing function

Simulating output function for current, pulse output and status output are integrated.

Status output are integrated.

Current output test: Arbitrary output (0.0 to 22.0 mA)
Pulse output test: Arbitrary output (1Hz to 10kHz)

Status output test : On / Off

Magnet key setting function

The magnet keys allow you to alter the settings without removing the cover of conversion section.

(\*4) It can be changed for every application, such as slurry and a pulsating flow.

# Accuracy (\*5)

- Indication and Pulse output
- 1) Used in combination with following primary heads

EGS2000, EGS4000

For flow velocity  $\geq$  0.5 m/s:  $\pm$ 0.5% of reading

For flow velocity < 0.5 m/s: Velocity error  $\pm$ 2.5 mm/s

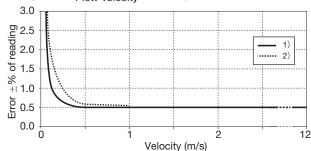
$$\left(\pm \frac{0.0025}{\text{Flow velocity}} \times 100\%\right)$$

2) Used in combination with following primary heads EGS1000

For flow velocity  $\geq$  1 m/s:  $\pm 0.5\%$  of reading

For flow velocity < 1 m/s:  $\pm 0.4\%$  of reading+Velocity error  $\pm 0.001$  m/s

 $\left(\begin{array}{c} \pm 0.4 + \frac{0.001}{\text{Flow velocity}} \times 100\% \end{array}\right)$ 



## • Current output :

Additional error of  $\pm 0.01 \text{mA}$  be added to the accuracy of indication or pulse output.

## (\*5) Basis condition

Fluid : Water
Fluid temperature : 10 to 30°C
Conductivity :  $150\mu$ S/cm or more
Supply voltage : Rated voltage  $\pm 2\%$ Ambient temperature : 18 to 28°C

Upstream / Downstream pipe length: 10D / 2D (D: Diameter)
Warm-up time : About 10 minutes

Measuring time : 100s

# **CABLE LENGTH BETWEEN PRIMARY HEAD AND CONVERTER**

# [Electrode signal cable]

## • The maximum length of electrode signal cable

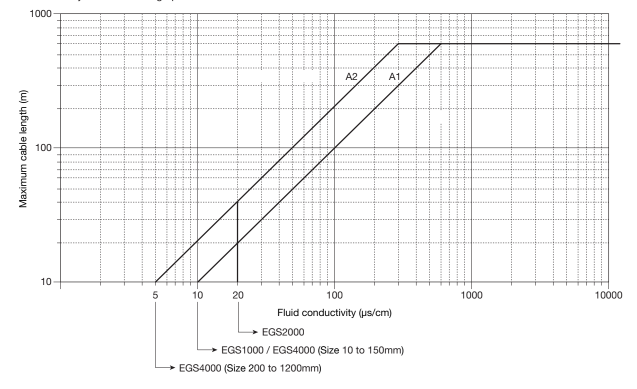
Primary head	Nominal size	DS		
Filliary fleau	(mm)	Max. cable length	Graph	
EGS1000	10 to 150	10 to 600m	A1	
EGS2000	25 to 150	10 to 600m	A1	
	200 to 1200	10 to 600m	A2	
EGS4000	10 to 150	10 to 600m	A1	
	200 to 1200	10 to 600m	A2	

## [Excitation current cable]

Cable length	Nominal cross-section
0 to 150m	$2  imes 0.75$ to $2.5$ mm $^2$
150 to 300m	$2 \times 1.5$ to $2.5$ mm $^2$
300 to 600m	$2 \times 2.5 \text{mm}^2$

3

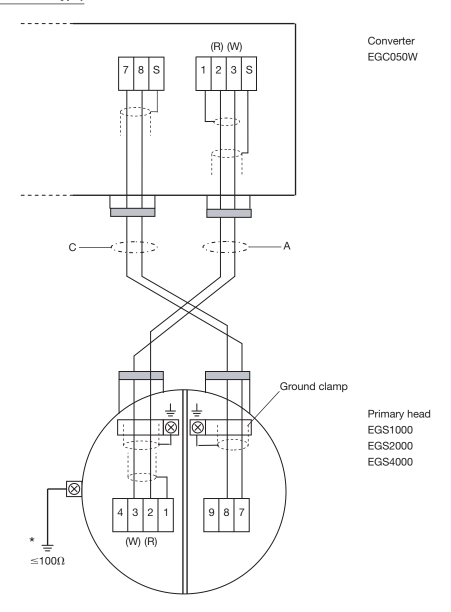
## • Fluid conductivity characteristics graph



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# **ELECTRICAL CONNECTION BETWEEN CONVERTER AND PRIMARY HEAD**

# EGC050W (Wall installation type)



Colors in ( ) show sheath color of cores. (R): Red, (W): White

Terminal No.	Description			
1				
2	Electrode signal input			
3				
4	Not used			
7	Evolting assument asstant			
8	Exciting current output			
9	Not used			
S	Shield			
<u></u>	Grounding			

4

- Cable
  - A: DS cable for electrode signal (Exclusive cable)
  - C: Excitation current cable

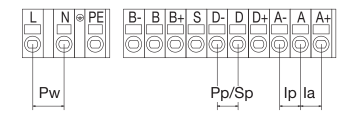
 $2c \times 0.75$  to  $2.5 mm^2$  with shield (Supplied by customer)

- Terminal : Spring clamp terminal
- \* Connect to the ground using the grounding wire from grounding terminal.

(Supplied by customer)

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# **ELECTRICAL CONNECTION**



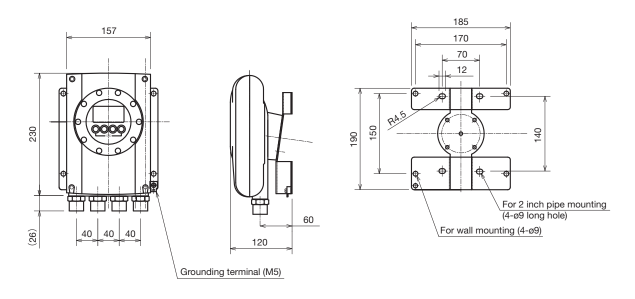
Mark	Terminal	Polarity	Description			
In	Α	+	Current output when power is supplied			
lp -	A-	_	externally.			
la	А	_	Current output when power is supplied			
la la	A+	+	internally.			
Pp or Sp	D	+	Dulas sustant au Ctatus autout bu anan sallastan			
	D-	-	Pulse output or Status output by open collector			
Pw	L (L+)	(+)	AC or DC power supply			
FW	N (L-)	(-)	The ( ) show DC power.			
	PE (FE)		Grounding for power supply. The (FE) shows DC power.			
	D+/S/B+/B/B-		Not used			

• Terminal type : Spring clamp terminal

• Applicable core size : 0.5 to 2.5mm²

# **DIMENSIONS**

# EGC050W



Mass: Approx. 2.7kg

5

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## **MODEL AND SPECIFICATION CODE**

Model: EGC050W

Converter Spec. code	V N 3 4	4			600	1	2	1	00000		Description	Standard
Converter code	V N 3 4										Type: EGC050W	0
(Fixed code)		4									always 4	0
Туре		1	N								Separate type	0
Power supply		1								24V DC (16 to 32 V)		
			Α								100 to 230 V AC (85 to 250 V)	0
Explosionproof specific	cation			0							General type (Non-explosionproof)	0
Cable entry		4							1/2 NPT female thread			
		5							G1/2 female thread	0		
			6							M20 with watertight glands		
(Fixed code) 6 0 0							always 600	0				
Housing 1						Standard	0					
(Fixed code) 2						always 2	0					
Output type 1						Standard (Current output + Pulse output)	0					
(Fixed code) 0 0 0 0 0									00000		always 00000	0
Special feature (			(Blank)	None	0							
			/Z	Involved *1								

<sup>\*1</sup> Add code "/Z" to a series of above mentioned codes with explanation for the other requirements not mentioned above code table. Do not hesitate to consult TOKYO KEISO Co., Ltd. before ordering for such requirements.

## **STANDARD ACCESSORIES**

Parameter sheet : 1Instruction manual : 1

## **OPTION**

• G1/2 watertight glands for cable entry : [Symbol : WG]

• Metal fixtures for 2 inch pipe mount [Symbol : PM]

## **ORDERING INSTRUCTIONS**

Specify the following when ordering:

1. Model and specification codes

Example : Model : EGC050W

Specification codes: VN344NA0560012100000

2. Full scale flow range and pulse rate.

However, Unnecessary if [Symbol: NS] is specified.

- Optional requirements will be added using above mentioned symbols if required.
- 4. Specify the length of DS cable with maximum 600m in 10m increments.

\* Specification is subject to change without notice.



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6 TG-F2430-E00