

Magnetostrictive Level Transmitter



PRODUCT INTRODUCTION

EG series Magnetostrictive Level Transmitter is built based on the principle of magnetic field interaction of two different directions, which sends out a signal to determine the exact level of the medium. Therefore, even if there is a power failure and reconnection is needed, it will not affect the previous setting parameters. So there is no reconfiguration involved.

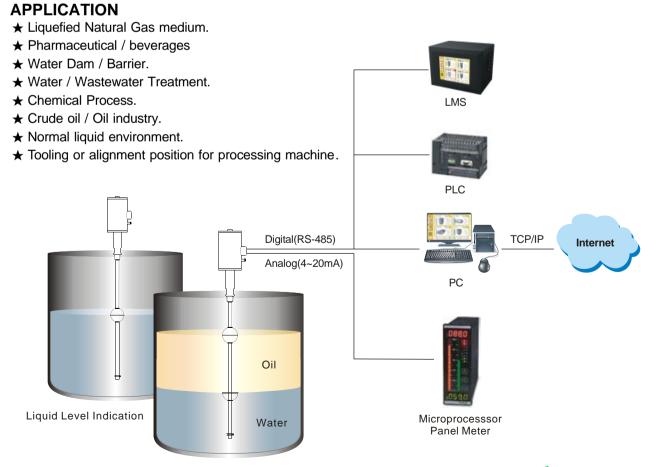
As Magnetostrictive Level Transmitter gives direct signal output, additional output interface is not needed. Application is very accurate and reliable, it will reduce the malfunction of the product. Moreover, due to the durability of the sensing element, minimal maintenance is needed, thus replacement parts inventory is not needed.

For PC metworking, it enables long distance monitoring of one EG transmitter or multiple EG transmitters through RS485 ModBus communication.

FEATURES

- ★ Absolute position output, no calibration required after power failure
- ★ Prompt response time
- ★ Very stable & reliable
- ★ Multi output selection
- ★ Easy installation & no regular maintenance required
- ★ High resolution & high accuracy
- ★ Durable structure, dust-proof, withstand high pressure
- ★ Oil / water dual level indication
- ★ IP65 protection rating, IP67 for EG3 series
- ★ Up to 200°C (max.) operation temperature for high temp requirement
- ★ EG3 is Loop power system, wiring cost saved and easy installation
- ★ EG37 Ex-proof type for using in hazardous areas

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Oil & Water Interface Indication

OPERATING PRINCIPLE

Magnetostrictive Level Transmitter measures the accurate medeum (D) by calculating the time travel of signal formed by two different magnetic field. One magnetic field comes from the float ball, and the other comes from the current pulse given by the waveguide tube.

When the pulse signal is reversed back to the waveguide coil, the transmitter will calculate the float ball (liquid level) based on the time interval and travel speed the pulse signal between the two magnet field.

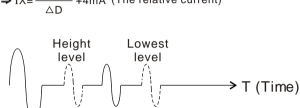
This action is continuous and timely. The change of float position will be detected promptly with absolute signal output.

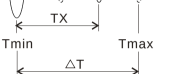
CONVERSION FORMULA

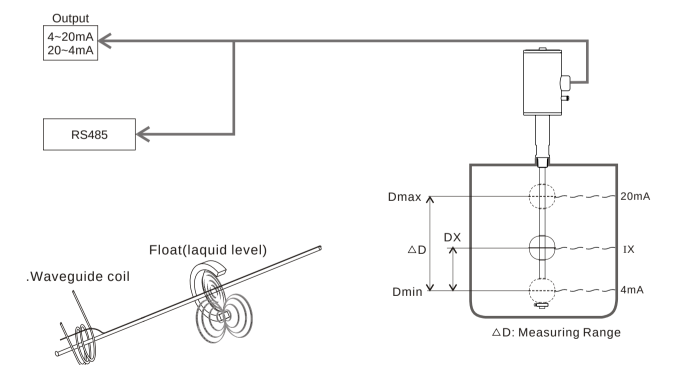
The relation of D & 4~20mA output

IX-4	DT-TX	DX		
(20-4)mA	ΔT =	ΔD		

 \Rightarrow IX= $\frac{16DX}{4mA}$ +4mA (The relative current)









SPECIFICATIONS STANDARD (2 Wire)

Dimensions (Unit: mm)	M12 0 0 0 0 0 0 0 0 0 0 0 0 0	M12 \$\$68 \$\$69.5 \$\$20		
Model No.	EG311 (Standard Type)	EG31B(High Temp Type)		
Measuring Range	50~5500mm	50~5500mm		
Non-Linearity	$\pm0.05\%$ F.S. or ±1.0mm (whichever is greater)	$\pm 0.05\%$ F.S. or ± 1.0 mm (whichever is greater)		
Repeatability	$\pm0.01\%$ F.S. or ±0.5mm (whichever is greater)	\pm 0.01% F.S. or \pm 0.5mm (whichever is greater)		
Temp. Coefficient	\pm 100 ppm/°C	± 150 ppm/°C		
Operation Pressure	30 BAR(Max.)	30 BAR(Max.)		
Ambient Temp.	-10°C ~ 55°C	-10°C ~ 55°C		
Operation Temp.	-20°C ~ 125°C	-20°C ~ 200°C		
Temp. Accuracy	±1.5°C	±1.5°C		
Output	4~20mA/ 2 Wire	4~20mA/ 2 Wire		
Max Load	300W	300W		
Digital Output	RS485	RS485		
Power Supply	Loop power 24Vdc±10%	Loop power 24Vdc±10%		
Housing Material	SUS304 (SUS316 option)	SUS304 (SUS316 option)		
Connection	1/2"PT	1/2"PT		
Wetted Material	SUS304	SUS304		
Enclosure	IP67 (IEC 60529)	IP67 (IEC 60529)		





EXPLOSION PROOF TYPE (2 Wire)

Dimensions (Unit: mm)	M12 132 45 $\phi 18$ $\phi 18$ $\phi 18$	M12 132 132 40 40 40 40 40 40 132 40 40 132		
Model No.	EG374 (Anti-Corrosion Type)	EG371 (Double Float Type)		
Measuring Range	50~5500mm	50~5500mm		
Non-Linearity	$\pm0.05\%$ F.S. or ±1.0mm (whichever is greater)	$\pm 0.05\%$ F.S. or ± 1.0 mm (whichever is greater)		
Repeatability	$\pm0.01\%$ F.S. or ±0.5mm (whichever is greater)	$\pm 0.01\%$ F.S. or ± 0.5 mm (whichever is greater)		
Temp. Coefficient	±100 ppm/°C	± 150 ppm/°C		
Operation Pressure	5 BAR(Max.)	30 BAR(Max.)		
Ambient Temp.	-10°C ~ 55°C	-10°C ~ 55°C		
Operation Temp.	-20°C ~ 80°C	-20°C ~ 125°C		
Temp. Accuracy	±1.5°C	±1.5°C		
Output	4~20mA/ 2 Wire	4~20mA/ 2 Wire		
Max Load	300W	300W		
Digital Output	RS485	RS485		
Power Supply	Loop power 24 Vdc $\pm 10\%$	Loop power 24Vdc ± 10%		
Housing Material	SUS304 (SUS316 option)	SUS304 (SUS316 option)		
Connection	3/4"PT	1/2"PT		
Wetted Material	PP	SUS304		
Enclosure	IP67 (IEC 60529)	IP67 (IEC 60529)		

NEPSI PROOF No.GYB101836X Ex ia IIB T2~T6





EXPLOSION PROOF TYPE (2 Wire)

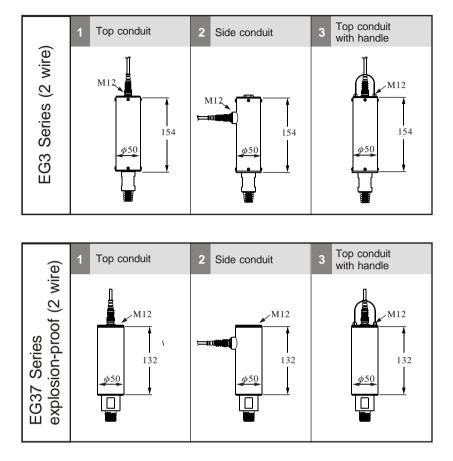
M12 M12 132 132 30 20Dimensions (Unit: mm) $\phi 16$ EG371 (Ex-proof Type) EG37A (Ex-proof High Temp. Type) Model No. **Measuring Range** 50~5500mm 50~5500mm **Non-Linearity** $\pm 0.05\%$ F.S. or ± 1.0 mm (whichever is greater) $\pm 0.05\%$ F.S. or ± 1.0 mm (whichever is greater) Repeatability \pm 0.01% F.S. or \pm 0.5mm (whichever is greater) \pm 0.01% F.S. or \pm 0.5mm (whichever is greater) ±100 ppm/°C Temp. Coefficient $\pm 150 \text{ ppm/°C}$ **Operation Pressure** 30 BAR(Max.) 30 BAR(Max.) Ambient Temp. -10°C ~ 55°C -10°C ~ 55°C **Operation Temp.** -20°C ~ 125°C -20°C ~ 200°C Temp. Accuracy ±1.5°C ±1.5°C Output 4~20mA/ 2 Wire 4~20mA/ 2 Wire Max Load 300W 300W **Digital Output RS485** RS485 **Power Supply** Loop power $24Vdc \pm 10\%$ Loop power $24Vdc \pm 10\%$ **Housing Material** SUS304 (SUS316 option) SUS304 (SUS316 option) Connection 1/2"PT 1/2"PT Wetted Material SUS304 SUS304 IP67 (IEC 60529) IP67 (IEC 60529) Enclosure

NEPSI PROOF No.GYB101836X Ex ia IIB T2~T6

% Comply with safety barrier of Ex ia rating is essential for using in hazardous areas.



HOUSING OPTION



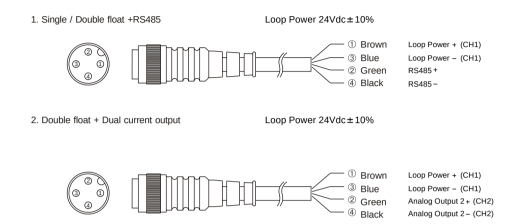
% Standard cable length 1M will be equipped. (Explosion proof type will not be equipped with cable)

FLOAT SPECIFICATION

Model	ModelTypeDimensions $(\phi A \times B \times \phi C \text{ mm})$		S.G.	Max. Pressure (kg/cm²)	Material	Tube Size
A	S5	75x73x20.5	E>0.6	30	SUS 304 / 316	ϕ 16
	S4	52x52x15	E>0.75	30	SUS 316	φ12.7
	SD	52x52x15	E>0.9	30	SUS 316	φ12.7
	75x40x20.5	E>0.9	20	SUS 304 / 316	φ16	
	S3	45x55x15	E>0.7	12	SUS 316	φ12.7
	SC	45x55x15	E>0.9	12	SUS 316	φ12.7
→ C ← (Hollow)	F3	45x45x20	E>0.55	5	PP in Grey	ϕ 18 (coating)
	FC	45x45x20	E>0.9	5	PP in Grey	ϕ 18 (coating)
	P3	48x45x18.5	E>0.6	5	PP in Black	ϕ 17.2 (coating)
	PC	48x45x18.5	E>0.9	5	PP in Black	ϕ 17.2 (coating)

WIRING INSTRUCTION

WIRING INSTRUCTION (EG3)

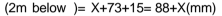


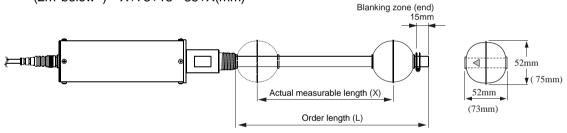
MEASURING RANGE & STEM LENGTH TO BE ORDERED:

Please refer below diagram for actual length of stem and the measurable length of the stem:

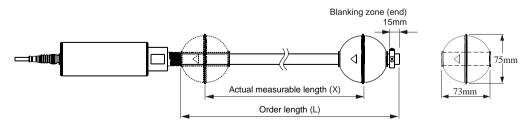
EG3: Order length (L)= Actual measurable length (X)+Length of float+Blanking zone (end)

(2m above)= X+52+15= 67+X(mm)





EG37: Order length (L)= Actual measurable length (X)+Length of float+Blanking zone (end) = X+73+15= 88+X(mm)

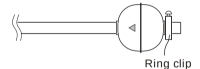


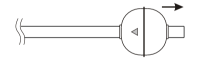
INSTALLATION RECOMMENDATION

- 1. Loop Power 24Vdc ± 10% (EG3 series)
- 2. The product is calibrated before shipment. It is not recommended to change measuring range by users.
- 3. If the float is taken off, please re-install the float by the same direction (mark on the float has to be toward the product enclosure).
- 4. Please do not bend the stem to ensure measurement accuracy and performance.
- 5. Please do not change magnetic float to avoid effect on measurement accuracy.
- 6. User can install the product directly without having to take off the float, when connection hole at site is bigger than float diameter.
- 7. Please take off the float before installation, when connection hole at site is smaller than float diameter. Please install the float by specific direction (mark on the float has to be toward the product enclosure).
- 8. The stopper has to be fixed well on the stem score.
- 9. Please do not drop the magnetic float, to avoid magnet breakage inside the float.
- 10. Do not pressure the product with heavy weight, to bend the stem. If the stem is bent and can not work, please send back to us for calibration.
- 11. Package by bubble bag or foam is necessary to ensure safety during transportation.
- 12. Please do not open the product enclosure to assure measurement accuracy.

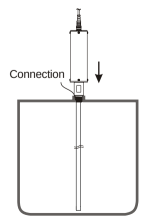
INSTALLATION METHOD IF THE FLOAT HAS TO BE TAKEN OFF BEFORE INSTALLATION:

Step 1: Loose the stopper at stem end Step 2: Take off the float

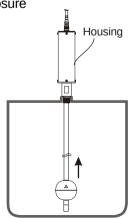




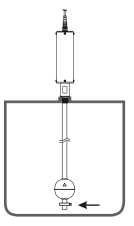
Step 3: Install the product itself into the tank, and screw the connection well



Step 4: Put back the float onto the stem by specific direction mark on the float has to be toward product enclosure



Step 5: Screw the stopper well on the stem score



ORDER INFORMATION (2 Wire)

			F	- C 1	3 7 1 1	BO				
Model				-0、	╯╩╵╩					
1: Star		trinsically Safe								
Hosui		unisically Gale								
	d (-20~125°C)		High T	emn (-2)	0~200°C)					
1: Top 2: Sic	o conduit le conduit		A: T B: S	op con Side coi	duit nduit					
3: Top	o conduit of ste	eel wire cabl	e C: T	op con	duit with hand	е				
4: Top 5: Sic 6: Top with	rosion (-20~80°C) c conduit with le conduit with c conduit of ste h coated	coated coated eel wire cabl		ons 4, 5	i, 6 only for EG3	7)				
Conne	ection BQ: 1/2	2"PT (std.)								
B1 C3 D1 E1 F2 G2	/2"(15A) J 5/4"(20A) K	-5"(125A) 6"(150A) Others	,the di	g/cm ² 2 Lbs 2 Lbs 2 Illing dire	XPN 16 R- YPN 25 T ZPN 40 U- V- S- ctly(without remo of connection mu					
			bigger	than the	float diameter.					
Float ⁻	Please see	e chart below	1							
	Diagon and	e chart below	1							
Float 2	۲ <u> </u>]		
Code	Dimension	Material	S.G.	Code	Dimension	Material	S.G.			
S 5	φ75x73xID20.5	SUS304/316	0.6	F3	φ45x45xID20	PP/Grey	0.55			
S0	φ75x40xID20.5	SUS304/316	0.9	FC	φ45x45xID20	PP/Grey	0.9			
S4	φ52x52xID15	SUS316	0.75	P3	φ48x45xID18.5	PP/Black	0.6			
SD	φ52x52xID15	SUS316	0.9	PC	φ48x45xID18.5	PP/Black	0.9			
S3	φ45x55xID15	SUS316	0.7	SS	Special Specificat	on	-			
SC	φ45x55xID15	SUS316	0.9	00	No Float					
∦ Pro	be diameter mu	st be smaller	than ins	side diar	neter of the float					
	g Output 1 &			- · ·	、 、				-	
	0mA (Bottom~To			op~Botto	im)					
	20mA output dire									
Analo	g Output 2 fo									
A: 4~2 B: RS4 C: Rs4 0 : Nor	485 485 + Thermal se				er supply is requ be embedded in			rom the	loop pow	/er.
Probe										
S: SU L : SU	- S304:φ12.7, If α S304:φ16, If co			F: SI	US316L: <i>φ</i> 12.7 JS316L: <i>φ</i> 16					
	S316: <i>ф</i> 12.7 S316: <i>ф</i> 16				measuring range sks during installa			6 is recon	nmendec	d, to redu
D: SU	S316: ϕ 16	-						3 is recon	nmendeo	d, to redu
D: SU Measu	'	-		ris		ation and tran			nmendec	d, to redu

% Probe length=Measuring range+(Single Float Height+15mm)
Ex: 500mm(Measurement)+(73mm(S5 Float Height)+15mm)=588mm(Probe length)

50: 4510~5000mm

45: 4010~4500mm



55: 5010~5500mm