

€ TMN TBEx INOX



LEVEL MAGNETIC TRANSDUCERS



	Operating principle ATEX certificate	When the float rises or falls by the guide tube due to the action of liquid is turned on or off a succession of reed contacts to generate an output proportional to the height of the level. The complete set of TMN TBEx INOX transmitter is not certified. The certified elements are: the drive (DEMKO 99 ATEX 127088), the junction box (CESI 00 ATEX 008 U) and cable gland (LCIE 97 ATEX 6006 X)
	Process connection Guied tube length (TG)	Top screw. 2" G. SS AISI316 (1.4401) See others options on Table 1, page 2 1502500 mm (Ø12 mm)
충	Standard dimensions	E = 15 mm / S = LR
Body	Tube and last stop	SS AISI316 (1.4401)
	Temperature	-20+100 °C
	Protection	
	Tiolection	11 07
	Model	Cylindrical Ø52x52 mm. SS AISI316L (FCI604B13) See others options on Table 2, page 2
Float	Pressure	15 K/cm ²
正	Density	e < 0,6 g/cm ³
	Temperature	-40+125 °C
	- / . / / !	
	Dry/wet (FS/FH)	20,8 / 31,2 mm (For density to 1 g/cm ³)
	Dry/wet (FS/FH) Electrical connection	20,8 / 31,2 mm (For density to 1 g/cm³) Aluminium connection housing. Ø64,5 x 100 mm
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ing	Electrical connection	Aluminium connection housing. Ø64,5 x 100 mm
nsing	Electrical connection Housing certificate	Aluminium connection housing. Ø64,5 x 100 mm
Housing	Electrical connection Housing certificate Protection certificate Temperature (Ta)	Aluminium connection housing. Ø64,5 x 100 mm ⑤ II 2 G Ex d IIC IP66 Air: -20+85°C Liquid: -20+100°C
Housing	Electrical connection Housing certificate Protection certificate Temperature (Ta) Cable gland	Aluminium connection housing. Ø64,5 x 100 mm ☐ II 2 G Ex d IIC IP66 Air: -20+85°C Liquid: -20+100°C Type ADL (IP68) 10 bar max.
Housing	Electrical connection Housing certificate Protection certificate Temperature (Ta)	Aluminium connection housing. Ø64,5 x 100 mm ⑤ II 2 G Ex d IIC IP66 Air: -20+85°C Liquid: -20+100°C
Housing	Electrical connection Housing certificate Protection certificate Temperature (Ta) Cable gland Cable gland certificate	Aluminium connection housing. Ø64,5 x 100 mm Il 2 G Ex d IIC IP66 Air: -20+85°C Liquid: -20+100°C Type ADL (IP68) 10 bar max. Il 2 G-D EExell/EExdIIC
Housing	Electrical connection Housing certificate Protection certificate Temperature (Ta) Cable gland Cable gland certificate Repeatibility	Aluminium connection housing. Ø64,5 x 100 mm ☐ II 2 G Ex d IIC IP66 Air: -20+85°C Liquid: -20+100°C Type ADL (IP68) 10 bar max. ☐ II 2 G-D EExeII/EExdIIC ± 1%
Housing	Electrical connection Housing certificate Protection certificate Temperature (Ta) Cable gland Cable gland certificate	Aluminium connection housing. Ø64,5 x 100 mm Il 2 G Ex d IIC IP66 Air: -20+85°C Liquid: -20+100°C Type ADL (IP68) 10 bar max. Il 2 G-D EExell/EExdIIC

Dimensions
TG D FH FH TI TI TI TI TI TI TI T
Legend
E - Separation process

S - Zone without measurement

LCP - Height process connection

D - Measurement distance

LR - Length thread LT - Total Length

TG - Guied tube **FS** - Dry zone of float **FH** - Wet zone of float

	_	Signal range	420 mA	X a	DEMKO 99	ATEX 127088
	rte	Minimum Signal range	16 mA	ate	ATEX	0539 🐼 II1G-EEx iallCT1T6
	١٧e	Update time	135 ms	iji E	Mqx. temp. amb.T1T4	85 °C
	Converter	Load resistance	< (Vsup8) / 0.023 [Ω]	E E	Max. temp. amb.T5,T6	60 °C
Ħ	J	Load stability	≤ 0,01% to span / 100Ω	3 °	Applicable in zones	0,1 ó 2
Outp	노성	Programmable	3,523 mA	Legal legislation	EMC 89/336/EEC,	
	Error letect.	A max./min. of scale	23 mA/3,5 mA (NAMUR NE43)		Emission	EN 50 081-1, EN 50 081-2
	ш ө	Off	Not defined		Immunity	EN 50 082-2, EN 50 082-1
	dats	U _i - I _i	U _i - I _i 28 VDC - 120 mADC		ATEX 94/9/EC	EN 50014-1 and EN 50020
		P_{i}	0,84 W			
Ä		$L_i - C_i$	≤ 10 μH - ≤ 1 nF			

Table 1: Process connection

Thread (Gas)	1"1/2	2"
Material	SS AISI31	6 (1.4401)
e/c (mm)	50	40
E (mm)	1	5
LR (mm)	2	0
LCP (mm)	11	4
	E LCP	eic E Lcp

Table 2: Floats

Model	FCI602B13	FCI604B13
Material		
11101101101	SS AISI316	
Dimension (mm)	Ø 44x63	Ø 52x52
Pressure (kg/cm²)	1:	5
Density (g/cm³)	e > 0,72	e > 0,6
FS / FH (mm)	17 / 46	20,8 / 31,2

Although you can combine any float with any thread, it is desirable that the float is narrower than the width of thread so that the sensor can be installed without disassembly. Columns of two tables show the consistent combinations.

Installation conditions

Handling

Do not use the junction box to transport or to install the sensor in the tank. Ensure that the body is at ground potential.

Mounting position

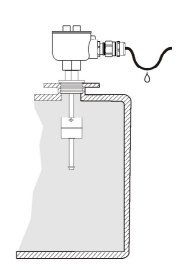
Sensor must be mounted vertically. It is advisable to leave enough space on the wall of the tank to prevent the float can touch and avoid the proximity of ferrous or magnetic materials. It is advisable to install the sensor away from the stirring elements, if any.

Electric wire

Use an appropriate cable for the electrical conditions of the facility. Gland is desirable that the full closure to the cable and is essential in the event there is humidity or be installed outdoors. In these cases, make a loop in the cable to the elimination of droplets accumulated (see figure).

Maintenance

In some cases, depending on the medium control and the residence time can be deposited into the guide tube a layer of material will be removed so as not to obstruct the movement of the float. To do this, cleaning it and / or removal. Do not open the cover under tension.



Accessories

IPD	
0 1225	

Digital display instrument.
3 set points. Several magnitudes.
Secure Zone

Assembly dimens. (mm)	96 x 50 x 70 (panel)
Aprobación Ex/ I.S.	-
Applicable to zones	-
Range	4-20 mA

Function

Installation

Output

Loop supply

IPD-VR: Visualization and 3 SPST, 2A/250 VAC	IPD-V: Only visualization.
2A/250 VAC	IPD-VR: Visualization and 3 SPST,
	2A/250 VAC

Supply	· 60260 VAC ±10%, 50/60 F
	· 2260 VDC ±20%

16..25 VDC / 0..20 mA

Ex)

Digital display instrument.

IPDS

ATEX certificate.		
Classified Zone		
96 x 48 x 120 (panel)		
Ex II 1 G [EEx ia] IIC T6		
0, 1 or 2		
3,6-23 mA		
Visualization by LCD display to 4 digits.		

Own supply voltage to loop current.
1625 VDC / 020 mA

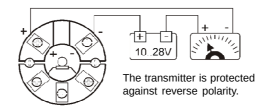


signals.4-20mA. ATEX.
Secure Zone
109 x 23,5 x 130 (rail DIN)
Ex II (1) G D [EEx ia] IIC
0, 1, 2, 20, 21 or 22
0-20 mA
0-20 mA

· 24230 VAC	±10%, 50/60 Hz
· 24250 VDC	±20%

16..25 VDC / 0..20 mA

Connection diagram



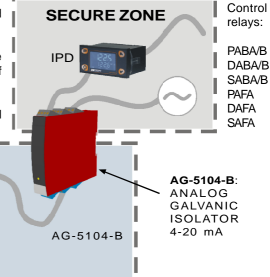
Mounting for intrinsic safety "ia"

Safety precautions

For secure installation of the transducer TMN in dangerous zones should be taken into account:

· The transducer should be installed only by qualified personnel who are familiar with national and international laws and the rules and policies of application of this type of environment.

For more information refer to the EN 60 079-14 law for electrical installations in dangerous zones.



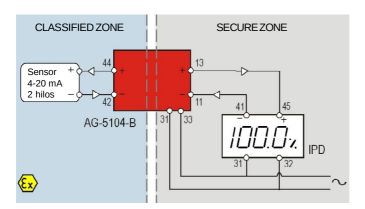
Examples of application

CLASSIFIED ZONE

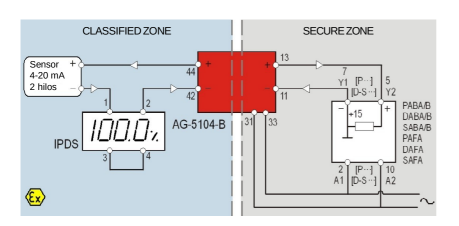
IPDS

(Optional)

Magnetic transducer



Sensor supply, galvanic separation and display secure zone.



Sensor supply, display in classified zone, galvanic separation and 1 or 2 set points in secure zone.

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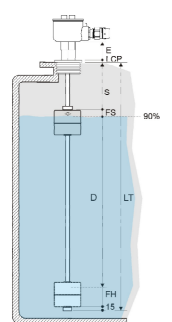
Recommendations and examples to place an order

Determine the resolution you want in your measurement by choosing appropriate step between readings. A smaller distance between readings, better resolution will be.

The resulting measures are a function of the density of the liquid and the float. If not specified otherwise, the calculations are based on the density of water, 1 g/cm³.

Note that the measurement can never be done from the bottom of the tank because there are some unavoidable levels resulting from the construction of the sensor itself, corresponding to the end of the guide tube and the height where stands the float level (see size chart on the first page for your understanding).

It is essential that the sensor is manufactured to the maximum internal height of the tank as it can place the measuring distance where it suits you, taking into account the above. In any case, it is recommended that the total length of the sensor is somewhat lower than the maximum height inside the tank to prevent the tube is slightly curved and hinder the movement of the float.



You can determine a bound (S) to establish an area where there is no reading at all. In case you want to separate the head from the process connection (because of high temperature, for example) may specify a dimension (E) above the standard.

To place your order are necessary the following:

- the passage between readings
- the length of the area without measurement (S)
- the total length (LT)
- the density of the liquid, if known and different from 1 g / cm3

Example

In a deposit of 1500 mm high skilled (LT) containing water to be measured up to 90% capacity. The distance from the bottom of the flange to the maximum fill height is 75 mm (S). You want a reading of 10 mm. Electrically connect to an existing loop 4-20 mA (2 wires).

The data needed for manufacturing are:

Step = 10 mm

S = 75 mm

Overall length 1500 mm

LT = liquid density, if other than 1 g/cm³

Reference composition T F R LT E **TMN TBEX INOX** 10..28 VDC 735 Supply voltage 1"1/2 G ΛR Process Connection 2" G 10 FCI602B13 15 Float FCI604B13 20 Standard values Step 5 mm 10 Step 10 mm Total length (LT) (mm) Distance (E) (mm) Heigh E and S: If not specified. be construed as invalid. Distance (S) (mm) To compose a reference, select an option from each of the columns.

Rev. 03/19 · MERECOM s.r.o. Změny vyhrazeny.

Example: TMN TBEx INOX 735 P10 R10 LT1500 S75