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Датчики и трансмиттеры поплавокковые серии IMN TV PVDF

 **tecfluid**



Magnetic float level controller IMN TB PVDF Series

The IMN TB PVDF series are level controllers for liquids with magnetic actuation of Reed contacts positioned inside a sealed tube and actuated by the magnetic field of the float.

Benefits

- Simple, reliable and economical system
- Materials available in PVDF
Other materials on request
- For density liquids - to 0.55
- 350° rotatable IP67 housing

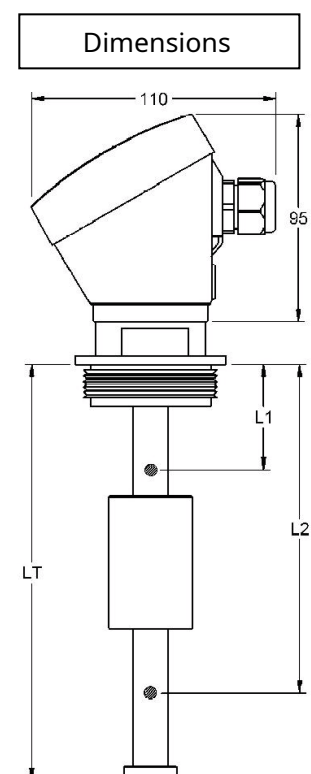
Apps

For detection of one or more liquid level points, maximum 5 points.
Used for filling commands, emptying, minimum and maximum alarms, etc.

- Water treatment
- Pumping stations
- Industrial process control
- Control of auxiliary tanks of food, textile, chemical machinery, etc.
- Dosing tank control

Functioning



IMN magnetic level controllers are based on the switching of Reed contacts located inside a guide tube, and activated by a permanent magnet incorporated in the float and which follows the liquid level variations. They are custom made to suit the different needs of the installation conditions.



connecting pipe

Guide tube: 100..3500mm (- 16 mm) PVDF
 Other on request: PVC, PVDF
 Temperature: - 30... +125 °C
 Mounting position: vertical, +/-15°

Float

Model	FCPF09M18
Materials	PVDF
Dimension	-38x60
Pressure	2 Kg/cm ²
Density	e>0.71 g/cm ³
FS/FH (mm)	17.4/9.9mm
	 

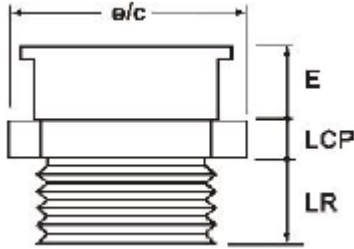
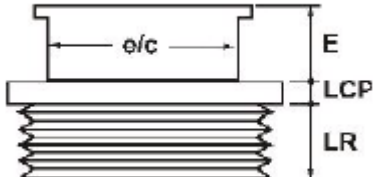
Housing

Electrical connection: PBT connection box 64x95x110 mm
 Protection: IP67
 Temperature (Ta): - 20... +80 °C
 Cable gland: M20 x 1.5 PA (IP68)
 -Cable: 6..12mm

350° rotatable IP 67 box



Process connection fittings

Thread	1"1/2G	2" G
Materials	PVDF	
t/c (mm)	55	64
E (mm)	15	15
LR (mm)	26	
LCP (mm)	17	
It is advised that the float be narrower than the thread width		

contacts

Number of contacts: 1 to 5

Type: NO: 120 WVA / 250 VAC-3A

NC-NO/NC: 60 WVA / 230 VAC-1A

Distance between contacts: > 40 mm

Protection

Standard: Execution without interior filling. Suitable for most applications.

Protection: Against the effects of condensation, In installations where there are significant differences in temperature.

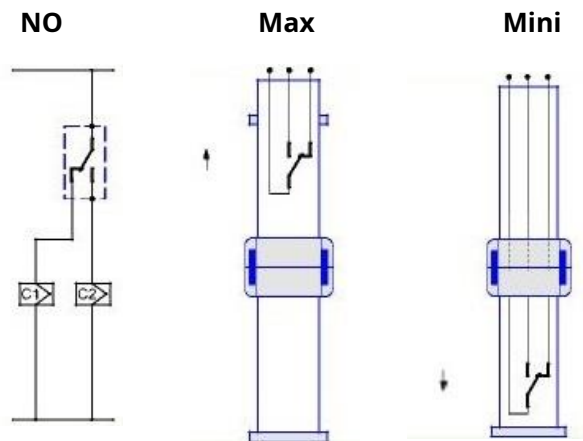
Encapsulated: Filling with a sealing epoxy resin.

How to determine probe parameters

Determine the total length according to the characteristics of the tank and the liquid level points to be controlled.

Depending on the needs of the installation, determine the number, position and type of reed contacts.

contacts: To define the type of contact (NO, NC, NONF), this is done without the presence of the float. For example, if you want the contact to open at the lower end of the probe when the tank is empty, you need an NC contact for this position.



Actuation direction (\uparrow \downarrow): Define the direction of actuation of the float (when filling or emptying) allows more precise adjustment of the position of the contacts in relation to the desired operating point.

Electrical connection: If not defined specifically, a connection will be common to all the contacts and an active connection for each of them, according to the lower diagram.

Additional floats: The probe is fitted by default with a single float with a lower stop and, if required, an upper stop. You can request as many additional floats as necessary contacts.

Working conditions: Do not forget to check that the pressure, temperature and density conditions of the installation correspond to those of the proposed probe model.

You can use this document to define the sensor data and attach it if necessary to your order. Specify in mm the total length of the probe.

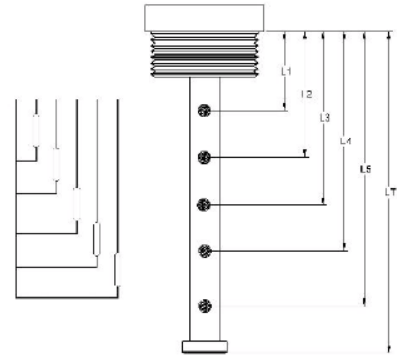
Specify in mm the position of each of the contacts used in your application.

Mark with an "X" the type of direction of action of each contact.

In the reference composition table, check the appropriate boxes for the chosen characteristics.

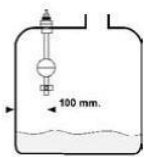
	mm	NO	NC	NO	↑	↓	stopper
L1							
L2							
L3							
L4							
L5							
LT							

Electronic connection
Elementary

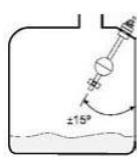


Reference	Version	Process	Float	Long. total	Contact numbers	No. floats
IMN TB PVDF	<ul style="list-style-type: none"> ◆ V1 Standard ◆ V2 protected ◆ V3 Encapsulated 	<ul style="list-style-type: none"> ◆ P08 1"1/2 G ◆ P10 2" G 	<ul style="list-style-type: none"> ◆ F60 FCPF09M18 	100..3500mm	<ul style="list-style-type: none"> ◆ C11 contact ◆ C22 contacts ◆ C33 contacts ◆ C44 contacts ◆ C55 contacts 	<ul style="list-style-type: none"> ◆ N11 float ◆ N22 floats ◆ N33 floats

Installation tips

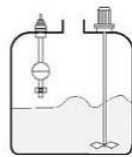


If the tank has walls metal, the probe must be distant walls of water less than 100mm.

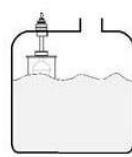


The inclination maximum must be $\pm 15^\circ$

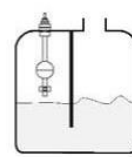
Installation in areas with turbulence



Place the sensor the further possible areas of turbulence.



Tube tranquilizer. protect him shift of the float in presence of turbulence.



Partition of separation



Relay PSIA, DSIA: Control differential max levels And min. with delay.



По вопросам продаж и поддержки обращайтесь:

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