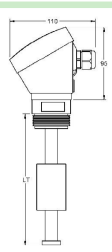


IMN TB PVDF





MAGNETIC LEVEL SWITCH



Operating principle The IMN level magnetic sensors are based on the action of a reed switch located inside the tube, which is activated by a magnet housed inside the float and moves due to the thrust of the liquid. General Application · For the detection of one or more points in liquid level. · Used in maneuvers for filling, emptying, overflow alarm, etc.

Manufacturing Are customized to suit the installation conditions.

Connection housing. PBT. 64x95x110 mm Electrical connection Housing IP67 Protection Temperature (T_a) -20..+80 °C Cable gland M20 x 1,5 mm. PA. IP68 Ø Cable hose (mm) 6..12 mm

100..3500 mm. Ø16 mm (PVDF) Guide tube Body -30..+125 °C Temperature Mounting position Vertical, ±15°

	Thread	1"1/2 G	2" G				
	Material	P\	/DF				
Ξ	⊏C e/c (mm)	55	64				
뜷	LR (mm)	2	26				
ec	LCP (mm)	17					
Process connection	Be tempted to float is narrower than the width of thread	e/c E LCP	e/c E				

	Model	FCPF09M18				
	Material	PVDF				
	Dimension (mm)	Ø 38x60				
40	Pressure (kg/cm²)	2				
ats	Density (g/cm³)	e > 0,71				
Floats	FS/FH(mm)	17,4 / 9,9				
ш	- FS					

Contacts	Nr. of contacts	15
	Class	NO: 120 WVA / 250 VAC-3A NC-NO/NC: 60 WVA / 230 VAC-1A
	Distance between them	> 40 mm

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ţi	Standard	Normal execution without inner filling. Applicable to most applications.
၁	Protected	Anti-condensation effect. In installations where there are large temperature differentials.
Prot	Insulated	Filled with epoxy resin. Establishing a higher degree of tightness.

How to determine the sensor settings

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

According to the maneuver you wish to perform, determine the amount, location and type of contacts. Use the table below to define these characteristics.

Contacts: To set the type of contact (NO, NC, NONC) should be without the presence of the float. For example, if you want the lower end of the sensor contact opens when the tank runs out of fluid, seek an NC contact for the position.

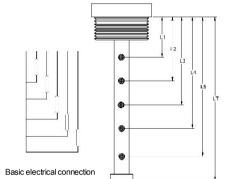
Direction of action (+ ±): Set the direction of action of the float (the filling or emptying) allows more precise adjustment of the position of the contacts to the point of desired performance.

Electrical connection: If not otherwise specified explicitly, provide a common connection to all the contacts and an active connection for each of them, according to the diagram below.

Additional floats: The sensor comes equipped by default with a single float, the lower stop and if required, the upper stop. Can request as many additional floats as many contacts as necessary.

Conditions of work: Check that the conditions of pressure, temperature and density of your system match those offered by the model chosen. If you have questions regarding the behavior of materials in contact with the liquid you want to control, see chemical resistance chart on our website.

Apart from the possibilities listed here, there are others such as other floats, various electrical connections, etc. For any of these combinations refer to our document, "Connections and schema IMN" section in our website.



		mm	NO _/	NC _/L	NONC E	+	<u></u>	Stop
	L1							
	L2							
	L3							
	L4							
	L5							
	LT							

Use this document to define the data of sensor and attach it at the time of

Specify in mm. total length of the sensor.

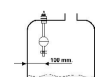
Specify in mm. the position of each of the contacts used in your application. Place an "X" the type and direction of action of each contact.

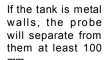
In the case of using additional floats, mark an "X" between what contacts should be placed caps separators.

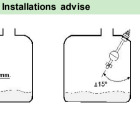
In the composition table references check boxes next to the selected features

REFERENCE	VERSION	l Pi	PROCESS		FLOAT		TOTAL LENGTH		Nr. CONTACTS		Nr. FLOATS	
IMN TB PVDF	□ V1 Standa □ V2 Protect □ V3 Insulate	ted	8 1"1/2 G 0 2" G	□ F60	FCPF09M18	L	1003500 mm	□ C2 □ C3 □ C4	1 contact 2 contacts 3 contacts 4 contacts 5 contacts	_	1 float 2 floats 3 floats	

To compose a reference, select an option from each of the columns. Example: IMN TB PVDF V1 P10 F60 L500 C1 N1







The maximum slope should be ±15°



from areas of of the turbulence. turbulence



Installation in areas with turbulence

Place the sensor Still pipe. Protects Separating wall as far as possible the race of the float or discouragement.





PSIA, DSIA relay: Differential control of max. and min. by timing.



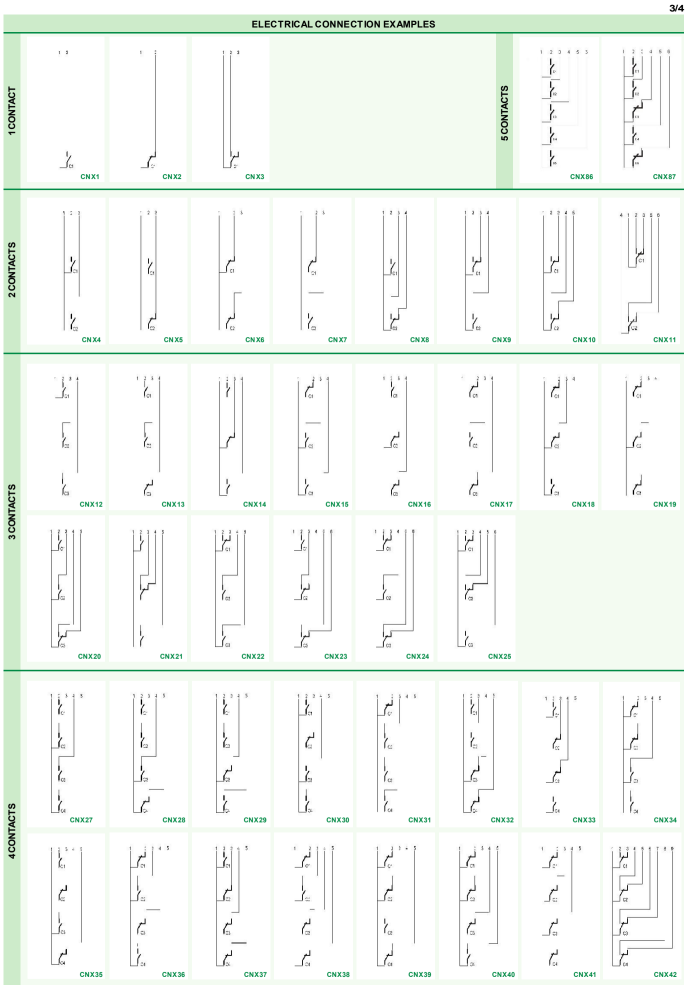












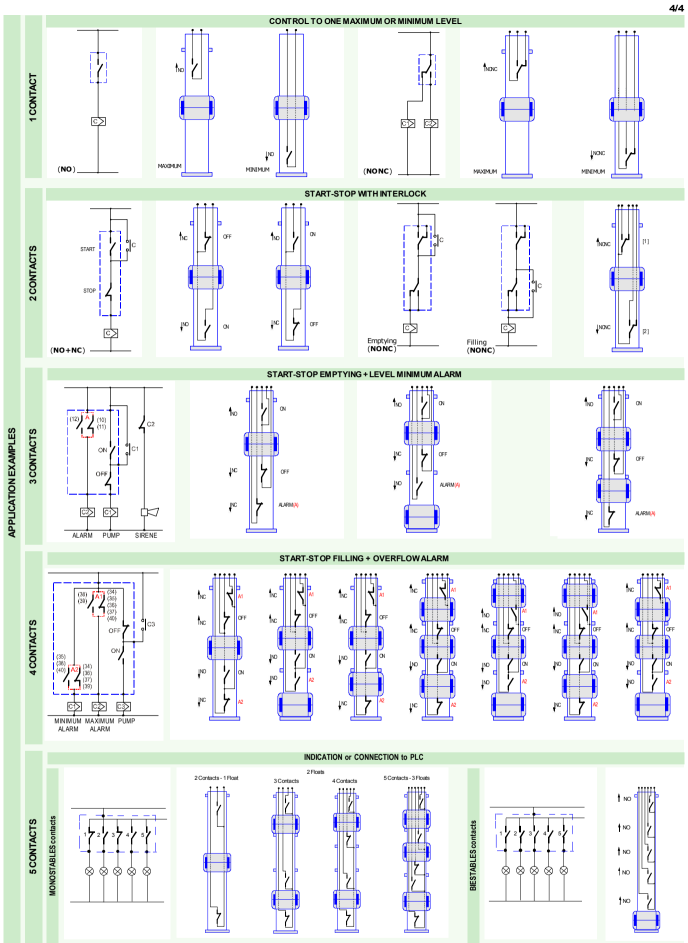
 $\label{thm:model} \mbox{More information regarding, in "Utilities / Tables" on our website (www.disibeint.com)}$











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