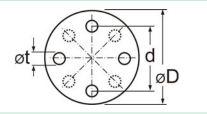
	DISIBEINT				1/3		
Г							
ſ	LEVEL MAGNETIC FRANSDUCERS		DO DB PP		A REAL PROPERTY OF THE REAL PR		
	Operating principle	When the float rises or falls by the guide tube due to the action of liquid is turned on or off a succession of reed contacts which generate an output proportional to the height of the level.			Dimensions		
	Character differential		model allows connecti	95			
	Process connection	DIN flange DN 25. PP. Others see Table 1					
≥	Guide tube length (TG)	1502500	) mm / Ø16 mm	E			
Body	Standard height		m / S = 0 mm				
	Tube and stops	PP	-	<u>↑</u>    †			
	Temperature	-10+60 0	2C	s			
	Protection	IP68					
	Madal	Culin dai a a		FS			
	Model		l Ø 38x61 mm. PP, gr				
Ŧ	Pressure	3 K/cm <sup>2</sup>	/om3				
loa	Density	-					
ш	Dry zone (FS)	-10+80 °		ά I			
	Wet zone (FH)	36 mm 24 mm	Dimensions valid for fluid density of 1 g/				
		<u>۲</u> ۱۱۱۱۱	nulu density of 1 g/	D			
Ъ	Electrical connection	Connectio	on housing PBT. 64 x 95	→ TG			
	Protection	IP67					
usi	Temperature (Ta)	-20+80	C				
Housing	Cable gland	M20 x 1,5					
	Ø Electric hose	612 mm		FH 20			
	Measurement level	420 mA		·			
Output	Measurement voltage	1035 VD	C	Legend			
ut	Repeatibility	± 1%					
0	Way between reads	10 mm. Optional 5 mm			E - Process separation S - Zone unweighted		
	.,				TL - Total length		
	Supply	2 wires	1035 VDC	Terminal 3	D - Distance measurement		
	voltage	3 wires	735 - 1035 VDC	Terminals 1-3	TG - Tube guide		
Supply	voltage		024 - 24 VAC		FS - Dry float zone		
		4 wires	048 - 48 VAC	Terminals	FH - Wet float zone		
			110 - 110125 VAC	A1-A2	LCP - Height connection process		
			230 - 220240 VAC				
			200 220.210 07.0				

Table 1: Process connection

Flange	DN25	DN32	DN40	DN50	DN100
Ø t (mm)	4x14	4x18	4x18	4x18	8x18
d (mm)	85	100	110	125	180
Ø D (mm)	115	140	150	165	220
Thickness LCP (mm)	15	15	15	15	20



#### Connection and adjustment



MAX. LOAD RESIST. ( $\Omega$ )

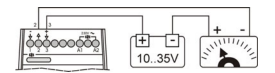
140

1200

600

The sensor is factory preset for a reading of 4-20 mA between the margins (D). If you want to calibrate again, connect it as shown in the diagram. Place the float on the bottom and set 4 mA in the instrument by the multiturn potentiometer [4mA]. Do the same with the potentiometer [20mA] placing the float on top.

Negative	1
Output mA	2
Positive	3
Supply AC	A1-A2



Load resistance in the loop (Converter)

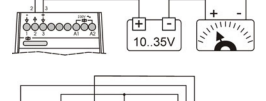
**Supply in AC:** The electronic circuit provides a voltage of 24 VDC to power the loop. The load resistor should not exceed 800 ohms.

**Supply in DC:** The maximum load resistance that can withstand the current loop is a function of supply voltage and not exceed the values shown in the accompanying graph.

#### **Connexion examples**

**2 wires**: Connect them to terminals 2 and 3 taking into account the polarity. A voltage source is required for supplying voltage to the current loop.

SUPPLY VOLTAGE (VDC)

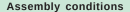


+

10..35V

**3 wires**: Connect them to terminals 1, 2 and 3 taking into account the polarity. A voltage source is required for supplying voltage to the current loop.

**4 wires**: The loop is connected to terminals 1 and 2 taking into account the polarity. The AC voltage is connected to terminals A1 and A2.



#### Handling

Do not use the housing to transport or to install the sensor in the tank. Once it is properly installed, you can rotate 350 degrees the head with the hand to place it in the adequate position.

### **Mounting position**

The sensor must be mounted vertically. It should leave enough space on the vessel wall to prevent the float can touch it and avoid the proximity of magnetic or ferrous materials. We suggest to install the sensor away from the shaking elements, if any.

#### **Electric cable**

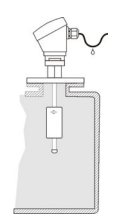
Use an appropriate cable for the electrical conditions in the facility. It is desirable that the cable gland closes entirely over the wire and it is essential in the course of environmental humidity or when be installed outdoors. In these cases, make a loop in the cable to facilitate the removal of accumulated drops (see figure).

#### Maintenance

In some cases, depending on the medium to control and time spent, can be placed in the guide tube a layer of material which must be removed to avoid obstructing the movement of the float. To do this, proceed to clean and/or remove the sensor.



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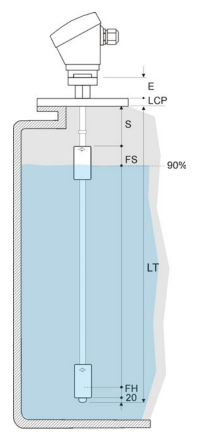


Determine the resolution you want in your measurement by choosing the appropriate step between readings. A smaller distance between readings, the better resolution you get.

The resulting measures are a function of the density of the liquid and the float. Unless specified otherwise, the calculations are made based on the density of water, 1 g/cm<sup>3</sup>.

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 it housed the buoyant level (see size chart on the first page for your understanding).

It is imperative that the sensor is manufactured to the maximum internal height of the tank as it can put the measurement 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 impede 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 remove the head of the connection process (for reasons of high temperature, for example) may specify a dimension (E) exceeding the standard.

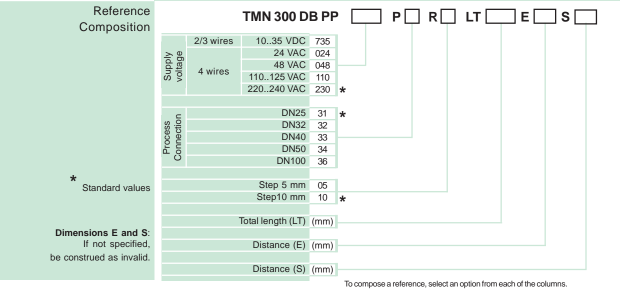
# To pass your order are essential the following information:

- Transition between readings,
- The length of the zone without measurement (S),
- The total length (TL)
- The supply voltage, if any
- The density of the liquid, if known and is different from 1 g/cm3

## Example

In a tank 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 elevation is 75 mm (S). You want a reading every 10 mm. Electrically connects to a link existing 4-20 mA (2 wire).

The data needed for their manufacture are: Step = 10 mm S = 75 mmLT = total length 1500 mm Without external supply Liquid density, if other than 1 g/cm<sup>3</sup>



Exemple: TMN 300 DB PP 230 P10 R10 LT1500 E15 S75

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