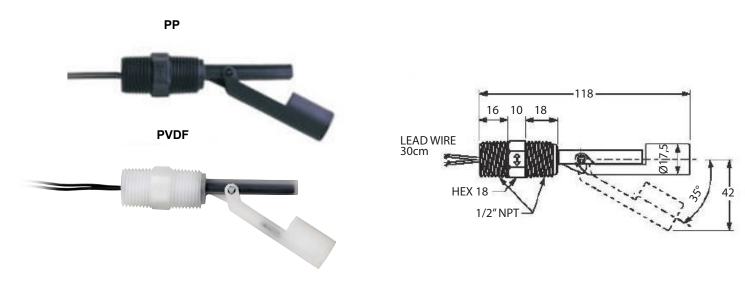
# MINI SIDE LEVEL SWITCH IN PP / PVDF

1/2" NPT CONNECTION





# SIDE ELECTROMAGNETIC LEVEL INDICATORS WITH ONE CONTACT AND 1/2" NPT CONNECTION

#### **USE:**

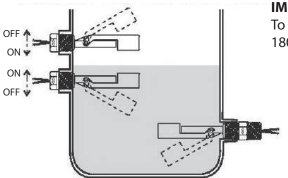
Made to ensure, with maximum safety, the minimum or maximum level of liquids in tanks compatible with the material of the level indicator.

## **OPERATION:**

When the float of the indicator approaches the Reed switch at the pre-established point, the contact activated by the magnet housed in the float opens or closes, thus obtaining the possibility of sending a luminous or acoustic signal or activating or disconnecting any electrical equipment connected to it.

#### **FITTING:**

The indicator must be fitted in the side position at the required place to be controlled.



## **IMPORTANT:**

To invert the contact from N.C. to N.O. just turn the level indicator  $180^{\circ}$ .

MODEL	MATERIAL	CONNECTION	ELECTRICAL CONTACTS	ELECTRICAL CHARACTERISTICS						쀭
				POWER COMMUTABLE IN D.C.	CURRENT STRENGTH IN C.A.	COMMUTABLE VOLTAGE	PROTECTION	CABLE	TEMP. °C	MAX. PRESSU
IEG - FCH51 PDA 03	PP	1/2" NPT	SPST	50 W	0,5 A	200 VDC	IP 65	30 cm	-20 +80	4
IEG - FCH53 FDA 03	PVDF					240 VAC			-20 +120	2