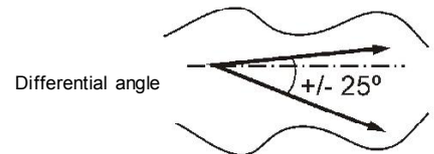
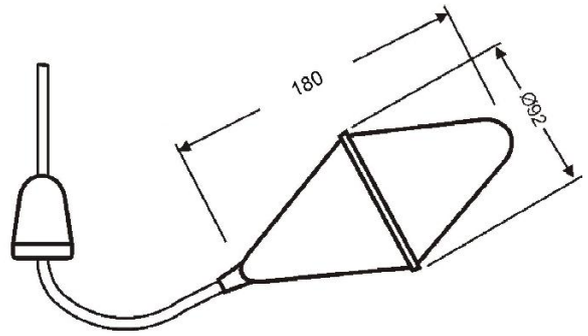


## INMR Hyp

### LIQUIDS LEVEL CONTROL BY FLOAT



Function	Control of maximum and/or minimum liquids level when filling or emptying. Omnidirectional.
Application	To be used with aggressive or chemical products like certain acids, alcohols, solvents, alkaloids and hydrocarbons, etc.
Process connection	By cable
Differential angle	$\pm 25^\circ$
Body material	PP. Hypalon HR HY covering.
Body weight (g)	295 (Without cable)
Operating density	0,8..1,10 Kg/dm <sup>3</sup>
Maximum pressure	4 kg/cm <sup>2</sup> (55 m water height)
Operating temp. (T6-Ta)	-20..+90 °C
Dimensions	Ø92 x 180 mm
Adjust	By counterweight placed along the cable (maximum 1m)
Counterweight material	Loaded resin
Weight counterweight (g)	250 (Without cable)
Electrical connection	Cable HR HY Hypalon H07RN8-F 3 x 1 mm <sup>2</sup>
Cable weight (g/m)	110
Cable length	5 m (Optional 10 m)
Contact type	Micro-switch SPDT (Ag/Ni)
Maximum voltage	12/24/48 VAC/DC - 250 VAC - 50/60 Hz
Maximum current	16A (resistives) 6A (inductives)
Protection	IP68

#### Reference composition

Model	Cable	
<b>INMR Hyp</b>	<b>05</b>	5 m
	<b>10</b>	10 m

To compose the reference, select an option from each of the columns.  
Example: **INMR Hyp 05**

#### Installation examples

