



NBR FLOAT SIZE Ø30	
L	H
90...110	40
111...500	60
501...1000	90

adjustable float position and rod length

ELECTRICAL CONTACT	CARATTERISTICHE ELETTRICHE			
	POWER COMMUTABLE IN D.C.	POWER COMMUTABLE IN A.C.	CURRENT STRENGTH IN A.C	COMMUTABLE VOLTAGE
SPDT	20 W	20 V.A.	1 A	150 V DC/VAC

The ideal level for controlling a switching point (maximum or minimum) in a completely safe in any conditions please. Ideal for clean liquids, dirt, oils, grasselli, water glycol, etc.

- * You can obtain the desired length by simply cutting the steel rod, with a simple cutter; or you can vary the point of intervention using a float with a through hole that allows, whenever there is a need, to change the point control of the liquid.
- * Can be used for dirty liquids, water, petroleum, oils and coolants tolerate the presence of ferrous metal particles also, as the float magnet holder and is integral with the rod.
- * A float can only operate a single Reed (min. or max. Level).
- * Total safety determined by the fact that the electrical part is totally separate in the side of the reservoir and perfectly sealed with respect to the outside by means of a total resin of the outgoing cable
- * The Rapid Level are supplied with rods suitable for controlling a maximum altitude of 500 or 1000mm
- * They can be requested already arranged for the control of pre-determined dimensions.
- * For tanks with liquid in motion, may be required stilling brass or AISI 316.

MOD.	"L"	TEMPERATURE °C		TUBE OF CALM		FLOAT		NUT		CABLE LENGTH 3x0,25	
RL/M12	DA 90 A 1000	S	-20...+80 PVC CABLE	N	WITHOUT	1	NBR	0	WITHOUT	S	STANDARD
				O	BRASS	2	THROUGH NBR				
		H	-20...+120 SILICONE CABLE	I	S/STEEL	3	THROUGH NBR WITH S/STEEL STOPS	1	M12 GALVANIZED STEEL	R	... mm (>1000)
						4	S/STEEL Ø42 WITH S/STEEL STOPS				
RL/M12	800	S		N		1		0		R3000	

Maximum working pressure: 10Bar.