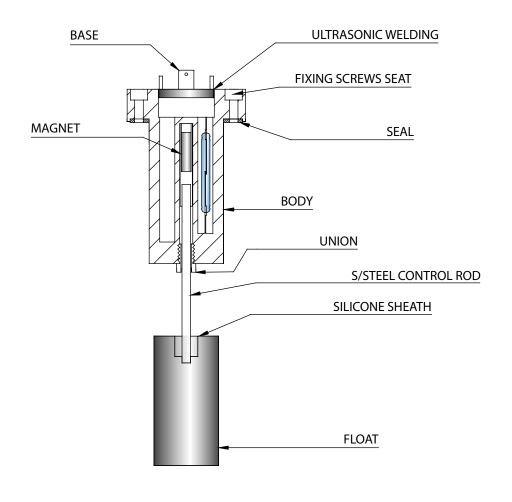
RAPID LEVEL

PATENTED LEVEL SWITCHES WITH UNIQUE CHARACTERISTICS



- * The required length can be obtained simply by cutting the steel rod, using an ordinary pipe cutter; or the switching point can be varied by using a float with through hole allowing the required liquid control point to be modified whenever necessary.
- * It can be used for dirty liquids, water, petroleum, cutting oils, and tolerates the presence of metal and ferrous particles, since the float does not hold a magnet and is integral with the rod.
- * One float can operate just one Reed (min. or max. level), or two Reeds (min. and empty and extra max. level) thus meeting the most complex needs.
- * Total safety since the electrical part is completely separate in the tank side and perfectly sealed with respect to the external side by means of ultrasonic welding.
- * The nylon-glass body is very strong and very resistant with respect to chemicals, and is ideal as an insulating container for the Reed contacts.
- * The Rapid Levels come standard with rods suitable for control of a max. measurement of 500 or 1000mm. To obtain specific measurements, refer to the table on the next page.
- * They can be ordered already arranged for the control of predetermined measurements.



THROUGH FLOAT

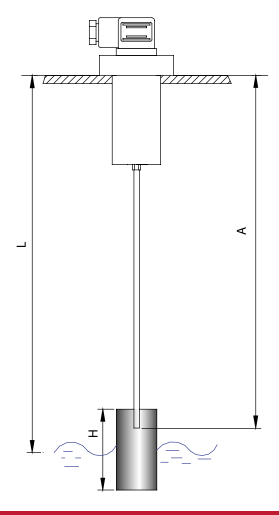
On request the float can be supplied with through hole and therefore be positioned in the required position without having to cut the rod (which can therefore be as long as the height of the tank). If necessary, the liquid control point can be subsequently be modified as required by simply moving the float. Available on request with AISI 316 stop.



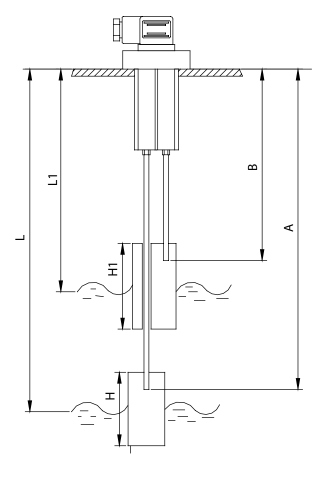
RAPID LEVEL

Rapid Level connection rod cutting table.

(NB: Carry out the cutting measurement with the rod in traction with respect to the body)



CONTROL VALUE	ROD CUTTING FOR MIN. LEVEL	CONTROL VALUE	ROD CUTTING FOR MAX. LEVEL					
L= (mm)	A= (mm)	L1= (mm)	B= (mm)					
90	116 H= 35							
100	116 H= 45							
110	116 H= 55							
120	116							
140	137							
160	158							
180	179	90	62 H1= 35					
200	200	100	62 H1= 45					
220	221	120	131					
240	242	140	152					
260	263	160	173					
280	284 305	180	194 215					
300 320	326	200 220	236					
340	347	240	257					
360	368	260	278					
380	389	280	299					
400	410	300	320					
420	431	320	341					
440	452	340	362					
460	473	360	383					
480	494	380	404					
500	515	400	425					
520	511	420	421					
540	532	440	442					
560	553	460	463					
580	574	480	484					
600	595	500	505					
620	616	520	526					
640	637	540	547					
660	658	560	568					
680	679	580	589					
700	700	600	610					
720	721	620	631					
740	742	640	652					
760 780	763 784	660	673					
800	805	680 700	694 715					
820	826	700	736					
840	847	740	757					
860	868	760	778					
880	889	780	799					
900	910	800	820					
920	931	820	841					
940	952	840	862					
960	973	860	883					
980	994	880	904					
1000	1015	900	925					



L-L1 = 100 mm A-B = 90 mm

H = 35 (L = 90 mm) H = 45 (L = 100 mm) H = 55 (L = 110 mm) H = 60 (L = 120 - 500 mm) H = 90 (L = 501 - 1000 mm)

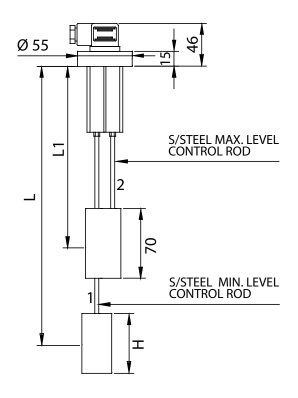
H1 = 35 (L1 = 90) H1 = 45 (L1 = 100) H1 = 70 (L1 = 120 - 1000 mm)



RL/G2

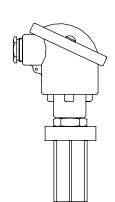
RAPID LEVEL" TYPE LEVEL SWITCH WITH 2 FLOATS





- * The RL/G2 range has a head which holds two control rods and two floats.
- * Each control rod can commutate the signal of 1 or 2 Reeds (with single or exchange contact). Each head can therefore contain from 2 to 4 Reeds.
- * The most suitable system can chosen for each rod.
- * In case of excessively dense liquids the two floats can be supplied entirely separate from each other to prevent rod 1 from undergoing friction with the float of rod 2.
- * The minimum distance between the two points to be controlled is 100mm.

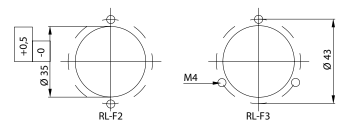
Maximum working pressure: 10Bar.



IP68 CONNECTION HEAD WITH 6 POLARITIES

Indispensable for use with systems providing for 4 to 6 polarities.

FIXING DIAGRAM



CONNECTION:

Connector CE EN 175301-803-A IP65 PG.9/11





							ELECTRICAL CONNECTION		RODS													ELECTRICAL.	
MODEL	PROCE	SS CONNECTION	ELE	ECTRI	CAL CONNECTION (MIN)		CLC		(MAX)	L (MIN)	L1 (MAX)		MATERIAL		APPLICATION	FLOATS		CALM TUBE		OPERATING TEMPERATURE		ELECTRICAL CONNECTION	
	F3	Ø55 WITH 3 HOLES	S 1	SPST	CLOSED IN THE ABSENCE OF LIQUID		S1	SPST	CLOSED IN THE PRESENCE OF LIQUID			٠	AISI 304 STAINLESS	,	REED STANDARD	S	NBR STANDARD	S	NOT PRESENT	٠	-20+80°C	1	CONNECTOR IP65
	F2	Ø55 WITH 2 HOLES	S1A	SPST	CLOSED IN THE PRESENCE OF LIQUID	+	S1A	SPST	CLOSED IN THE ABSENCE OF LIQUID	FROM 190	FROM 90	3	STEEL	3	NOT APPLICABLE FOR S2 + S2	Р	NBR WITH THROUGH DRILLING		PRESENT IN	- 5	-20+80 C		ALUMINUM HEAD
RL/G2	1"1/4 GAS	1" 1/4 GAS	S2	SPDT	EXCHANGE		S2	SPDT	EXCHANGE	TO 1000	TO 900 (L1 ≤ L - 100)					_	NBR WITH THROUGH		BRASS			2	IP68
	1 1/4 GAS	ALUMINUM	S 3	SPST	MINEMPTY		S3	SPST	MAXEMPTY			ı	AISI 316 STAINLESS	Р	REED FOR PLC	F	DRILLING AND STAINLESS STEEL AISI 316 STOPS Ø42x83 AISI 316 STAINLESS	-	AISI 316	Н	-20+120°C		AISI 316 STAINLESS
	1"1/4 NPT	1" 1/4 NPT ALUMINUM	S3A	SPST	MAXEMPTY		S3A	SPST	MINEMPTY				STEEL			1*	STEEL WITH AISI 316 STAINLESS STEEL STOPS		STAINLESS STEEL			3	STEEL HEAD IP68
RL/G2		F3			S1	+			S1	500	400		S		S		S		S		S		1

^{* &}lt;u>INSTALLATION POSSIBLE ONLY FROM INSIDE BY REMOVING THE FLOAT AS IT DOES NOT PASS FROM THE PROCESS ATTACK</u>

El EGERION.	ELECTRICAL CHARACTERISTICS									
ELECTRICAL CONTACTS	POWER COMMUTABLE IN D.C.	POWER COMMUTABLE IN A.C.	CURRENT STRENGTH IN A.C.	COMMUTABLE VOLTAGE						
S1 / S1A / S3 / S3A	60 W	60 V.A.	3 A	230 VDC / VAC						
S2 PLC	20 W	20 V.A.	1 A	150 VDC / VAC						

