## RL/G2

WITH 2 FLOATS


## 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 and resin coating of the pins.
* 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 1000 mm . 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.

## RAPID LEVEL

Rapid Level connection rod cutting table.
(NB : Carry out the cutting measurement with the rod in traction with respect to the body)


$\mathrm{L}-\mathrm{L} 1=100 \mathrm{~mm}$
$A-B=90 \mathrm{~mm}$
$A-B=90 \mathrm{~mm}$
$\mathrm{H}=35$ ( $\mathrm{L}=90 \mathrm{~mm}$ )
$\mathrm{H}=45(\mathrm{~L}=100 \mathrm{~mm})$
$H=55(L=110 \mathrm{~mm})$
$H=60(L=120-500 \mathrm{~mm})$
$\mathrm{H}=90(\mathrm{~L}=501-1000 \mathrm{~mm})$
H1 = 35 (L1 = 90)
$\mathrm{H} 1=45(\mathrm{~L} 1=100)$
$\mathrm{H} 1=70(\mathrm{~L} 1=120-1000 \mathrm{~mm})$

## 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 90 mm ．


FIXING DIAGRAM


RL－F2


RL－F3

CONNECTION：
Connector CE
DIN 43650 IP65 PG． 9

| VERSION | CONNECTION | ELECTRICAL CONTACTS |  |  |  |  | REED | EXCHANGEREED |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MIN．LEVEL CONTROL ROD |  |  |  |  |  |  |  |  |  |
| RL／G2－F3（F2） | FLANGE3／2 HOLES | $\begin{gathered} \hline \text { S1= CLOSED IN } \\ \text { ABSENCE OF } \\ \text { LIQUID } \\ \hline \end{gathered}$ | S1A＝CLOSED IN PRESENCE OF LIQUID | S2＝EXCHANGE | S3＝MIN．EMPTY | $\underset{\text { EMPTY }}{\text { S4 }}=$ |  |  |  |  |  |
|  |  | MAX．LEVEL CONTROL ROD |  |  |  |  |  |  |  |  |  |
| RL／G2－1＂1／4 GAS | 1＂1／4 GAS | S1＝CLOSED IN PRESENCE OF LIQUID | $\begin{array}{\|c\|} \hline \text { S1A = CLOSED } \\ \text { IN ABSENCE OF } \\ \text { LIQUID } \\ \hline \end{array}$ | S2＝EXCHANGE | S3＝MIN．EMPTY | S4＝SPECIAL．MIN． EMPTY |  |  |  |  |  |
| RL／G2－1＂1／4 NPT | 1＂1／4 NPT | $\square_{-}^{1}$ | 1 $-\quad$ 2 |  |  |  |  |  |  |  |  |

