

RAL11

Technical data

Power supply:	24-115-230 Vac.
Power consumption:	3 VA max.
Electrode voltage:	11 Vac max
Electrode current:	1,5 mA max
Sensibility:	0 ÷ 47kohm
Adjustment range:	470kohm ÷ 47kohm
Adjustment range (S):	21microS ÷ 2100microS
Storage temperature:	-30 ÷ +80 °C
Working temperature:	-10 ÷ +50 °C
Output:	2 change-over contacts
Contact rating:	3A 250Vac (resistive load)
Sensibility adjustment:	trimmer
Display:	green LED =supply red LED = level threshold

RAL11

825B013E

Conductivity level switch



fig.1

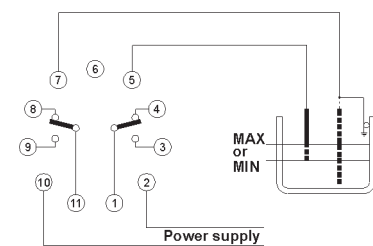
RAL11 General

RAL11 unit is a conductivity level control able to work with one or two control points.

RAL11 works detecting the current flowing between the electrodes, due to the conductivity of the liquid under control. In order to avoid the electrolysis phenomenon the voltage applied to the electrodes is alternate.

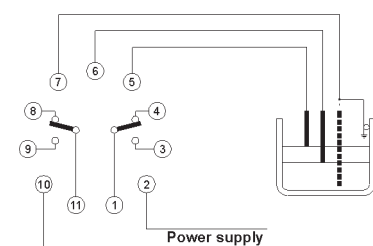
RAL11 Application

The RAL11 unit can work with a single control point (2 electrodes) or with two control points (3 electrodes).



Single control point

fig.2



Double control point

fig.3

When RAL11 is used with a single control point it operates as a minimum or maximum switch-point.

When RAL11 is used with a double control point it can drive directly a pump in the way to maintain the level between the two control points.

RAL11 Application

To works properly as a single control point need two electrodes, if the tank is metallic, one electrode can be substituted from the tank wall as a reference electrode consequently, for a double control point need three electrodes, but using the metallic wall of the tank as a reference electrodes, only two electrodes are requested. The electrode must installed in a vertical position.

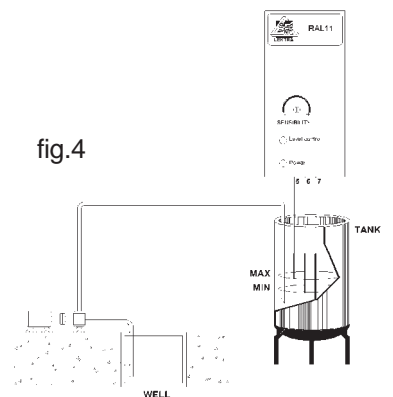


fig.4

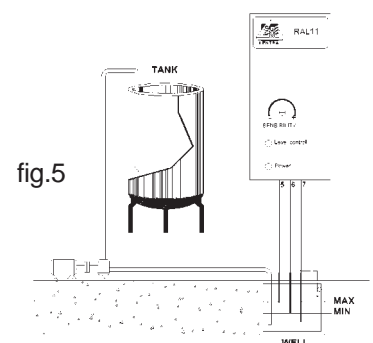
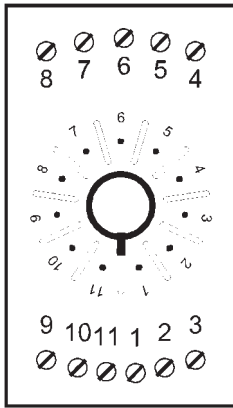
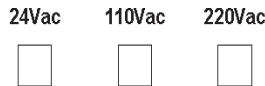


fig.5

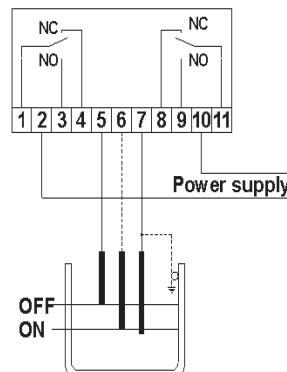
RAL11 Electrical connections



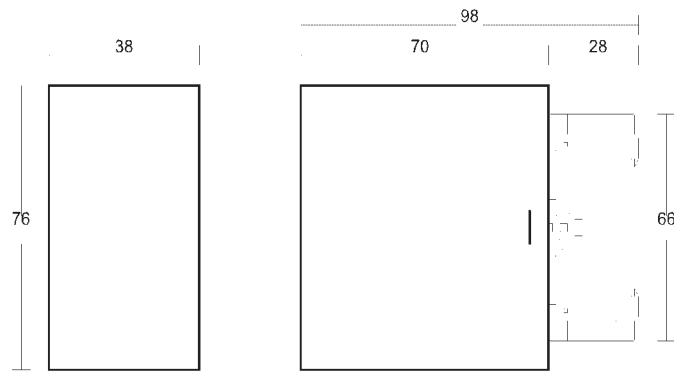
The electrical connection is made with the undecal socket. The socket is designed to be fixed in the din-rail. The suggested wires are from 0,5 to 1mm².



ATTENTION! Look to the lateral label the RAL11 main supply voltage.



RAL11 Mechanical installation



RAL11 Calibration

Single control point:

If the liquid is below to the MIN or MAX electrode (see fig.2) the output relay is energized and the red led lighted when the liquid reaches the MIN or MAX electrode the output relay will be de-energized and the red LED turns off.

Double control points

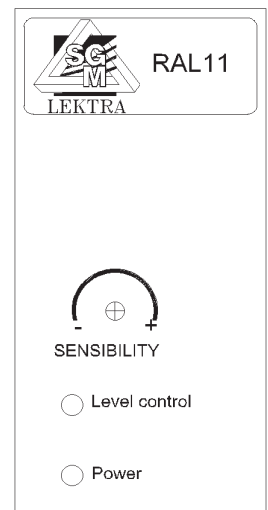
During the filling tank phase the output relay is energized (red LED lighted). When the liquid reaches the electrode of the MAX level than, relay will be de-energized (red LED off). The relay becomes again energized when the level fall down to the MIN level electrode.

Normally no sensibility adjustment is required, but if it needs, to calibrate the sensibility do the following steps:

- put the sensibility trimmer to minimum (-)
- increase the level until to reach the active electrode and turn the trimmer until the relay becomes de-energized (red LED off)
- in order to have a sensibility margin turn again for 10-15% the trimmer toward maximum

RAL11 Warranty

Products supplied by SGM LEKTRA are guaranteed for a period of 12 (twelve) months from delivery date according to the conditions specified in our sale conditions document. SGM LEKTRA can choose to repair or replace the Product. If the Product is repaired it will mantein the original term of guarantee, whereas if the Product is replaced it will have 12 (twelve) months of guarantee. The warranty will be null if the Client modifies, repair or uses the Products for other purposes than the normal conditions foreseen by instructions or Contract. In no circumstances shall SGM LEKTRA be liable for direct, indirect or consequential or other loss or damage whether caused by negligence on the part of the company or its employees or otherwise howsoever arising out of defective goods.



RAL11 Factory test certificate

In conformity to the production and check procedures I certify the equipment:

RAL11 serial n.

satisfy technical characteristics as write in TECHNICAL DATA and it is conform to the internal procedures

Quality control Manager Date of manufacture:

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