# imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



# Contact us

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## Plug-in Mount 39 mm L2N Part number 84870808



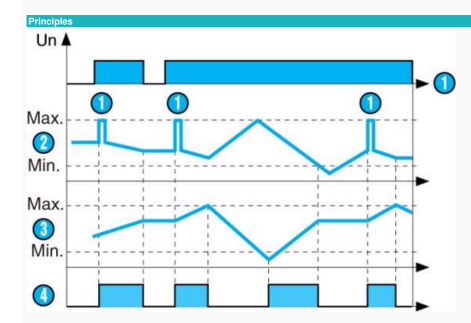
- Relay for controlling level of conductive liquids
  Output relay status display LED
- Sensitivity adjustable from 5 kΩ to 100 kΩ LN
- Relay for controlling level of conductive liquids
- Regulation of two levels : minimum, maximum
- Empty function
- Plug in (8 or 11 pins)
- Sensitivity adjustable from 5 kΩ to 100 kΩ LN2
- Combined fill and empty functions
- Combined regulation of pumping out a well and filling a tank
- Plug in (11 pins)

#### Part numbers

| Туре           | Supply voltage | Base                  |
|----------------|----------------|-----------------------|
| 84 870 808 L2N | 230 V AC       | 11-pin (special base) |

#### Specifications

| Currente un lie   |                                       |
|---|---------------------------------------|
| Supply voltage Un   | 230 V, 110 V, 48 V, 24 V AC, 50/60 Hz |
| Operating range   | 0,85 →1,15 x Un                       |
| Max. absorbed power   | 3 VA                                  |
| Adjustable sensitivity  | 5 kΩ→100 kΩ                           |
| Measurement accuracy (at maximum sensitivity)                     | 0 →+30 %                              |
| Electrode voltage (max)   | 24 V AC (50/60 Hz)                    |
| Electrode current (maximum)                                       | 1 mA (50/60 Hz)                       |
| Maximum cable capacity  | 10 nF                                 |
| Response time high level  | 300 ms                                |
| Response time low level   | 500 ms                                |
| Output relay (according to AC1 resistive load)                    | 1 AgCdO switch 8 A AC max.            |
| Galvanic isolation via transformer (4 kV, 8 mm creepage distance) | Class II                              |
| Isolation of contacts and electrodes from power supply            | 2,5 kV AC                             |
| Temperature limits use (°C)                                       | -20 ->+60                             |
| Temperature limits stored (°C)                                    | -30 ->+70                             |
| Weight (g)  | 140                                   |



#### **Operating principle**

Control of maximum and/or minimum levels of conductive liquids (tap water, sea water, waste water, chemical solutions, coffee etc).

The principle is based on measurement of the apparent resistance of the liquid between two submerged probes. When this value is lower than the preset threshold on the unit front face, the output

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www.crouzet.com relay changes state. To avoid electrolytic phenomena, an AC current funs across the probes. Applications found in environmental, chemical industries and food technology etc.

#### Combined Fill / Empty function

The output relay changes state when the level of liquid in the tank reaches the "max" electrode, with the "min" electrode submerged. It returns to its initial state when the "min" sensor is no longer in contact with the liquid.

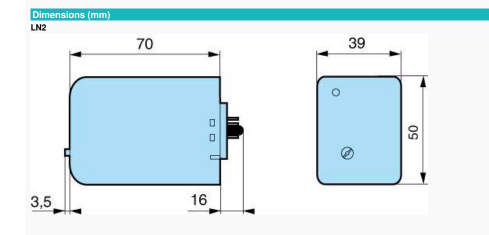
When the level of liquid in the well reaches the "min" electrode, the pump stops.

If, on power-up or after a power break, the "max" electrode in the tank is above the surface, reset the device by pressing the PB pushbutton.

#### Note

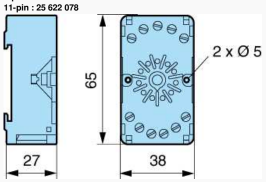
The probe wire (max length 100 metres) does not have to be screened, but avoid mounting it in parallel with the power supply wires. A screened wire can be used, with the screening connected to the common.

| No | Legend       |
|----|--------------|
| 0  | Push button  |
| 0  | Well         |
| 0  | Tank         |
| 0  | Output relay |



Dimensions (mm) LN2 : connector sockets

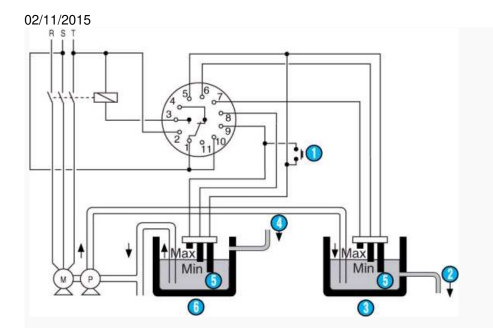
8-pin : 25 622 129



TRADOS Empty Field

Connections

L2N



Special base : - Pin 5 : common becomes max. - Pin 7 : maxi. becomes common

| Nº | Legend      |
|----|-------------|
| 0  | Push button |
| 0  | Output      |
| •  | Tank        |
| 0  | Input       |
| 6  | Common      |
| 6  | Wells       |

Connections L2N

2N

Special base : - Pin 5 : common becomes max. - Pin 7 : maxi. becomes common

Connections L2N L2N

Special base : - Pin 5 : common becomes max. - Pin 7 : maxi. becomes common