

### Plug-in Mount 39 mm LN Part number 84870301



- Relay for controlling level of conductive liquids
- Output relay status display LED
- Sensitivity adjustable from 5 k $\Omega$  to 100 k $\Omega$

#### 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

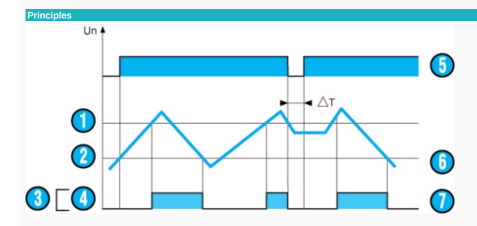
- Combined fill and empty functions
- Combined regulation of pumping out a well and filling a tank
- Plug in (11 pins)

#### Part numbers

Type	Supply voltage	Base
84 870 301 LN	24 V AC	8-pin

#### Specifications

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

#### Regulation of two levels : Minimum / Maximum

The output relay changes state when the level of liquid reaches the maximum electrode, with the minimum electrode submerged. It returns to its initial state when the minimum probe is no longer in contact with the liquid.

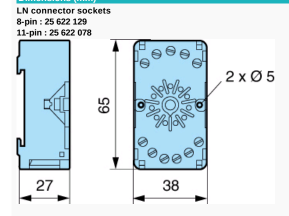
#### Note

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

02/11/2015 www.crouzet.com

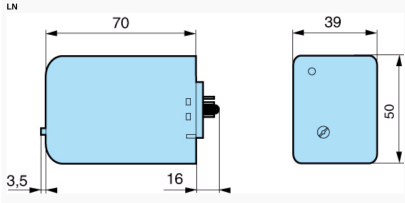
Nº	Legend
0	Max. level
0	Min. level
0	Output relay
0	Down
0	Unit power-up
0	Controlled level
0	Empty function

#### Dimensions (mm)



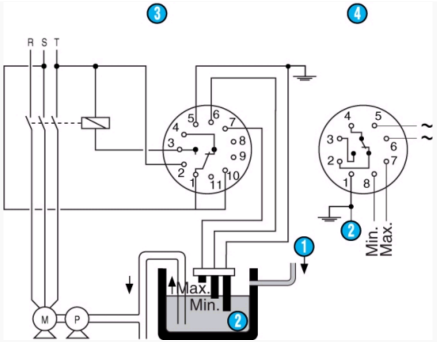
TRADOS Empty Field

#### Dimensions (mm)



TRADOS Empty Field

LN



N°	Legend
0	Input
0	Common
0	LN 11-pin
0	LN 8-pin

# Connections LN



# Connections LN



### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Controllers category:

Click to view products by Crouzet manufacturer:

Other Similar products are found below:

61FGPN8DAC120 CV500SLK21 70177-1011 F03-03 HAS C F03-31 81550401 FT1A-C12RA-W 88981106 H2CAC24A H2CRSAC110B R88A-CRGB003CR-E R88ARR080100S R88A-TK01K DCN1-1 AFP0RT32CT DRT2ID08C DTB4896VRE DTB9696CVE DTB9696LVE E53-AZ01 E53E01 E53E8C E5C4Q40J999FAC120 E5CWLQ1TCAC100240 E5GNQ03PFLKACDC24 B300LKL21 NSCXDC1V3 NSH5-232CW-3M NT20SST122BV1 NV-CN001 OAS-160-N C40PEDRA K31S6 K33-L1B K3MA-F 100-240VAC K3TX-AD31A 89750101 L595020 SRM1-C02 SRS2-1 G32X-V2K 26546803 26546805 PWRA440A CPM1AETL03CH CV500SLK11 3G2A5B1081 3G2A5IA122 3G2A5LK010E 3G2A5OA223