

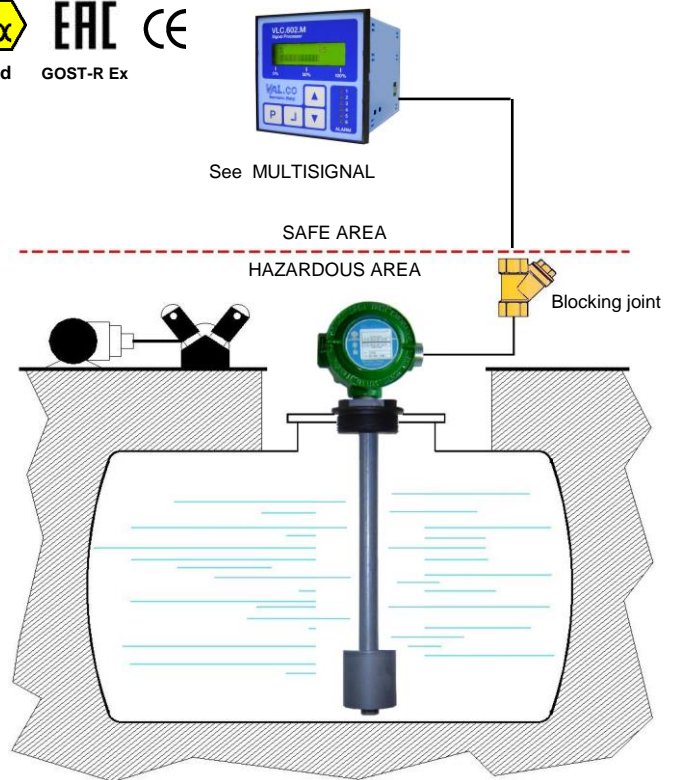
## APPROVED IN ACCORDANCE WITH THE EUROPEAN STANDARD 2014/34/EU - ATEX



These instruments, explosion-proof certified:

**CESI 03 ATEX 272 Ext.2 II 1/2G Exdb IIB T5/T6 Ga/Gb**, are used to control the level of liquids or fuels inside tanks, both underground and outdoors, installed in hazardous areas where flammable products are treated.

The principle of operation is potentiometric type, based on the gradual shutdown of a chain of resistors and reed contacts, placed inside of the measuring rod by a magnetic float.



## GENERAL CHARACTERISTICS

- **PVC – PP – PVDF**
- Measuring resolution 5 mm.
- Potentiometric signal output (**LC**).
- 4-20mA analog output (**LCT**).
- Up to 5 m length.
- Maximum working pressure 6 Bar.
- Working ambient temperature.
  - 40/+40°C = T6, -40/+60 °C = T5
- Standard working temperature up to 130°C.
- Minimum degree of protection IP67
- Built-in temperature sensors, on request.
  - PT – PTC – NTC

## FLOATS

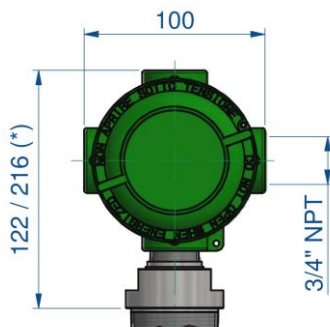
Tab.1



	F49 Ø49x53	P49 Ø49x53	V49 Ø49x53
<b>Material</b>	PVDF	PP - Polypropylene	PVC
<b>Specific gravity</b>	0,8	0,45	0,7
<b>Measuring resolution - mm</b>	5	5	5
<b>Max. pressure – Bar</b>	6	3	6
<b>Max. temperature – Class</b>	<b>L</b> = 100°C	<b>D</b> = 90°C	<b>B</b> = 60°C
On request	<b>N</b> = 130°C	-	-

## ELECTRICAL OUTPUT

Tab.2



<b>E1</b>	IP66/67 Housing – Aluminum - Epoxy painted
<b>E3</b>	IP66/67 Housing – AISI 316 St. steel

**With heatsink** - see dimension (\*)  
**LC – LCT = Temperature class N**

## PROCESS CONNECTIONS

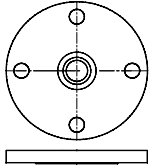
Tab.3

Type of float	Installation from outside – available threads and flange			
	50 2"	DN65 Flange	DN80 Flange	DN100 Flange
F49	•	•	•	•
P49	•	•	•	•
V49	•	•	•	•

Male thread			Available materials			DN = Available materials	
G	C	N	F	P	V	V	S
Parallel UNI 228/1	Conical UNI 7/1	Conical NPT	PVDF	PP	PVC	PVC	AISI 316 On request

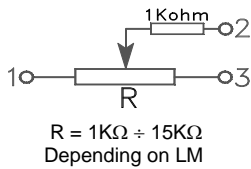
## FLANGES



DN = UNI – DIN – ANSI Flanges

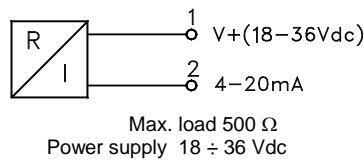
## WIRING

### POTENTIOMETRIC OUTPUT



LC

### 4-20 mA output



LCT

## DIMENSIONS

mm.

Tab.4

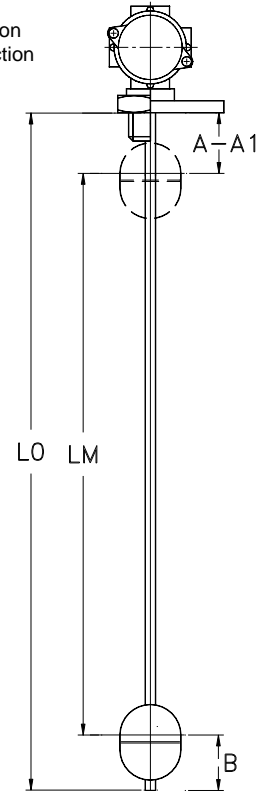
The dimensions L0 and LM are referred to the stop of the fitting (A1) or flange (A) connection. Tolerance on dimension L0 and LM  $\pm 3$  mm.

	F49	P49	V49
A	25	25	25
A1	45	45	45
B	35	35	35

Damping tube	- V	- S
On request	PVC	AISI-316

A Flanged connection  
A1 Threaded connection



## OPTION – Built-in temperature sensor

Only for LC type = On request, it is possible to install a temperature sensor located at the bottom of the rod inside the instrument.

PT100 – PT1000	PTC	NTC
EN 60751 – IEC 751	Resistance a 25°C $\leq 500 \Omega$	Resistance a 25°C 2-5-10-50-100 K $\Omega$
Class B – (Class A on request)	Temperature 60°C $\div$ 130°C	Precision $\pm 5\%$ / $\pm 3\%$ (on request)

## NOMENCLATURE

LC V49 05 1300 / 1380 V -V 50 G V E1 B

LC	V49	05	1300 / 1380	V	-V	50	G	V	E1	B	
•											Type: LC – LCT
	•										Tab.1 Float
		•									Tab.1 Measuring resolution (mm).
			•								Tab.4 Measuring length LM / Total length L0 (mm).
				•							Tab.3 Stainless steel rod material.
					•						Tab.4 Presence of damping tube and material (option).
						•					Tab.3 Process connection dimension.
							•				Tab.3 Process connection thread.
								•			Tab.3 Process connection material.
									•		Tab.2 Electrical output.
										•	Tab.1 Temperature class.

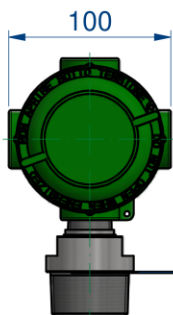
# LINEAR VF - ATEX E

## Request form

### External mounting

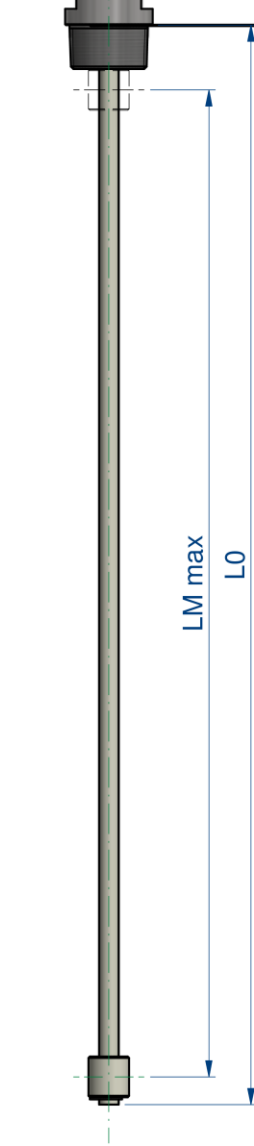
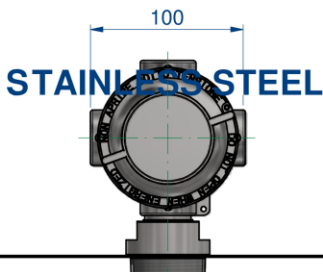
**E1**

Electrical housing IP 66/67  
Aluminum - Epoxy painted



**E3**

Electrical housing IP66/67  
Stainless steel - AISI 316



Total length L0 (mm)

Measuring length LM (mm)

Liquid under control: .....

Specific gravity: .....

Maximum pressure: .....

Maximum temperature: .....

Approvals:

Measuring resolution:

5 mm       10 mm       20 mm

Process connection:

Threaded: .....       Flanged: .....

Material:

Brass       AISI-316       PVC       PP       PVDF

Electrical output:

<input type="checkbox"/> Electrical output: 	<input type="checkbox"/> 2-wires potentiometer 	<input type="checkbox"/> Calibrated potentiometer Empty tank = .....ohm Full tank = .....ohm
<input type="checkbox"/> 4 ÷ 20 mA output 	<input type="checkbox"/> 0.5 ÷ 4.5 V output 	<input type="checkbox"/> 1 ÷ 5 V output 
<input type="checkbox"/> 0 ÷ 5 V output 	<input type="checkbox"/> 0 ÷ 10 V output 	