



Level sensors Vibrating level switch, LFV330

LFV330-XXGAVXMRX1300



Model Name > **LFV330-XXGAVXMRX1300**
Part No. > **6039693**



*Product may differ
from illustration*

At a glance

- Several housing materials and electrical outputs available
- Commissioning without filling
- Process temperature up to 250 °C
- Tube extension up to 6 m
- Immune to deposit formation
- Very high repeatability
- Aseptic versions according to EHEDG and FDA available, CIP and SIP resistant
- ATEX and marine certifications available

Your benefits

- Easy installation and commissioning, no calibration necessary
- Easy operation and integration, saves time
- Maintenance-free sensor, reduces downtime
- Testing in place possible - no mounting required, which reduces installation time
- Flexible and robust system for a multitude of applications
- Tube extension allows for safe vertical mounting
- Universal technology works in all kinds of liquids



Features

Medium:	Fluids
Measurement:	Switch
Probe length:	1,300 mm
Process pressure:	-

Housing material:	Aluminum
Process connection:	G 1 A PN 64
Wetted parts:	Stainless steel 316L (optional Ra ≤ 0.8 µm)
Sensor material:	Stainless steel 1.4404

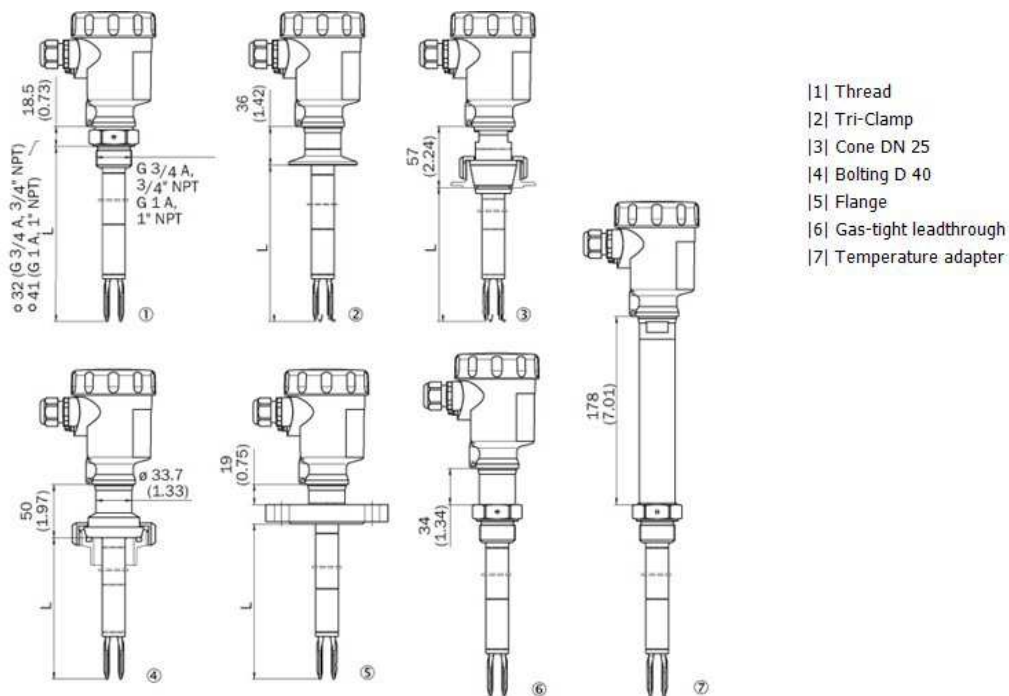
Electrical data

Temperature drift:	0,03 mm/K
Enclosure rating:	IP 66
Power consumption:	5 mA ... 30 mA
Protection class:	0, 1
Initialization time:	2 s
Output signal:	Double relay (DPDT): 20 V DC ... 72 V DC / 20 ... 253 V AC
Hysteresis:	2 mm
Output current:	> 10 UA, 3A AC, 1A DC
Capacitive load:	750 VA 54 W
Inductive load:	750 VA 54 W
Electrical connection:	M20 x 1.5

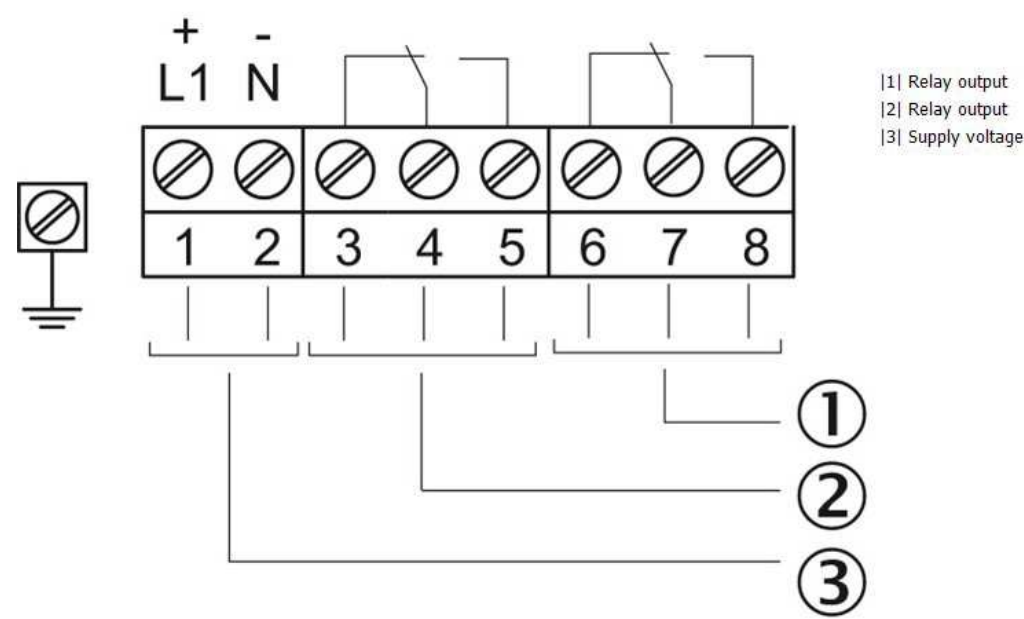
Ambient data

Ambient temperature operation:	-40 °C ... 70 °C
Ambient storage temperature:	-40 °C ... 80 °C

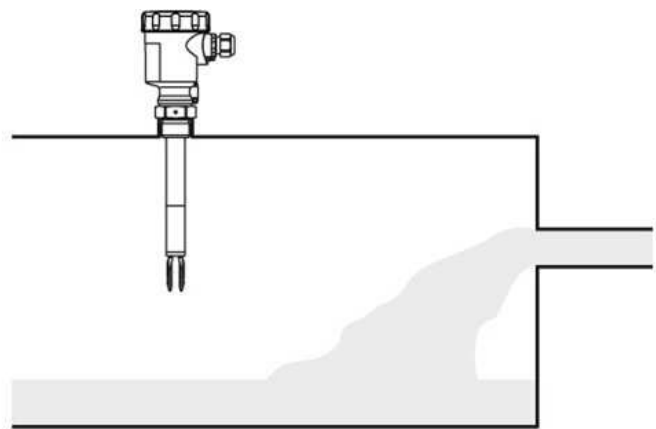
Dimensional drawing



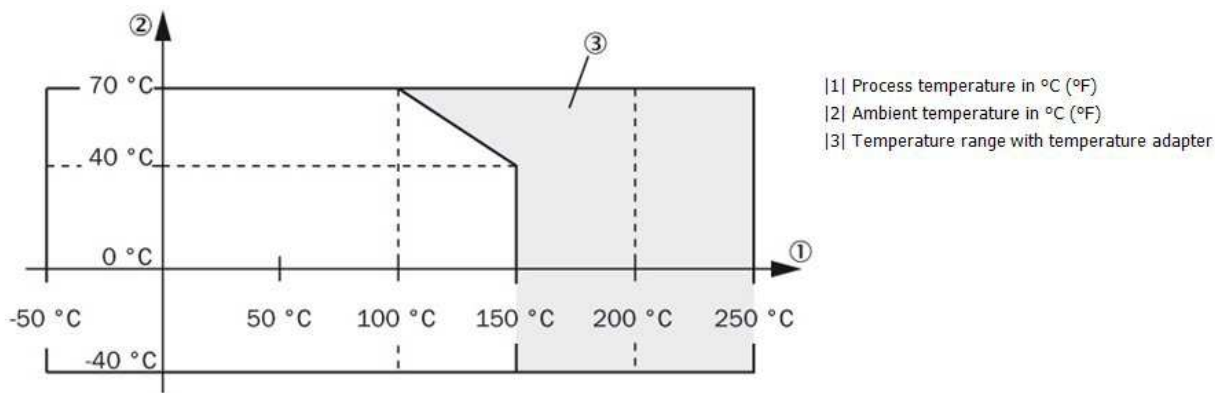
Double relay connection diagram



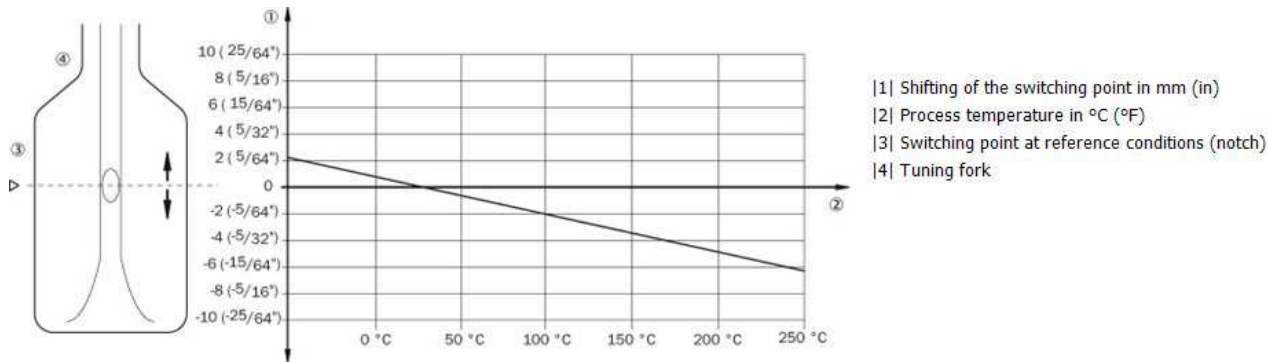
Instruction for installation



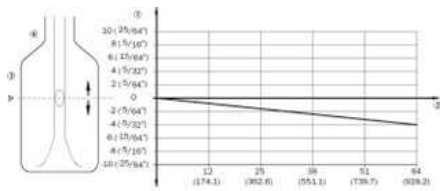
Ambient temperature - process temperature



Influence of the process temperature on the switching point

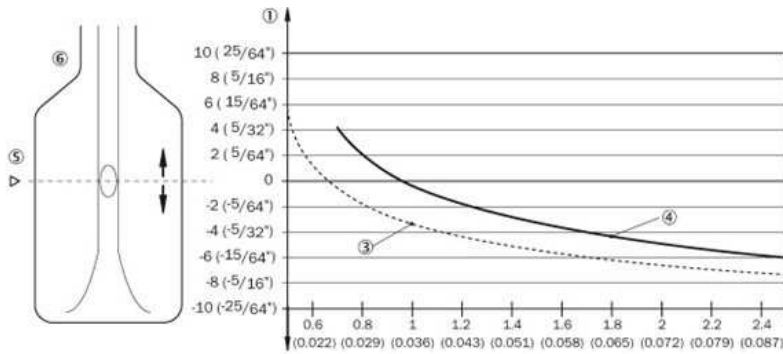


Influence of the process temperature to the switching point



- |1| Shifting of the switching point in mm (in)
- |2| Process pressure in bar (psig)
- |3| Switching point at reference conditions (notch)
- |4| Tuning fork

Influence of the product density on the switching point



- |1| Shifting of the switching point in mm (in)
- |2| Product density in g/cm3 (lb/in3)
- |3| Switch position 0.5 g/cm3 (0.018 lb/in3)
- |4| Switch position 0.7 g/cm3 (0.025 lb/in3)
- |5| Switching point at reference conditions (notch)
- |6| Tuning fork

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