y Via dell'Industria 12 - 12/A - 42025 CAVRIAGO - RE - Italy CF/PI/Iscr.Reg.Imprese RE 00303000350 VAT IT00303000350 REA 90657 Telefono/Phone +390522942641 / +390522941172 www.camlogic.it - email: camlogic@camlogic.it

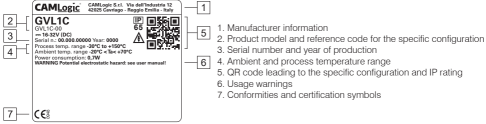


COSTRUZIONI MECCANICHE ELETTRICHE

Use and maintenance manual for compact vibrating fork level indicator GVL1C

PRODUCT IDENTIFICATION

The GVL1C is a compact vibrating fork level indicator for liquids of maximum viscosity 10,000 mm2/s (=centiStokes). The device is identified by the label on the side of the housing, the characteristics of which are given below:



Tampering with the label entails the loss of validity of the certifications.

PRODUCT CHARACTERISTICS

- Casing in AlSI316L / EN 1.4404 stainless steel
- G 1" 1/2 (BSPP) connection to process and vibrating fork in AISI 316L / EN 1.4404 stainless steel
- 3-pin DIN 43650 female connector with grounding, type A
- Power supply voltages: 16-32V (DC)
 Power consumption: max 0.7W
- Cables size: 0,5 ÷ 2,5 mm² (14 AWG)
- Max load current: 250mA
 Output signal: PNP
- Output signal: PNP
 Ambient temperature: -20 ÷ +70°C (-4 ÷ 158°F)
 Process temperature: -30 ÷ +150°C (-22 ÷ 302°F)
- Process pressure: absolute / 15 bar (217,5 psi)
 Casing protection rating: IP 65 (dust-tight, protection against water jets)
- Wetted parts protection rating:
 IP 68 (dust-tight, protected against the effect of continuous immersion in water)

Cable entry downward Fork entirely inside the process Incorrect fork orientation To detect a flow, orient the fork tines in the direction of the flow itself

INSTALLATION

The indicator can be mounted in any position, on the wall of the silo or container, taking care to keep the cable entry pointing downward.

In the case of side installation, the fork with the prongs should be positioned vertically (as in the image opposite). If the indicator is used to check the presence or absence of a flow in a pipe, the prongs should be rotated in the direction of the flow (as in the image opposite).

The indicator should not be installed in the immediate vicinity of the liquid inlet flow to prevent the fork from being directly affected.

The coupling of the instrument with the container wall is threaded; the reference figures on page 3 show the general dimensions of the product. Always refer to the technical drawings provided by the manufacturer with the manual.

SAFETY WARNINGS

Installation, maintenance, and diagnostics of the device should be carried out only by authorized personnel who are informed of current regulations. Before starting work, trained personnel must have read and understood the instructions.

When using electrically operated equipment, appropriate safety precautions, as required by current regulations, must be taken to reduce the risk of fire, electric shock and injury to persons.

Before installing the device, check its perfect integrity by ensuring that it has not been damaged during transportation.

Removal/replacement/modification of any part of the device will result in the loss of validity of the products' certifications.

Grounding is mandatory and the sole responsibility of the installer.

WIRING

The electrical connection of the device must be made while the device is not powered.

In particular, the grounding connection, must be made before any other. There is a protective earth terminal on the device in the type A connector, identified by the symbol IEC 60417-5019.

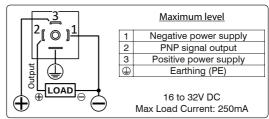
The cross section of the protective earth (PE) conductor must be the same as that of the phase conductor, with a maximum of 2.5 mm2. Protect the cables with an overload protection element (rated current ≤ 2A).

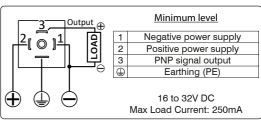
A disconnect switch must be present in the vicinity of the device so that the power supply can be cut off in the event of a fault.

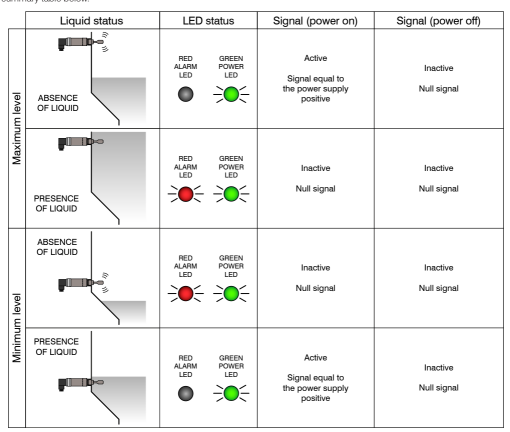
The pictures on the side show the wiring diagram according to the use of the instrument. The diagram is also shown on the body of the indicator itself.

Near the type A connector are two status LEDs: green indicates normal operation (instrument powered), while red indicates an alarm status.

For the instrument to operate in a safe condition, the wiring diagram regarding the use and installation of the level indicator (maximum level or minimum level) must be followed correctly. In case of failure or malfunction, the GLV1C is designed to return to the safest condition, as highlighted by the summary table below.







MAINTENANCE

CAMLogic instruments do not require routine maintenance, however, the following precautions should be taken: always turn off the power before working on the electrical connection of the instrument and make sure that the power and ground terminals are connected properly and in good condition.

If there are signs of damage or excessive tearing in the DIN 43650 type A connector, contact the CAMLogic manufacturer for replacement with suitable materials.

REPAIRS

GVL1C series level indicators can only be repaired by the CAMLogic manufacturer or by following the manufacturer's instructions.

If in doubt about malfunctions or repairs, contact the manufacturer: CAMLogic S.r.l. - Via dell'Industria 12-12/A - 42025 Cavriago (RE) - Italy.

WARRANTY

CAMLogic, in addition to the terms of the supply contract, guarantees its products for a period of twenty-four (24) months from the date of shipment.

This warranty is expressed exclusively in the repair or replacement, free of charge, of those parts which, after careful examination by the manufacturer, are found to be defective.

The warranty, excluding any liability for direct or indirect

damages, shall be limited to material defects only and shall have no effect if the returned parts are found to have been in any way disassembled, tampered with or repaired by anyone other than the manufacturer.

Also excluded from the warranty is damage resulting from negligence, carelessness, incorrect or improper use of the level indicator, or mishandling by the operator and improper installation.

G 1/2
(BSPP)

Learn more about the product and find drawings of each model on our website.



The warranty is also void if non-original spare parts have been used. A returned level indicator, even if under warranty, must be shipped freight prepaid.