



Vibro level indicator

Level limit switches for bulk goods

VF1.

Operating instruction

Rhombus vibration rod robust single rod compact and versatile

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M@LLET accurate point level



Please, read and obey these safety instructions and the complete operating manual.

1. Safety instructions

- 1.1 The installation, initial operation and maintenance must be done by a qualified expert with electrical know-how.
- 1.2 Check before installation whether the measuring device is in compliance with the specification of the point of measurement as process and ambient temperature as well as the measuring range.
- 1.3 Use in potentially explosive atmospheres only devices with 😉 identification marking.
- 1.4 For the electrical connection take notice of the local and statutory rules and regulations and/or the VDE 0100.
- 1.5 Consider the data of the name plate on the device.
- 1.6 A fuse (max. 4 A) and a main switch have to be connected in series to the voltage supply.
- 1.7 Switch off the voltage supply before you open the measuring devive (dangerous voltages in case of contact).
- 1.8 Check the cable entry, cable gland and clamping nut, to see if they are sitting correctly and are sealed.
- 1.9 Put the device into operation only when the unit is closed and the cover sealing is intact.
- 1.10 Changes and repairs of the device are allowed only in so far as it is permitted in the operating instructions.



Prior to the use of the device in potentially explosive atmospheres please, read and obey the

Special conditions and guidance for safe use

in the attached

Explosions protection information

and observe the operating instruction.

2. Use of the device

2.1 Intended use

- The device is used as a level limit switch for bulk solids in silos, bins and so on.

2.2 Normal operation

- Please operate the measuring device only according the intended use.
- Use the measuring device only within the specified temperature ranges for process and ambience.
- Protect the electronics compartment against pollution.
- In case the measuring device becomes damaged, please stop operation immediately.

2.3 Improper use

- Ignoring safety regulations and operating instruction.
- Operation of the measuring device in inappropriate use.
- Installation of spare parts that are no original parts.
- Removal, addition or modification of components as far as it is not described in the documentation of the manufacturer.
- Violation of applicable standards and laws.



Vibro level indicator



3. Data of manufacturer

Manufacturer **MOLLET**

Füllstandtechnik GmbH

Address Industriepark RIO 103

74706 Osterburken

Germany

MOLOSvibro Name of part

Vibro level indicator

Type VF1 ...

4. Receiving department and storage

4.1 Receipt of goods

- Please check whether packaging or content are damaged.
- Please check whether the supplied goods are incomplete or do not comply the requirements as set out in your order.

4.2 Storage

- For storage and transportation the measuring device has to be packed shock-resistant.
- Store the device at a place protected against moisture and dust.
- Take care that the probe will not be bended.
- Temperature range for storage -40 °C ... +85 °C

5. Application (intended use)

The MOLOSvibro of the VF1. series is intended for the use as

level limit switch

in silos and vessels.

For all bulk solids with a minimum density of

0.01 t/m3.

For application in all industry sectors.

6. Function

- Oscillation of the Rhombus vibration rod with a resonance frequency of approx. 285 Hz is stimulated by the electronic.
- As soon as the vibration rod has been covered by bulk solids, the oscillation will be damped.
- The electronic detects the damping and switches the relay signal.
- If the filling level sinks below the vibration rod, the rod starts vibrating with its resonance frequency again and the relay switches back.

7. Information for use

Please obey the following for the use of the Vibro level indicator:

- Switch point dependent of bulk density (t/m3; kg/l):
 - -- with heavy bulk solids only the tip of the rod has to be covered for damping the vibration.
 - -- with light bulk solids the complete rod has to be covered for damping the vibration.
- In order to keep the ambient temperature of the PCB below +70°C please
 - protect the housing from direct sunlight by installing a sun shield.
- - protect the housing against temperature transfer from the silo in cases the process temperature exceeds 70°C by installation of a heat barrier between the enclosure and the bin wall or use the high temperature option E1 / E2 /E3.
- The measuring device must not be mounted in or near the filling stream. The falling bulk solids could damage the probe.

8. Technical data

Aluminium, RAL7001 Material Rectangular-housing Process connection and probe Stainless steel 1.4301 / 304 Rhombus vibration rod Stainless steel 1.4301 / 304 Suspension cable sheath Polyurethane

R11/2 EN 10226 or N3 11/2" NPT **Process connection**

Ambient temperature -40 °C ... +70 °C Ta

-40 °C ... +80 °C with separate housing Process temperature VF12, VF13 -40 °C ... +80 °C

VF15 -40 °C ... +70 °C T(Process) -40 °C ... +150 °C VF12, VF13 high temperature E1 E2

-40 °C ... +200 °C -40 °C ... +250 °C **E**3

p(Process) Process pressure -0.95 bar ... 10 bar

1 second

0.01 kg/l (t/m³) Minimum density of bulk solids Response delay

for damping 2 to 5 seconds for start oscillation

Gland 2xM20x1,5 Cable entry

IP66/IP67 acc. DIN EN 60529 Type of protection IP65 acc. DIN EN 60529 with separate rectangular-housing

Maintenance Maximum load for the end 1000 N vertical (V)

of the vibration rod 250 N horizontal (H) Maximum tensile force at

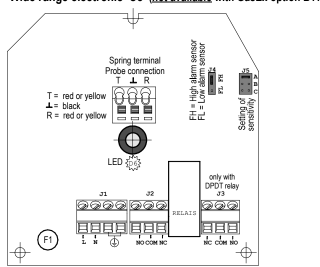
suspension cable of type VF15 2000 N Installation position VF12, VF13 any VF15 vertical





9. Electrical connection and data

9.1 Wide range electronic C8 (not available with GasEx option B11)



Supply voltage C8 20...250 VAC/DC

Power consumption ≤ 3 VA/3 W

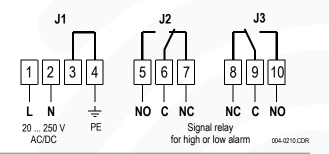
Signal relay two potential free change-over

Signal relay two potential free change-over contacts (SPDT)

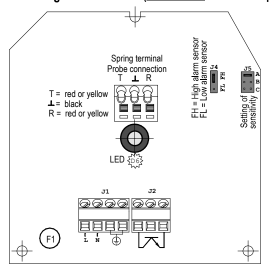
Capacity of contact 8 A / 250 V AC

192 / 72 W at 24 / 48 V DC

Connection clamps maximum 2.5 mm²



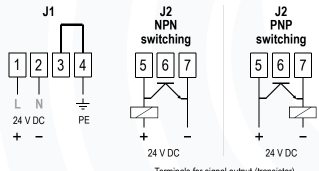
9.2 DC voltage electronic C5 (not available with GasEx option B11)



Supply voltage C5
Power consumption
Signal output
Capacity of contact

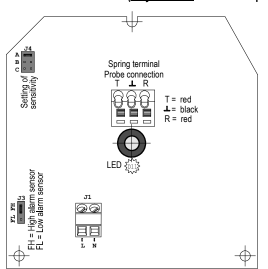
Connection clamps

24 V DC ±10%
≤ 1 W (without load)
potential free NPN / PNP
maximum 20 W switching capacity
maximum 350 mA constant current
maximum 2.5 mm²



Terminals for signal output (transistor)
- Terminal 6 not used -

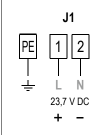
9.3 Two wire electronic C5i (only available with GasEx option B11)





C_i negligible

Connection clamps maximum 2.5 mm²



Supply only with supply and evaluation device VF-VEC8-B22 for GasEx.

Current consumption

High alarm FH Vibration rod oscillates freely 8 mA Vibration rod covered 16 mA

Low alarm FL Vibration rod covered 8 mA Vibration rod oscillates freely 16 mA

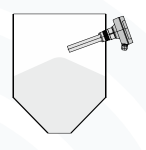
Vibro level indicator



10. High alarm sensor FH (factory setting)

MOLOSvibro level indicator of the VF1. series are configurated for high level alarm in the factory setting. The function can be changed with a jumper on the electronic board. The switching status is indicated by a LED on the electronic board, like it is explained below.

Free status - vibration rod oscillates freely



Electronic type LED display



C5 LED on

C5i LED off

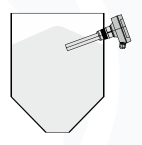
Switching status



Transistor conductive

8 mA Current output

High alarm - vibration rod covered with bulk solids



Electronic type

Switching status

LED display

LED blinking

C8

C5

C5i

J2 J3 NO C NC NC C NO Relay de-energized LED blinking

LED on

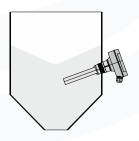
Transistor blocks

16 mA Current output

11. Low alarm sensor FL (jumper repositioned)

MOLOSvibro level indicator of the VF1. series can be used for low level alarm with a changed factory setting. The function can be changed with a jumper on the electronic board. The switching status is indicated by a LED on the electronic board, like it is explained below.

Covered status - Vibration rod covered with bulk solids



Electronic type

LED display

LED on

C5i

LED on

LED off

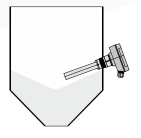
Switching status

J3 NO C NC NC C NO Relay energized

Transistor conductive

8 mA Current output

Leeralarm - Vibration rod oscillates freely



Electronic type

LED display

LED blinking

C5i

LED blinking

LED on

Switching status

NO C NC NC C NO Relay de-energized

Transistor blocks

16 mA Current output

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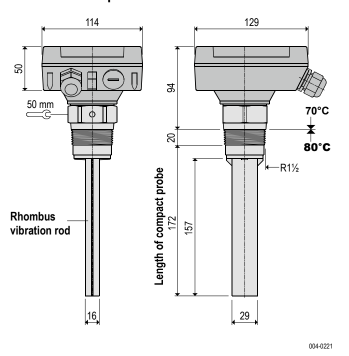
Subject to modification.



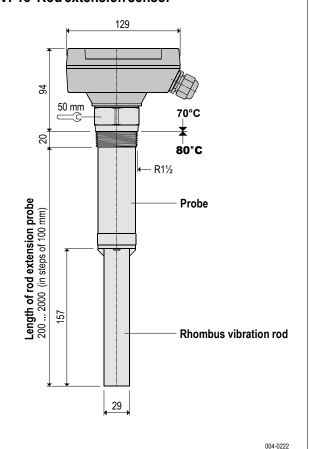


12. Versions/Dimensions

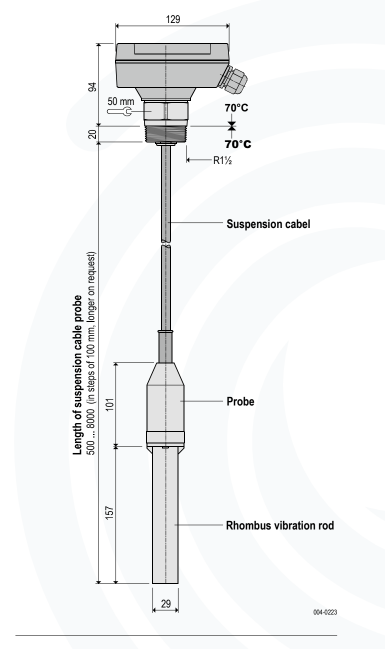
12.1 VF12 Compact sensor



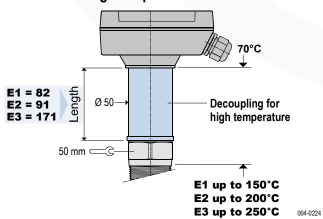
12.2 VF13 Rod extension sensor



12.3 VF15 Suspension cable sensor



12.4 E1 ... E3 High temperature



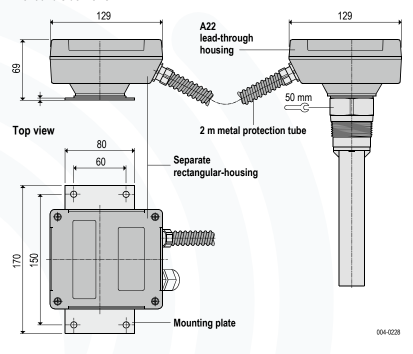




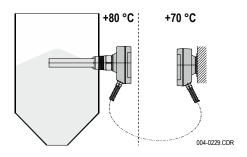
12. Versions/Dimensions

12.5 A22 Separate rectangular-housing

Front and side views



With the separate rectangular-housing the electronic will be mounted remote from the probe.



Application

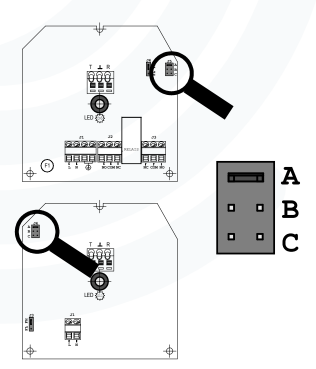
- In vessels with heavy vibrations
- Process temperatures of 150 °C to 250 °C only in combination with lead-through housing in hightemperature design
- Ambient temperatures up to +80 °C in close proximity to the container wall.

Separate rectangular-housing combinable with:

A22 lead-through housing at the probe

Metal protection tube with 2 m length. Different length on request.

13. Setting of sensitivity



Adjustment by jumper at A-B-C

Position A: highest sensitivity level

for light bulk solids with a density above 0.02 kg/l

Position B: standard sensitivity level (factory setting)

sufficient for most bulk solids.

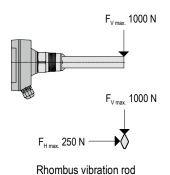
Position C: lowest sensitivity level

for heavy materials with high densities which may form a

deposit on the vibrating rod.

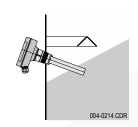
Light materials can not be detected at this setting!

14. Load for vibration rod



Due to the special shape of the Rhombus vibration rod, it is very robust and able to resist high forces up to 1000 N in vertical direction.

15. Protection against heavy load



If needed, a protection roof or a stable deflector has to be installed inside the container, in order to protect the probe and the rod against impinging bulk solids.

Between protection roof and the probe has to be enough space that bulk solids could penetrate but not jam.

16. Protection against moisture by alignment of cable glands



The cable glands must always point downwards to prevent moisture seeping inside the housing. If the housing is not in the correct position after the probe has been firmly screwed into the bin wall, proceed as follows:

- remove the cover of the housing
- use a screw driver to loosen the screw in the center of the PCB
- turn the housing into the correct position so that the cable glands are pointing downwards
- tighten the screw in the center of the PCB, torque 3Nm
- close the cover of the housing.

Cable ducts which are not used have to be sealed!

17. Allowed temperatures

Ambient temperature at the probe (process temperature)

T_(process) -40°C ... +80°C

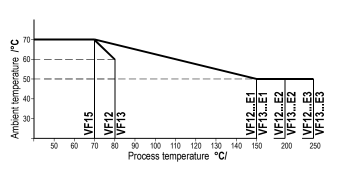
Ambient temperature at the electronic housing

Ta -40°C ... (+60°C) +70°C

Due to the process temperature of 80 °C reduced maximum allowed ambient temperature at the electronic housing

Maximum allowed ambient temperature at the electronic housing is dependent of the process temperature.

(see diagram)

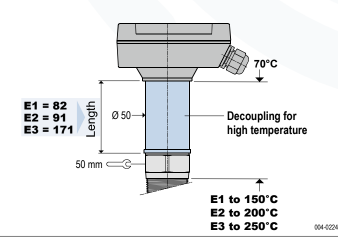


004-0739.CDR

18. Bulk solids temperatures up to 250 °C

The high temperature options E1 / E2 / E3 enables the use of the level indicators for bulk solids temperatures up to 250 °C.

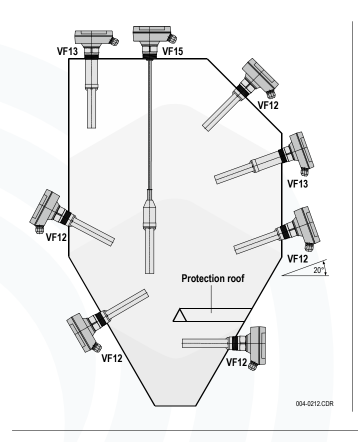
- in order to protect the electronic against overheating by heat transfer from the process, a decoupling for high temperatur E1, E2 or E3 is installed between probe and electronic housing.
- use for process temperatures above 80 °C only level indicators with the high temperature option.
- due to high process temperatures the maximum allowed ambient temperature at the electronic housing is reduced (see diagram)
- please mind for exchange of electronics that only PCBs with the marking "Special Model HT" may be used.







19. Possibilities for installation



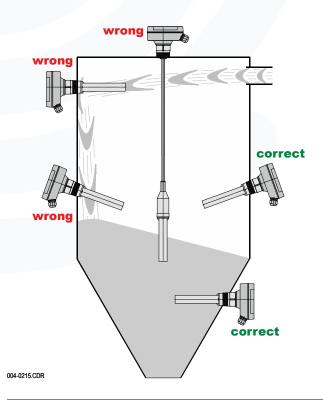
Side mounting or vertical mounting:

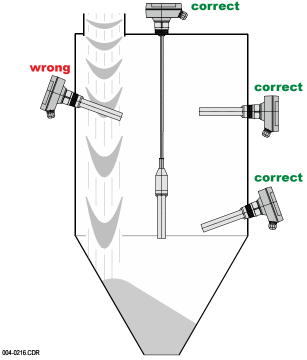
- VF12 and VF13 can be mounted either from the side or vertical.
- In order that bulk solids can flow off easily
 - - it is recommended to screw the measuring device slightly downwards (approx. 20°)
- -- the blade of the probe has to be oriented vertically. Correct alignment of the blade is given as soon as the two marks in the mounting socket point up and down.
- The measuring device has to be mounted in such a way that the filling stream cannot damage it.
- In case the filling stream reaches the probe nevertheless, it has to be protected by a suitable protection roof.
- If the probe is used as empty indicator in the lower area of bins/silos with heavy bulk solids, a protection roof has always to be installed.
- VF15 is suitable for top mounting only.
- A suitable sealing, (like Teflon tape), must be applied onto the thread and the VF has to be screwed into the provided socket with a 50 mm open end wrench.

Attention: Do not screw by turning the housing!

20. Protection against bulk solids crashing down upon the rod

Level indicators must not be affected by flying bulk goods particles e.g. from injection pies, filling pipes or down pipes. Therefore the bulk solids stream should be directed or redirected accordingly, or the level indicator should be placed so that bulk solids cannot impact directly onto the probe and vibration





Subject to modification.

09





21. Maintenance

The Vibro level indicators require no maintenance.

- For applications with materials that are a little bit sticky we recommend to clean the vibrating blade of the instrument in certain periods of time.
- If the instruments are exposed to corrosive atmosphere, they must be inspected in certain periods of time regarding corrosion of probe and enclosure in order to ensure the tightness of the instruments.

22. Disposal

- Level indicator VF can be recycled.
- Disposal of the VF is subject to the environmental legislation of the respective country in effect for the operator's premises.

23. Returns to MOLLET

23.1 Remove all adherent material residues of filling material from the measuring device. Be aware of seal grooves and cracks where material residues could stick.

In particular if the bulk goods or liquids has been dangerous to health.

e. g. flammable, toxic, caustic or cancer-producing.

23.2 Furthermore please state:

- Chemical and physical characteristics of the bulk goods or liquid
- Description of the application
- Description of the failure occurred
- Operating time of the measuring device.



VF-VEC8-B22



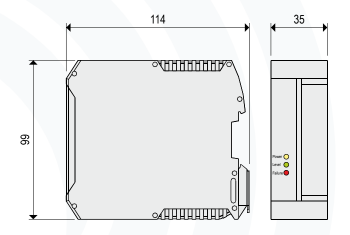
supply

Application (intended use)

The supply and evaluation device type **VF-VEC8-B22** is intended for the use as power supply for **MOLOSvibro** level indicators that are used in potentially explosive gas atmospheres.

It detects and evaluates the damping of the vibration rod, switches the signal relay and diagnoses a short circuit or broken cable at the connection to the probe and switches the failure relay.

Dimensions



004-0240.CDR

Technical data

Material Housing Polyamid, light gray

Ambient temperature -20 °C ... +60 °C Ta

Supply voltage 20 ... 250 V AC/DC

Power consumption $\leq 3 \text{ VA}$

Connetion to sensor Ex i

Supply voltage ≤ 23.7 V DC

Connection cable light grey \quad 2-wire, maximum 35 Ω per wire

Switching threshold 13 mA

Signal relay (potential free) change-over contact (SPDT)
Error relay (potential free) change-over contact

Capacity of contact AC 6 A / 250 V

DC \leq 6 A at 24 V / 0,5 A at 48 V

DC minimum 24 V / 100 mA

Connection clamps maximum 2.5 mm²

Type of protection IP20 acc. DIN EN 60529 IP

Ignition protection type 🚳 II (1) G [Ex ia Ga] IIB

LED display Power yellow Power supply available

Level green Filling level (high / low)

Failure **red** Error (short circuit / broken cable)

Maintenance none

Installation Top hat rail assembly (35 mm)

Installation position any

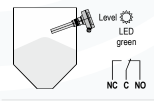
High and low alarm sensor

The signal relay of the supply and evaluation device **VF-VEC8-B22** has a separate switching logic, that is demonstrated below. The function can be changed with a jumper on the two wire electronic board **C5i** installed in the **MOLOSvibro** sensor housing.

High alarm sensor FH (factory setting)

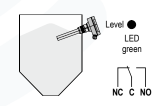
Free status

Vibration rod oscillates freely



High alarm

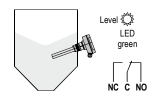
Vibration rod covered with bulk solids



Low alarm sensor FL (jumper repositioned)

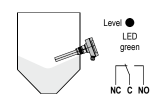
Covered status

Vibration rod covered with bulk solids



Low alarm

Vibration rod oscillates freely



Electrical connection



Signal relay for high and low alarm



Error relay for short circuit and broken cable

OK = Relay energized Connection **C-NO** Failure = Relay de-energized Connection **C-NC**



Supply voltage

Wide range electronic C8



Connection to sensor MOLOSvibro Typ C5i Two wire electronic Ex i (intrinsically safe)

Blue clamps

Subject to modification.

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EUKE-VF

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EU-Konformitätserklärung EU-Declaration of Conformity

Wir/We MOLLET Füllstandtechnik GmbH

Industriepark RIO 103 D-74706 Osterburken Tel. 06291 64400 Fax 06291 9846

erklären in alleiniger Verantwortung, dass das Produkt: declares under our sole responsibility, that the product:

Vibro-Füllstandanzeiger / Vibro level indicator

Schwingstab-Füllstandanzeiger / Vibration rod level indicator

Typ/Type **VF**...

den folgenden Europäischen Richtlinien entspricht: conforms with the following European directives:

EMV-Richtlinie EMC directive 2014/30/EU Niederspannungsrichtlinie Low voltage directive 2014/35/EU

Angewandte harmonisierte Normen oder normative Dokumente: Applied harmonized standards or normative documents

DIN EN 61326-1:2013

DIN EN 61010-1:2011

Und die Geräte mit 🕏 - Kennzeichnung entsprechen zusätzlich der folgenden Europäischen Richtlinie: And the devices with 😉 - marking conform additional with the following European directive:

ATEX-Richtlinie ATEX directive 2014/34/EU

Je nach Ausführungsvariante angewandte harmonisierte Normen oder normative Dokumente: Depending on the design applied harmonized standards or normative documents:

DIN EN IEC 60079-0:2019 DIN EN 60079-31:2014

EG-Baumuster pr"ufbescheinigungsnummer:

EU-Type Examination Certificate: IBExU19ATEX1052

Ausgestellt von:.

Issued by: IBExU Institut für Sicherheitstechnik GmbH, 09599 Freiberg (0637)

Qualitätssicherung:
Quality assurance: TÜV NORD CERT GmbH, 30159 Hannover (0044)

Osterburken, den 20.01.2020

Wolfgang Hageleit

Geschäftsführer / managing director

Diese Erklärung darf nur unverändert weiterverbreitet werden. This declaration is only allowed to hand out in unchanged form.





Vibro level indicators

Level limit switches for bulk goods





Explosion protection information

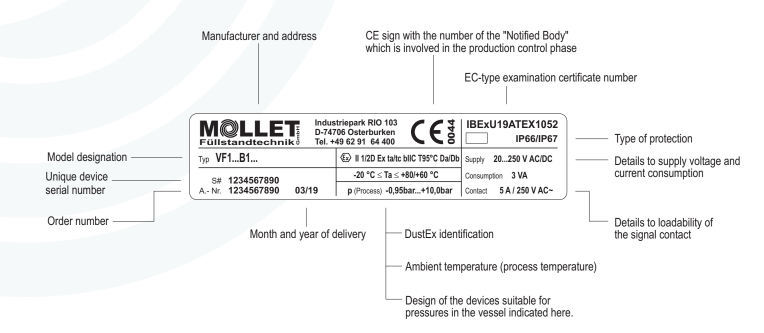
and supplement to the operating instructions

Prior to the use of the device in potentially explosive atmospheres please, read and obey the special conditions and instructions for safe application on page VF1-EID-05.

Please observe rules for maximum allowed ambient temperatures shown on page VF1-EID-04.

Type plate details with option B1





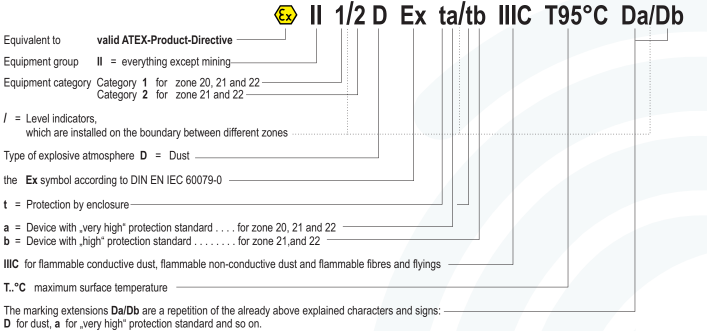


Competence in explosion protection



Marking in accordance with ATEX and DIN EN IEC 60079-0:2019

Vibro level indicator for use at the boundary from zone 20 to zone 21.



Order code VF12A1B1... and VF13A1B1...

Marking: II 1 / 2 D



Equipment category appropriation by zones

Vibro level indicator for use at the boundary from zone 20 to zone 21.

Ambient temperatures Ta

The ambient temperature **Ta** defines the maximum operating temperature of the indicators. Inside the vessel this is process temperature (the air or the bulk goods temperature) nearby the device.

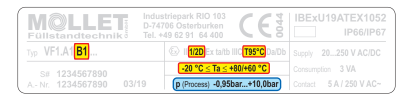
Maximum surface temperature T

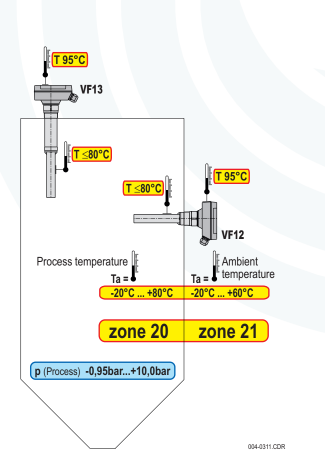
The maximum surface temperature **T** means the hottest point at the equipment.

Pressure, vacuum

Design of the devices is suitable for indicated pressures in the vessel.

These pressures are outside of the range for atomospheric conditions defined in the guidance to the ATEX-Product-Directive.









Order code VF15A1B1 ...

Marking: II 1 / 2 D



Equipment category appropriation by zones

Vibro level indicator for use at the boundary from zone 20 to zone 21.

Ambient temperatures Ta

The ambient temperature **Ta** defines the maximum operating temperature of the indicators. Inside the vessel this is process temperature (the air or the bulk goods temperature) nearby the device.

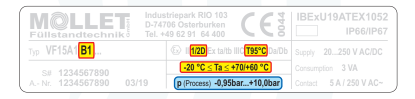
Maximum surface temperature T

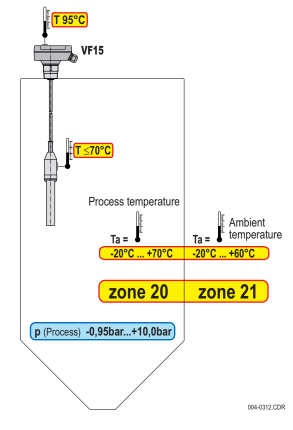
The maximum surface temperature **T** means the hottest point at the equipment.

Pressure, vacuum

Design of the devices is suitable for indicated pressures in the vessel.

These pressures are outside of the range for atomospheric conditions defined in the guidance to the ATEX-Product-Directive.





Inside high process temperature, outside ambient temperature

Order code VF12A1B1...E1... and VF13A1B1...E1...

Marking:

II 1 / 2 D

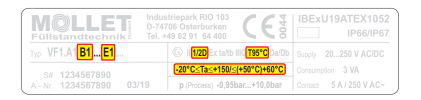


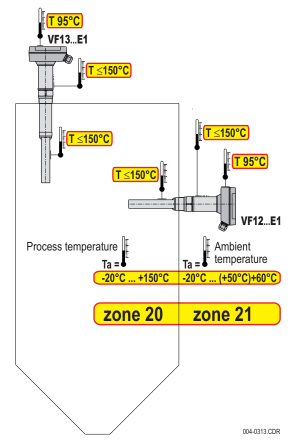
Maximum surface temperature T

Probe and vibration rod produce no increase of temperature, but they are able to take high temperatures from inside of the vessel and forward it.

Due to this, the surface temperature has to be determined according to the process temperature (temperature of bulk solids or ambient) inside of the vessel.

The maximum authorised ambient temperature / ... °C at the electronic housing is dependent from the process temperature ... °C/. (Please notice diagram at page VF1-EID-04)







Separate electronic housing

Order code VF12A22B3... and VF13A22B3...

Marking: II 1 / 3 D



Equipment category appropriation by zones

Vibro level indicator for use at the boundary from zone 20 to zone 22.

Ambient temperatures Ta

The ambient temperature **Ta** defines the maximum operating temperature of the indicators. Inside the vessel this is process temperature (the air or the bulk goods temperature) nearby the device.

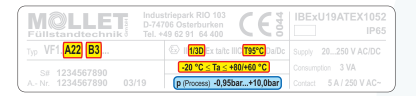
Maximum surface temperature T

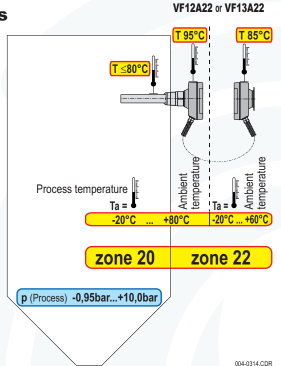
The maximum surface temperature T means the hottest point at the equipment.

Pressure, vacuum

Design of the devices is suitable for indicated pressures in the vessel.

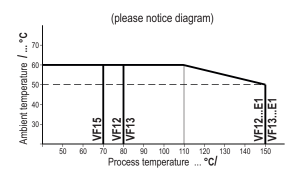
These pressures are outside of the range for atomospheric conditions defined in the guidance to the ATEX-Product-Directive.





Maximum ambient temperatures

The maximum authorised ambient temperature l ... °C at the electronic housing is dependent from the process temperature ... °Cl.



Example Ta-marking

maximum authorised process temperature

maximum authorised ambient temperature at the electronic housing

-20 °C \leq Ta \leq +150 °C / \leq (+50 °C) +60 °C

Due to high process temperature reduced maximum authorised ambient temperature at the electronic housing

maximum authorised process temperature

-20 °C ≤ Ta ≤ +80 °C/≤+60 °C

maximum authorised ambient temperature at the electronic housing







Special conditions and instructions for safe application

- 1. The installation, maintenance, initial operation, removal and repair have to be controlled resp. checked by an "authorized person" for explosion protection.
- 2. For the electrical connection you have to take notice of the local and statutory requirements and/or the VDE 0100.
- 3. Take notice of the specifications on the data plate.
- A fuse (with max. 4A) has to be connected in series to the voltage supply.
- 5. Protect the signal contact from voltage peaks when inductive loads are connected.
- 6. As soon as the device will be brought into the explosion hazardous area it has to be mounted immediately at the intended place and a cable has to be brought into the cable gland.
- Please check if the cable gland have loosened during mounting process or transport. When it is loosened, it has to be fixed again with a torque of 3.75 Nm.
- 8. To secure the type of protection, the screw nut of the cable gland has to be fixed at the installation with a minimum torque of 2.7 Nm.

 ATTENTION! If it will be fastened too strong, the IP-protection can be affected.
- The device has to be grounded and the ground connection of the device has to be installed in such a way that mechanical damage will be excluded.
- 10. The device may put into operation with built-in cap-sealing and when it is closed, only.
- 11. Remove the dust from the housing before you open it and make sure that no dust turbulences exist.
- 12. Switch off the power supply, before opening the device. (touchdangerous voltage)
- 13. Please check position and intactness of all gaskets before you close the device.
- 14. Tightening torque of the central fixing srew: 3 Nm and of the lid screw: 3 Nm.
- 15. The maximum authorised temperatures for process (bulk solids) and ambience have to be observed.
- 16. Take notice of the requirements of DIN EN 60079-14, DIN EN 60079-17 and DIN EN 1127-1, especially regarding the dust deposits and temperatures and follow the pertinent rules and regulations.





