



Vibro level indicator

Level limit switches for bulk goods

VF6.

Appliance information

Mini vibration rod
Mini vibration rod

real single rod - compact and versatile

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M@LLET accurate point level

ATEX option

B1 Dust (Ex) II 1/2D Ex ta/tb IIIC T95 °C Da/Db

ATEX option

B3 Dust (Ex) II 1/3D Ex ta/tc IIIC T95 °C Da/Dc

ATEX option

Bast II 1/2G Ex ia IIB T4 Ga/Gb II 1/2D Ex ia IIIC TX Da/Db



Application (intended use)

The MOLOSvibro of the VF6. series is intended for the use as

level limit switch

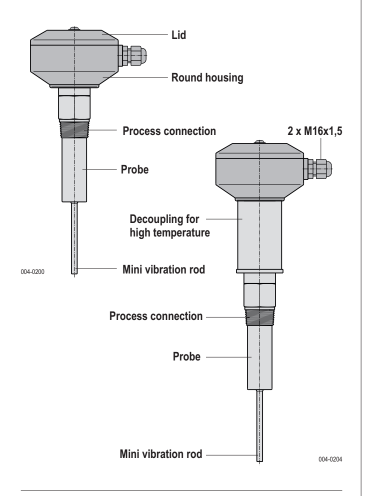
in silos and vessels.

For all bulk solids with a minimum density of

0,02 t/m3.

For application in all industry sectors.

Construction



Characteristics

- Innovative single rod construction
- High sensitivity due to low oscillating weight
- Compact construction
- Low installation depth

02

- No digging free within the bulk solids due to small vibration amplitude
- Adjustable sensitivity in three setting adjustments: A for light, B for normal and C for sticking bulk solids
- High level and low level alarm selectable

Function

- Oscillation of the Mini vibration rod with a resonance frequency of approx. 460 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.

Technical data

Material Aluminium coated, RAL7001 Round-housing Process connection and probe Stainless steel 1.4301 / 304 Mini vibration rod Stainless steel 1.4301 / 304 Suspension cable sheath Polyurethane **Process connection** R1 EN 10226 or N1 1" NPT -20 °C ... +60 °C Ambient temperature Ta with separate round-housing -20 °C ... +80 °C / +60 °C Process temperature VF62 and VF63 -20 °C ... +80 °C T(Process) -20 °C ... +70 °C VF65 High temperature E1 -20 °C ... +150 °C p(Process) Process pressure -0.95 bar ... 10 bar Minimum density of bulk solids 0.02 kg/l (t/m³) Response delay for damping 1 second for start oscillation 2 to 5 seconds Gland 2 x M16x1,5 Cable entry Type of protection IP66/IP67 acc. DIN EN 60529 IP65 acc. DIN EN 60529 with separate rectangular-housing Maintenance none Maximum load for the end of the vibration rod 80 N

Electrical data

Maximum tensile force at suspension cable of type VF65

Installation position VF62, VF63

not available with GasEx option B11 Wide range electronic C8 Supply voltage 20 ... 250 V AC / DC Power consumption \leq 3 VA / 3 W Signal relay (potential free) change-over contact (SPDT) 5 A / 250 V AC or 150 W at DC **Capacity of contact** Two wire electronic C5i only available with GasEx option B11 23.7 V DC from VF-VEC8-B22 supply Ιį 167 mA 985 mW

2000 N

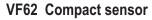
any vertical

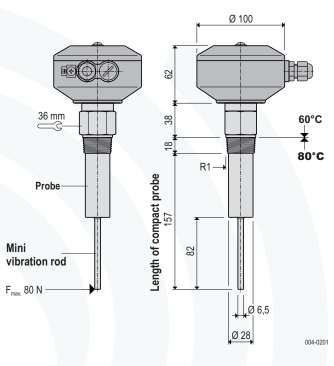
Subject to modification



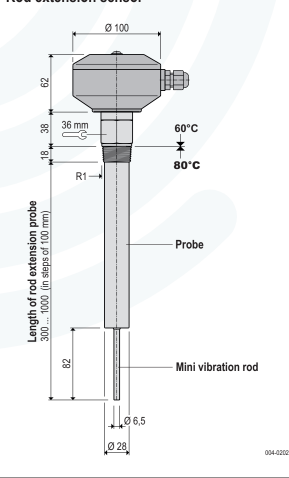


Versions/Dimensions

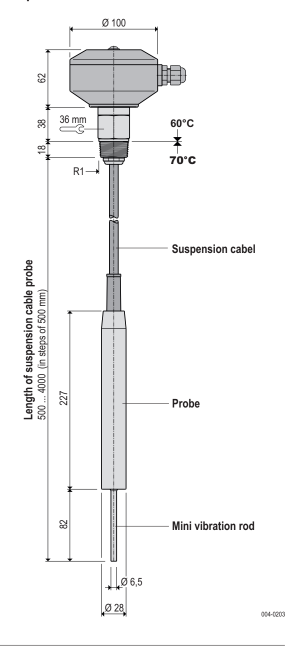




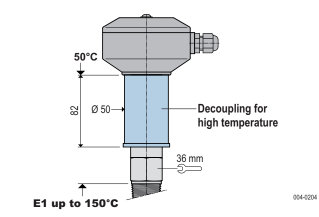
VF63 Rod extension sensor



VF65 Suspension cable sensor



E1 High temperature

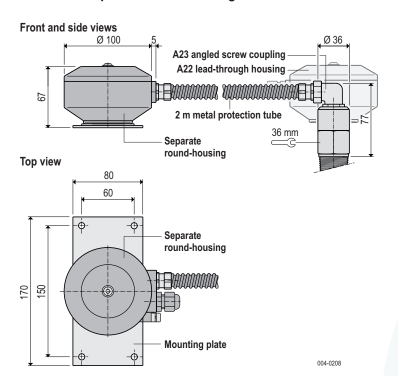


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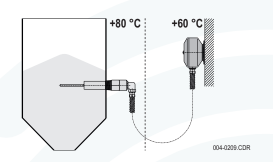


Dimensions

A22 / A23 separate round-housing



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



Application

- In vessels with heavy vibrations
- Process temperatures up to 150 °C only in combination with round lead-through housing in high-temperature design E1
- Ambient temperatures up to +80 °C in close proximity to the container wall.

Separate round-housing combinable with two versions:

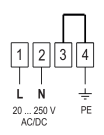
A22 round lead-through housing at the probe

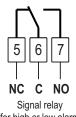
A23 angled screw coupling at the probe

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

Electrical connection

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





Signal relay 004-0210.CDR for high or low alarm

Electrical connection

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

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

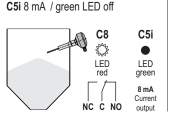
Low alarm FL Vibration rod covered 8 mA Vibration rod oscillates freely 16 mA

High alarm and low alarm sensor

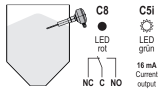
MOLOSvibro level indicator of the **VF6**. series can be used for **high level and low level alarm**. The function can be adjusted with a jumper on the electronic board. The switching status is indicated by a red/green LED on the electronic board, like it is explained below.

High alarm sensor H / FH (factory setting)

Free status vibration rod oscillates freely C8 relay energized / red LED on

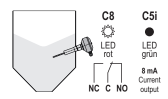


High alarm (covered status) vibration rod covered with bulk solids C8 relay de-energized / red LED off C5i 16 mA / green LED on

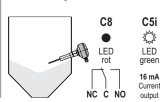


Low alarm sensor L / FL (jumper repositioned)

Covered status vibration rod covered with bulk solids C8 relay energized / red LED on C5i 8 mA / green LED off



Low alarm (free status) vibration rod oscillates freely C8 relay de-energized / red LED off C5i 16 mA / green LED on



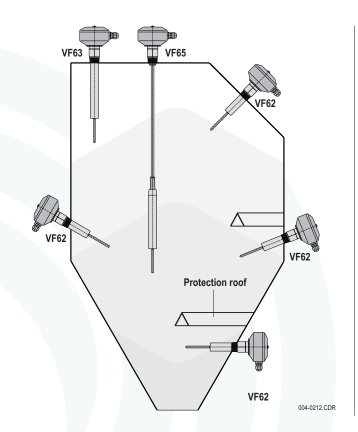
004-0211.CDR

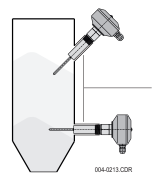
Subject to modification





Possibilities for installation





Due to the low installation depth the **VF62** is although suitable for the use in small bins.

long screw-in pipe collar

By the use of a socket with appox. 85 mm length the probe protrudes only with appox. 80 mm into the bin.

Protection against heavy load

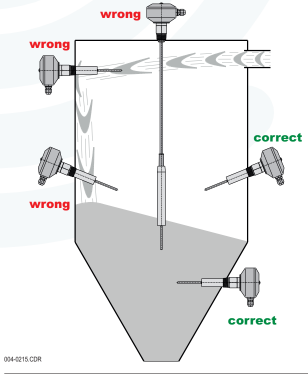


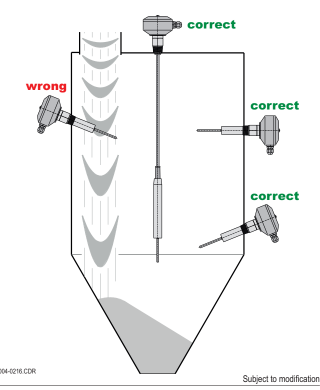
If needed, a protection roof or a stable deflector has to be installed inside the container, in order to protect the probe and the rod against impinging bulk solids.

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

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 rod



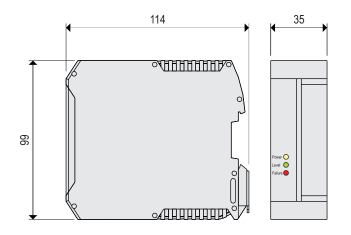


Application (intended use)

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

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

20 ... 250 V AC/DC Supply voltage supply

Power consumption ≤ 3 VA

Connetion to sensor Ex i

Supply voltage ≤ 23,7 V DC Connection cable light grey 2-wire, maximum 35 Ω per wire

Switching threshold 13 mA

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

Capacity of contact AC 6 A / 250 V

 \leq 6 A at 24 V / 0,5 A at 48 V DC DC minimum 24 V / 100 mA

Connection clamps max. 2,5 mm²

IP Type of protection IP20 acc. DIN EN 60529

Ignition protection type

(II (1) D [Ex ia Da] IIIC

LED display Power yellow Power supply available Filling level (high / low) Level green

Failure red Error (short circuit / broken cable)

Maintenance none

Installation Top hat rail assembly (35 mm)

Installation position any

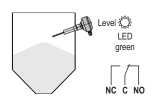
High and low alarm sensor

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)

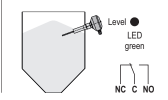
Free status

Vibration rod oscillates freely



High alarm

Vibration rod covered with bulk solids

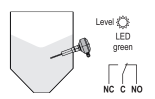


Low alarm sensor FL (jumper repositioned)

Covered status

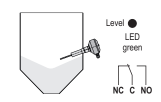
06

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

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



Supply voltage

Wide range electronic C8



Connection to sensor MOLOSvibro Typ C5i

Two wire electronic **Ex i** (intrinsically safe)

Blue clamps