

By use in explosive hazardous areas read and follow the

special conditions and instructions for safe application

of the attached

explosive protection information

B1 / B5



first and take notice of the operating instructions.

ATTENTION Tear-off danger! Don't pour on the measuring cone. In case of full indication the filling process has to be stopped <u>immediately</u>.

Operating instructions

1. Description

1.1 Intended use

The level indicator observes the filling level as a limit switch in silos and vessels. It can be used as full and empty indicator for dusty and powdery, granulated and grainy bulk goods with a max. grain size up to 100 mm and with a bulk density of 0.3 t/m³... 3.0 t/m³.

1.2 Function

Bulk goods, being dumped besides the pendulum, are moving the pendulum more and more aside, as the filling level increases. A signal switch registers this movement and evaluates it.

1.3 Technical data

Manufacturer

MOLLET
Füllstandtechnik GmbH

Address

Industriepark RIO 103
74706 Osterburken

Name Pendulum level indicator

Type PF

Bulk good temperature Ts -25 °C ... +80 °C

Ambient temperature Ta -20 °C ... +70 °C

Signal contact change-over contact, potentialfree

max. switching voltage max. switching capacity Contact see Type plate

Response delay none
Cable connection Screw M4

Cable entry cable gland M20x1.5

Type of protection IP IP66 acc. to DIN EN 60529

Overpressure safety up to 0.5 bar
Weight 1.15 kg
Maintenance none

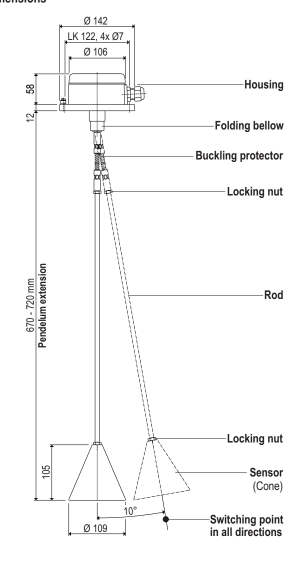
Mounting position vertical, ± 3° inclination

1.4 Materials

Housing Folding bellow Buckling protector GAL, RAL7001 coated NBR, black

ckling protector Stainless steel 1.4301 / 304
Rod Aluminium or 1.4301 / 304
Sensor (Cone) Aluminium or 1.4301 / 304

1.5 Dimensions



003-0200





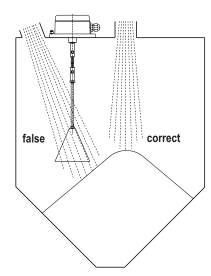
2. Installation

2.1 Preparation

- Inspect if the delivery is complete.

The delivery consists of:

- Housing with buckling protector
- Rod with 2 locking nuts
- Sensor (Cone)
- Read and follow the safety instructions and the operating instructions, before handling with the device!
- The pendulum has not to be struck by the filling stream.
- The pendulum must be able to swing unimpeded up to the switching point.



003-0701

2.2 Mounting of sensor (cone) and rod

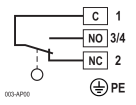
- Screw the rod with the left and rigth screwed hexagonal nuts in the measuring cone and counter the nut with no. 13 open jaw wrench.
- Screw now this pendulum in the buckling protector and counter the nut with no. 10 and no. 13 open jaw wrench.
- If the pendulum has to be mounted from the inside of the vessel, than screw at first the housing at the connection flange and mount then the pendulum as described.

2.3 Mounting in the vessel

Position the level indicator with the gasket at the provided flange and fix it with 4 washers and screws M6.

2.4 Electrical connection

Circuit diagram





2.5 Cable gland

- After electrical connection, tighten the cable gland.
- Screw the cap nut, until the cable entry is closed tightly.

3. Commissioning

- Put the level indicator into operation only, if the installation and the electrical connection have been done correctly.
- The level indicator is presetted at sensitive.
- With the adjusting nut the device can be adjustable insensitive. Clockwise insensitive.



4. Utilization

4.1 Normal operation

- Use the level indicator in its intended application only.
- Comply with the specifications on the data plate.
- Damaged devices have to put out of operation immediately.

4.2 Inexpert handling

- Ignoring of the safety instructions and the operating instructions.
- Not intended use.
- Mounting of spare parts which are no original parts.
- Violation against applicable law and standards.

5. Maintenance and servicing

5.1 Maintenance

- The level indicator needs no maintenance.

5.2 Servicing

- Damaged parts have immediately replaced with similar.
- Until the complete reconstruction of the proper function, the level indicator must not be used any more.

6. Storage

- Store the level indicator dry and dust-free.
- Dismount the pendulum and store the housing on it's top.

7. Disposal

- The level indicator can be recycled.
- The disposal applies to the valid environmental guidelines according to the location of the carrier and the local manufacturing conditions.

02





Level limit switch for bulk goods

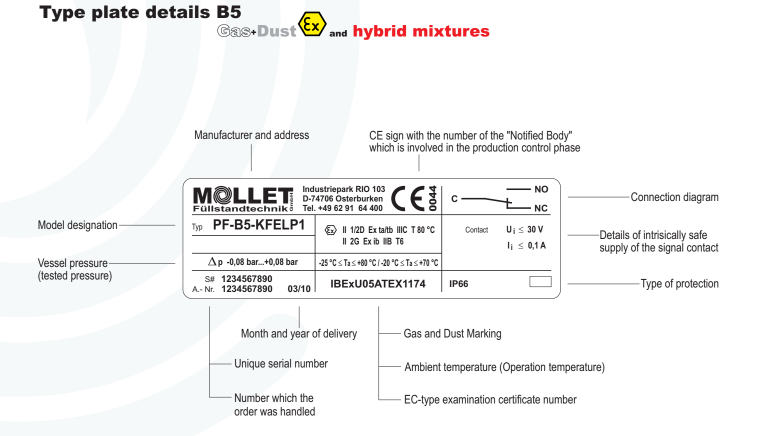






Explosion protection information

and supplement to the operating instructions

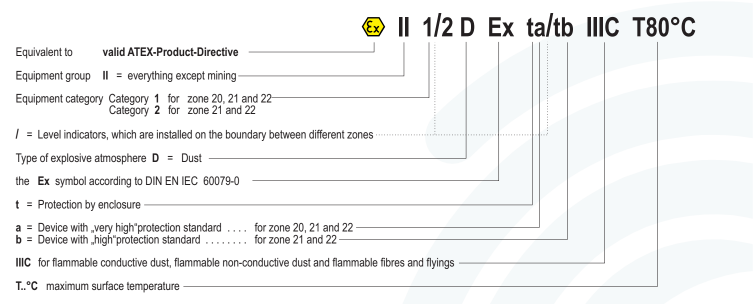






Marking in accordance with ATEX and DIN EN IEC 60079-0:2019

Pendulum level indicator for use on the boundary from zone 20 to zone 21.



Pendulum level indicator for use in zone 1. Equipment category Category 2 for zone 1 and 2 -Type of explosive atmosphere G = Gas i = Protection by intrisically safe **b** = Device with "high" protection standard for zone 1 and 2 IIB for all flammable gases except hydrogen, acetylene and carbon disulphide Temperature class T6 = 85°C -

Explosion protection information





Order code **B5**

Marking: II 1D / 2D



II 2G

Equipment category appropriation by zones

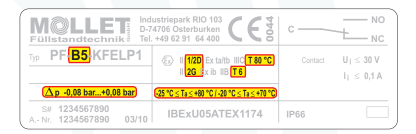
Pendulum level indicator for use on the boundary from zone 20 to zone 21 and in zone 1.

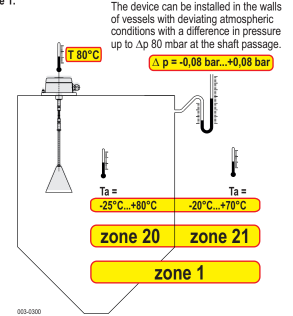
Ambient temperatures Ta

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 means the hottest point at the equipment. The device matches with temperature class T6.











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.
- 4. **ATTENTION!**

For load limitation a certified barrier or a certified isolation amplifier with an intrinsically safe circuit at least for the category "ib" has to be connected in series, which is certified for gases of explosion group IIB.

- 5. The device with an intrinsically safe electric circuit can be used in dusty explosive hazardous areas too.
- Using the device in ambient temperatures > +60 °C, the applied connection cables have to be made for temperatures of min. +80 °C.
- 7. As soon as the device will be brought into the explosion hazardous area it has to be mounted immediately at the precaused place and a cable has to be brought into the cable gland.
- 8. The cable gland were screwed and protected at the factory. Please check if the cable gland have loosened during on the mounting or at the transport. When it is loosened, it has to be fitted again.
- 9. To secure the type of protection, the screw nut of the cable gland has to be fixed at the installation with a torsional force of min. 5.0 Nm. ATTENTION! If it will be fastened too strong, the IP-protection can be affected.
- 10. The earth connection of the device has to be installed in such a way that mechanical damage will be excluded.
- 11. Using the level indicator in the silo wall under deviating atmospheric conditions, the maximum difference in pressure at the shaft passage must not exceed 80 mbar and the working temperature at the shaft passage has not to exceed +80 °C.
- 12. The device may be put into operation with built-in cap-sealing and when it is closed, only.
- 13. Tear-off danger! Don't pour on the measuring cone. In case of full indication the filling process has to be stopped immediately.
- 14. The cone has to be in stainless steel, in case of existing combustible dusts with a minimum ignition energy less than 3 mJ or with a minimum ignition temperature under +300 °C (BAM assessment).
- 15. 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.
- 16. Hybrid Mixtures

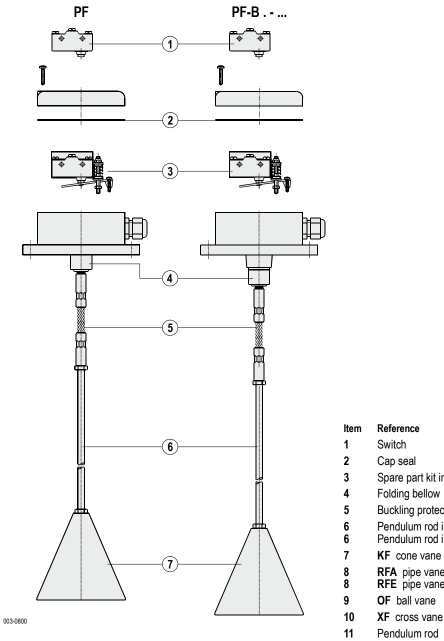
The level indicator is approved for the use in hybrid mixtures.

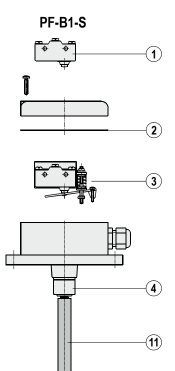




Single parts

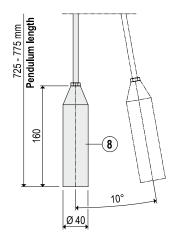
Pendulum switch

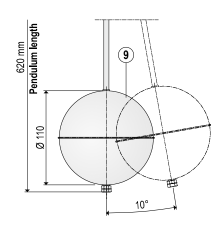


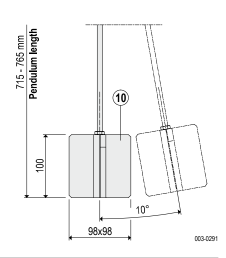


iteiii	Reference
1	Switch
2	Cap seal
3	Spare part kit incl. switch
4	Folding bellow
5	Buckling protector
6 6	Pendulum rod incl. nuts Pendulum rod incl. nuts
7	KF cone vane
8 8	RFA pipe vane RFE pipe vane
9	OF ball vane

Order code	Material
BZ-2RD-A2	
PF-DS001	EPDM
PF-EP001	
PF-FB001	NBR
PF-KSD01	1.4301 / 304
PF-WE005-AL	Aluminium
PF-WE005-VA	1.4301 / 304
PF-KF-AL	Aluminium
PF-RF-AL	Aluminium
PF-RF-VA	1.4301 / 304
PF-OF-VA	1.4301 / 304
PF-XF-VA	1.4301 / 304
PF-ST-NR	NBR, with
	aluminium core









Index 2
Seite/Page 1 von/of 1

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:

Pendel-Füllstand-Grenzschalter/Pendulum limit switch

Pendel-Füllstandanzeiger / Pendulum level indicator

Typ/Type **PF...**

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

Niederspannungsrichtlinie Low voltage directive 2014/35/EU

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

DIN EN 61010-1:2011 DIN EN 60529:2014

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 60079-11:2012 DIN EN 60079-31:2014

EG-Baumusterprüfbescheinigungsnummer:

EU-Type Examination Certificate: IBExU05ATEX1174

Ausgestellt von:.

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

Qualitätssicherung:

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

MOLLET CHILD AND THE PROPERTY OF THE PROPERTY

Osterburken, den 10.01.2020

Wolfgang Hageleit Geschäftsführer / managing director Diese Erklärung darf nur unverändert weiterverbreitet werden. This declaration is only allowed to hand out in unchanged form.