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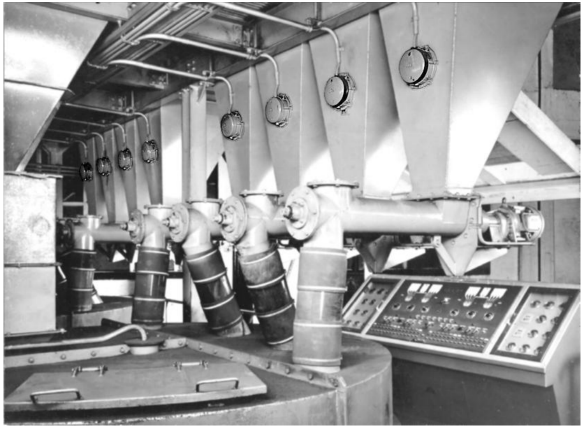
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TECHNICAL INFORMATION



Pictuer: Fill level monitoring in silo outlets of an automatic processing plant

Level Indicators Typ FMN and FMK

Application

Level indicators with a membrane and micro contact are used to display the level of storage vessels / silos.

Range of application:

Powdered, granular, crystalline material of different kinds.

Function

- The bulk material forces the membrane downwards.
- ➤ The membrane presses then on the two-way contact (normally open and closed contact) of the integrated micro switch.

The mcro switch can be charged up to 15 amp (operational voltage 220V; 50 Hz)

The level indicators work with easily flowing bulk materials with big enough pour angle. Only such bulk materials generate an appropriate activation pressure on the membrane. The level indicators are usually installed at or in the silo wall.

The necessary activation pressure depends on the design of the installed compression spring. The standard spring (20p) requires an operating pressure of approx. 20p to 50p.

If stronger return springs are installed, the necessary activation pressure is accordingly higher. Two stronger return springs / exchange springs (60p; 250p) will be delivered free of charge with the level indicator

Structure

A light metal case supports the membrane. The membrane is held by a ring of non-corroding material screwed onto the case. The membrane is pre-stressed by a spiral spring. The pre-stressing of the membrane can be increased if you exchange the spiral spring inserted with one of the stronger spiral springs..

This is important for:

- > Bulk materials with particularly high specific weight,
- > Bulk material with a certain aggressiveness,
- Conveyance with low pressure.

If you convey with higher pressure within the silo, a simple pipe can adjust the lower air pressure which prevails behind the membrane in the level indicator.

The operating point of the micro switch can be changed as the micro switch is movable.

Advantage: The sensitivity of the level indicator can be adjusted to the:

- Character of the bulk material,
- Installation conditions.

The **FMN 113 level indicator** can also be used for **wet bulk materials**. Use a **metal diaphragm retaining ring** here.

Different membranes should be used depending on the special characteristics of the bulk materials used. The weaker and less abrasion-resistant membranes are naturally somewhat more sensitive. They are particularly appropriate

- > For bulk materials with particularly low specific weight
- Or in small containers.



Variants

The available membranes are:

Material	Used for				
Perbunan (PB 08) or	powdered materials with low specific weight:				
Perbunan (PB 13)	grime, chalk, PVC granulates, food (milk powder, flour, cocoa), semolina, rolled oats, rice, sugar, cacao beans, leguminous plants, salt, coffee, grain and bulk materials of similar structure				
Viton (VT 08) or	powdered bulk materials at higher temperatures.				
Viton (VT 13)					
	Moreover for:				
	Cement, gypsum, fertilizer, dry sand, gravel and filling				
	materials with stronger abrasion.				

diaphragm - characteristics:

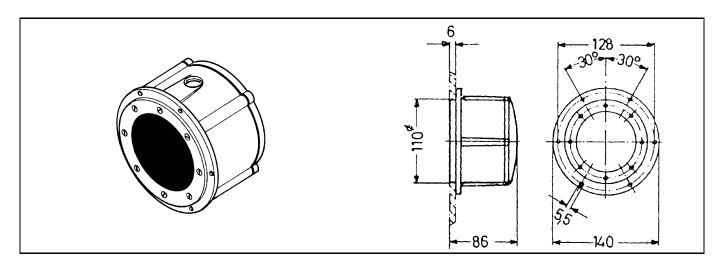
Typ diaphragm	Тур	Device	Abrasion	Temp.	Fat
		sensitivity	resistance	Range in °C	constancy
PB 08 (05*)	FMK 508	Very high	Average	-20 +100	Good
PB 13 (10*)	FMN 113	Very high	Average	-20 +100	Good
VT 08 (05*)	FMK 508	High	Very high	-20 +200	Very good
VT 13 (10*)	FMN 113	High	Very high	-20 +200	Very good

^{*} old designation

- Always choose the larger level indicator type

 ➤ For bulk materials with greater grain size and stronger internal friction,,
- If the bulk materials tend to form crusts or bridges.

Typ FMK 508



Basic data:

Diaphram surface: 80 mm

Housing: Light metal cast aluminum incl. lid

Cable entry: 2x Screw connection PG11, incl. 1x sealing plug

Response delay: none
Protection class: IP 54
Weight: 1.150 g
Installation position: any

Signal contact: Potential-free changeover contact

Switching voltage:
16 A / 250 V to AC12

5A / 250 V to AC 15 2A / 250 V to DC12

➤ Ambient temperature: -20°....+80°

Area of application:

Flat or slightly curved silo walls

Wall thickness of max. 6mm

Mounted from outside.

Tight fitting to the silo inner wall possible with several gaskets between flange and external wall.

Variant

Тур	Diaphragm guard ring	Tapped / Ram	Diaphragm	Temperature material °C	Temperature ambient °C
FMK 508 PB	Plastic	Plastic	NBR	-20 +100	-20 +80
FMK 508 VT	Plastic	Plastic	FMK	-20 +100	-20 +80
FMK 508 VT AS *	Plastic	Aluminium	FMK	-20 +130	-20 +80

^{*}on request

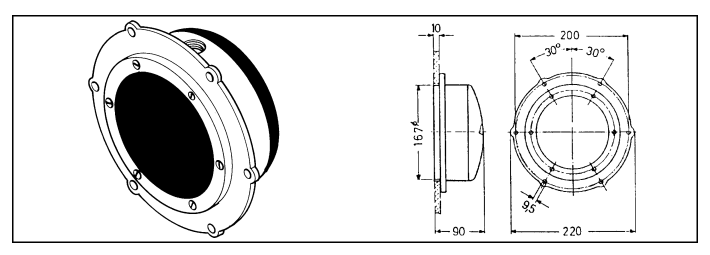
Level indicator is identical in construction to the former manufacturers:

➤ Technisches Büro Grieb (TB Grieb – Germany)

Emil Niethammer GmbH (Germany)

The supply of spare parts is ensured by ZIMSOTEC.

Typ FMN 113



Basic data:

Diaphram surface: 130 mm

Housing: Light metal cast aluminum incl. lid

Cable entry: 2x Screw connection PG11, incl. 1x sealing plug

Response delay: none

Protection class: IP 52 (installation on silo wall)

Weight: 1.637 gInstallation position: any

Signal contact: Potential-free changeover contact

Switching voltage:
16 A / 250 V to AC12

5A / 250 V to AC 15 2A / 250 V to DC12

Ambient temperature: -20°....+80°

Area of application:

> Wall thickness of max. 10mm

Mounted from outside (reaching the inside of the silo)

Conductions mounted outside of the silo

Tight fitting to the silo inner wall possible with several gaskets between flange and external wall.

Variant:

Тур	Diaphragm guard ring	Tapped / Ram	Diaphragm	Temperature material °C	Temperature ambient °C
FMN 113 PB	Plastic	Plastic	NBR	-30 + 100	-20 +80
FMN 113 VT	Plastic	Plastic	FMK	-20 +100	-20 +80
FMN 113 VT AS	Plastic	Aluminium	FMK	-30 +130	-20 +80
FMN 113 VT AS-AH*	Aluminium	Aluminium	FMK	-30 +200	-20 +80
FMN 113 VT AS-EH*	Stainless steel	Aluminium	FMK	-30 +200	-20 +80

^{*} formerly FMN 113 VT Metal

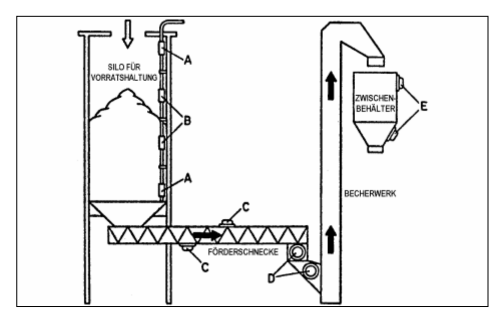
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Examples



- A Level indicator for interior assembly in a concrete supply silo showing full or empty levels by optical signal.
- Additional level indicators enable the display of any level between the full and empty signal.
- Installed on the upper and/or lower wall of an enclosed conveyor system, a level indicator can:
 - Indicate a blockage by an optical or acoustic signal.
 - > switch off the motor by a switching signal.
 - warn of idle operation by optical or acoustic signal.
 - control a smooth material-flow with appropriate electrical devices
- **•** Level indicators in the supply to the bucket conveyor indicate optically or acoustically:
 - smooth material flow...
 - blockage through excessive feeding causing electrical control equipment to switch of the automatic feeding.
- Level indicators for exterior mounting at an intermediate surge tank:
 - To optically or acoustically announce the highest and/or deepest possible level.
 - ➤ To automatically refill by appropriate electrical switching and control systems.

All weights and measures are approximated.

Changes of specification, specifically weights and measures are reserved.