



Membrane level indicator

As occasion demands, the level indicators **type MF** can be used as full, empty or demand indicator for bulk goods. This indicators are detecting the filling level in silos, containers, discharge pipes and vessels. They can be used as jam indicator at drains of screw conveyors, feeders and also at the input and output facilities of elevators.

They are qualified for dusty, powdery and granulated as well as grained bulk goods.

Membrane level indicators guarantee in any mounting position an absolute reliability and safe function, even under extreme conditions.

Membrane level indicator

Function principle

Utilization of the bulk goods gravity. As the bulk goods touches the membrane, a pressure will be caused at the membrane. A signal switch registers this pressure and interprets it.

Suitable for all industrial fields.

Ex types of protection

€ II 3/3D IP65 T 80 °C

€ II 1/3D IP65 T 63 °C € II 1/2D IP66 T 83 °C

(Ex II 2G EEx ia IIC T6

- ▶ grain size up to 100 mm
- ▶ bulk density from 0,3 t/m³ to 2,5 t/m³



Materials

- ▶ housing aluminium
- NBR, VITON or stainless steel ▶ membrane aluminium or stainless steel mounting ring
- Signal contact change-over contact,

potentialfree

Capacity

of the contact

4 A / 250 V AC

-20 °C ≤ Ta ≤ +80 °C Ambient temperature

Bulk temperature -30 °C ≤ Ta ≤ +200 °C

IP40 Type of protection

> IP53 (if the mounting position of the compensating filter is downwards)

IP65 (with stainless steel membrane)

Maintenance none

Sensitivity 100 g ... 500 g

- ► grain size up to 30 mm
- ▶ bulk density from 0,3 t/m³ to 2,5 t/m³



Materials

- GRP ▶ housing
- NBR or VITON membrane
- galvanized steel or stainless steel mounting ring

Signal contact change-over contact,

potentialfree

Capacity

of the contact 4 A / 250 V AC

Temperature range -20 °C ≤ Ta ≤ +70 °C

Type of protection IP65 Maintenance none

Sensitivity 60 g ... 200 g

► for simple applications as for example plastic-granulate or granular bulk materials



Materials

- housing
- NBR, VITON or stainless steel ▶ membrane mounting ring galvanized steel or stainless steel

change-over contact, Signal contact

potentialfree

Capacity

of the contact 4 A / 250 V AC

-20 °C ≤ Ta ≤ +60 °C Temperature range

Type of protection IP40

IP53 (if the mounting position

of the compensating filter

is downwards)

IP65 (with stainless steel membrane)

Maintenance none

Sensitivity 60 g ... 200 g

► for use in potentially explosive gas atmospheres



Materials

housing aluminium ▶ membrane stainless steel mounting ring stainless steel

change-over contact, Signal contact

potentialfree

Capacity

of the contact 4 A / 250 V AC

Temperature range -25 °C ≤ Ta ≤ +80 °C

Type of protection IP66 Maintenance

Sensitivity 60 g ... 200 g



MOLLET Füllstandtechnik

MOLLET Füllstandtechnik GmbH

Industriepark RIO 103 D-74706 Osterburken

Phone +49(0)6291 6440-0 Fax +49(0)6291 9846

info@mollet-gmbh.de www.mollet-gmbh.de