

Operating Instructions for Membrane Level Monitor for Bulk Goods

Model: NMF



Order from: C A Briggs Company

622 Mary Street; Suite 101; Warminster, PA 18974 Phone: 267-673-8117 - Fax: 267-673-8118 Sales@cabriggs.com - www.cabriggs.com

1. Contents

1.	Conte	ents	2
2.	Note		3
3.		ıment Inspection	
4.		lation Use	
5.	_	ating Principle	
6.		anical Connection	
_	6.1	Installation with very coarse-grained and sharp-edged bulk goods	
7.	Elect	rical Connection	
	7.1	Connection diagram	
8.	Tech	nical Information / Configuration	
-	8.1	Model NMF-E configuration standard	
	8.2	Model NMF-Fconfiguration for greater wall thicknesses	
	8.3	Model NMF-Dconfiguration with double-membrane	
	8.4	Model NMF-Bconfiguration for higher temperatures	
9.	Orde	r Codes	
-	9.1	NMF-E	
	9.2	NMF-F	
	9.3	NMF-D	
	9.4	NMF-B	
10.	Dime	nsions	
		NMF-E	
		NMF-F	
		NMF-D	
		NMF-B	
11.		eclaration of Conformance.	

Manufactured and sold by:

Kobold Messring GmbH Nordring 22-24 D-65719 Hofheim Tel.: +49(0)6192-2990

Fax: +49(0)6192-23398 E-Mail: info.de@kobold.com Internet: www.kobold.com

page 2 NMF K04/0218

2. Note

Please read these operating instructions before unpacking and putting the unit into operation. Follow the instructions precisely as described herein.

The devices are only to be used, maintained and serviced by persons familiar with these operating instructions and in accordance with local regulations applying to Health & Safety and prevention of accidents.

When used in machines, the measuring unit should be used only when the machines fulfil the EC-machine guidelines.

3. Instrument Inspection

Instruments are inspected before shipping and sent out in perfect condition. Should damage to a device be visible, we recommend a thorough inspection of the delivery packaging. In case of damage, please inform your parcel service / forwarding agent immediately, since they are responsible for damages during transit.

Scope of delivery:

The standard delivery includes:

- Membrane Level Monitor model: NMF
- Operating Instructions

4. Regulation Use

Any use of the Membrane Level Monitor, model: NMF, which exceeds the manufacturer's specifications, may invalidate its warranty. Therefore, any resulting damage is not the responsibility of the manufacturer. The user assumes all risk for such usage.

5. Operating Principle

Membrane level monitors allow economic level monitoring of bulk goods in storage vessels. They may be used to indicate full and empty states and load demand for dusty, powdery, granulated and grainy bulk goods. They are suitable for use with bulk materials (0.3 to 2.5 t/m₃) and particle sizes up to 30 mm. The devices will operate faultlessly provided the bulk goods flow easily at not too small an angle. Only such materials exert sufficient operating pressure on the detector fitted in the wall of the silo.

The housing made of cast aluminium or glass-fibre reinforced plastic carries the membrane retained by a screwed-on ring. With its own weight the bulk material presses against the membrane which is prestressed with a spring through to the support. A plunger fixed to the membrane transfers the pressure directly to a microswitch with changeover contact. If the bulk material subsides, the membrane is relieved and the contact is switched back. The sensitivity can be adjusted with a spring. The monitor can thus be optimised for the type of fill and the installation conditions.

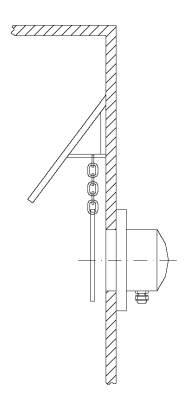
page 4 NMF K04/0218

6. Mechanical Connection

6.1 Installation with very coarse-grained and sharp-edged bulk goods

The installation of guards is recommended for very large grained and sharpedged materials with high specific weight.

A proposal for such a guard is shown in the sketch. The guard mounted over the level monitor protects sensor and membrane against damage from dropping bulk material. The curtain (made of rubber or plastic, for instance) protects the membrane from excessive wear by hanging against the membrane as the amount of bulk material increases. Make sure that the monitor is not in the path of the inflowing material, as otherwise monitor and membrane would be destroyed very quickly.



7. Electrical Connection

7.1 Connection diagram

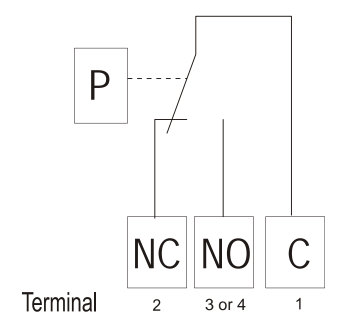


Attention! Make sure that the voltage values of your system correspond with the voltage values of the measuring unit.

- Make sure that the supply wires are de-energised.
- Plug in the system according to the connecting diagrams.



Attention! Incorrect wiring will lead to damage of the unit's electronics.



page 6 NMF K04/0218

8. Technical Information / Configuration

8.1 Model NMF-E... configuration standard

Materials: Membrane made of nitrile or FPM

retaining ring in galvanised steel

or stainless steel 1.4324

housing in glass-fibre-reinforced

plastic GRP

Weight: 480 g

Sensitivity: adjustable between 60 g and 200 g

Protection: IP 40 screwed fitting bottom

IP 53 screwed fitting top

Contact loading: max. 4 A at 250 V_{AC}

Temperature range: -20 ... +60 °C

Max. pressure: depressurised, overpressure max. 1 bar

Cable entry fitting: M20 x 1.5

Switch-in delay: 0 s Installation position: any

8.2 Model NMF-F...configuration for greater wall thicknesses

Materials: Membrane made of nitrile or FPM

retaining ring made of galvanised steel or stainless steel 1.4324 housing in glass-fibre-reinforced

plastic GRP

Weight: 530 g

Sensitivity: adjustable between

60 g and 200 g

Protection: IP 40 screwed fitting bottom

IP 53 screwed fitting top

Contact loading: max. 4 A at 250 V_{AC}

Temperature range: -20 ... +60 °C

Max. pressure: depressurised, overpressure max. 1 bar

Cable entry fitting: M20 x 1.5

Switch-in delay: 0 s Installation position: any

8.3 Model NMF-D...configuration with double-membrane

Materials: Membrane in nitrile or FPM

retaining ring made of galvanised steel or stainless steel 1.4324 housing in glass-fibre-reinforced

plastic GRP

Weight: 750 g

Sensitivity: adjustable between 60 g and 200 g

Protection: IP 65

Contact loading: max. 4 A at 250 V_{AC} Temperature range: $-20 \dots +70 \text{ °C}$

Max. pressure: depressurised, overpressure max. 1 bar

Cable entry fitting: M20 x 1.5

Switch-in delay: 0 s Installation position: any

8.4 Model NMF-B...configuration for higher temperatures

Materials: Membrane made of NBR, FPM

or stainless steel 1.4301

retaining ring in cast aluminium housing in cast aluminium

Weight: 1700 g

Sensitivity: adjustable between 100 g and 200 g

(NMF-BNA, NMF-BVA)

adjustable between 200 g and 500 g

(NMF-BEA)

Protection: P 40 screwed fitting top

IP 53 screwed fitting bottom

Contact loading: max. 4 A at 250 V_{AC}

Temperature range: Membrane NBR -20 ... +80 °C

FPM -20 ...+150 °C st. steel -20 ... +200 °C

Max. pressure: depressurised, overpressure max. 1 bar

Cable entry fitting: M20 x 1.5

Switch-in delay: 0 s Installation position: any

page 8 NMF K04/0218

9. Order Codes

9.1 NMF-E

Order Details (Example: NMF-ENN)

Membrane	Retaining ring	Order no.
Nitrile	Galvanised steel	NMF-ENN
Millie	St. steel 1.4324	NMF-ENE
FPM	Galvanised steel	NMF-EVN
FFIVI	St. steel 1.4324	NMF-EVE

9.2 NMF-F

Order Details (Example: NMF-FNN)

Membrane	Retaining ring	Order no.
Nitrile	Galvanised steel	NMF-FNN
Millie	St. steel 1.4324	NMF-FNE
FPM	Galvanised steel	NMF-FVN
FFIVI	St. steel 1.4324	NMF-FVE

9.3 NMF-D

Order Details (Example: NMF-DNN)

Membrane	Retaining ring	Order no.
Nitrile	Galvanised steel	NMF-DNN
Millie	St. steel 1.4324	NMF-DNE
FPM	Galvanised steel	NMF-DVN
FFIVI	St. steel 1.4324	NMF-DVE

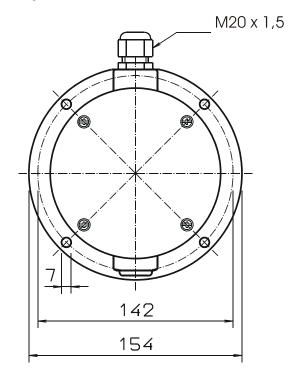
9.4 NMF-B

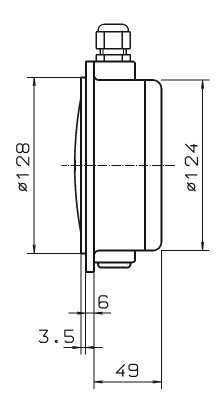
Order Details (Example: NMF-BNA)

Membrane	Retaining ring	Order no.
NBR	Cast aluminium	NMF-BNA
FPM	Cast aluminium	NMF-BVA
St. steel	Cast aluminium	NMF-BEA

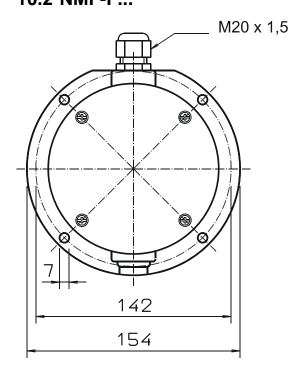
10. Dimensions

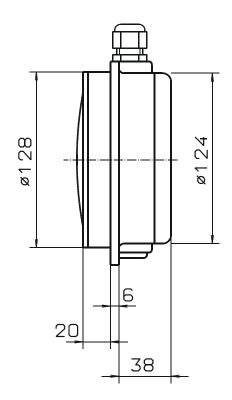
10.1 NMF-E...





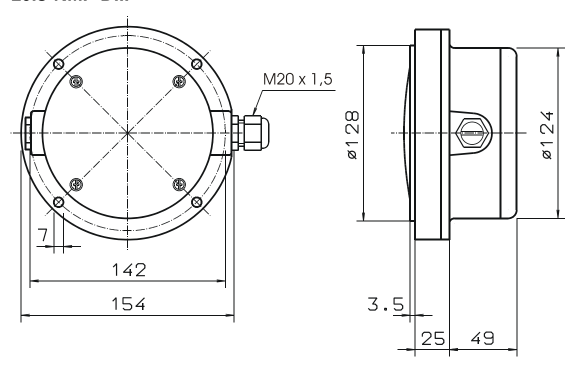
10.2 NMF-F...



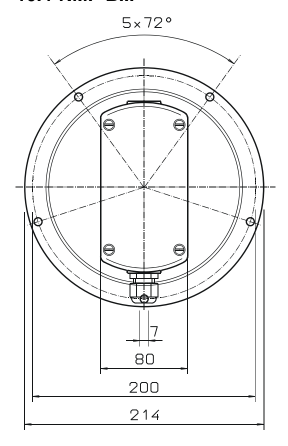


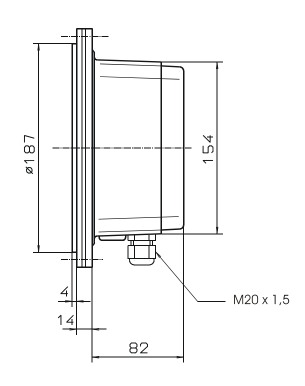
page 10 NMF K04/0218

10.3 NMF-D...



10.4 NMF-B...





11. EU Declaration of Conformance

We, KOBOLD Messring GmbH, Hofheim-Ts, Germany, declare under our sole responsibility that the product:

Membrane Level Monitor Model: NMF-...

to which this declaration relates is in conformity with the standards noted below:

EN 61010-1:2010 Safety requirements for electrical equipment for measurement, control and laboratory use - Part 1: General requirements

EN 60529:2013 Degrees of protection provided by enclosures (IP Code)

Also the following EC guidelines are fulfilled:

2014/35/EU Low Voltage Directive **2011/65/EU** RoHS (category 9)

Hofheim, 27. Febr. 2018

H. Peters General Manager

Aleka ppa. Wille

M. Wenzel Proxy Holder

page 12 NMF K04/0218