



Microwave level measurement

continuous level measuring for bulk goods



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M©LLET measures filling level

ATEX option







Microwave level measurement



Application (Intended use)

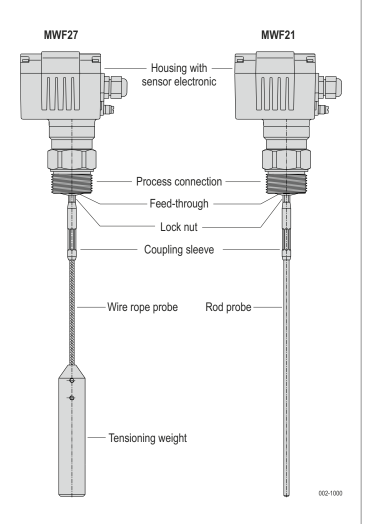
Continuous level measurement with integrated limit level detection for almost all bulk goods.

Independent from changing process characteristics as e.g. bulk density, conductivity, temperature, pressure, moisture and dusty milieu. Usable in small vessels just as in big silos, also with difficult vessel geometry or nearby disturbing appliances.

Mode of operation

High-frequency electromagnetic impulses with low energy were generated by the sensor electronic and propagated along the probe. When these impulses hit the surface of the bulk goods, a part of the impulse energy will be reflected back up the probe to the electronic. The level will be calculated by the time difference between the impulses send and the impulses reflected and will be provided as a continuous measurement reading through its analogue output. A freely positionable switching output signal can be set.

Construction



The MWF consists of three components:

- the housing with the sensor electronic,
- the process connection with the feed through,
- the probe mounted on the feed through

Three probe types are deliverable:

- 27 wire rope probe with tensioning weight for all silos and vessels
- 21 rod probe, rigid for small vessels and bulk goods which exert low lateral forces at the probe

The high-frequency measuring signal will be transmitted by the sensor electronic through the feed-through to the probe in the bulk goods vessel and returned.

Technical data

Material Housing A1 Aluminium, coated RAL 7001 Housing A2 Stainless steel 1.4408 / 316

Feed-through PEEK

Process connection Stainless steel 1.4571 / 316 Ti Flange F1 F70 1.4571 / 316 Ti or aluminium Flange **F2** F100 1.4301 / 304 or aluminium

Coupling sleev Stainless steel 1.4571 / 316 Ti Rope Stainless steel 1.4401 / 316

Rod Stainless steel 1.4571 / 316 Ti Tensioning weight Stainless steel 1.4571 / 316 Ti Hexagonal nut G3 1.4571 / 316 Ti or 1.4301 / 304

Wire rope probe Ø 6 mm with tensioning weight Ø 30 mm

Probe length [LS] 1.0 m ... 20.0 m

Ø6 mm Rod probe Probe length [LW] 0.5 m ... 3.0 m

Tolerance of the lengthen [L] ± 10 mm

Electrical data

supply **U_N** 12 ... 30 V DC Supply voltage

(reverse-polarity protected)

4 ... 20 mA (0 ... 100 %) Output Analog output signall

active current output

Switching output **Us** 0 ... UN

DC PNP (active)

Contact NC or NO (selectable)

Factory setting NC

Load current <200 mA

 $HIGH = U_N - 2 V, LOW = 0 V ... 1 V$

Power consumption <70 mA with 24 V DC (no burden)

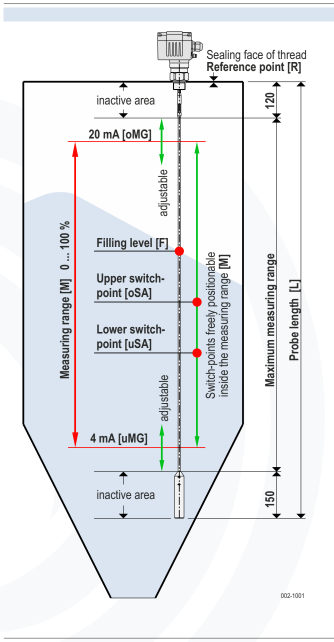
Start-up time <6 sec <100 ms Response time

Connection clamps 0.5 - 2 mm2, screwless Cable entry Cable gland M20x1.5

Protection class 1 (1)

Type of protection IP66 and in the vessel intrinsically

safe "ia"



Technical measuring data

Probe length [L] Reference point [R] to end of probe

max. measuring range < probe length

Inactive area wire rope rod

> 150 mm 10 mm below

120 mm 120 mm

4 mA lower current value [uMG] Measuring range (analog) [M]

20 mA upper current value [oMG]

Factory setting [uMG] 4 mA Top edge tensioning weight

Factory setting [oMG] 20 mA depending on probe length for bulk

up to 3.0 m at 0.3 m up to 5.0 m at **0.4 m** up to 10.0 m at 0.6 m up to 15.0 m at 0.8 m up to 20.0 m at 1.0 m beneath reference point [R] or depending on customers request

Switch-points [oSA] [uSA] (digital)

freely positionable inside measuring range [M] with switch-hysteresis

- upper and lower switch-point freely

selectable

- minimum distance 3 mm

Factory setting at 20% of probe length [L] below [R]

Measuring accuracy

or max. 0.03 % of the measuring data

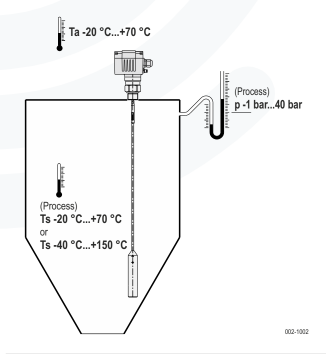
Repeatability <2 mm

Resolution <1 mm (at reference conditions)

Temperature drift <0.2 mm/K

Measureable changes

of filling level <1 m/s



Application data

Dielectric constant >1.8 (below 1.8 on request)

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

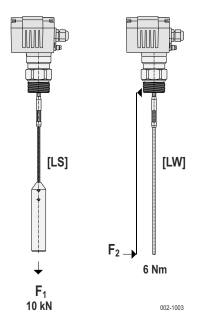
Bulk goods temperature

T(Process) with order code **E0** Ts -20 °C ... +70 °C

with order code E1 Ts -40 °C ... +150 °C

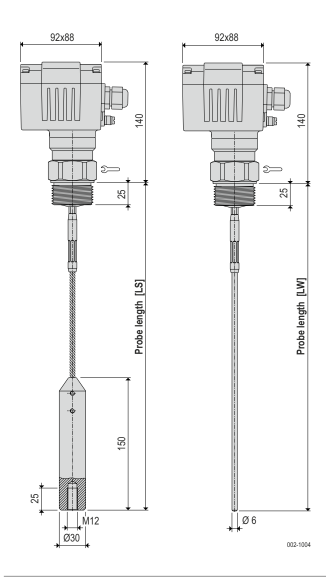
p(Process) Pressure in container -1 bar ... 40 bar

Maximum forces



Wire rope probe [LS] maximum tractive force $F_1 = 10 \text{ kN}$ Rod probe [LW] maximum side load $F_2 \times LW = 6 \text{ Nm}$

Dimensions



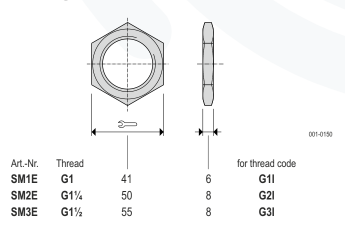
Probe length

Wire rope probe [LS] 1.0 m ... 20.0 m Rod probe [LW] 0.5 m ... 3.0 m

Process connection - thread

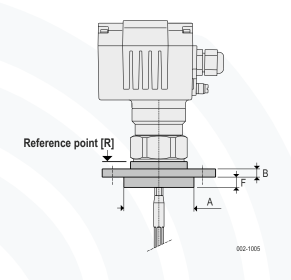
Thread code	Thread	\mathfrak{D}	
G1I	G1	46	
G2I	G11/4	50	Delivery incl. Seals
G3I	G1½	55	

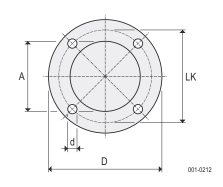
Hexagonal nuts





Process connection - Flanges

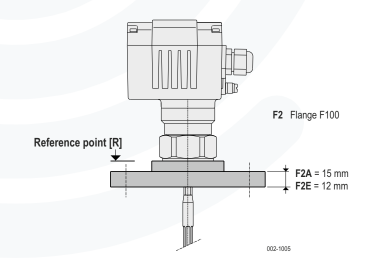


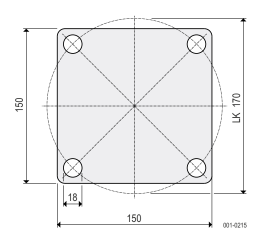


	Flange	D	В	Α	F	LK	d	Quantity
F1A	F70	110	8	69	10	90	9	4
F1E	F70	110	8	69	10	90	9	4
F5E	DN32 PN10	140	16	78	2	100	18	4
F6E	DN100 PN6	210	16		0	170	18	4
F7E	DN100 PN16	220	20		0	180	18	8

Delivery incl. Gaskets

Process connection - Flange F2



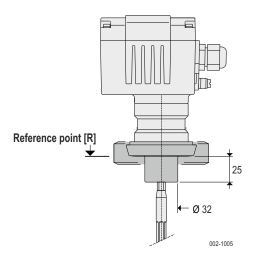


Delivery incl. Gasketsl



Microwave level measurement **MWF**

Dairy coupling F42



Level indicator with conical adapter and corresponding groove nut for dairy coupling.

For installation of the level indicator into containers which must be cleaned for hygienic reasons, or for quick removal of the indicators when the vessels are changed.

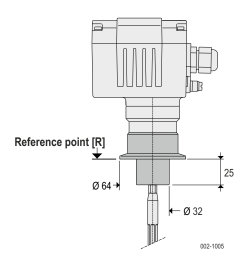
Coupling size Dairy coupling DN 50 / 2

Material Conical adapter 1.4571 / 316 Ti

Groove nut 1.4404 / 316 L

Container pressure -0.9 bar ... 10 bar **p**(Process)

Clamp connection F46



Level indicator with clamp connection.

For installation of the level indicator into containers which must be cleaned for hygienic reasons, or for quick removal of the indicators when the vessels are changed.

Clamp size DN 50 / 2

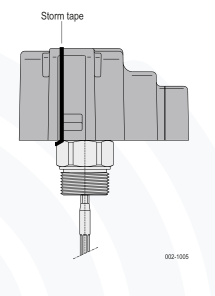
Material 1.4571 / 316 Ti

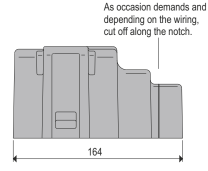
Container pressure -0.9 bar ... 10 bar **p**(Process)

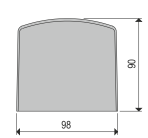
Clamp seal not in the delivery extent

The Technical Data presented here are to be considered as maximum values, relating only to the equipment described herein. Depending on the selection of options and instruments used, these data must be considered or reduced correspondingly.

Weather protection hood SH







001-0223

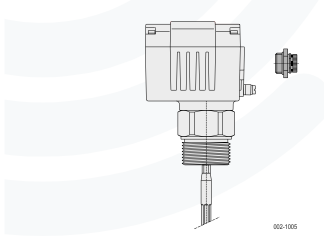
Weather protection hood for outdoor use.

Protection against control head overheating and prevents the inside of the housing from development of condensation.

Materials Hood PVC, RAL 7001

Storm tape EDPM, weather-resisting

Protection from condensation SDK



Condensate protection valve for insertion into a threaded hole. A watertight but vapour-permeable membrane prevents condensate formation in the interior of the housing.

Material Polyamide

VITON Sealings

Connection thread M20

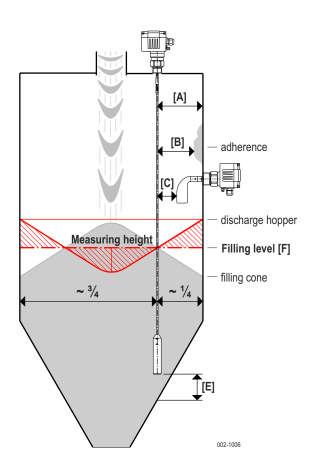
Type of protection IP66



Microwave level measurement



Choice of mounting position



If possible place the probe so that a space remains:

to plane metallic walls [A] >100 mm

to concrete walls [A] >500 mm [B] >100 mm

to metallic installations [C] >300 mm

to metallic parts

to adherences on the wall

outside of plastic containers [D] >300 mm

to metallic hoppers and bottoms [E] >150 mm

The probe must not touch metallic walls and bottoms.

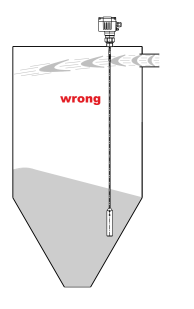
Exception: Probe will be fixed.

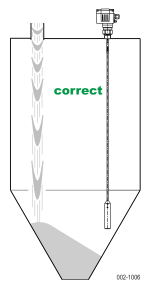
[C] [D] <300 mm By spaces a disturbance signal suppression has to be done.

Filling level [F]

If possible choose measuring height (mounting position) so ($\sim \frac{3}{4}$ to $\sim \frac{1}{4}$), that the proportion of volumes of the filling cone and the discharge hopper will be vaguely equalized.

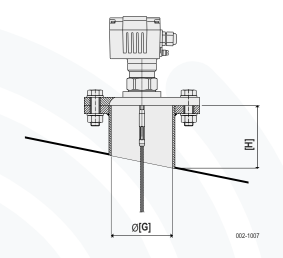
Protection from impacting bulk goods





Choose the mounting position in that way the probe will not be hit by the filling flow rate.

Protruding nozzle



Protruding nozzle diameter **[G]** ≥100 mm

Protruding nozzle height

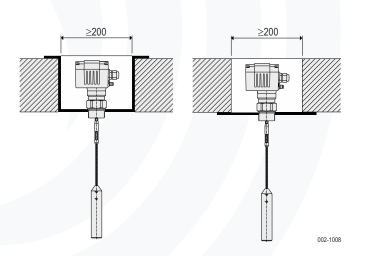
[H] ≤200 mm

Smaller diameters and heights >200 mm could restrict the measuring capability.

By use of thermally insulated vessels the nozzle should be also insulated in order to avoid condensation.

The protruding nozzle should be short and inside flush with the silo roof.

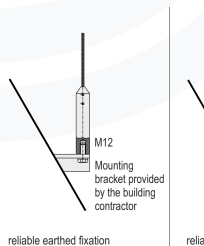
Installation in silos made of concrete

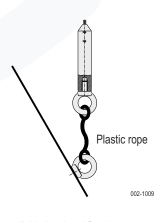


By mounting in a concrete floor the process connection should aligned with the bottom edge of the floor.

In concrete silos if possible a distance [A] of minimum 500 mm between concrete walls and the probe should be kept. Optimal is 1000 mm.

Wire rope probe locate





reliable insulated fixation

Fixing of the probe can be necessary if:

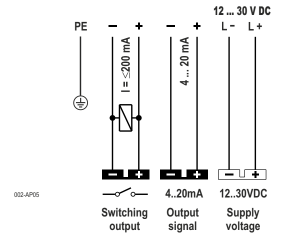
- vibrations can bring the probe to swing
- the probe touch at times the silo walls, the cone, installations or other
- the probe is closer than 500 mm to a concrete wall

For fixation a thread M12 is provided in the lower end of the tensioning weight.

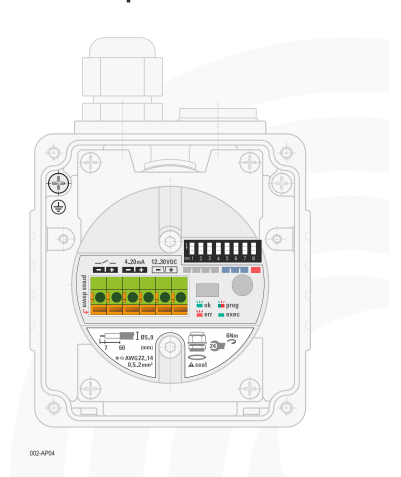
The probe should hang loose to avoid to high tension loading and the danger of rope break and

either reliable earthed or reliable insulated.

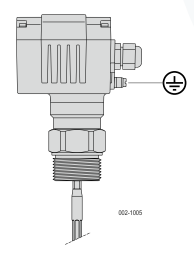
Electrical connection



Connection picture



Potential compensation



- Connect grounding terminal with equalised potential of the complete plant.
- Wire as short as possible
- Cable cross-section ≥ 2,5 mm²