

The mechanical membrane level detection switch for bulk material



- + maintenance-free measurement
- + flush-mounted installation
- + mechanical adjustment
- + ATEX certification / IECEx
- + high system availability



Usable for temperatures up to 300 °C.



Robust stainless steel membranes for sensitive measurement.



The measurement is carried out without additional operating voltage.

MBA Instruments GmbH, Friedrich-List-Strasse 5, 25451 Quickborn, www.mba-instruments.de, info@mba-instruments.de

Copyright by MBA Instruments GmbH, 05.2019

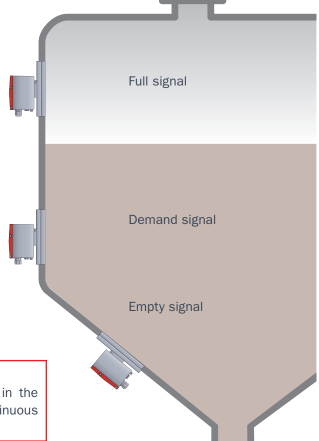


MBA100: the maintenance-free membrane level detection switch

The MBA100 fulfils central tasks in level detection of free-flowing bulk material, granules, powder or pellets. A switching operation is triggered by slight pressure of the bulk material on the stainless steel membrane. In the process, a microswitch is actuated, which switches an electric signal.

Another variation of the device can withstand temperatures up to 300 °C due to the heat-resistant design.

The purely mechanical fill-level display is very easy to handle. Simply fastening it to the silo wall and connecting the signal line is enough to put the MBA100 into operation. No additional operating voltage is needed.



Areas of application for almost any bulk materials:

as a full sensor, demand sensor or empty sensor in the silo; as a redundant measurement system for continuous measurements and many other applications.

Operating Conditions			
Ambient temperature:	-40 +80°C		
Temperature in the bin:	MBA110	MBA120	MBA130
	-20 +100°C	-20+200°C	-20300°C
Pressure:	ambient pressure		
Protection class:	IP65 – water and dustproof for outdoor installation		
Product properties			
Supply voltage:	Mechanical switch		
Signal generator:	Microswitch assignable as opener or closer		
Switching power:	250V, 10A AC or 24V 2A DC		
Triggering pressure:	6g/cm ²		
Housing:	Aluminium: AlCuMgPb		
Components contact the product:	Membrane:		
	Stainless steel 1.4305, Flange ring: 1.4301		
Connection types			
Flange:	189 mm, 6 bolt holes 7 mm diameter		

MBA Instruments GmbH, Friedrich-List-Strasse 5, 25451 Quickborn, www.mba-instruments.de, info@mba-instruments.de

Copyright by MBA Instruments GmbH, 05:2019 Page 2 of 2