

The digital semi rotating paddle, level detection switch for bulk material



- + digital measurement technology
- + extremely robust construction
- + adjustable torque
- + ATEX certification
- + high system availability



Swivelling range of 120 degrees



Paddle and shaft welded



Robust, integrated protective cover

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

Copyright by MBA Instruments GmbH, 04.2019



LEVEL MEASURING DEVICE



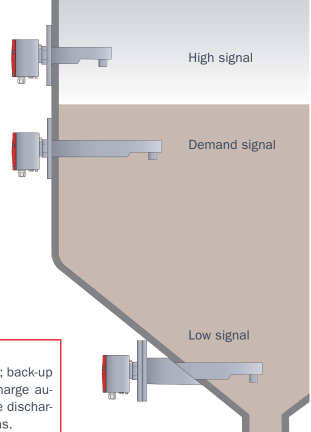


The robust MBA801 Halfpipe supplements the rotating paddle detector series.

The new and digital semi rotating paddle – the MBA801 Halfpipe – measures directly in the falling flow of bulk material. The extra-strong shaft (12 mm shaft diameter) is mounted on a firmly welded paddle under a protective cover thereby making is perfectly protected against heavy or abrasive bulk material.

The paddle alternates below the protective cover by 120 degrees. The swiveling prevents material from becoming wrapped around the shaft or the paddle jamming and displaying incorrect messages. If the bulk material rises up in the silo and blocks the swinging paddle, then an electronic signal is emitted.

The Halfpipe is put at positions where a fill-level measurement has not been possible until now. The double sealing system protects the electronics against dust and moisture getting in, and with the ATEX certification, the level measuring devices are well equipped for zones prone to a dust explosion.



Areas of application for almost any bulk materials:

as a high sensor, empty sensor or low sensor in the silo; back-up sensor in the downpipe; for measurement above discharge augers or similar conveyors; in transfer stations; below the discharge edge of conveyor belts and in many other applications.

Operating Conditions		
Ambient temperature:	-50 +60°C (without ATEX) -20+50°C (with ATEX)	
Temperature in bin:	up to 1200°C	
Pressure in bin:	-0,5 +10bar (air pressure based on the ambient pressure)	
Resistance to vibration:	tested up to 28g	
Housing protection class:	IP65 – water and dustproof for outdoor installation	
Product properties	MBA811	MBA821
Supply voltage:	115V230V AC	24 V DC (±10%)
Current consumption:	26mA (6VA) / 250mA (6W)	250mA (6W)
Signal generator:	Relay change-over contacts,	Optical coupler as NO
	potential-free contacts	switch (NC)
Signal output:	loadable up to max.: 230V 6A	loadable up to max.: 30V DC 1,2A
Torque:	Adjustable in 10 levels	
Housing:	Aluminium GD-ALSI12/3.2582.05/non-ferrous and therefore salt-water-proof	
Contact to product:	Steel or stainless steel 1.4305/other materials possible on request	
Seals:	VITON and PTFE/other materials possible on request	
Connection types:		
Flange:	DN100 / PN6 and PN16; DN125 / PN6 and PN16 / threaded connector G 11/2"	
Immersion depths:	Up to max. 650 mm, other immersion depths possible on request	

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

Copyright by MBA Instruments GmbH, 04.2019 Page 2 of 2