



# MAGNETIC LEVEL INDICATORS MLI

#### **DESCRIPTION**

The ADCA MLI magnetic level indicator is a robust solution for continuous measurement, display, and monitoring of liquid levels in industrial tanks and vessels. Operating on the principle of communicating tubes, the ADCA MLI features a bypass chamber mounted to the side of the vessel, ensuring that the liquid level inside the chamber mirrors that of the main tank.

A float containing high-strength permanent magnets travels within the bypass tube, magnetically actuating an external visual indicator without direct contact. This non-invasive design ensures reliable performance even in demanding environments.

Easily integrates with optional accessories such as reed switches and reed chains for enhanced control and automation.

### MAIN FEATURES

Stainless steel construction.

Measuring range up to 4 meters.

Measuring accuracy ±5 mm.

Minimal leak points as compared to sight glasses.

No process media in contact with the indicator glass.

Continuous measurement of levels, independent of physical and chemical changes of the media: flashing, foaming, bubble formation, etc.

OPTIONS: Magnetic bistable reed switches for point-level

detection.

Reed chain transmitters.

Floats designed for varying liquid densities,

including low specific gravity applications.

Special designs on request.

**AVAILABLE** 

MODELS: MLI16.

CONNECTIONS: Flanged EN 1092-1 PN 40.

Flanged ASME B16.5 Class 150 or 300.

Male threaded ISO 7 R.

Male threaded NPT ASME B1.20.1.

Others on request.

INSTALLATION: Always with the bottom cover pointing downwards.



CE MARKING – GROUP 2 (PED – European Directive)			
PN 40	Category		
DN 25	1 (CE marked)		

BODY LIMITING CONDITIONS					
FLANGED / PN 40 CLASS 300 *	FLANGED CLASS 150 **	RELATED			
ALLOWABLE PRESSURE	ALLOWABLE PRESSURE	TEMPERATURE			
40 bar	15,3 bar	50 °C			
37,9 bar	13,3 bar	100 °C			
34,4 bar	_	150 °C			
31,8 bar	11,1 bar	200 °C			

PMO - Maximum operating pressure: 30 bar.

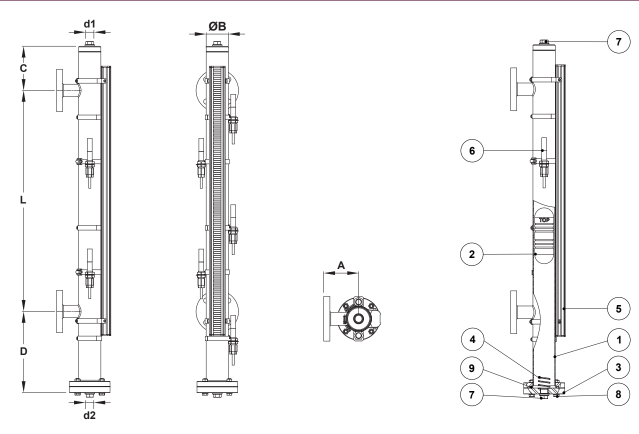
TMO – Maximum operating temperature: 200 °C.

<sup>\*</sup> According to EN 1092-1:2018;

<sup>\*\*</sup> According to EN 1759-1:2004.







			D	IMENSIONS (mi	m)			
SIZE	Α	ØB	С	D	d1	d2	L	WEIGHT (kg)
1/2" – DN 15	90	60	120	220 **	1/2"	1/2"	*	***
3/4" – DN 20	90	60	120	220 **	1/2"	1/2"	*	***
1" – DN 25	90	60	120	220 **	1/2"	1/2"	*	***

<sup>\*</sup> Center-to-center dimension to be provided by the customer.

\*\*\* Weight to be determined according to final dimensions. Consult the manufacturer.

Remarks: As standard, in versions manufactured with EN 1092-1 flanges or ISO 7 Rp threads, connections d1 and d2 are female threaded ISO 7 Rp. In versions with ASME B16.5 flanges or NPT threads, these connections are female threaded NPT.

	MATERIALS	3
POS. Nº	DESIGNATION	MATERIAL
1	Body	AISI 316L / 1.4404
2	* Float a)	** AISI 316 / 1.4401
3	Bottom cover	AISI 316L / 1.4404
4	Float spring	AISI 302 / 1.4300
5	Indication rail	Aluminium with AISI 316 flaps
6	Magnet switch	Plastic
7	Plug	AISI 316L / 1.4404
8	Bolt	Stainless steel A2-70
9	* O-ring	** FPM; EPDM

<sup>\*</sup> Available spare parts; \*\* Others on request.

<sup>\*\*</sup> May vary depending on the density of the fluid.

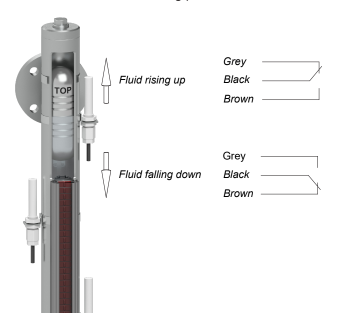
a) For fluid densities between 920 and 1075 kg/m³. Others on request.





### MAGNETIC SWITCHES

Magnetic level indicators can be fitted with magnetic reed switches for discrete level control and alarm signaling. These switches are actuated by the float's magnetic field and can be positioned at specific setpoints along the gauge. Ideal for high/low level alarms or pump control, reed switches offer a simple, reliable, and maintenance-free solution for point-level detection in demanding process environments.



TECHNICAL DATA					
IP rating	IP 67				
Contacts	Fe/Ni with rhodium as contact				
Cable length	2 meters				
Material	ABS				
Ambient air temperature	-25 to 70 °C				
Maximum switching frequency 100 Hz  Maximum switching performance 60 VA/W					
Maximum switching performance	60 VA/W				
Contacts  Fe/Ni with rhodium as contact  Cable length  2 meters  Material  ABS  Ambient air temperature  -25 to 70 °C  Maximum switching frequency  100 Hz  Maximum switching performance  60 VA/W  Maximum switching current  1,0 A  Maximum switching voltage  250 V AC/DC  Switch-on time  4,5 ms  Drop-out time  7,0 ms  IP68  Stainless steel enclosure					
Maximum switching voltage	Fe/Ni with rhodium as contact e length  rial  ABS eient air temperature  round switching frequency  mum switching performance  mum switching current  1,0 A  mum switching voltage  ch-on time  7,0 ms  IP68  Stainless steel enclosure				
Switch-on time	4,5 ms				
Drop-out time	7,0 ms				
Options	Stainless steel enclosure				

## **REED CHAIN TRANSMITTERS**

Reed chain transmitters enable continuous level measurement via a standard 4 to 20 mA analog output. The reed chain is mounted along the side of the level gauge (full length as standard), ensuring precise and reliable signal transmission across the entire measurement range. This option provides seamless integration with control systems and enhances process monitoring capabilities.



TECHNICAL DATA					
IP rating	IP 67				
Supply voltage	8 to 35 V DC				
Output	4 to 20 mA (2 wire)				
Temperature	4 to 20 mA (2 wire)  -50 to 350 °C  ± 7,5 mm  ABS (enclosure) AISI 316L /1.4404 (rod)  M20 x 1,5 cable gland  IP68				
Accuracy	± 7,5 mm				
Material					
Electrical connections	M20 x 1,5 cable gland				
Options	IP68 Higher accuracy (± 5 mm) HART communication Stainless steel enclosure Enclosure with LCD display Ex ia / Ex d				





ORDERING CODE	S MLI								
Group designation	MLI	16	LL	1000	Х	Х	N	25	Ī
MLI – Magnetic level indicator	MLI								Г
Series									
MLI16		16							
Pipe connection orientation									
Side / Side			LL						
Side / Bottom			LB						
Top / Side			TL						
Top / Bottom			ТВ						
Center-to-center									
600 mm				0600					
1200 mm				1200					
4000 mm				4000					
Housing / Indication rail									
Housing in AISI 316L / 1.4404; Indicator rail in aluminium with stainless steel fla	ps (white/re	ed)			X	_			
Seal material						_			
FPM / Viton – Tmax 200 °C						Х			
EPDM – Tmax 150 °C (180 °C with steam and hot water)						Е	1		
Pipe connection									
Flanged EN 1092-1 PN 40							N		
Flanged ASME B16.5 Class 150						-	U		
Flanged ASME B16.5 Class 300							V		
Male threaded ISO 7 R							Α		
Male threaded NPT ASME B1.20.1							С		
Size									
1/2" or DN 15								15	
3/4" or DN 20								20	
1" or DN 25								25	
Special construction / Addition									L
A full description must to be provided and validated in case of a non-standard of	onstruction								

Remark: Accessories must be requested separately, e.g.: MLI16LL0600XXN25 fitted with 5 pc. MSB2 magnetic reed switches.