VISUAL LEVEL INDICATOR - ILC SERIES

00.0016.0070 600mm length, 2xM12 conn., 2xSPST

- Version with switch MIN/MAX
- 127 mm. to 1000 mm. length
- Working pressure up to 2 bar
- Working temperature up to 80°C





Product description

The visual level indicators ILC series are used to visually monitor the status of the level of liquids in tanks, and are equipped with a minimum or maximum level switch. The indicators are mounted outside the tank by means of threaded connections. The system thus designed allows the vision of the level inside the tank at 360°.

Specifications

Electrical connection	DIN C 43650 Micro
Length	600
Manufacturer Part No	ILC.0600.L1.48.L2.48.D.PX.B
Material of connection	Anodised aluminum
Material of glass tube	PMMA
Material of seals	NBR
Max. pressure	2
Process connection	M12
Temperature range to	80

Туре	H mm	L1 mm	L2 mm		-	Туре	H mm	L1 mm	L2 mm		
LC - 0127	127	48	48		12	ILC - 0127	127	48	48		12
ILC - 0254	254	48	48		<u>' </u>	ILC - 0254	254	48	48		<u> </u>
ILC - 0300	300	48	48	144	MM	ILC - 0300	300	48	48	144	MM
ILC - 0350	350	48	48	1171		ILC - 0350	350	48	48	1171 1	
ILC - 0400	400	48	48	'	[1][]	ILC - 0400	400	48	48	121 1	1111
ILC - 0450	450	48	48			ILC - 0450	450	48	48		
ILC - 0500	500	48	48		<u> </u>	ILC - 0500	500	48	48		
ILC - 0600	600	48	48	2000 000 000 000 000 000 000 000 000 00		ILC - 0600	600	48	48	7000 Page 10 0000	
ILC - 0700	700	48	48		1	ILC - 0700	700	48	48		11
ILC - 0800	800	48	48	38H @ FIDE 18	· () · · ·	ILC - 0800	800	48	48	381 11 12 12	· (1) · · · ·
ILC - 0900	900	48	48	-30-	-30-	ILC - 0900	900	48	48	-30-	-30-
ILC - 1000	1000	48	48	58	60	ILC - 1000	1000	48	48	58	60