Transducer tube BLT-AM

for continuous level measurement on NS AM tank top level switches

The IO-Link compatible BLT-AM series sensors are suitable to ensure cost-effective and efficient liquid level monitoring in IO-Link hydraulic and lubrication oil tanks.

Available with classic output signals 4-20 mA as well as with IO-Link interface.

The digital, bidirectional communication of IO-Link sensors meets all requirements of modern plant automation, reduces acquisition and installation costs, and improves system availability.

Their robust design makes them suitable for virtually any liquid properties, allowing a wide range of applications.

The BLT-AM series meets virtually all requirements arising in this area of application.

BLT-AM1(2)-LD-5(10)-1D1S-/VAR

BLT-AM1(2)-LA-5(10)-1A-/VAR

IO-Link and 1 x programmable switching output or 4-20 mA output

Continuous liquid level detection

Nickel-plated brass housing

Up to 4.65 m (15.3 ft) transducer length

Connection M12x1 plug connector

Customisable M12 plug included



Fluidcontrol





DA200206 01/2025 page 1 / 2



BLT-AM

Technical Data BLT-AM

BLT-AM1(2)-LD-5(10)-1D1S-/VAR with IO-Link interface

BLT-AM1(2)-LA-5(10)-1A-/VAR with 4-20 mA output

	1D1S	1A	Dimensions
Transducer tube material:	Nickel-plated bras	S	an -
Ambient temperature:	-20 °C to +70 °C (-4 °F to 158 °F)		max.
Lengths:	L1 variable to max. 4650 mm (183.1 in)		
nput value			
ensor element:	Reed chain 5 or 10 mm (0.2" or 0.4") resolution		•
olerance:	±1% FS		
Operating voltage (UB):	18 - 30 VDC	10 - 30 VDC	
Aeasuring range:	0 to 100 %	4-20 mA > 0-100 %	
Output:	IO-Link	4-20 mA	
D-Link	Rev. 1.1	-	
audrate:	COM3 (230.4k)	-	
SIO Mode:	Yes	-	
Ain. Time Period	10 ms	-	
Max. Load:	-	(UB-8V)/0.02 A	

Standard Pin Assignment BLT-AM

Connector	M12 (base)	M12 (base)	
Number of pins	4-pin	4-pin	
DIN EN 61076-2-101	30 VDC	30 VDC	
IP rating with IP67 cable box attached	IP67	IP67	
Version	1D1S	1A	
Connection schematic	3 3 4 1 4	3 () () () () () () () () () ()	
	1D1S (IO-Link)	1A (4-20 mA)	
1	+24 VDC	+24 VDC	
2	S2 (PNP max. 200 mA)	OUT 4-20 mA	
3	GND	GND	
4	C/Q (IO-Link)	NC	

Model Key BLT-AM1(2)-Lx-yyyy/VAR

BLT-AM1-LD-5(10)-1D1S-/VAR	with IO-LINK for NS 10/xx-AM level switch
BLT-AM2-LD-5(10)-1D1S-/VAR	with IO-LINK for NS 25/xx-AM to NS 320/xx-AM level switch
BLT-AM1-LA-5(10)-1A-/VAR	with 4-20 mA output for NS 10/xx-AM level switch
BLT-AM2-LA-5(10)-1A-/VAR	with 4-20 mA output for NS 25/xx-AM to NS 320/xx-AM level switch

Ordering example

 You require:
 Level sensor style for NS 10/xx AM, with M12 plug connector, 5 mm (0.2") resolution, IO-Link output, adapter spacing L1= 1500 mm (59.1")

 Order
 BLT-AM1-LD-5-1D1S-/1500

NOTICE! BLT is only the transducer tube for continuous liquid level measurement. Requires a NSxxAM level switch!