LMT195

Level sensor for limit detection with overspill protection (German Federal Water Act)



355
340
287
270,5
253

1 Tightening torque 20...25 Nm



Product characteristics			
Number of inputs and outputs		Number of digital outputs: 2	
Factory setting		hydrous media	
Process connection		threaded connection G 1/2 sealing cone	
Application			
Special feature		Gold-plated contacts	
Media		Liquids	
Recommended media		water; hydrous media; oils; oil-based media	
Cannot be used for		See the operating instructions, chapter "Function and features".	
Probe length	[mm]	253	
Tank pressure	[bar]	-140; (applications subject to the German Federal Water Act : -0,510 bar)	
Oil			
Medium temperature	[°C]	-25100; (applications subject to the German Federal Water Act 0100 °C)	
Medium temperature short time	[°C]	-25150; (1 h; applications subject to the German Federal Water Act : 0100 °C)	
Water			
Medium temperature	[°C]	-2585; (applications subject to the German Federal Water Act : 085 °C)	
Medium temperature short time	[°C]	-25150; (1 h; applications subject to the German Federal Water Act : 0100 °C)	
Electrical data			
Operating voltage	[V]	1830 DC	
Current consumption	[mA]	< 50	
Protection class		III	
Reverse polarity protection		yes	
Measuring principle		capacitive	
Inputs / outputs			
Number of inputs and outputs		Number of digital outputs: 2	

LMT195

Level sensor for limit detection with overspill protection (German Federal Water Act)



LMECE-A12E-QPKG-2/US

LMECE-A12E-QPKG-2/US				
Outputs				
Total number of outputs			2	
Output signal			switching sign	nal; IO-Link
Electrical design			PNF	
Number of digital outputs			2	
Max. voltage drop switching output DC	[V]		2.5	
Permanent current rating of switching output DC	[mA]	100		
Short-circuit protection			yes	3
Type of short-circuit protection		pulsed		
Overload protection			yes	3
Measuring/setting range				
Factory setting			hydrous	media
Response times				
Response time	[s]		< 0.	5
Interfaces				
Communication interface			IO-Li	nk
Transmission type				
IO-Link revision		COM2 (38,4 kBaud) 1.1		
SDCI standard		IEC 61131-9		
Profiles		Smart Sensor: Process Data Variable; Device Identification		
SIO mode		yes		
Required master port type		A		
Process data analogue		1		
Process data binary		2		
Min. process cycle time	[ms]	2.3		
Supported DeviceIDs		Type of operation		DeviceID
		default	4	49
Operating conditions				
Ambient temperature	[°C]		-20	85
Note on ambient temperature		Me	dium temperatu	re 100150 °C
			-4060	O °C
Storage temperature	[°C]	-4085		
Protection			IP 68; IF	P 69K
Tests / approvals				
Approval		WHG; General bu	uilding authority	approval; overflow prevention
EMC		DIN EN 61000-6-2		
		DIN EN 61000-6-4		pen tanks
Shock resistance		DIN EN 60068-2-27		0 g (11 ms)
Vibration resistance MTTF	years]	DIN EN 60068-2-6		0 g (102000 Hz)
	ycaisj	LII. Approval po	222.7	
UL approval		UL Approval no.		1001

LMT195

Level sensor for limit detection with overspill protection (German Federal Water Act)



LMECE-A12E-QPKG-2/US

Mechanical data			
Weight	[g]	401	
Materials		stainless steel (316L/1.4404); stainless steel (316Ti/1.4571); PEEK; PEI; FKM	
Materials (wetted parts)		stainless steel (316L/1.4404); stainless steel (316Ti/1.4571); PEEK; surface characteristics: Ra < 0,8 / Rz 4; FKM	
Process connection		threaded connection G 1/2 sealing cone	

Displays / operating elements					
Display	switching status	LED, yellow			
	operating status	LED, green			

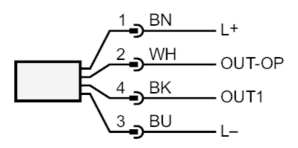
Remarks	
Pack quantity	1 pcs.

Electrical connection

Connector: 1 x M12; coding: A; Contacts: gold-plated



Connection



OUT1: switching output

OUT-OP switching output overflow prevention to the German Federal Water Act (WHG)

colours to DIN EN 60947-5-2

Core colours:

 BK =
 black

 BN =
 brown

 BU =
 blue

 WH =
 white