efector160

LMT195

LMECE-A12E-QPKG-2/US



355 340 287 270,5 253 1: tightening torque 20...25 Nm

C € c WHG **TO**-Link

LISTED	
Product character	ristics
Electronic level sen	sor
Quick disconnect	
Process connection	n: G ½ A
General building au	thority approval: Z-65.13-540
gold-plated contacts	S
Probe length: 253 n	nm
Communication inte	erface: IO-Link 1.1
2 switching outputs	(2nd switching output for overflow protection to the German Federal Water Act WHG)
Application	

Application	
Application	liquids
Recommended media	water, water-based media, oils, oil-based media
Cannot be used for:	See the operating instructions, chapter "Function and features".

Medium temperature oil

- Continuous	[°C]	-25100 / (0100)*)
- Short time	[°C]	-25150 (1 h) / (0100)*)

Medium temperature water and hydrous media

- Continuous	[°C]	-2585 / (085)*)
- Short time	[°C]	-25150 (1h) / (0100)*)

Electrical data		
Electrical design		DC PNP
Operating voltage	[V]	1830 DC
Current consumption	[mA]	< 50
Protection class		III
Reverse polarity protection		yes

Outputs			
Output		2 switching outputs (2nd switching output for overflow protection to the German Federal Water Act WHG)	
Output function		1 x NO / 1 x NC (WHG)	
Current rating	[mA]	100	
Voltage drop	[V]	< 2.5	
Short-circuit protection		yes (non-latching)	
Overload protection		yes	

Measuring / setting range		
Factory setting	water-based media	

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Interfaces		
IO-Link Device		
Transfer type		COM2 (38.4 kBaud)
IO-Link revision		1.1
SDCI standard		IEC 61131-9
IO-Link Device ID		0x0001C1
Profiles		Smart Sensor: Process Data Variable; Device Identification
SIO mode		yes
Required master port class		Α
Process data analogue		1
Process data binary		2
Min. process cycle time	[ms]	2.3
Environment		
Ambient temperature	[°C]	-2085 / (085)*), at max. 100 °C medium temperature
Ambient temperature [°C]		-2060, at max. 150 °C medium temperature
Storage temperature	[°C]	-4085
Maximum vessel pressure	[bar]	-140 / (-0.510)*)
Protection		IP 68 / IP 69K
Tests / approvals		
Approval		WHG Allgemeine bauaufsichtliche Zulassung Überfüllsicherung
EMC		DIN EN 61000-6-2 DIN EN 61000-6-4 open tanks
Shock resistance		DIN EN 60068-2-27 50 g (11 ms)
Vibration resistance		DIN EN 60068-2-6 20 g (102000 Hz)
MTTF	[Years]	222.73
UL approval number		H001
Mechanical data		
Process connection		G 1/2 A
Materials (wetted parts)		PEEK; surface characteristics: Ra < 0.8; stainless steel (316L / 1.4404); High-grade stainless steel 316Ti / 1.4571; FKM
Housing materials		stainless steel (316L / 1.4404); High-grade stainless steel 316Ti / 1.4571; PEEK; PEI; FKM
Weight	[kg]	0.361
Displays / operating eleme	ents	
Display		Switching status LEDs yellow operating status LEDs green
Electrical connection		
Connection		M12 connector; gold-plated contacts
Wiring		

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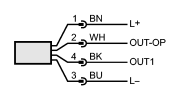
white

Level sensors

Core colors
BK black
BN brown
BU blue

WH





OUT1: switching output

OUT-OP Switching output for overflow protection according to the German Federal

Water Act

Colours to DIN EN 60947-5-2

Remarks		
Remarks		*) Applications according to the German Federal Water Act (WHG)
Pack quantity	[piece]	1

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