

# LMK 331



# Screw-In Transmitter

Ceramic Sensor

accuracy according to IEC 60770: 0.5 % FSO

# Nominal pressure

from 0 ... 400 mbar up to 0 ... 60 bar

# **Output signals**

2-wire: 4 ... 20 mA 3-wire: 0 ... 20 mA / 0 ... 10 V others on request

# **Special characteristics**

- pressure port G 3/4" flush for pasty and impurity media
- pressure port PVDF for aggressive media

# **Optional versions**

- IS-version (only for 4 ... 20mA / 2-wire): Ex ia = intrinsically safe for gases and dusts
- SIL 2 application according to IEC 61508 / IEC 61511
- customer specific versions

The screw-in transmitter LMK 331 has been especially designed for level and process measurement and is suitable for pressure measurement of liquids, oils and gases. Usage in more viscous or polluted media is possible because of the semi-flush pressure sensor.

For the usage in aggressive media we recommended the version with PVDF pressure port. Additional features like e.g. an intrinsically safe version or a functionally safe version (SIL 2) complete the range of possibilities.

# Preferred areas of use are



Plant and machine engineering



Energy industry



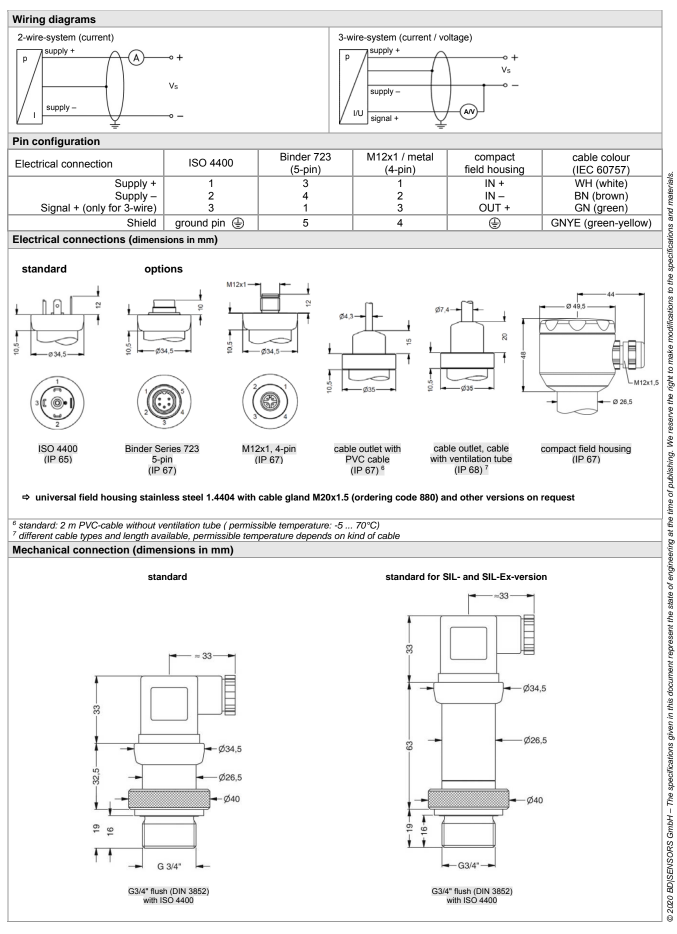
Environmental engineering (water – sewage – recycling)



Medical technology



Input pressure range															
Nominal pressure gauge	[bar]	0.4	0.6	1	1.6	2.5	4	6	10	16	25	40 <sup>1</sup>	60 <sup>1</sup>		
Level	[mH <sub>2</sub> O]	4	6	10	16	25	40	60	100	160	250	400	600		
Overpressure	[hin [20]	1	2	2	4	4	10	20	20	40	40	100	200		
Burst pressure	[bar]	2	4	4	5	7,5	10	25	30	50	50	120	250		
Vacuum resistance	[bar]			nited vac		,	12	25	- 30	50	50	120	230		
Vacuum resistance	[bai]		bar: on r		uumies	sistance									
<sup>1</sup> only possible with stainless	steel press			54000											
Output signal / Supply															
Standard		2-wire:				32 V <sub>D</sub>				: 14 28					
Option IS-version <sup>2</sup>		2-wire: 4 20 mA / $V_S = 10 28 V_{DC}$ SIL-version: $V_S = 14 28 V_{DC}$ 3-wire: 0 20 mA / $V_S = 14 30 V_{DC}$							V <sub>DC</sub>						
Options 3-wire		3-wire:				30 V <sub>D</sub> 30 V <sub>D</sub>									
<sup>2</sup> IS-version not possible with	plastic pre	essure po	rt												
Performance															
Accuracy <sup>3</sup>			5 % FSO												
Permissible load			t 2-wire:			V <sub>S min</sub> ) / 0.	.02 A] Ω								
		current 3-wire: $R_{max} = 500 \Omega$ voltage 3-wire: $R_{min} = 10 k\Omega$													
fluence effects				6 FSO / 1											
		load:	0.05 %	% FSO / k											
Response time			: ≤10 n : ≤3 ms												
Long term stability						ce condit		,							
<sup>3</sup> accuracy according to IEC 6						teresis, rep	peatability	2							
Thermal effects (Offset	and Spai	-			atures										
Thermal error			% FSO	/ 10 K											
in compensated range		-25 8	35 °C												
Permissible temperatures	4	mediur	n: -40	125 °C	el	ectronics	/ enviro	nment: -2	25 85	°C	storage:	-40 10	0° 00		
<sup>4</sup> for pressure port in PVDF th	ne medium	tempera	ture is -30	60 °C											
Electrical protection															
Short-circuit protection		permar	nent												
Reverse polarity protectio	n	-		also no	function										
Electromagnetic compatit						g to EN 6	1326								
Mechanical stability		0				9 10 2.1 0									
•		10 m D		2000 11	-)			1 00000 0							
Vibration				. 2000 H				1 60068-2							
Shock		500 g /	1 msec		aco	cording to	DIN EN	1 60068-2	2-27						
Materials															
Pressure port / housing					pre	essure po	rt		h	ousing					
		standard: options for p <sub>N</sub> ≤ 25 bar:			sta	inless ste	el 1.440	04 (316L)	st	stainless steel 1.4404 (316L) PVDF					
					PV	DF			P						
Option compact field hous	sing	stainles	ss steel ?	.4301 (3	04); cal	ble gland	M12x1.	5, brass,	nickel pl	ated (clar	nping rar	nge 2	8 mm)		
Seals	5	standa		KM	- //	- J		-,,		(11)	1 0	0-	- ,		
		options		PDM					0	thers on r	eauest				
Diaphragm		· ·	cs Al <sub>2</sub> O <sub>3</sub>												
Media wetted parts				eals, dia	phraam										
Explosion protection (or	nly for 4			-											
Approval DX19-LMK 331						Ex IBE 1	2 0027	,							
stainless steel pressure p							2.00277	•							
stainless steel pressure port		zone 0: II 1G Ex ia IIC T4 Ga zone 20: II 1D Ex ia IIIC T 85°C Da													
			0. 11 10					<u>со</u> Ц							
Safety technical maximum			V = 0												
Safety technical maximum	n values	U <sub>i</sub> = 28	V, $I_i = 9$						nE to the	housing					
, 		U <sub>i</sub> = 28 the sup	ply conr	ections h	nave an	inner cap	acity of	max. 27		housing					
Permissible temperatures		U <sub>i</sub> = 28 the sup in Zone	ply conr e 0:	ections ł -20	nave an 60 °C	inner cap C with p <sub>atr</sub>	acity of			housing					
Permissible temperatures environment		U <sub>i</sub> = 28 the sup in Zone in Zone	oply conr e 0: e 1 or hig	ections h -20 her: -25	nave an 60 °C 70 °C	inner cap C with p <sub>atr</sub> C	bacity of n 0.8 bai	max. 27 r up to 1.	1 bar	-					
Permissible temperatures environment Connecting cables		U <sub>i</sub> = 28 the sup in Zone in Zone cable c	oply conr e 0: e 1 or hig apacitan	ections h -20 her: -25 ce: sigi	nave an 60 °C 70 °C nal line/s	inner cap C with p <sub>atr</sub> C shield als	oacity of n 0.8 bai o signal	max. 27 r up to 1. line / sigi	1 bar nal line:	160 pF/m					
Permissible temperatures environment Connecting cables (by factory)		U <sub>i</sub> = 28 the sup in Zone in Zone cable c	oply conr e 0: e 1 or hig	ections h -20 her: -25 ce: sigi	nave an 60 °C 70 °C nal line/s	inner cap C with p <sub>atr</sub> C shield als	oacity of n 0.8 bai o signal	max. 27 r up to 1.	1 bar nal line:	160 pF/m					
Permissible temperatures environment Connecting cables (by factory) <b>Miscellaneous</b>		U <sub>i</sub> = 28 the sup in Zone in Zone cable c cable in	oply conr e 0: e 1 or hig apacitan nductanc	ections h -20 her: -25 ce: sigi e: sigi	nave an 60 °C 70 °C nal line/s nal line /	inner cap C with p <sub>atr</sub> C shield als shield als	oacity of n 0.8 bai o signal	max. 27 r up to 1. line / sigi	1 bar nal line:	160 pF/m					
Permissible temperatures environment Connecting cables (by factory) <b>Miscellaneous</b> Option SIL 2 version <sup>5</sup>		U <sub>i</sub> = 28 the sup in Zone cable c cable in accord	oply conr e 0: e 1 or hig apacitan nductanc	ections h -20 her: -25 ce: sign e: sign C 61508	nave an 60 °C 70 °C nal line/s nal line /	inner cap C with p <sub>atr</sub> Shield als Shield als 511	oacity of n 0.8 bai o signal	max. 27 r up to 1. line / sigi	1 bar nal line: nal line:	160 pF/m 1 μH/m					
Permissible temperatures environment Connecting cables (by factory) <b>Miscellaneous</b> Option SIL 2 version <sup>5</sup> Current consumption		U <sub>i</sub> = 28 the sup in Zone cable c cable in accord signal o	pply conr e 0: e 1 or hig apacitan nductanc ing to IE putput cu	ections h -20 her: -25 ce: sigi e: sigi	nave an 60 °C 70 °C nal line/s nal line /	inner cap C with p <sub>atr</sub> Shield als Shield als 511	oacity of n 0.8 bai o signal	max. 27 r up to 1. line / sigi	1 bar nal line: nal line:	160 pF/m		e: max. 7	mA		
Connecting cables (by factory) Miscellaneous Option SIL 2 version <sup>5</sup> Current consumption Weight		U <sub>i</sub> = 28 the sup in Zone cable c cable in accord	pply conr e 0: e 1 or hig apacitan nductanc ing to IE putput cu	ections h -20 her: -25 ce: sign e: sign C 61508	nave an 60 °C 70 °C nal line/s nal line /	inner cap C with p <sub>atr</sub> Shield als Shield als 511	oacity of n 0.8 bai o signal	max. 27 r up to 1. line / sigi	1 bar nal line: nal line:	160 pF/m 1 μH/m		e: max. 7	mA		
Permissible temperatures environment Connecting cables (by factory) <b>Miscellaneous</b> Option SIL 2 version <sup>5</sup> Current consumption		U <sub>i</sub> = 28 the sup in Zone cable c cable in accord signal o	pply conr e 0: e 1 or hig apacitan nductanc ing to IE putput cu	ections h -20 her: -25 ce: sign e: sign C 61508	nave an 60 °C 70 °C nal line/s nal line /	inner cap C with p <sub>atr</sub> Shield als Shield als 511	oacity of n 0.8 bai o signal	max. 27 r up to 1. line / sigi	1 bar nal line: nal line:	160 pF/m 1 μH/m		e: max. 7	mA		
Permissible temperatures environment Connecting cables (by factory) <b>Miscellaneous</b> Option SIL 2 version <sup>5</sup> Current consumption Weight		U <sub>i</sub> = 28 the sup in Zone cable c cable in accord signal d approx any	pply conr e 0: e 1 or hig apacitan nductanc ing to IE putput cu	ections F -20 her: -25 ce: sigu e: sigu C 61508 rrrent: ma	nave an 60 °C 70 °C nal line/s nal line /	inner cap C with p <sub>atr</sub> Shield als Shield als 511	oacity of n 0.8 bai o signal	max. 27 r up to 1. line / sigi	1 bar nal line: nal line:	160 pF/m 1 μH/m		e: max. 7	mA		
Permissible temperatures environment Connecting cables (by factory) <b>Miscellaneous</b> Option SIL 2 version <sup>5</sup> Current consumption Weight Installation position		U <sub>i</sub> = 28 the sup in Zone cable c cable in accord signal d approx any 100 mi	pply conr = 0: = 1 or hig :apacitan nductanc ing to IE output cu . 150 g Ilion load	ections F -20 her: -25 ce: sigu e: sigu C 61508 rrrent: ma	nave an 60 °C 70 °C nal line/s nal line / / IEC 61 ax. 25 m	inner cap C with p <sub>atr</sub> Shield als Shield als 511	oacity of n 0.8 bai o signal	max. 27 r up to 1. line / sigi	1 bar nal line: nal line:	160 pF/m 1 μH/m		e: max. 7	mA		
Permissible temperatures environment Connecting cables (by factory) <b>Miscellaneous</b> Option SIL 2 version <sup>5</sup> Current consumption Weight Installation position Operational life		U <sub>i</sub> = 28 the sup in Zone cable c cable in accord signal d approx any 100 mi	pply conr e 0: e 1 or hig apacitar nductanc ing to IEC output cu . 150 g llion load prective:	ections f -20 her: -25 ce: sigu c 61508 rrent: ma cycles	nave an 60 °C 70 °C nal line/s nal line / / IEC 61 ax. 25 m	inner cap C with p <sub>atr</sub> Shield als Shield als 511	oacity of n 0.8 bai o signal	max. 27 r up to 1. line / sigi	1 bar nal line: nal line:	160 pF/m 1 μH/m		:: max. 7	mA		



LMK331\_E\_160420 RS

pressure measurement



	Orderir	ng code	e LMK (	331					
LMK 331		□-□-	□-□	]-[		]-[]-[	]-[		
Pressure gauge in bar	4 6 0 4 6 1								
gauge in mH <sub>2</sub> O Input [mH <sub>2</sub> O] [bar]									
4 0.4 6 0.6	6 0 0	0							
10 1.0 16 1.6	1 0 0 1 6 0	1							
25 2.5 40 4.0	2 5 0 4 0 0	1							
60 6.0	6 0 0	1							
100 10 160 16	160	2							
250 25 400 40 <sup>1</sup>	2 5 0 4 0 0	2							
600 60 <sup>1</sup> customer	2 5 0 4 0 0 6 0 0 9 9 9	2							consult
Analogue output									
4 20 mA / 2-wire 0 20 mA / 3-wire		1 2							
0 … 10 V / 3-wire intrinsic safety 4 … 20 mA / 2-wire	2	3 E							
SIL2 4 20 mA / 2-wire SIL2 with intrinsic safety <sup>2</sup>	2	1S							
4 20 mA / 2-wire customer		ES 9						_	oonoult
Accuracy		9							consult
0.5 % FSO customer			5 9						consult
Electrical connection male and female plug ISO 4400			1 0 0	)					
male plug Binder series 723 (5-pin) cable outlet with PVC cable (IP67) <sup>3</sup>	3		2 0 0 T A 0	)					
cable outlet,			TRO						
cable with ventilation tube (IP68) <sup>4</sup> male plug M12x1 (4-pin) / metal	t		M 1 (						
compact field housing stainless steel 1.4301 (304)			8 5 0	)					
customer Mechanical connection		_	999	9					consult
G3/4" DIN 3852 with				К 0	0			T	
flush sensor customer				99	9				consult
Seals FKM		_	_	_	1				
EPDM customer					3 9				consult
Pressure port					Ū				
stainless steel 1.4404 (316L) option for $p_N \le 25$ bar: PVDF <sup>5</sup>	5					1 B			
customer		_	_			9			consult
Diaphragm									
ceramics Al <sub>2</sub> O <sub>3</sub> 96 %							2		consult
Diaphragm ceramics Al <sub>2</sub> O <sub>3</sub> 96 % customer Special version standard		_	_		-		2 9 0	0 0	consult