



# **DMK 387**

## **Pressure Transmitter**

Ceramic sensor

accuracy according to IEC 60770: standard: 0.35 % FSO option: 0.25 % FSO

#### Nominal pressure

from 0 ... 100 mbar up to 0 ... 40 bar

#### **Output signal**

2-wire: 4 ... 20 mA 3-wire and others on request

#### **Product characteristics**

- diaphragm ceramics 99.9 % Al<sub>2</sub>O<sub>3</sub>
- high long-term stability

#### **Optional versions**

IS-version

Ex ia = intrinsically safe for gases and dust

- different kinds of inch threads
- pressure port in PVDF or PP-HT for aggressive media

The pressure transmitter DMK 387 has been specially designed for applications in plant and machine engineering as well as laboratory techniques and is suitable for measuring small system pressure and filling heights.

By using our own-developed capacitive sensor, available in  $AI_2O_3$  99.9%, the DMK 387 offers a high overpressure resistance and a high temperature and media resistance. The pressure transmitter is available in an intrinsically safe version for usage in explosive environments.

### Preferred areas of use



Plant and machine engineering



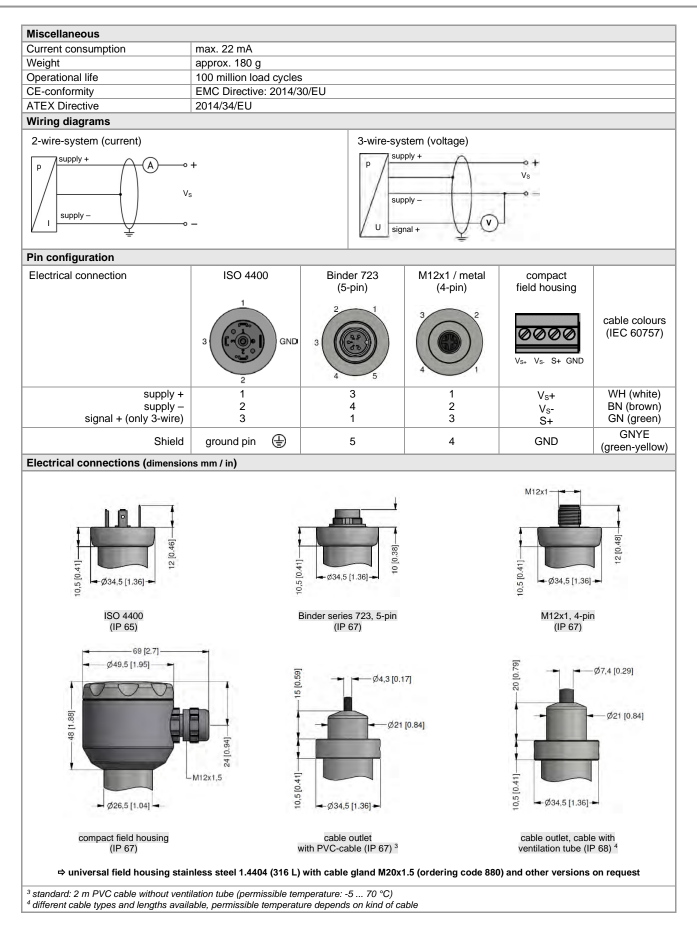
Laboratory techniques

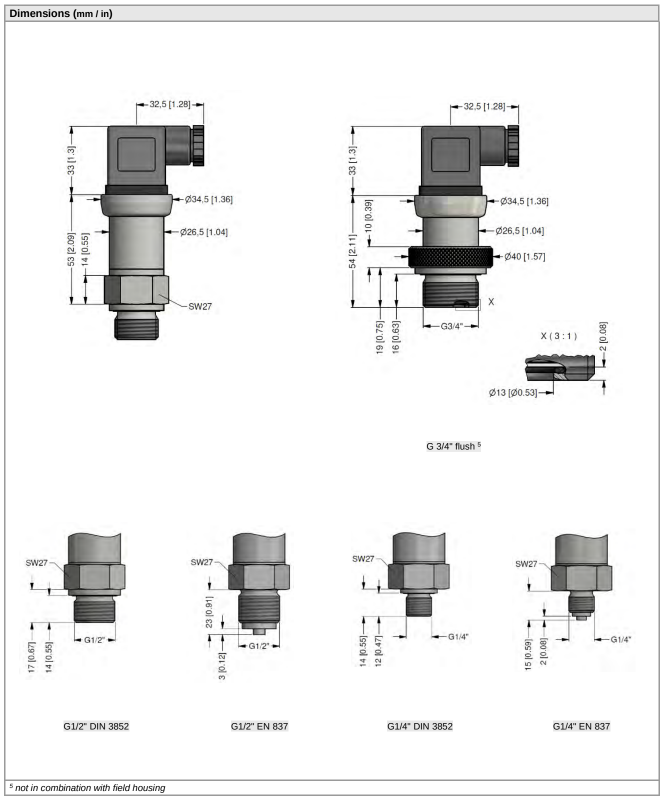


Aggressive media



Input pressure range															
· · ·	0.1	0.16	0.25	0.4	0.6	1	1.6	2.5	4	6	10	16	25	40	
Nominal pressure gauge [bar] Level [mH <sub>2</sub> O]	0.1	0.16	0.25	0.4	0.6	1	1.6	2.5 25	4 40	6 60	10	16 160	25 250		
		1.6	2.5	· · ·										400	
Overpressure [bar]	3	4	5	5	5	7	7	12	12	20	20	20	40	70	
Burst pressure ≥ [bar]	4	6	8	8	8	9	9	18	18	25	30	30	45	80	
Permissible vacuum [bar]	-0.2	-0.3		-(	).5						-1				
Output signal / Supply															
Standard	2-wire	e: 4	20 n	nA / V <sub>s</sub>	= 14	36 V <sub>DC</sub>	;								
Option IS-version	2-wire	e: 4	20 n	nA / Vs	= 14	28 V <sub>DC</sub>	;								
On request	3-wire	e: 0	10 V	/ /Vs	= 14	36 V <sub>DC</sub>	;								
Performance															
Accuracy <sup>1</sup>	stanc	lard: ≤	± 0.35	% FSC	)										
,	optio		± 0.25								others o	n reque	st		
Permissible load	curre	nt 2-wir	e: R <sub>m</sub>	<sub>nax</sub> = [(V	′ <sub>S</sub> – V <sub>S m</sub>	<sub>nin</sub> ) / 0.0	2 A] Ω								
	voltag	ge 3-wii	e: R <sub>m</sub>	<sub>nin</sub> = 10	kΩ										
Influence effects	suppl	<b>,</b>	.05 % F		-										
	load:		.05 % F		Ω										
Long term stability			SO / ye	ar											
Turn-on time	450 r														
Mean response time	≤ 70														
Measuring rate	80 Hz														
<sup>1</sup> accuracy according to IEC 60770 - limit		djustme	nt (non-li	inearity,	hysteres	is, repea	atability)								
Thermal effects (offset and span															
Tolerance band	≤ ± 1	% FSC	)												
In compensated range	-20	. 80 °C													
Permissible temperatures															
Medium <sup>2</sup>	-40	. 125 °C	)												
Electronics / environment	-40	. 85 °C	)												
Storage	-40 85 °C														
<sup>2</sup> for pressure port in PVDF or PP-HT th	e operat	ion med	ium temp	perature	is -30	60 °C									
Electrical protection															
Short-circuit protection	perm	anent													
Reverse polarity protection	no da	mage,	but also	o no fur	nction										
Electromagnetic compatibility	emiss	sion and	d immur	nity acc	ording	to EN 6	61326								
Mechanical stability															
Vibration	10 g	RMS (2	5 20	00 Hz)		aco	cording	to DIN I	EN 6006	8-2-6					
Materials				,											
Pressure port / housing	1					pre	essure p	ort			housing				
r locouro port, nodoling	standard:					stainless steel 1.4404 (316 L)				stainless steel 1.4404 (316 L)					
		options for G3/4" flush:					PVDF					PVDF			
							-HT				PP-HT				
Option compact field housing			el 1.430												
	cable	gland l	M12x1.	5, brass	s, nicke	l plated	l (clamp	ing rang	ge 2 8	3 mm)					
Seals (O-rings)			, FFKM								others o	n reque	st		
Diaphragm			O₃ 99.9								others o	n reque	st		
Media wetted parts			t, seals	, diaphi	ragm										
Explosion protection (only for 4	20 n	1A / 2-v	vire)												
Approval DX14B-DMK 387	IBEx	J 15 AT	EX 106	6 X / II	ECEx IE	BE 18.0	019X								
	press	ure por	t: stainl	ess ste	el										
	zone 0: II 1G Ex ia IIC T4 Ga														
	press	ure por	t: PVDF	or PP	-HT										
					IIC T4 C	Sb									
	for al		ire ports				_								
		zone	20: II 1	D Ex ia	IIIC T1	35 °C I	Da								
Safety technical maximum values							4 nF, L <sub>i</sub>								
			onnectio						7 nF to t	he hou	using				
Permissible temperatures for	in zoi					with p <sub>at</sub>	<sub>m</sub> 0.8 ba	r up to	1.1 bar						
environment			higher:												
Connecting cables		capaci							nal line						
(by factory)	cable	inducta	ance:	signa	I line/sh	ield als	o signal	l line/sig	nal line:	: 1 µH/	′m				





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BD	SE	NS	ORS
		pressure	measurement

	Ordering cod	e DMK	387			
DMK 387		]-[]]		]-[]-[]	-	
Pressure gauge in bar	2 8 5 1					
gauge in mH <sub>2</sub> O Input [mH <sub>2</sub> O] [bar]						
1.0 0.1 1.6 0.16	1 0 0 0 1 6 0 0					
2.5 0.25	2 5 0 0					
4.0 0.40 6.0 0.60	6 0 0 0					
10 1.0 16 1.6	1 0 0 1 1 6 0 1					
25 2.5	2 5 0 1					
40 4.0 60 6.0	4 0 0 1 6 0 0 1					
100 10 160 16	1 0 0 2 1 6 0 2 2 5 0 2					
250 25	2 5 0 2					
400 40 customer	4 0 0 2 9 9 9 9					consult
Output 4 20 mA / 2-wire	1					
0 10 V / 3-wire	3					consult
intrinsic safety 4 20 mA / 2-wire customer	E 9					consult
Accuracy standard 0.35 % FSO		3				
option 0.25 % FSO	2	2				
Electrical connection		9				consult
male and female plug ISO 4400 male plug Binder series 723 (5-pin)		1 0 0 2 0 0				
cable outlet with PVC cable (IP67)	1	T A 0				
cable outlet, cable with ventilation tube (IP68)	2	T R 0				
male plug M12x1 (4-pin) / metal compact field housing		M 1 0				
stainless steel 1.4301 (304)		8 5 0				
Mechanical connection	3	999				consult
G1/2" DIN 3852 G1/2" EN 837			1 0 0 2 0 0			
G1/4" DIN 3852			3 0 0			
G1/4" EN 837 G3/4" with flush sensor	4		4 0 0 K 0 0			
customer			K 0 0 9 9 9			consult
FKM				1		
EPDM FFKM				3		
customer				9		consult
Pressure port stainless steel 1.4404 (316L)				1		
PVDF PP-HT				B R		
customer				9		consult
Diaphragm ceramics Al <sub>2</sub> O <sub>3</sub> 99.9 %				С		
customer Special version				9		consult
standard					0 0 0 9 9 9	11
customer					9 9 9	consult
standard: 2 m PVC cable without ventilation tube (perr code TR0 = PVC cable, cable with ventilation tube ava metric threads and others on request not in combination with field housing only for mechanical connection G3/4*; for pressure po	ilable in different types and lengths		30 60 °C			consult consult consult consult consult consult consult consult consult
						23.08.2022

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