



Pressure Transmitter for Shipbuilding and Offshore

Ceramic Sensor

accuracy according to IEC 60770: 0.5 % FSO



from 0 ... 400 mbar up to 0 ... 600 bar

Output signals

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

Special characteristics

- LR-certificate (Lloyd's Register)
- DNV-approval (Det Norske Veritas)
- ABS-certificate (American Bureau of Shipping)
- CCS-certificate (China Classification Society)
- pressure port in CuNiFe (sea water resistant)
- oxygen application

Optional versions

 IS-version
Ex ia = intrinsically safe for gases and dusts The pressure transmitter DMK 457 with ceramic sensor has been designed for typical applications in shipbuilding and offshore constructions as alternative to our pressure transmitter DMP 457 with piezoresistive stainless steel sensor.

In combination with the copper-nickel-alloy the DMK 457 is suitable for seawater, e.g. level measurement in ballast tanks, etc.

Preferred areas of use are



Drives Compressors Boiler Pneumatic control systems Oxygen applications



Fuel and oil



Water and sea water



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DMK 457 Pressure Transmitter for Shipbuilding and Offshore

Input pressure range																					
Nominal pressure gauge	[bar]	-1 0	0.4	0.6	1	1.6	2.5	4	6	10	16	25	40	60	100	160	250	400	600		
Nominal pressure abs.	[bar]	-	-	0.6	1	1.6	2.5	4	6	10	16	25	40	60	100	160	250	400	600		
	[mH ₂ O]	-	-	6	10	16	25	40	60	100	160	250		600	-	-	-	-	-		
Overpressure	[bar]	4	1	2	2	4	4	10	10	20	40	40	100	100	200	400	400	600	80		
Burst pressure ≥	[bar]	7	2	4	4	5	5	12	12	25	50	50	120	120		500	500	650			
Vacuum resistance	[]	p _N ≥ 1 I	<u> </u>		ed v	-													100		
		$p_N < 1$						0101.10													
Output signal / Supply																					
Standard		2-wire	: 4	2	0 mA	/Vs	= 8.	32	V_{DC}												
Option IS-version		2-wire	: 4	2	0 mA	/Vs	= 10 .	28	V _{DC}												
Performance																					
Accuracy ¹		IEC 60)770:	≤±().5 %	FSC)														
Permissible load		R _{max} =																			
Influence effects		supply																			
		load:			FSO		•														
Long term stability		≤ ± 0.3					erence	e con	ditior	าร											
Response time		< 10 m		- , ,						-											
¹ accuracy according to IEC 60)770 – lim			ent (n	on-lin	earitv	hvste	resis	repe	atabilit	/)										
Thermal effects (offset ar			,				., 0.0	,	-,		,										
Thermal error		/ ≤±0.2		20/	10 K																
		≤ ± 0.2		507	IUK																
in compensated range	-	00	5 0																		
Permissible temperatures	S	1.15																			
Medium		-40																			
Electronics / environment		-40																			
Storage		-40	100°C)																	
Electrical protection																					
Short-circuit protection		perma	nent																		
Reverse polarity protection	1	no dar	nage,	but a	also r	no fur	nction														
Electromagnetic compatibil	lity	emissi	-																		
0		- EN 6						0													
		- DNV	(Det I	Norsł	ke Ve	ritas)															
Mechanical stability																					
Vibration		4 g (ad	cordi	ng to	DN∖	: clas	ss B, (curve	2/k	oasis:	IEC 6	0068-	2-6)								
Materials																					
Pressure port		standa	ard:			stai	nless	stee	1.44	404 (3	16L)										
•		option	2.							`	,	stant)	- for p	_N ≤ 4()0 bar	with r	necha	nical			
			-										EN 837								
											EN 831					•					
						- in	i coml	binati	on w	ith ho	using	in Cul	Ni10F	e1Mn	(not v	vith fie	ld hou	using)	-		
Housing		standa	rd:			stai	nless	stee	1.44	404 (3	16L)										
		option	option ² : CuNi10Fe1Mn (sea water resistant) - in combination with pressure																		
		port in CuNi10Fe1Mn -																			
		option	field h	nousi	ng:	sta	inless	stee	11.44	404 (3	16L);	with c	able g	land ((CuNi′	10Fe1	Mn no	ot poss	sible		
Cable sheath		TPE -l											ased r								
						resi	stant	agair	nst sa	alt, se	a wate	er, hea	avy oil)		-		-			
Seals (media wetted)		standa	ard:			FKI	M														
		option				FFł	KM (o	nly fo	r p _N :	≤ 100	bar)					oth	ners o	n requ	Jest		
Diaphragm		ceram	ic Al ₂ C	D₃ 96	%																
Media wetted parts		pressu				diaph	ragm														
² IS-version on request							<u> </u>														
Category of the environm	nent																				
Lloyd's Register (LR) ³		EMV1	EM/	2 =	MV/3	EM	4						nu	mher	of cor	tificate	· 12/2	0055			
Det Norske Veritas (DNV)		tempe			vi v J,		-T			D								00001			
		· ·		-						B			nu	INDEL		incat		0000	- OR		
		humidi																			
			nn'							В											
		vibratio		- t' -		- 41 - 11	·					electromagnetic compatibility: B									
			magn	netic (comp	atibil	ity:			B D											

Explosion protection								
Approvals	IBExU 10 ATEX 1068 X / IECEx	IBE 12.0027X						
DX19-DMK 457	zone 0: II 1G Ex ia IIB T4 Ga							
	zone 20: II 1D Ex ia IIIC T135 °C Da							
Safety technical maximum	U _i = 28 V, I _i = 93 mA, P _i = 660 mW,	L _i ≈ 0 µH						
values	with field housing: $C_i = 105 \text{ nF}$							
	with cable outlet: $C_i = 84.7 \text{ nF}$							
	with ISO 4400: $C_i = 62.2 \text{ nF}$							
	the supply connections have an inner to the housing	er capacity of max. 90 nF (140 nF	with field housing)					
Permissible temperatures for	in zone 0: -20 60 °C w	ith p _{atm} 0.8 bar up to 1.1 bar						
environment	in zone 1 or higher: -40/-20 70 °	°C						
Connecting cables	cable capacitance: signal line/shie	eld also signal line/signal line: 160) pF/m					
(by factory)	cable inductance: signal line/shie	eld also signal line/signal line: 1µl	H/m					
Miscellaneous								
Option oxygen application	for $p_N \le 25$ bar: O-ring in FKM Vi 56							
	permissible maximum values are 25	5 bar/150° C						
Current consumption	max. 25 mA							
Weight	approx. 140 g (with ISO 4400)							
Installation position	any							
Operational life	100 million load cycles							
CE-conformity	EMC Directive: 2014/30/EU							
	Pressure Equipment Directive: 2014	4/68/EU (module A) ⁴						
ATEX-directive	2014/34/EU							
⁴ This directive is only valid for devices	s with maximum permissible overpressure >	> 200 bar						
Wiring diagram								
2-wire-system (current)								
supply –	• + Vs • -							
Pin configuration								
Electrical connection	ISO 4400	field housing						

Electrical connection	ISO 4400	field housing (clamp section: 2.5 mm ²)	cable colours (IEC 60757)
Supply +	1	VS+	WH (white)
Supply –	2	VS-	BN (brown)
Shield	ground pin 🕀	GND	GNYE (green-yellow)



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pressure measurement



	Ordering c	ode DMK 4	57		
DMK 457]-[]-[]]			
Pressure in bar, gauge in bar, absolute 1	5 9 0				
in mH ₂ O, gauge in mH ₂ O, absolute 1	5 9 0 5 9 1 5 9 2 5 9 3				
Input [mH ₂ O] [bar] 4 0.4 ¹	4 0 0 0				
6 0.6 10 1.0	6 0 0 0 1 0 0 1 1 6 0 1				
16 1.6 25 2.5	2 5 0 1				
40 4.0 60 6.0	6 0 0 1				
100 10 160 16	1 6 0 2				
250 25 400 40	$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
600 60 100 160	6 0 0 2 1 0 0 3				
250 400	1 6 0 3 2 5 0 3 4 0 0 3 6 0 0 3 X 1 0 2 9 9 9 9				
400 600 -1 0	4 0 0 3 6 0 0 3 X 1 0 3				
Customer Output	X 1 0 2 9 9 9 9				consult
4 20 mA / 2-wire intrinsic safety 4 20 mA / 2-wire		1 E			
Accuracy		9			consult
0.5 % FSO customer		5 9			consult
Electrical connection male and female plug ISO 4400					
(for cable $\breve{ extsf{0}}$ 46 mm) male and female plug ISO 4400 GL 2		G 1 0 G 0 0			
(for cable Ø 1014 mm) male and female plug ISO 4400 GL 2		G 0 1			
(for cable Ø 4.511 mm) cable outlet with TPE-U-cable ³		T R 3			
field housing stainless steel 1.4404 (316L) submersible version in 1.4404 (316L)		8 8 0 T T 3			
with TPE-U-cable ³ submersible version in CuNiFe		т s з			
with TPE-U-cable ³ customer		9 9 9			consult
Mechanical connection G1/2" DIN 3852			1 0 0		_
G1/2" EN 837 G1/4" DIN 3852			2 0 0 3 0 0		
G1/4" EN 837 G1/2" DIN 3852 open pressure port ⁴			4 0 0 H 0 0		
1/2" NPT 1/4" NPT			N 0 0 N 4 0		
customer Seals			999		consult
FKM FFKM ⁵			1 7 9		ee ne vilt
customer Pressure port stainless steel 1.4404 (316L)			1		consult
copper-nickel-alloy (CuNi10Fe1Mn) ⁶ customer			Г К 9		oonoult
Diaphragm ceramics Al ₂ O ₃ 96 %			9	2	consult
customer Special version				9	consult
standard oxygen application 7				0 0 0 0 7	
customer				0 0 7 9 9 9	consult
absolute pressure possible from 0.6 bar cable socket is GL-approbated shielded TPE-U-cable with ventilation tube available in differ only for $p_N \le 40$ bar possible only for $p_N \le 100$ bar possible optionally for nominal pressure ranges up to 400 bar and m G14" DIN 3852, G1/4" EN837 in combination with housing	nechanical connections G1/2" DIN 3		open pressure port,		
oxygen application with FKM seal possible up to 25 bar					
					01.04.2022

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