



**Data Sheet** 

# Pressure transmitter Type **EMP 2**

For monitoring and control in marine and industial applications



The high accuracy pressure transmitter EMP 2 is designed for monitoring and control in marine and industial applications and offers a reliable pressure measurement, even under harsh environmental conditions.

The flexible pressure transmitter programme covers absolute or gauge (relative) versions with zero and span adjustment with a 4 – 20 mA output signal.

It has all the necessary marine approvals. Special versions with integrated pulse-snubber available, designed for use in hydraulic applications with severe medium influences like cavitation, liquid hammer or pressure peaks.

#### Features

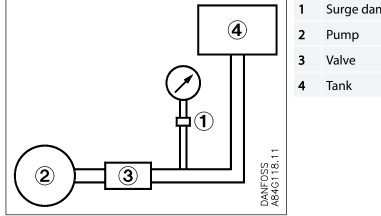
• For use in Zone 2 explosive atmosphere



#### **Applications**

#### **Application and media conditions**

#### Figure 1: Pressure range



1	Surge damper
2	Pump
3	Valve
4	Tank
	2 3

In cases where valves are closed momentarily, surges of a value in excess of that for which the pressure element is designed can occur. To avoid damage to the pressure element, a damper should be fitted.

The device can consist of a flexible pipe, a throttle, a shock valve, or a combination of these items. The amplitude of surges should never exceed the maximum pressure range of the pressure transmitter.

#### **Product specification**

#### **Technical data**

#### Table 1: Performance (EN 60770)

Voltage supplyMax. 32 V and min. 12 V DC between terminals N and PLoad resistanceA. max. 410 Ω at 24 V DC 50% / -20%B. max. 650 Ω at 24 V DC 50% / 0%B. max. 650 Ω at 24 V DC 50% / 0%Zero point adjustment- 5 – 20% range span; but max1–1.5 bar (kp/cm²)	Sensor temperature range	Normal	-10 – 70 °C, (Ref. Figure 2: Max. ambient temperature as a function of temperature)			
Media temperature40 - 100 °C (Ref. Figure 2: Max. ambient temperature as a function of temperature)Media temperature40 - 100 °C (Ref. Figure 2: Max. ambient temperature as a function of temperature)Media Water, fuel, oil, lubricating oil, refrigerants, ammonia, gas etc.Voltage supplyMax. 32 V and min. 12 V DC between terminals N and PLaad resistanceA max. 410 Ω at 24 V DC 50% / 0% / 000 (5% / 0% / 0%)Zero point adjustment- 5 - 20% range span; but max. 1-1.5 bar (kp/cm²)Span adjustment- 5 - 20% of range span; max. ± 5 bar (kp/cm²)Combination of span and zero point adjuttments- 5 - 20% of range span; max. ± 5 bar (kp/cm²)Combination of span and zero point adjuttments- 5 - 20% of range span; max. ± 5 bar (kp/cm²)Complex with the standard for industrial aparatus EN 61000-6.2. The standard EN 61000-6.3Noise - emissionComplex with standard EN 61000-6.3CauracyThermal zero point shiftTemperature dependence10 maradi 20 - 30 for FS 10 V		ATEX Zone 2	-10 – 85 °C			
Media temperaturetemperatureMediaWater, fuel, oil, lubricating oil, refrigerants, ammonia, gas etc.Voltage supplyMax. 32 V and min. 12 V DC between terminals N and PLoad resistanceA. max. 410 Q at 24 V DC 50% / -20% B. max. 650 Q at 24 V DC 50% / 0%Zero point adjustment-5 - 20% range span; but max1-1.5 bar (kp/cm <sup>2</sup> )Span adjustment-5 - 20% orange span; max. ± 5 bar (kp/cm <sup>2</sup> )Combination of span and zero point adjustments-5 - 20% orange span; Complies with the standard for industrial apparatus EN 61000-6-2. The standard contain sets for the following: HF fields, mains transmitted HF, voltage transi- ents, electrostatic immunity, supply voltage variations, low-frequency radiation and transient protection in accordance with Germanischer LloydNoise - emissionComplies with the standard EN 61000-6-3AccuracyThermal zero point shift t s ± 0.06 % FS / °CTemperature dependenceThermal zero point shift t s ± 0.06 % FS / °CVoltage dependences ± 0.06 % FS / °CVibration stabilitys ± 0.06 % FS / °CTime constantKara dg as in combination with pulseXiang dg as in combinatio	Transport / storage temperature		-50 – 70 °C			
Voltage supplyMax. 32 V and min. 12 V DC between terminals N and PLoad resistanceA. max. 410 $\Omega$ at 24 V DC 50% / -20% B. max. 650 $\Omega$ at 24 V DC 50% / 0%Zero point adjustment-5 - 20% range span; but max1-1.5 bar (kp/cm²)Span adjustment±5% of range span; max. ± 5 bar (kp/cm²)Combination of span and zero point adjustments-5 - 20% of range span; max. ± 5 bar (kp/cm²)Combination of span and zero point adjustments-5 - 20% of range span; max. ± 5 bar (kp/cm²)Combination of span and zero point adjustments-5 - 20% of range spanNoise - immunity-5 - 20% of range spanNoise - emissionComplies with the standard for industrial apparatus EN 61000-6-2. The standard ontains test for the following: Heidels, mains transmitted HF, voltage transi- ents, electrostatic immunity, supply voltage variation, and transient protection in accordance with Germanischer LloydNoise - emissionComplies with standard EN 61000-6-3AccuracyInvacuum (below 0 bar)< 3.3 % of FS	Media temperature		· · · · · · · · · · · · · · · · · · ·	temperature as a function of		
A. max. 410 $\Omega$ at 24 V DC 50% / -20%Load resistanceA. max. 450 $\Omega$ at 24 V DC 50% / 0%Zero point adjustment- 5 - 20% range span; but max1-1.5 bar (kp/cm²)Span adjustment± 5% of range span; but max1-1.5 bar (kp/cm²)Combination of span and zero point adjustments- 5 - 20% of range span; max. ± 5 bar (kp/cm²)Combination of span and zero point adjustments- 5 - 20% of range spanNose - immunity- 5 - 20% of range spanNose - emissionComplies with the standard for industrial appratus EN 61000-6-2. The standard contanis tests for the following: HF fields, mains transmitted HF, voltage transi- ents, electrostatic immunity, supply voltage variations, low-frequency radiation and transient protection in accordance with Germanischer LUOQNose - emissionComplies with standard EN 61000-6-3Accuracy- 1Temperature dependence- 2Temperature dependence< 4.00% FS ^°C	Media		Water, fuel, oil, lubricating oil, refrigerants, ammonia, gas etc.			
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B. max. 650 $\Omega$ at 24 V DC 50% / 0%Zero point adjustment- 5- 20% range span; but max1-1.5 bar (kp/cm²)Span adjustment± 5% of range span; max. ± 5 bar (kp/cm²)Combination of span and zero point adjustments- 5- 20% of range span; max. ± 5 bar (kp/cm²)Combination of span and zero point adjustments- 5- 20% of range spanNoise - immunity- 5- 20% of range spanNoise - immunity- 5- 20% of range spanNoise - emissionComplies with the standard for industrial aparatus EN 61000-6-2. The standard or and transient protection in accordance with Germanischer LloydNoise - emissionComplies with standard EN 61000-6-3Accuracy< 6.3 % of FS In vacuum (below 0 bar)Temperature dependenceThermal zero point shift Thermal sensitivity (span) shiftSet 0.06 % FS / °C< 4.3 % of FS	Load resistance		A. max. 410 $\Omega$ at 24 V DC 50% / -20%			
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Combination of span and zero point adjustments       - 5 - 20% of range span         Noise - immunity       Complies with the standard for industrial apparatus EN 61000-6-2. The standard contains tests for the following: HF fields, mains transmitted HF, voltage transients, electrostatic immunity, supply voltage variations, low-frequency radiation and transient protection in accordance with Germanischer Lloyd         Noise - emission       Complies with standard EN 61000-6-3         Accuracy <ul> <li>Mermal zero point shift</li> <li>40.0 % FS (2.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0</li></ul>	Zero point adjustment		- 5 – 20% range span; but max1–1.5 ba	r (kp/cm²)		
Noise - immunity       Complies with the standard for industrial apparatus EN 61000-6-2. The standard contains tests for the following: HF fields, mains transmitted HF, voltage transients, electrostatic immunity, supply voltage variations, low-frequency radiation and transient protection in accordance with Germanischer Lloyd         Noise - emission       Complies with standard EN 61000-6-3         Accuracy       Complies with standard EN 61000-6-3         Accuracy       < 0.3 % of FS	Span adjustment		$\pm$ 5% of range span; max. $\pm$ 5 bar (kp/cm	2)		
Noise - immunity     contains tests for the following: HF fields, mains transmitted HF, voltage transi- ents, electrostatic immunity, supply voltage variations, low-frequency radiation and transient protection in accordance with Germanischer Lloyd       Noise - emission     Complies with standard EN 61000-6-3       Accuracy     < 0.3 % of FS	Combination of span and zero point adju	ustments	- 5 – 20% of range span			
Accuracy $< 0.3 \% of FS$ $Accuracy$ $< 0.3 \% of FS$ $Accuracy$ $In vacuum (below 0 bar)$ $< 2.3 \% of FS$ $Temperature dependence$ $\leq \pm 0.06 \% FS / °C$ $< \pm 0.06 \% FS / °C$ $Voltage dependence$ $\leq \pm 0.1\% FS / 10 V$ $< \pm 0.1\% FS / 10 V$ $Vibration stability$ $S = 0.04 \times FS / 10 V$ $< S = 0.04 \times FS / 10 V$ $Vibration stability$ $I = 0.04 \times FS / 10 V$ $< I = 0.04 \times FS / 10 V$ $Vibration stability$ $I = 0.04 \times FS / 10 V$ $I = 0.04 \times FS / 10 V$ $Vibration stability$ $I = 0.04 \times FS / 10 V$ $I = 0.04 \times FS / 10 V$ $Vibration stability$ $I = 0.04 \times FS / 10 V$ $I = 0.04 \times FS / 10 V$ $Vibration stability$ $I = 0.04 \times FS / 10 V$ $I = 0.04 \times FS / 10 V$ $Vibration stability$ $I = 0.04 \times FS / 10 V$ $I = 0.04 \times FS /$	Noise – immunity		contains tests for the following: HF fields, mains transmitted HF, voltage transi- ents, electrostatic immunity, supply voltage variations, low-frequency radiation			
Accuracy     In vacuum (below 0 bar)     Activation       Temperature dependence     Thermal zero point shift $\leq \pm 0.06 \%  FS / ^{\circ}C$ Voltage dependence $\leq \pm 0.06 \%  FS / ^{\circ}C$ Voltage dependence $\leq \pm 0.16 \%  FS / ^{\circ}C$ Vibration stability $\leq \pm 0.06 \%  FS / ^{\circ}C$ Vibration stability $\leq \pm 0.06 \%  FS / ^{\circ}C$ Time constant $\leq \pm 0.16 \%  FS / ^{\circ}C$	Noise – emission		Complies with standard EN 61000-6-3			
In vacuum (below 0 bar)< 2.3 % of FSIn vacuum (below 0 bar)< 2.3 % of FS	Accuracy			< 0.3 % of FS		
Temperature dependence       Thermal sensitivity (span) shift $\leq \pm 0.06 \% FS / °C$ Voltage dependence $\leq \pm 0.1\% FS / 10 V$ Vibration stability $3 - 30 Hz$ amplitude 1.13 mm and $30 - 30 Hz$ acceleration 4G according to IEC solo68-2-6. The requirements of the ship classification societies are up to 100 Hz, acceleration 4G. Extended specifications by prior arrangement         Time constant       Liquids with viscosity < 100 CSt	Accuracy		In vacuum (below 0 bar)	< 2.3 % of FS		
Thermal sensitivity (span) shift     \$\$\pm 0.06 % FS / %C       Voltage dependence     \$\$\pm 0.1% FS / 10 V       Vibration stability     \$\$3 - 30 Hz amplitude 1.13 mm and 30 - 300 Hz acceleration 4G according to IEC 60068-2-6. The requirements of the ship classification societies are up to 100 Hz, acceleration 4G. Extended specifications by prior arrangement       Time constant     Liquids with viscosity < 100 cSt	Tomporatura dopondonco	Thermal zero point shift	≤ ± 0.06 % FS / °C			
3 - 30 Hz amplitude 1.13 mm and 30 - 300 Hz acceleration 4G according to IEC         Vibration stability         Vibration stability         Time constant         Liquids with viscosity < 100 cSt	Temperature dependence	Thermal sensitivity (span) shift	$\leq \pm 0.06$ % FS / °C			
Vibration stability       60068-2-6. The requirements of the ship classification societies are up to 100 Hz, acceleration 4G. Extended specifications by prior arrangement         Time constant       Liquids with viscosity < 100 cSt	Voltage dependence		$\leq$ $\pm$ 0.1% FS / 10 V			
Time constant Air and gas in combination with pulse < 35 ms snubber:	Vibration stability		60068-2-6. The requirements of the ship classification societies are up to 100 Hz,			
snubber:			Liquids with viscosity < 100 cSt	< 4 ms		
Shock stability         500 g for 1 ms to IEC 60068-2-27	Time constant			< 35 ms		
	Shock stability		500 g for 1 ms to IEC 60068-2-27			

#### Pressure transmitter, Type EMP 2



Enclosure	IP65, Housings are made of enamelled pressure-die-cast aluminium (GD-AISI 12)
Pressure connection	G ¼, G ½ A standard, G ¾ A mano
Net weight	approx. 1 kg
Cable entry	Pg 13.5 for cable diameters 5 – 14 mm

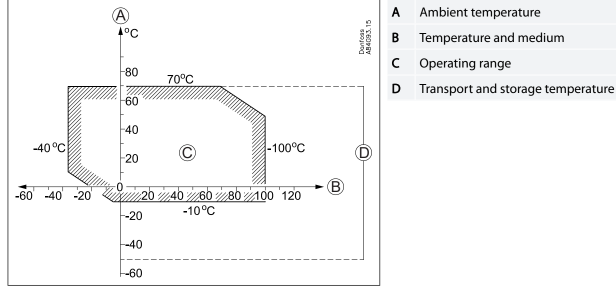
#### Table 2: Explosive atmospheres

<sup>(1)</sup> When used in ATEX Zone 2 areas at temperatures <-10 °C the cable and plug must be protected against impact

#### Identification

The type designation and code number of the transmitter is embossed on the side of the housing at the bottom close to the pressure connector.

#### **Installation conditions**



## Figure 2: Max. ambient temperature as a function of temperature

#### Mounting

Type EMP 2 is equipped with a 3 mm stell bracket for mounting.

#### **Pressure connection**

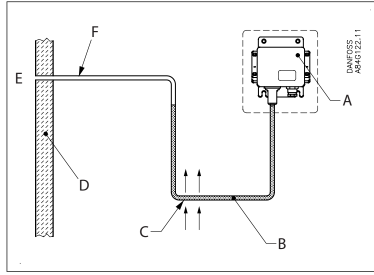
Connector with outside cylindrical thread G ½, some types available with G ¾ A mano, and inside cylindrical thread G ¼, to ISO 228.

The primary insertion length of the connector corresponds to EN 837. Connection to the transmitter is made through a connector with a spanner flat, 14 mm across flats.

When fitting or removing pressure lines, the spanner flats on the pressure connector should be used to apply counter-torque.



#### Figure 3: Insulation against radiant heat



- **A** max. 70 °C
- B Condensed liquid
- C Reliable, good convection
- D Insulation against radiant heat
- E Steam 170 °C
- F Thin (=low heat conductivity) uninsulated tube

#### Water systems

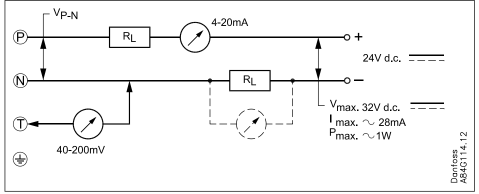
Water in the pressure element is not harmful, but in the event of frost a water-filled pressure element may burst. To prevent this the transmitter should be allowed to operate on an air cushion.

#### Steam plant

To protect the pressure element against temperatures in excess of the maximum temperature for the medium (100 °C), the insertion of a water-filled loop is recommended. In the example, Figure 3: Insulation against radiant heat, insulation against radiant heat is also shown.

#### **Electrical connection**

#### Figure 4: Wiring diagram



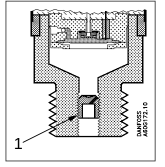
The transmitter has a wiring diagram, see above figure. Terminals P (positive) and N (negative) are connection terminals for the supply voltage.

The same leads are used for supply voltage and output signal. A function test can be performed between terminals N and T without cutting off the current loop.



#### Pulse snubber

Figure 5: pulse snubber



#### 1 Pulse-snubber

EMP 2 with the pressure range 0 - 6 bar and 0 - 10 bar at extended test pressure is provided with an integrated pulse snubber for protection of the sensor element against cavitations and air bubbles in the media due to extreme pressure peaks and pulsations. Such conditions may be caused by pumps or fast operation valves in both high and low pressure systems.

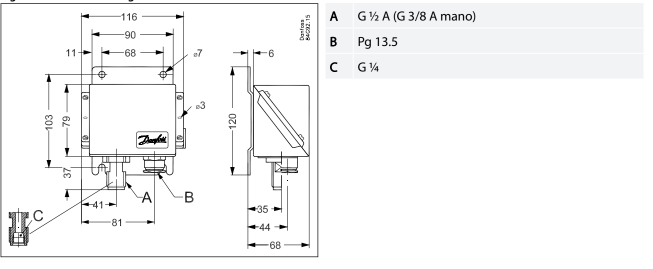
The integrated pulse snubber is designed as an 0.3 mm orifice mounted in the pressure connection. The medium should not contain particles which may clog up in the orifice.

The viscosity has only little effect on the response time. Even at liquid viscosities up to 100 Cst the response time will not exceed 4 ms.

#### **Dimensions and weight**

Net weight 1 kg

#### Figure 6: Dimensions diagram





### Ordering

#### Table 3: Pressure in bar

Operating pressure	Test pressure	Min. burst pressure	Code no	o. EMP 2
p <sub>e</sub> [bar]	p <sub>e</sub> [bar]	p <sub>e</sub> [bar]	G ½ A	G ¾ A
-1 – 1.5 <sup>(1)</sup>	5	100	084G2100	-
-1 – 5 <sup>(1)</sup>	35	200	084G2101	-
0.2 – 1	3.2	100	084G2102	-
0 – 1.6	3.2	100	084G2104	-
0 – 2.5	5	200	084G2105	-
0 – 4	8	200	084G2106	084G2206
0 – 6	18	400	084G2107	084G2207
0 – 6	60 <sup>(2)</sup>	400	084G2108	-
0 - 10	20	400	084G2109	084G2209
0 - 10	60 <sup>(2)</sup>	400	084G2110	-
0 – 16	32	400	084G2111	084G2211
0 – 25	50	400	084G2112	-
0 - 40	80	400	084G2113	084G2213
0 - 60	120	400	084G2114	-
0 – 100	200	400	084G2115	-
0 – 160	260	640	084G2116	-
0 – 250	375	1000	084G2117	-
-1 - 9 <sup>(1)</sup>	20	400	084G2120	-

<sup>(1)</sup> Sealed gauge <sup>(2)</sup> With pulse snubber

#### Table 4: Pressure in kp/cm<sup>2</sup>

Operating pressure	Test pressure	Min. burst pressure	Code no. EMP 2		
p <sub>e</sub> [ kp/cm²]	p <sub>e</sub> [ kp/cm²]	p <sub>e</sub> [ kp/cm²]	G ½ A	G % A	
-1 – 5 <sup>(1)</sup>	35	200	084G2131	-	
0 – 4	8	200	084G2136	084G2157	
0 – 6	18	400	084G2137	084G2158	
0 - 10	20	400	-	084G2179	
0 – 15	32	400	084G2141	084G2159	
0 – 25	50	400	084G2142	-	
0 - 40	80	400	084G2143	084G2169	
0 - 50	120	400	084G2144	-	
0 – 20	50	400	084G2154	-	

#### **O** NOTE:

When ordering please state type and code number



#### **Accessories**

Table 5: Accessories list							
Part	Symbol	Description	Material	Code no.			
Damping coil		Damping coil with G 3/8 unions and 1.5 m copper capillary tube.	Copper	060-104766			
Damping coil		Damping coil with G ½ unions and 1 m capillary tube. Standard washers supplied	Stainless steel	060-016966			
Damping coil, arm- oured		Damping coil with G <sup>3</sup> 8 unions and 1 m armoured copper capillary tube. Standard washers supplied	Copper	060-333366			
		G $^{1}\!$	Brass	060-333266			
Nipple		G ¼ A $\times$ M10 ext. $\times$ 1 with copper washer	Brass	060-333866			

### **Conversion table**

#### Table 6: Conversion values

	Pascal (= Newton per square me- tre)	Newton per square [mm]	[bar]	Kilopond per square metre [mm] H <sub>2</sub> O	Meter water gauge	Technical at- mosphere [kp/cm <sup>2</sup> ]	Physical at- mosphere	Torr [0 °C]	Inches Hg [0 °C]	Poundforce per Square inch
	[N/m <sup>2</sup> ] Pa	[N/mm <sup>2</sup> ]		[kp/m²]	[m] H <sub>2</sub> O	[at]	[atm]	[mm] Hg	[in] Hg	[lbf/in <sup>2</sup> ] psi
1 Pa	1	10 <sup>-6</sup>	10 <sup>-5</sup>	0.1020	1.020 • 10 <sup>-4</sup>	1.020 • 10 <sup>-5</sup>	9.869 • 10 <sup>-5</sup>	7.500 • 10 <sup>-3</sup>	2.953 • 10 <sup>-4</sup>	1.450 • 10 <sup>-4</sup>
1 N/mm <sup>2</sup>	10 <sup>6</sup>	1	10	1.020 •105	10.20	10.20	9.869	7.5 • 10 <sup>3</sup>	295.3	145.0
1 bar	10 <sup>5</sup>	0.1	1	10.197 • 10 <sup>3</sup>	10.20	1.020	0.9869	750	29.53	14.50
1 kp/m <sup>2</sup>	9.80665	9.807 • 10 <sup>-6</sup>	9.807 • 10 <sup>-5</sup>	1	10 <sup>-3</sup>	10-4	0.9678 • 10 <sup>-4</sup>	0.07355	2.896 • 10 <sup>-3</sup>	1.422 • 10 <sup>-3</sup>
1 m H <sub>2</sub> O	9806.7	9.807 • 10 <sup>3</sup>	0.09807	1000	1	0.1	0.09678	73.55	2.896	1.422
1 at	98.066 • 10 <sup>3</sup>	0.09807	0.9807	104	10	1	0.9678	735.5	28.96	14.22
1 atm	101.325 • 10 <sup>3</sup>	0.1013	1.013	10.333 • 10 <sup>3</sup>	10.33	1.033	1	760	29.92	14.70
1 mm Hg	133.32	1.333 • 10 <sup>-4</sup>	1.333 • 10 <sup>-3</sup>	13.60	0.01360	1.360 •10 <sup>-3</sup>	1.316 • 10 <sup>-3</sup>	1	0.03937	1.934 • 10 <sup>-2</sup>
1 in Hg	3387	3.387 •10 <sup>-3</sup>	0.03387	345.3	0.3453	0.03453	0.03342	25.4	1	0.4912
1 psi	6895	6.895 • 10 <sup>-3</sup>	0.06895	703.1	0.7031	0.07031	0.06804	51.71	2.036	1

#### Certificates, declarations, and approvals

The list contains all certificates, declarations, and approvals for this product type. Individual code number may have some or all of these approvals, and certain local approvals may not appear on the list.

Some approvals may change over time. You can check the most current status at danfoss.com or contact your local Danfoss representative if you have any questions.

File name	Document type	Document topic	Approval authority				
RU Д-DK.БЛ08.В.00302_18	EAC Declaration	EMC	EAC				
DLN 34014-AE003	Marine - Safety Certificate	-	KR				
ELE071320XP	Marine - Safety Certificate	-	RINA				
2002547TA	Marine - Safety Certificate	-	LR				
TJ18T00028	Marine - Safety Certificate	-	CCS				
TAA000012U	Marine - Safety Certificate	-	DNV GL				
18.10316.266	Marine - Safety Certificate	-	RMRS				
TA19494M	Marine - Safety Certificate	-	NKK				
02280-H0 BV	Marine - Safety Certificate		BV				
15-LD1339318-PDA	Marine - Safety Certificate	-	ABS				
DK.C.30.018.A 31316	Measuring - Performance Certificate	-	GOST				
064G9615.06	EU Declaration	ATEX/EMCD/RoHS	Danfoss				
UA.10146.D.00075-19	UA Declaration	EMCD/LVD	LLC CDC EURO TYSK				
CRN.0F18477.5123467890YTN	Pressure - Safety Certificate	CRN	TSSA				
064R9402.00	Manufacturers Declaration	PED	Danfoss				
SMS.W.II-2179-B.0	Marine - Manufacturing Permission	-	BV				
E494625	Electrical - Safety Certificate	-	UL				

#### Table 7: Certificates and declarations

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