

# Here today. Here tomorrow.



Danfoss is a leading global player within the development and production of mechanical and electronic products and controls.

Since 1933, our extensive know-how has made modern life easier and we continue to break new ground within our core business areas.

Every day, more than 250,000 items are produced at 70 factories in 25 countries. Impressive as these figures are, we are most proud of the way our dedicated employees apply the high-quality components in customer solutions, adding value to the end products. Building strong partnerships is of great importance to us, because it is purely by understanding our customers' needs that we can meet the expectations of tomorrow.

This is also true in Industrial Automation, a Danfoss entity dedicated to focusing on the industrial world of today. Through us, you gain access to the entire Danfoss pool of technologies, with special emphasis on sensors and controls.

We offer safer, more reliable and more efficient solutions in a close cooperation based on firm values.

Learn more at www.danfoss.com/taiwan

#### **Danfoss A/S, Industrial Automation**

TW-235 Taipei Hsien · Taiwan · ia@danfoss.com

Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary in specifications already agreed.

All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.

ENGINEERING TOMORROW



# Protect market reputation Minimise warranty costs

A pressure transmitter overview



IC.PB.P00.D2.02.TW / 520B6425

# We've made your challenges our business

When you choose Danfoss as your supplier of pressure transmitters, you choose a dedicated partner who truly understands the challenges in your specific applications. Years of experience allow us to provide you with advanced solutions that will meet your every requirement in terms of both performance and life cycle cost. Choose from our wide range of standard devices or team up with our worldwide transmitter experts to design a customised solution for your

### Marine and railway equipment



## Marine, Mobile Hydraulics and Railways

The increasing global focus on environmental and safety legislation calls for more control and automation. Danfoss accommodate this by optimising product functions and specifications, allowing you to comply with the new demands. Our wide transmitter range comprises solutions

- Marine equipment (MBS 3100/5100 series)
- Mobile hydraulic equipment (MBS 1200/1300 series)
- Railway equipment (MBS 3000 series)

### Machine and equipment



## Industrial Hydraulics, AirCompressors, Water Pumps and Industrial Engines

Within machines and equipment the transmitter specifications depend on the specific application. Close cooperation with customers has allowed us to develop dedicated transmitter solutions for:

- Water pumps and air compressors (MBS 1900)
- Engines (MBS 2000/3000 series)
- Industrial hydraulics (MBS 8200 series)

#### **Heating and** sanitation



## Sterilisers, Autoclaves, **Boiler and Boiler Room Equipment**

Energy efficiency and safety are frequent challenges in heating and sanitation applications. The answer is highly reliable and accurate measurement, which is achieved by unique process control. For this specific purpose, Danfoss has developed a unique solution:

MBS 3000 series

# **Energy**



#### Wind Turbines and Electric Power

One of the most distinct global challenges now and in the future is how to produce energy in a both efficient and environmentally friendly way. In cooperation with some of the leading manufacturers, Danfoss has developed – and is continuously refining – solutions for:

- Wind turbines (MBS 3000/8200 series)
- Gen sets (MBS 2000/3000 series)

















# The perfect transmitter made from expert know-how

A typical pressure transmitter has three general functional elements:

- The electronics
- The sensing element
- The packaging

It is the solution of each of these elements and the combination that determines the performance of the products. All Danfoss pressure transmitters are certified according to ISO 9001 and ISO 14001.

#### 1 Electronics

Danfoss pressure transmitters are available with analogue or digital electronic solutions and offer unique specifications in terms of:

- Accuracy
- Temperature range coverage
- EMI/RFI protection
- Multi-variable transmitter function
  - Pressure
  - Pressure and switch function

# 2 Sensing element

Offering two sensing technologies Danfoss is able to cover the versatile application requirements with highly competitive solutions. Both technologies are designed to operate in severe environments:

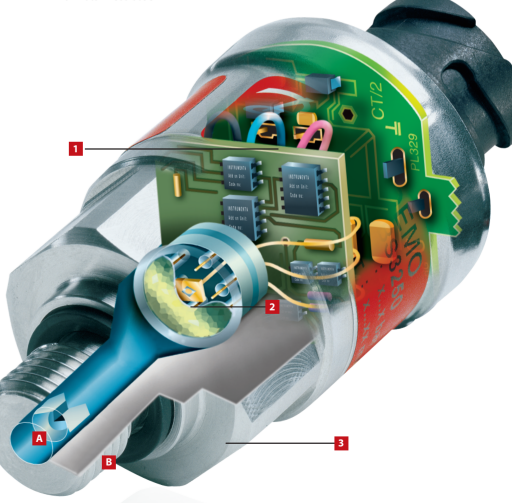
- Piezoresistive semi-conductor technology covering pressure ranges from 1 to 600 bar. This technology is available in absolute or gauge versions
- Thin-film technology is mainly used for high-pressure applications up to 2200 bar. This technology is available in gauge version

# 3 Packaging

The transmitter design offers long-life stability through:

- High shock and vibration stability
- High enclosure grade (special version up to IP69K)
- Pulse restriction solution which prevents liquid hammering and cavitation A

• Wetted parts that are all made from stainless steel B





#### PRESSURE TRANSMITTERS OVERVIEW

			Poets		2	72-44					2				· e.						Annual State of the State of th	S Harry
STANDARD		MBS 120			MBS 1900						MBS 32/33	MBS 4500			MBS 3300	MBS 33M	MBS 5100	ЕМР	MBS 4010	MBS 4510	MBS 4201	
WITH PULSE-SNUBB	ER					MBS 8250	MBS 2050	MBS 2250	MBS 3050		MBS 4050			MBS 3150			MBS 5150				MBS 4251	MBS 475
Transportation		රිර්	රිරි	රිරි					#	#			t	Ť	t	t	<b>å</b>	<b>£</b>				
Heating and sanitat	ion																					
Machine and equip	ment	D	€	€	歌	B	B		<b>1</b> ₩€										B		C THE	0
Energy						+			*											*		
Sensor technology		Thin film	Thin film	Thin film	Piezo resistive	Piezo resistive	Piezo resistive	Piezo resistive	Piezo resistive	Piezo resistive												
Accuracy FS (max)		-	± 0.5%	± 0.5%	± 1%	± 0.5%	± 1%	± 1%	± 1%	± 1%	± 0.8%	± 0.5%	± 1%	± 1%	± 1%	± 1%	± 0.3%	± 0.5%	± 0.8%	± 0.5%	± 1%	± 0.5%
Max. measuring rang	e [bar]	0 – 700	0 – 2200	0 – 2200	0 – 25	0 - 600	0 - 600	0 - 600	0 - 600	0 – 600	0 - 600	0 - 600	0 - 600	0 - 600	0 - 600	0 - 600	0 - 600	0 – 400	0 – 25	0 – 25	0 – 600	0 - 600
Max. measuring rang	ge [psi]	0 – 10000	0 – 31900	0 – 31900	0 – 300	0 – 9000	0 – 9000	0 – 9000	0 – 9000	0 – 9000	0 – 9000	0 – 9000	0 – 9000	0 – 9000	0 – 9000	0 – 9000	0 – 9000	0 – 6000	0 – 360	0 – 360	0 – 9000	0 – 900
Output signal			4 – 20 mA	4 – 20 mA	4 – 20 mA	4 – 20 mA	-	-	4 – 20 mA	-	4 – 20 mA	4 – 20 mA	4 – 20 mA	4 – 20 mA	4 – 20 mA	4 – 20 m						
		mV/V	Absolute voltage	Absolute voltage	-	-	-	-	Absolute voltage	Absolute voltage	Absolute voltage	-	-	-	Absolute voltage	-	-	-	-	-	-	_
					Ratiometric	Ratiometric	Ratiometric	Ratiometric	-	-	-	-	Ratiometric	-	-	-	-	-	-	-	-	-
	°C -	-40 − 125 °C	-40 − 125 °C	-40 − 125 °C	0−80°C	-40 − 125 °C	-40 − 85 °C	-40 − 125 °C	-40 − 85 °C	-40 − 125 °C	-40 − 85 °C	-40 − 85 °C	-40 − 125 °C	-40 − 85 °C	-40 − 125 °C	-40 − 85 °C	-40 − 85 °C	-40 − 100 °C	-40 − 85 °C	-40 − 85 °C	-40 − 100 °C	-40 – 100
Medium temperature	°F -	-40 – 257 °F	-40 – 257 °F	-40 − 257 °F	32 – 176 °F	-40 – 257 °F	-40 – 185 °F	-40 – 257 °F	-40 − 185 °F	-40 – 257 °F	-40 – 185 °F	-40 – 185 °F	-40 – 257 °F	-40 – 185 °F	-40 – 257 °F	-40 – 185 °F	-40 – 185 °F	-40 – 212 °F	-40 – 185 °F	-40 – 185 °F	-40 – 212 °F	-40 - 212
		o o	0	0	0	0	ID6E	ID6E	ID6E	ID6E	ID6E		ID6E	ID65	ID6E	ID65		0	ID6E	ID6E	ID6E	IDGE
Enclosure IP		IP00	IP67	IP67	IP65	IP67	IP65 IP67	IP65 IP67	IP65 IP67	IP65 IP67	IP65 IP67	IP65	IP65 IP67	IP65 IP67	IP65 IP67	IP65 IP67	IP65	IP67	IP65 IP67	IP65 IP67	IP65 IP67	IP65 IP67
Wetted parts material		17 - 4 PH	17 - 4 PH	17 - 4 PH	AISI 304,	AISI 316L	AISI 316L	AISI 316L	AISI 316L	AISI 316L	AISI 31											
Housing material		n/a	AISI 304, PBT, GFR	AISI 304, PBT, GFR	AISI 316L, PA 6.6	Al	AISI 316L, PA 6.6	AISI 316L, PA 6.6	AISI 316L, PA 6.6	AISI 316 PA 6.6												
Zero point and span adjustment												•					•	•		•		•
Marine approvals													•	•	•	•	•	•				
ATEX approval							Zone 2	Zone 2	Zone 2	Zone 2	Zone 0	Zone										
UL Hazloc							Class 1, Div. 2		Class 1, Div. 2	Class 1, Div. 2												

All transmitters are available with a variety of electrical and process connections. Please contact your Danfoss dealer.