

#### Instructions

# **Pressure transmitters**

MBS 4201, MBS 4251, MBS 4701 and MBS 4751

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#### **Description/Application**

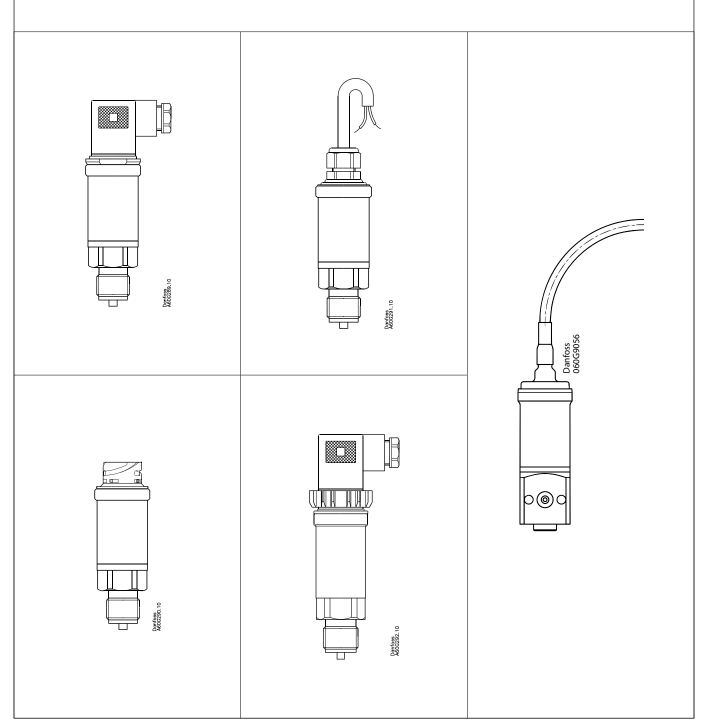
**Application**: Pressure measurement in potentially explosive areas.

Approval: Ex ia IIC T6...T4 (MBS 42xx series) and Ex ia IIC T4 (MBS 47xx series) in accordance

with ATEX directive 2014/34/EU.

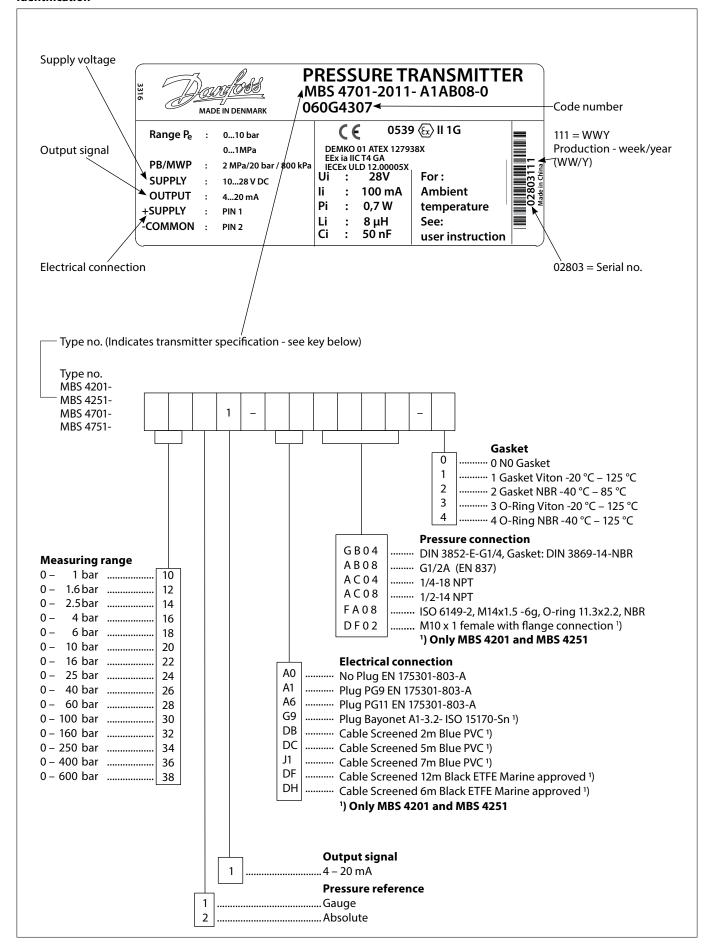
Pressure transmitters type MBS 4201, MBS 4251, MBS 4701 and MBS 4751 convert Function:

the pressure measured to a 4 – 20 mA current signal.





#### Identification





## Specifications

Output current	4 – 20 mA
Supply voltage	10 – 28 V

## **Safety specifications**

## Electrical

Max. supply voltage	Ui	28 V
Max. Input current	li	100 mA
Max. Input power	Pi	0.7 W
Internal capacity	Ci	50 nF
Internal inductance	Li	8 μΗ

## Adjustable Type, MBS47x1-xxxx-Yxxxx (Y=A0, A1, A6, G9 are indicative for plug type)

Ambient temperature	T4	-40 – 100 °C			
Media temperature	T4	-40 − 125 °C			

## Plug Type, non-adjustable, MBS42x1-xxxx-Yxxxx (Y=A0, A1, A6, G9 are indicative for plug type)

	T4	-40 − 100 °C
Ambient temperature	T5	-40 − 75 °C
	T6	-40 − 50 °C
	T4	-40 − 125 °C
Media temperature	T5	-40 − 95 °C
	T6	-40 − 50 °C

## Fixed Cable Types, non-adjustable, MBS 42x1-xxxx-Yxxxx (Y = DB, DC, J1, DF, DH are indicative cable lengths, max. 12 m)

		DB, DC, J1 PVC cable	DH, DF ETFE cable
	T4	-40 − 80 °C	-40 − 95 °C
Ambient temperature (fixed installations)	T5	-40 − 75 °C	-40 − 75 °C
	T6	-40 − 50 °C	-40 – 50 °C
	T4	-5 − 70 °C	-5 − 70 °C
Ambient temperature (cables flexed during installation or operation)	T5	-5 − 70 °C	-5 − 70 °C
The second of th	T6	-5 − 50 °C	-5 − 50 °C
	T4	-40 − 125 °C	-40 – 125 °C
Media temperature	T5	-40 − 95 °C	-40 − 95 °C
	T6	-40 – 50 °C	-40 – 50 °C

## Pressure specification

Measuring range	bar	0 – 1	0 – 1.6	0 – 2.5	0 – 4	0-6	0 – 10	0 – 16	0 – 25	0 – 40	0 – 60	0 – 100	0 – 160	0 – 250	0 – 400	0 - 600
Overload (Static)	bar	6	12	24	24	60	60	150	150	300	360	600	1200	1500	1500	1500
Burst pressure	bar	100	100	100	100	100	100	150	150	400	800	1200	1200	2000	2000	2000





#### Safety Instructions

	EN 175301-803-A	Bayonet A1-3.2- ISO 15170-Sn	
		3	Domínes A600288.10
Materials of electrical connections	Glass filled polyamid, PA 6.6	Glass filled polyester, PBT	PVC cable or ETFE
Protection	IP65	IP67 / IP69K	IP67

#### **Safety instructions**

All national safety regulations must be complied with in connection with installation, start-up and operation of Danfoss pressure transmitters type MBS 4201, MBS 4251, MBS 4701 and MBS 4751. Furthermore, the requirements of the Declaration of Conformity and national regulations for installation in explosion areas apply. Disregarding such regulations involves a risk of serious personal injury or extensive material damage.

Work in connection with the pressure transmitters mentioned must be performed only by suitably qualified persons.

#### Basic safety and health requirements are fulfilled through compliance with:

EN60079-0:2012+A11:2013: 2012, IEC60079-0: 6th edition, EN60079-11: 2012, IEC60079-11: 6th edition, EN60079-26: 2015, IEC60079-26: 3rd edition.

**Special Ex protection instructions:** In the event of damage to enclosure or diaphragm, the pressure transmitter must be replaced. The end user must ensure the installation is made in accordance to IEC/EN60079-25 and IEC/EN60079-14.

**WARNING** –Potential Electrostatic Charging Hazard. The transmitter must only be installed in surroundings with low wind speed, and where rubbing on the plug is unlikely. Cleaning with a damp cloth is recommended. To avoid build -up of electrostatic discharge it must be ensured the pressure connection of the pressure transmitter is having a reliable connection to earth with an impedance no exceeding 1 Gohm.

The MBS transmitters do not provide isolation meeting the dielectric strength requirements of IEC/EN60079-11.

MBS transmitters contain 10 nF capacitance from any input terminal to earth.

#### Special conditions for safe use in accordance to the ATEX/IECEx certificate:

For installations in which both the Ci and Li of the connected apparatus exceeds 1% of Co and Lo parameters (excluding the cable), then 50% of Co and Lo parameters are applicable and shall not be exceeded.

Special precautions are necessary to reduce the risk due to electro-static discharge. The transmitter must only be installed in surroundings with low wind speed, and where rubbing the plug is unlikely. Cleaning with a damp cloth is recommended.

The installation shall ensure that the resistance to earth of metallic parts of the equipment enclosure is less than 1 GOhm.

The equipment does not provide 500 V isolation to earth as required by IEC/EN60079-11: clause 6.3.13.

Installations of the pressure connection across boundary walls requiring Category 1G equipment and a less hazardous area must be gas tight as required by IEC/EN60079-26. Gaskets and seals used at the pressure connection must be suitable for use with the process medium.

## Special instruction when adjusting MBS 47xx series:

If possible only adjust the MBS in non-hazardous area or take precaution to avoid electrostatic discharge and ensure the earthen of the transmitter housing is maintained. The transmitter must always be supplied from an intrinsic safety barrier.

#### Demands on the medium:

Parts in contact with the medium are made of stainless steel, EN 1088-1 1.4404 (AISI 316L). The user is responsible for a careful analysis of all process parameters when materials have to be specified and for ensuring the process medium is neutral to stainless steel as some media can be corrosive. The end user must ensure that the process connection is gas tight (as required by IEC/EN60079-26) which may require the use of a suitable gasket/seal in combination with the process connection to obtain a gas-tight connection. Gaskets and seals used at the pressure connection, including those supplied with the transmitters, must be determined as being suitable for use with the process medium and process pressure/temperature before use and alternative gasket material chosen if necessary. The end user must ensure the transmitter pressure connection is tightened with the correct torque as required for the specific thread type.

In case of problems please contact: Danfoss A/S

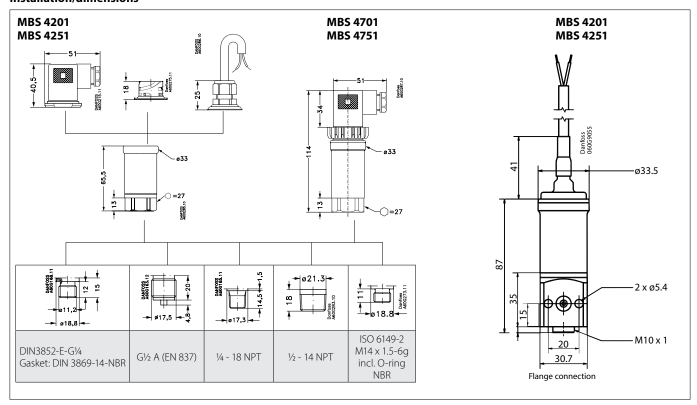
DK-6430 Nordborg

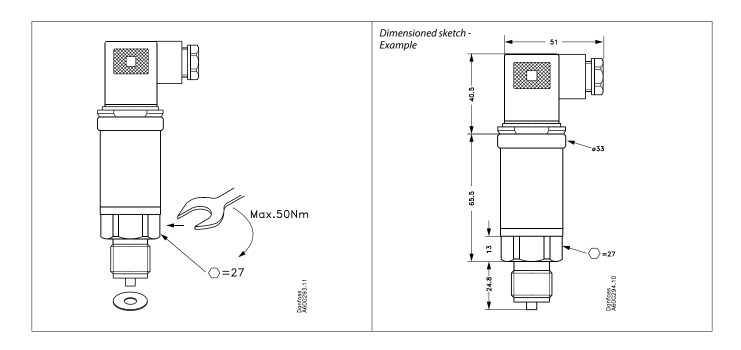
Denmark

You find the EC-Type Examination Certificate at: www.ia.danfoss.com/ATEXcertificate



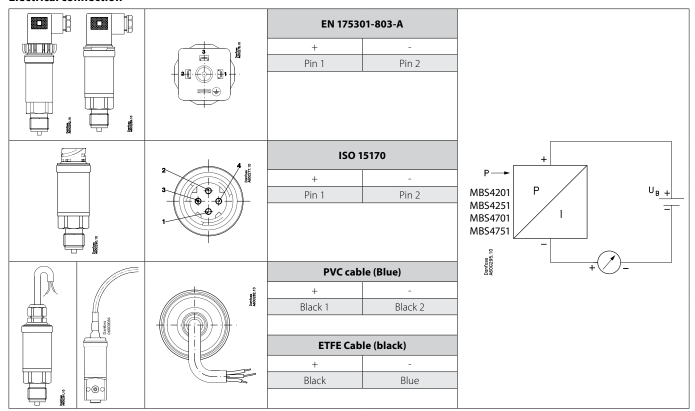
## Installation/dimensions





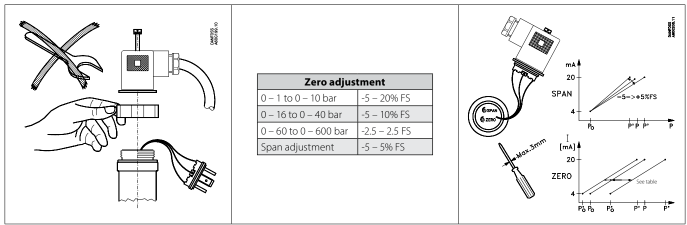


#### **Electrical connection**



Cables must be specified for a minimum test voltage of 500 VAC between conductor/earth, conductor/screen and screen/earth. In addition, the total capacity and inductivity of the installation (transmitter + cable) must be taken into consideration. In Zone 0 an intrinsically safe type Ex ia circuit must be used and national regulations for Zone 0 must be complied with. The pressure transmitter must only be used in Zone 0 at atmospheric pressure between 0.8 and 1.1 bar and at ambient temperatures between -20 and 50 °C.

#### Maintenance/Adjustment



Danfoss pressure transmitters type MBS 4201, MBS 4251, MBS 4701 and MBS 4751 are maintenance free.

Zero point and span (measurement area) adjustment is possible on MBS 4701 and MBS 4751.

Adjustment procedure (see drawing):

Loosen screw at top of the EN 175301-803-A plug. Remove plug.

Unscrew the black milled nut from the pressure transmitter and remove the EN 175301-803-A Plug insert from the transmitter. Install the plug on the DIN 43650 insert and connect the current measuring instrument.

Adjust the zero point on the potentiometer below the hole marked ZERO.

Adjust the span (measuring range) on the potentiometer below the hole marked SPAN (precise pressure reference must be used). Do not remove the silicone during adjustment. Be sure that the potentiometer is covered with silicone after adjustment

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