ENGINEERING TOMORROW

Danfoss

### **Data Sheet**

# Pressure transmitter Type **MBS 3000** and **MBS 3050**

For general industrial purposes



The compact pressure transmitter, type MBS 3000, is designed for use in industrial and hydraulic applications, and offers a reliable pressure measurement, even under harsh environmental conditions.

The compact heavy duty pressure transmitter MBS 3050 with integrated pulse-snubber is designed for use in hydraulic applications with severe medium influences like cavitation, liquid hammer or pressure peaks and offers a reliable pressure measurement, even under harsh environmental conditions.

The flexible pressure transmitter programme covers different output signals, absolute or gauge (relative) versions, measuring ranges from 0 - 1 to 0 - 600 bar. A wide range of pressure and electrical connections are available.

Excellent vibration stability, robust construction, and a high degree of EMC/EMI protection equip the pressure transmitter to meet the most stringent industrial requirements.

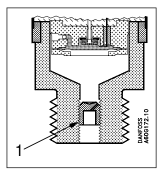


# **Features**

- Designed for use in severe industrial and hydraulic environments
- Resistant to cavitation, liquid hammer and pressure peaks (MBS 3050)
- Enslosure and wetted parts of acid-resistant stainless steel (AISI 316L)
- Pressure ranges in relative (gauge) or absolute from 0 up to 600 bar
- All standard output signals: 4 20 mA, 0 5 V, 1 5 V, 1 6 V, 0 10 V, 1 10 V, Ratiometric output signal: 10-90% of supply voltage
- A wide range of pressure and electrical connections
- Fully digitally compensated
- For use in ATEX zone 2 explosive atmospheres
- UL approved

# Applications

# Application and media conditions for MBS 3050



1 Pulse-snubber

# Application for MBS 3050

Cavitation, liquid hammer and pressure peaks may occur in hydraulic systems with changes in flow velocity, e.g. fast closing of a valve or when a pump starts and stops.

The problem may occur on the inlet and outlet side of the application, even at rather low operating pressures.

# Media condition for MBS 3050

Clogging of the nozzle may occur in liquids containing particles. Mounting the transmitter in an upright position minimizes the risk of clogging, because the flow in the nozzle is limited to the start-up period until the dead volume behind the nozzle orifice is filled. The media viscosity has only little effect on the response time. Even at a viscosities up to 100 cSt, the response time will not exceed 4 ms.



# **Product specification**

# **Technical data**

### Table 1: Performance (EN 60770)

≤ ± 0.5% FS (typ.)
$\leq \pm 1\%$ FS (max.)
$\leq \pm 0.2\%$ FS
$\leq \pm 0.1\%$ FS
$\leq \pm 0.1\%$ FS / 10K (typ.)
$\leq \pm 0.2\%$ FS / 10K (max.)
$\leq \pm 0.1\%$ FS / 10K (typ.)
$\leq \pm 0.2\%$ FS / 10K (max.)
< 4 ms
< 35 ms
6 × FS (max. 1500 bar)
6 × FS (max. 2000 bar)
< 50 ms
$>10 \times 10^6$ cycles

### **Table 2: Electrical specifications**

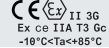
Nom. output signal (short-circuit protected)	4 – 20 mA	0 – 5, 1 – 5, 1 – 6 V 0 – 10 V, 1 – 10 V		Ratiometric 10 – 90% of $[U_B]$
Supply voltage $[U_{_B}]$ , polarity protected	9 – 32 V DC	9 – 32 V DC 15 – 32 V DC		4.5 – 5.5 V DC
Supply – current consumption	-	$\leq 5 \text{ mA} \leq 8 \text{ mA}$		$\leq$ 5 mA at 5 V DC
Supply voltage dependency	< 0.1% FS / 10 V	< 0.05%	-	
Ratiometricity	-		< 0.05% FS / 4.5 - 5.5 V	
Output limitation	22.4 mA	0-5 V: 5.75 V 1-5 V: 5.6 V 1-6 V: 6.75 V		$\approx$ supply voltage
Sink / Source	-	< 1 mA		
Load $[R_L]$ (load connected to 0 V)	$R_{L} \le (U_{B}^{-} 9 V) / 0.02 A$	$R_{L} \ge 10 \ k\Omega \qquad \qquad R_{L} \ge 15 \ k\Omega$		$R_{_L} \geq 10 \; k\Omega$ at 5 V DC

#### **Table 3: Environmental conditions**

Concer energing temperature	Normal	-40 – 85 °C			
Sensor operating temperature	ATEX Zone 2	-10 – 85 °C			
Media temperature range	edia temperature range				
Ambient temperature range (depending on electrical connection)			See Electrical connections		
Compensated temperature range	0 – 80 °C				
Transport/storage temperature range	-50 – 85 °C				
EMC – Emission	EN 61000-6-3				
EMC – Immunity	EN 61000-6-2				
Insulation resistance	$>100~\text{M}\Omega$ at 500 V DC				
Mains frequency test	Based on SEN 361503				
	Sinusoidal	15.9 mm-pp, 5 Hz – 25 Hz	IEC 60068-2-6		
Vibration stability		20 g, 25 Hz – 2 kHz	IEC 00008-2-0		
	Random	7.5 g <sub>rms</sub> , 5 Hz – 1 kHz	IEC 60068-2-64		
Shock resistance	Shock	500 g / 1 ms	IEC 60068-2-27		
	Free fall	1 m	IEC 60068-2-32		
Enclosure (depending on electrical connection)			See Electrical connections		

#### **Table 4: Explosive atmospheres**

Zone 2 applications<sup>(1)</sup>



EN60079-0; EN60079-7

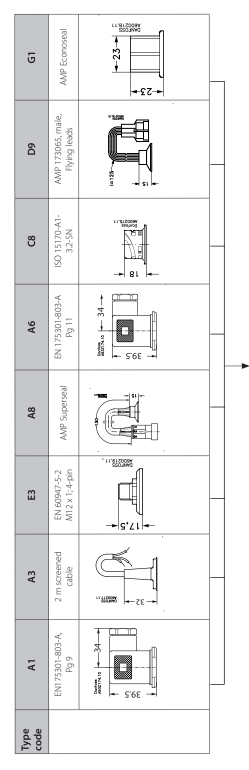
<sup>(1)</sup> When used in ATEX Zone 2 areas at low temperatures the cable and plug must be protected against impact.

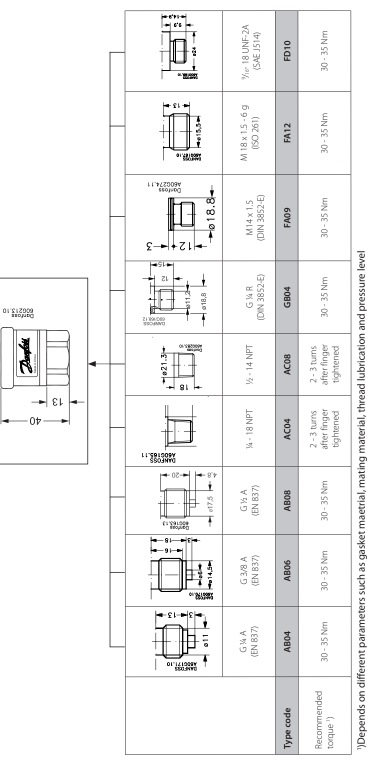


### **Table 5: Mechanical characteristics**

Materials	Wetted parts	EN 10088-1; 1.4404 (AISI 316 L)
	Enclosure	EN 10088-1; 1.4404 (AISI 316 L)
	Electrical connections	See Electrical connections
Net weight (depending on pressure connection and e	0.2 – 0.3 kg	

# **Dimensions/Combinations**







# **Electrical connections**

### **Table 6: Electrical connections**

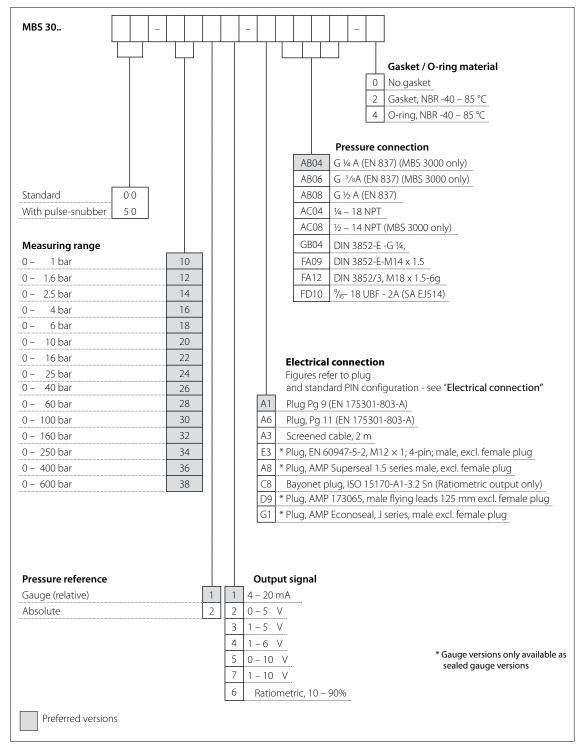
Type code	A1 & A6	A3	E3	A8	С8	D9	G1
	2 0 0 1 EN 175301-803-A, Pg 9 & Pg 11	2 m screened cable	EN 60947-5-2 M12 × 1; 4-pin	AMP Superseal 1.5 series (male)	s iso 15170-A1-3.2- Sn Bayonet	AMP 173065, male Flying leads 125 mm	AMP Econoseal J series (male)
Ambient tem- perature	-40 – 85 °C	-30 – 85 °C	-25 – 90 °C	- 30 – 85 °C	-40 – 85 °C	-40 – 85 °C	-30 – 85 °C
Enclosure (IP protection ful- filled together with mating connector)	IP65	IP67	IP67	IP67	IP67/IP69	IP67	IP67
Material	Glass filled polya- mid, PA 6.6 <sup>(1)</sup>	Poliolyfin cable with PE shrinkage tubing	Nickel plated brass, CuZn/Ni	Glass filled polya- mid, PA 6.6 <sup>(2)</sup>	Glass filled polyest- er PBT <sup>(2)</sup>	Glass filled polyest- er PBT <sup>(2)</sup>	Glass filled polya- mide, PA 6.6 <sup>(1)</sup>
Electrical con- nection, 4 – 20 mA output (2 wire)	Pin1: + supply Pin 2: $\div$ supply Pin 3: not used $\underbrace{-}$ Earth: Connected to MBS enclosure	Brown wire: + sup- ply Black wire: + supply Red wire: not used Orange: not used Screen: not connec- ted to MBS enclo- sure	Pin 2: not used Pin 3: not used	Pin1: + supply Pin 2: ÷ supply Pin 3: not used	-	Pin 1: + supply Pin 2: - supply Pin 3: not used	Pin 1: + supply Pin 2: ÷ supply/ common Pin 3: not used
Electrical con- nection, 0 – 5 V, 1 – 5 V, 1 – 6 V, 0 – 10 V, 1 – 10 V output	Pin1: + supply Pin 2: $\div$ supply/ common Pin 3: + output $\overbrace{=}^{\square}$ Earth: Connected to MBS enclosure	Brown wire: + out- put Black wire: ÷ supply Red wire: + supply Orange: not used Screen: not connec- ted to MBS enclo- sure	Pin1: + supply Pin 2: not used Pin 3: + output Pin 4: ÷ supply/ common	Pin1: + supply Pin 2: ÷ supply/ common Pin 3: + output		Pin 1: + supply Pin 2: - supply Pin 3: + output	Pin 1: + supply Pin 2: ÷ supply/ common Pin 3: + output
Electrical con- nection Ratio- metric output, 10-90% of supply voltage	Pin1: $+$ supply Pin 2: $\div$ supply Pin 3: output/ common $\overbrace{=}$ Earth: Connected to MBS enclosure	Brown wire: output Black wire: ÷ supply Red wire: Com- mon <sup>(3)</sup> Orange: not used Screen: not connec- ted to MBS enclo- sure	Pin1: + supply Pin 2: not used Pin 3: output Pin 4: ÷ supply/ common	Pin1: + supply Pin 2: ÷ supply Pin 3: output/ common	Pin 1: + supply Pin 2: ÷ supply/ common Pin 3: + output Pin 4: Not used		Pin 1: + supply Pin 2: ÷ supply/ common Pin 3: + output

<sup>(1)</sup> Female plug: Glass filled polyester, PBT
<sup>(2)</sup> Wire: PTFE (teflon) Protection sleeve: PBT mesh (polyester)
<sup>(3)</sup> Common



# Ordering

# **Ordering standard**



### **O** NOTE:

Non-standard build-up combinations may be selected. However, minimum order quantities may apply. Please contact your local Danfoss office for further information.



# 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.

### **Table 7: Certificates and declarations**

File name	Document type	Document topic	Approval authority
060G9688.00	Manufacturers Declaration	-	Danfoss
097R0004.01	Manufacturers Declaration	RoHS	Danfoss
UA.10146.D.00075-19	UA Declaration	EMCD/LVD	LLC CDC EURO TYSK
084R1022.01	Manufacturers Declaration	China RoHS	Danfoss
087R0017.00	Manufacturers Declaration	Simple apparatus	Danfoss

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