



MBS 1200 Series Pressure Transmitters
With thin film technology



The new MBS 1200 Series pressure transmitters. For performance under pressure

Danfoss is one of the world's largest manufacturers of pressure transmitters for heavyduty applications like off road hydraulic and construction equipment or industrial applications including air conditioning and heating and ventilation. The MBS range of pressure transmitters contains a wide range of products drawing on extensive product and application knowledge gained over many years in the field.

With full customization capabilities, we can deliver the right pressure transmitters and right solutions for heavy-duty or industrial applications.

Accuracy and stability

The new MBS 1200 Series pressure transmit-

ters incorporate the latest thin film technology renowned for its long term stability characteristics. Signal conditioning from our custom designed ASIC provides world leading accuracy over a wide range of pressures. Performance under the most demanding and rigorous conditions is maintained by utilisation of our patented pressure pulse-snubber.

Each and every MBS 1200 Series pressure transmitter comes with the quality and performance you expect from the Danfoss name. We offer innovative ways to customize transmitters to customer specifications using the latest expertise and years of hands-on know-how.





Field proven reliability makes the grade

You don't need a microscope to fully appreciate all the engineering and technology that goes into a MBS 1200 Series pressure transmitter. The dual signal path ASIC has been designed with varied customer requirements in mind and we can offer exceptional flexibility to suit your own particular needs. Meticulous design concepts are also employed in the mechanical build up of the pressure transmitter, resulting in mechanical and electrical interfaces which will survive the harshest environmental, vibration and

So you get the thermal and vibration stability you want. Customer-specified designs combined with dual path signal conditioning ASIC are your guarantee for outstanding accuracy and durability. Field-testing proves that not even extreme temperature shocks can shake the reliability of these transmitters.

EMC conditions.

Danfoss has years of experience producing transmitters to customer-specifications in the most cost effective and quality-conscious way possible.

Type MBS 1200 and type MBS 1250. Two choices. Unlimited options.

The 1200 Series gives you two choices: MBS 1200 for industrial applications or MBS 1250 for heavy-duty applications. Given all the features and options, it is highly likely that there's a MBS pressure transmitter just right for your applications.

- Thin film technology ensures exceptional accuracy and long-term stability.
- High temperature stability: 125° C standard. Optional 150° C for extreme applications.
- · Wetted parts made of stainless steel
- Tough, compact dual outputs available: Pressure with temperature or switch output
- Wide pressure range (10 600 bar)
- For MBS 1250: Integrated pulse-snubber protects against cavitations and liquid hammer
- Cost effective room-temperature calibration
- Built to customer spec: Choose between a wide range of process and electrical connection options.

Danfoss produces the Series 1200 range in clean room facilities to assure the highest levels of quality.









With Danfoss, your safety, performance and satisfaction are ensured

Danfoss provides products that give a long lifetime of safe, accurate and reliable performance for diverse and demanding industries. Our line of state-of-the-art components for monitoring and controls systems includes:

- Pressure and temperature switches
- Pressure transmitters
- Temperature sensors and transmitters
- Solenoid valves
- · Air operated valves
- · Thermostatically operated valves
- · Electro-mechanical contactors
- Electronic contactors and motor controllers

To learn more contact any one of our sales and service centers in over 100 countries around the world.

Visit our website at www.danfoss.com

