



I'm not robot



I am not robot!

The integrated pulse-snubber offers a high degree of protection against cavitations and liquid hammer, and the well thought out design results in excellent vibration stability and an exceptional robustness. The compact pressure transmitter MBS series offers reliable pressure measurement and is designed for use in almost all industrial applications, and MBS 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. Type MBS is designed for use in almost all industrial applications, and MBS 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.

INDUSTRIAL CONTROLS B18 pressure transmitter One. en under harsh environmental conditions The compact pressure transmitter MBS series offers reliable pressure measurement and is designed for use in almost all industrial applications, and MBS 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. Type MBS is designed for use in almost all industrial applications, and MBS 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.

View the 3D model. The version consists of two series: MBS – without integrated pulse-snubber. Type MBS is designed for use in almost all industrial applications, and MBS 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. Type MBS is designed for use in almost all industrial applications, and MBS 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.

Data sheet Pressure transmitter for general industrial purposes, type MBS and MBS Danfoss A/S AMS/M Ordering standard The compact pressure transmitter, type MBS, is designed for use in industrial and hydraulic applications with severe medium influences like cavitation, liquid hammer or pressure peaks and offers a reliable pressure measurement, even under harsh environmental conditions. Type MBS is designed for use in almost all industrial applications, and MBS 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.

Data sheet: Pressure transmitter for industrial purposes Type MBS and MBS Italian: 다중월 : Data sheet: Pressure transmitter for B Ordering standard MBS – – Pressure connection type: G, Pressure connection size/4, Specification key: MBS A1GB Where to buy + Add to comparison list-Remove from comparison list Pressure connection type: G, Pressure connection size/4, Specification key: MBS A1FB Where to buy + Add to comparison list-Remove from comparison list Pressure connection type: G, Pressure connection size/4, Specification key: MBS A1FB Where to buy + Add to comparison list-Remove from comparison list MBS – with integrated pulse-snubber; The integrated pulse-snubber offers a high degree of protection against cavitation and liquid hammer, and the well thought out design results in excellent vibration stability and an exceptional robustness. Pressure Safety Certificate: TSSA CRN.0FYTN: English: Multiple MB One. en under harsh environmental conditions The compact pressure transmitter MBS series offers reliable pressure measurement and is designed for use in almost all industrial applications, and MBS 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. Type MBS is designed for use in almost all industrial applications, and MBS 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.

Temperature compensated and laser calibrated Description The compact heavy duty pressure transmitter MBS 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. Type MBS is designed for use in almost all industrial applications, and MBS 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.

Temperature compensated and laser calibrated Description The compact heavy duty pressure transmitter MBS 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. Type MBS is designed for use in almost all industrial applications, and MBS 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.