PGP100 ABB Pressure Transmitter Pneumatic Transmitter For Pulp And Paper Industry





Product Description

Gauge pressure transmitter PGP100 for Pulp and Paper Industry

Model PGP100 is the new compact, reliable, essential gauge pressure transmitter from ABB for the Pulp & Paper Industry. A combination of dedicated P&P process connections with unique wetted parts materials like Hastelloy-C, Duplex and Diaflex, are available through a well-known and proved ABB seal.

Overview

PGP100 is the new gauge pressure transmitter from ABB, designed to fit the Pulp & Paper Industry with standard specifications but subject to fast-to-serve dynamics.

Model PGP100 will feature the Essential Pressure transmitters' compact stainless steel housing that grants robustness, resistance to harsh environment, humidity and vibration, while incorporating the high visibility display with backlight option. Easiness of use of the new touch HMI is enhanced by the Easy Set up feature, a firmware option to easily configure device parameters from the display itself.

The PGP100 model completes the release of Essential Pressure Transmitters series, which will soon have even more features in terms of communication protocols (IO-Link).

Its new QR code option, called Digital Access Diagnostic, details operational messages and enables fast access to useful supporting information on the device and its status with suggestions for correcting errors or faulty conditions, as well as details of possible root causes, thus reducing the reaction time to field occurrences.

PGP100: compact, reliable, essential.

Data

Base accuracy : ± 0.25 % (optional ± 0.1 %)

Span limits: from 40 mbar (16in H2O) up to 100 bar (1450 psi)

Output signal: - 4 to 20 mA analog signal or 4 to 20 mA analog signal with HART digital protocol

Local operation with new easy-to-use HMI (Human Machine Interface) with backlight option for environments with poor lighting.

Two-button touch display avoids the need to remove the transmitter cover

Devices with a permissible pressure PS > 200 bar conforms to PED Directive 2014/68/UE; devices with a permissible pressure PS ≤200 bar conforms to SEP Sound Engineering Practices



C 18626217683 Selection Melisss.Zhao@eco-techsz.com B psa-generators.com

Room 101, Building 19, No. 4388 Dong Shan Avenue, Lin hu Town, Wu Zhong District, Suzhou, China zip 215106