ABB Gauge Pressure Transmitter 261GC, 261GG, 261GJ, 261GM, 261GN

Basic Information

Our Product Introduction

φ

more products please visit us on psa-generators.com

Brand Name:

• Model Number: 261GC, 261GG, 261GJ, 261GM, 261GN



Product Specification

Customized Support: OEM

Mounting Bracket: 316 Stainless Steel
 Supply Voltage Effect: 0.005% Span Per Volt

Output Signal:

Measurement Range:

O.1...0..100MPA

Power Supply:

24VDC

• Operating Temperature: 40~85 • Electrical Output Signal: DC 0 ... 10

 Highlight: abb gauge pressure transmitter 261GJ, gauge pressure transmitter 261GM, gauge pressure transmitter 261GC



More Images











Product Description

Gauge pressure transmitter 261GC, 261GG, 261GJ, 261GM, 261GN

The compact transmitter class for gauge pressure and level with frontbonded diaphragms works within a broad selection of variants, options, fill fluids and wetted materials.

Overview

The compact, robust transmitter housing is made of 316 stainless steel as a standard. Due to its high corrosion resistance it can be used in a wide variety of process and ambient conditions without any problems.

The user friendly display allows simple and intuitive local transmitter operation. Full device support, including diagnostic / maintenance information is guaranteed via the Device Type Manager software used in either a stand alone or system engineering tool. The transmitter provides local zero and span adjustments even without display.

The wide range of available process connections meets even special industrial requirements:

Threaded connections: e.g. for the power, pulp/paper, or oil and gas industries $% \left(1\right) =\left(1\right) \left(1\right) \left$

Flange connections: e.g. for the chemical industr

Hygienic connections: e.g. for the pharmaceutical or food and beverages industries

Data

Base accuracy: $\pm~0.1~\%$ Span limits: 6 to 60000 kPa; 24 inH2O to 8700 psi Output signal: 4 to 20 mA, HART Conforms to SIL2 acc. to IEC 61508 / IEC 61511 Full compliance with PED Category III

Eco-Tech Suzhou Limited

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