266JSH Multivariable Flow Transmitter To Measure Differential Pressure

Basic Information

Brand Name: ABBModel Number: 266JSH



Product Specification

• Customized Support: OEM

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

• Output Signal: 4~20mA

Measurement Range: 0.1...0..100MPA

Power Supply: 24VDC
Operating Temperature: 40~85
Electrical Output Signal: DC 0 ... 10

• Highlight: 266JSH multivariable flow transmitter,

OEM multivariable flow transmitter, 20ma Multivariable transmitter



More Images



Product Description

Multivariable transmitter 266JSH

The multivariable transmitter 266JSH is able, thanks to multisensor technology, to measure differential pressure, absolute pressure and temperature of liquid, vapour and gas. Temperature is measured via an external RTD.

Overview

In addition to high precision, the multivariable 266 also offers the advantage that only a single device needs to be used for the measuring point instead of several transmitters which reduces purchase and installation cost and increases reliability due to fewer devices and less

Data

Base accuracy: ± 0.075 %

Reduced process penetrations save money and reduce the risk of leakage

High static working pressure option (41 MPa, 6000 psi) for power plants, pipelines or oil and gas production

True draft range (down to 0.05 kPa, 0.2 inH2O) transmitter

Local operation with LCD with TTG (Through The Glass) technology without the need of opening the housing

Detection of plugged impulse lines

Exchangeable electronics with automatic configuration capability





18626217683



Melisss.Zhao@eco-techsz.com



psa-generators.com

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