

ZOUK MOSBEH, ESPACE 2000 STREET, X BUILDING, 1ST FLOOR.

TEL: +961 3 60 29 60 + 961 76 60 29 62

EMAIL: INFO@PETROLGAZLIBAN.COM



Disclaimer



This document contains statements related to our future business and financial performance and future events or developments involving AUTOMATE that may constitute forward-looking statements. These statements may be identified by words such as "expect," "look forward to," "anticipate," "intend," "plan," "believe," "seek," "estimate," "will," "project" or words of similar meaning.

We may also make forward-looking statements in other reports, in prospectuses, in presentations, in material delivered to shareholders and in press releases.

In addition, our representatives may from time to time make oral forward-looking statements. Such statements are based on the current expectations and certain assumptions of AUTOMATE management, of which many are beyond AUTOMATE control. These are subject to a number of risks, uncertainties and factors, including, but not limited to those described in disclosures, in particular in the chapter Report on expected developments and associated material opportunities and risks in the Combined Management Report of the AUTOMATE Report (AUTOMATE report), and in the Interim Group Management Report of the Half-year Financial Report (provided that it is already available for the current reporting year), which should be read in conjunction with the Combined Management Report.

Should one or more of these risks or uncertainties materialize, should decisions, assessments or requirements of regulatory authorities deviate from our expectations, should events of force majeure, such as pandemics, unrest or acts of war, occur or should underlying expectations including future events

occur at a later date or not at all or assumptions prove incorrect, actual results, performance or achievements of AUTOMATE may (negatively or positively) vary materially from those described explicitly or implicitly in the relevant forward-looking statement. AUTOMATE neither intends, nor assumes any obligation, to update or revise these forward-looking statements in light of developments which differ from those anticipated.

This document includes – in the applicable financial reporting framework not clearly defined – supplemental financial measures that are or may be alternative performance measures (non-GAAP-measures). These supplemental financial measures should not be viewed in isolation or as alternatives to measures of AUTOMATE net assets and financial positions or results of operations as presented in accordance with the applicable financial reporting framework in its Consolidated Financial Statements. Other companies that report or describe similarly titled alternative performance measures may calculate them differently.

Due to rounding, numbers presented throughout this document and other documents may not add up precisely to the totals provided and percentages may not precisely reflect the absolute figures.



The Design Principles of AUTOMATE



Interoperable

Flexible

Open

As a service

Cybersecure



Easy to understand solutions

Fast

Proven, easy to integrate solutions accelerate value creation

Scalable

The Siemens Xcelerator portfolio is futureproof, interoperable, and offers a pay-as-you-grow approach





Benefits from our products





Pressure Determination Inside The Tank



Scaled Values from Pressure to Level



Remote User Access



Data Collection



Alarming



Cybersecurity and Trust



Data Analytics and Al



Integrated Circuits and Electronics



Trends



Submersive Pressure

Product Properties

Piezoresistive measurement principle

Long-term stable operation

4-20 mA or 0-10 V analog output

Different level measuring between 1 meter and 100 meters

IP 68 protection class

High quality

Reasonable price, economical solution





Product Application

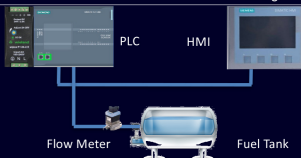
Wells
Water tanks
Depth/Level measurement in areas
such as lake, rivers, etc...
Reservoirs



petrolgazliban

Product Specifications

Measuring Range	Different models between 100 mbar and 25 bar can be selected
Measuring Principle	Piezoresistive
Membrane	1.4404 (AISI 316L)
Maximum Pressure	%200 FS
Precision	%0,3
Operating Temperature	-20°C +70°C
Storage Temperature	-20°C +70°C
Protection Class	IP68
Weight	~350 gr







Pressure Transmitter for GAS



Product Properties

5 years warranty

Relative or absolute measuring mode
For high pressures (up to 2200 bar)
For vacuum, overpressure, and absolute
pressure measurement
Measurement range turndown
Two-chamber cast aluminum or stainless steel
housing
Ex ia or Ex d versions
SIL 2 version



Product Specifications	
Supply Voltage	12 36 V DC
Ambient Temperature	-45 +85 °C
Measuring Range	Up to 2200 bar
Output	4 20mA +HART
Process Connection	1/4" BSP (max. +125 °C)
Approvals	ATEX, IEC EX, INMETRO,UKCA EX

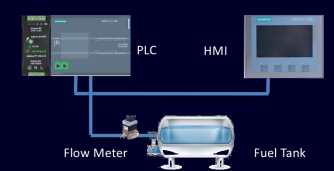
Product Application

Agriculture

Energy production

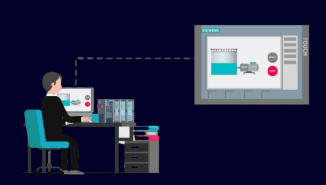
Chemical and pharmaceutical

Water, waste water, fuel and oil, aggressive media, gases Plant and machine engineering, hydraulics, HVAC Environmental engineering, medical technology, laboratory techniques
Energy industry, food and beverage industry
For potable water
Water & wastewater industry
Food & beverage
Packaging industry
Heavy industry
Oil & gas









Magnetostrictive

Product Properties

2-wire compact transmitter 0.1 mm or 1 mm resolution Wetted parts: stainless steel or plastic Plug-in graphic display module 99-point linearization Distance, level and volume measurement Explosion-proof variants available Interface measurement Chemicals, solvents, hydrocarbons Custody transfer measurement (OIML R 85) 5 years warranty





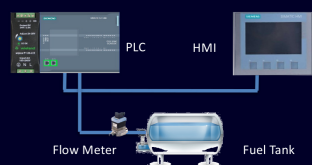




Supply Voltage	12.5 36 V DC
Ambient Temperature	-40 +70 °C
Process Pressure	Up to 25 bar
Measuring Range	015 m
Output	4 20mA +HART
Process Connection	1", 2" or flanges
Ingress Protection	IP67 (IP 68)
Approvals	ATEX, IEC Ex, OIML R 85
Process Temperature	-40 +90 °C

Product Application

Level measurement of normal and flammable liquids, with min. 0.4 kg/dm³ density Chemical industry Power plants Oil industry ATG (Automatic Tanking Gauge) Water industry





petrolgazliban





Contact

ZOUK MOSBEH, ESPACE 2000 STREET, X BUILDING, 1ST FLOOR.

TEL: +961 3 60 29 60 + 961 76 60 29 62

EMAIL: INFO@PETROLGAZLIBAN.COM

