

2600t ABB Pressure Transmitter 261AC, 261AG, 261AJ, 261AM, 261AN

for more products please visit us on psa-generators.com

Brand Name:	ABB	
Model Number:	261AC, 261AG, 261AJ, 261AM, 261AN	
roduct Specification		
Customized Support:	OEM	(m)
Customized Support: Mounting Bracket:	OEM 316 Stainless Steel	
Customized Support: Mounting Bracket: Supply Voltage Effect:	OEM	Contraction of the second s
Customized Support: Mounting Bracket: Supply Voltage Effect: Output Signal:	OEM 316 Stainless Steel 0.005% Span Per Volt	
Customized Support: Mounting Bracket: Supply Voltage Effect: Output Signal: Measurement Range:	OEM 316 Stainless Steel 0.005% Span Per Volt 4~20mA	
Customized Support: Mounting Bracket: Supply Voltage Effect: Output Signal: Measurement Range: Power Supply:	OEM 316 Stainless Steel 0.005% Span Per Volt 4~20mA 0.10100MPA	
Customized Support:	OEM 316 Stainless Steel 0.005% Span Per Volt 4~20mA 0.10100MPA 24VDC	

More Images



Product Description

Absolute pressure transmitter 261AC, 261AG, 261AJ, 261AM, 261AN The compact transmitter class for absolute pressure 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

for more products please visit us on psa-generators.com

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

- Flange connections: e.g. for the chemical industry
- Hygienic connections: e.g. for the pharmaceutical or food and beverages industries

Data

Base accuracy: ± 0.1 % Span limits: 6 to 3000 kPa abs; 45 mmHg to 435 psia Output signal: 4 to 20 mA, HART Conforms to SIL2 acc. to IEC 61508 / IEC 61511 Full compliance with PED Category III

Eco-Tech A Eco-Tech Suzhou Limited

🔇 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