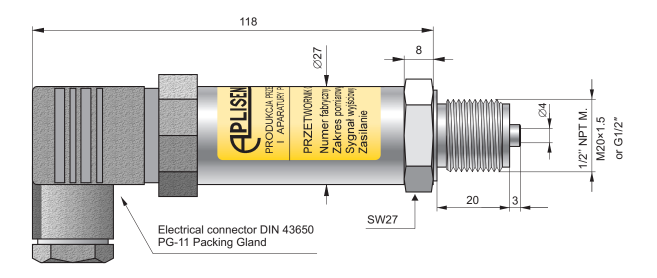
# **Pressure Transmitter AS**



✓ Potentiometers for zero and span adjustment

PLISEN

- ✓ Accuracy 0.4%
- ✓ Measuring ranges: 0 ÷ 1, 0 ÷ 2.5, 0 ÷ 6 0 ÷ 10, 0 ÷ 16, 0 ÷ 25 bar
- ✓ Output signal 4÷20 mA or 0÷10 V
- ✓ Process connection G1/2" or M20×1.5

## Application

The pressure transmitter AS is applicable to measurement the pressure of gases vapours and liquids. It may be applied in water supply systems and heat engineering.

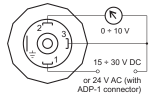
## Construction

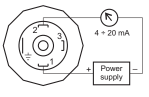
The active sensing element is a piezoresistant silicon sensor separated from the medium by a diaphragm and by specially selected type of manometric liquid. The electronics are placed in the casing with a degree of protection IP65. Electrical connection is the connector DIN 43650.

## Installation

The transmitter is not heavy, so it can be fitted on the installation. For pressure measurements of steam or other hot media a siphon or impulse line should be used. The needle valve placed upstream the transmitter simplifies installation process and enables the transmitter replacement.

## Electrical diagrams





## Metrological parameters

Accuracy	0.4%
Hysteresis, repeata bilit y	0.05%
Overpressure limit	4 × range
Thermal compensation range	0 ÷ 70°C
Thermal error	0.2% / 10°C
Long-term stability	0.5% / year

Technical data

Degree of protection Material of wetted parts Material of casing

00H17N14M2 (316 Lss) 0H18N9 (304ss)

#### Electrical parameters

Output signal	4 ÷ 20 mÅ, two wire transmission 0 ÷ 10 V, three wire transmission
Power supply	$10.5 \div 36 \text{ V DC}$ – two wire transmission $15 \div 30 \text{ V DC}$ – three wire transmission

24 V ACLoad resistance  $R[\Omega] \le \frac{U_{sup}[V] - 10.5 \text{ V}}{24 \text{ V AC}}$ 

(for current output) 0.02 A

**Load resistance**  $R \ge 5 k\Omega$ 

## Operating conditions

Operating temperature range (ambient temp.)  $-25 \div 80^{\circ}$ C Medium temperature range:

-25 ÷ 120°C - direct measurement

-25 ÷ 170°C - measurement using a impulse line

