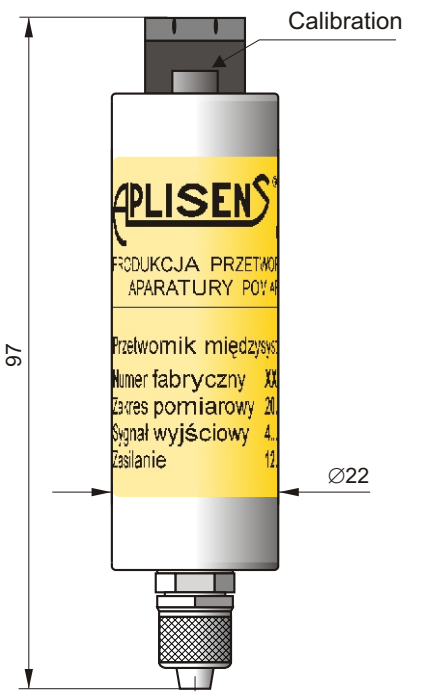


# Intersystem Pressure Transducer

## Type PM-22



- ✓ Input signal 20...100 kPa
- ✓ Output signal 4...20 mA
- ✓ Accuracy 0,16%

### Application

The PM-22 pressure transmitter is applicable to convert standard pressure signal for standard current 4-20mA signal. of the pressure, underpressure and absolute pressure of gases, vapours and liquids.

### Construction

The active sensing element is a piezoresistive silicon sensor. Standard input connection is through tip clamp adapted to connection with the flexible tube Ø 6 × 1.

The electronics is placed in a casing with a degree of protection IP 65 or IP 67, depending on the type of electrical connection applied.

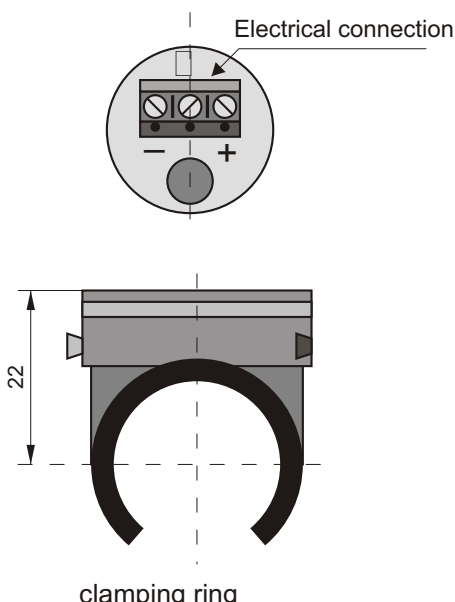
PM-22 transmitter is available with two version electrical connection standard plug clamp and optionally with connector DIN43650.

### Calibration

Potentiometers can be used to shift the zero position and the range by up to ±10%, without altering the settings.

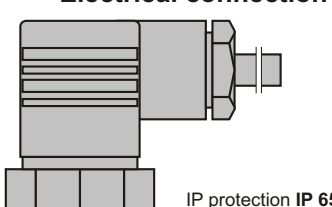
### Technical data

<b>Accuracy</b>	0,16%
<b>Hysteresis, repeatability</b>	0,05%
<b>Thermal error</b>	0,2% / 10°C
<b>Temperature compensation range</b>	0...50°C
<b>Power supply</b>	10,5...36 V DC
<b>Load resistance</b>	$R[\Omega] \leq \frac{U_{zas}[V] - 10,5V}{0,02A}$



clamping ring

### Electrical connection PD



Standard version  
(Input 20...100 kPa, Output 4...20 mA: **PM-22**)

Special version

: **PM-22 / \_\_\_\_\_ / \_\_\_\_\_ ÷ \_\_\_\_\_**

PD - electrical connector DIN 43650

Converting pressure range 1 kPa to 200 kPa