

## PEWA3403 Pressure Transmitter

### Features

- Pressure Range:  
0.3MPa, 1MPa, 1.6MPa, 2MPa, 5MPa optional
- Micro-fused technology, dry-type structure
- Water hammer preventing and cracking resistant
- Compact structure, high cost-effectiveness
- Temperature compensation and linear correction



### Application

- IoT terminal
- Smart firefighting
- Pipeline, water pressure control system
- Smart agriculture irrigation

### Introduction

PEWA3403 Pressure Transmitter is a cost-effective product which adopts micro-fused technology pressure sensor and special designed amplifier circuit. With linear correction and temperature compensation, it can effectively resist water hammer effect, solve the problem of momentary overload pressure and it also could meet different needs for pressure measurement and control in various environmental conditions. The product is batch produced in automatic production line and all the specifications are strictly controlled.

The whole transmitter experiences a strict testing for sensing element, semi-finished and completed product and aging screening, which makes it more stable and has a good consistency. It could be widely used in the fields like IoT terminal, smart firefighting, smart agriculture irrigation, pipeline and water pressure control system etc.

### Specifications

Pressure Range: 0MPa~0.3MPa, 1MPa, 1.6MPa, 2MPa, 5MPa

Accuracy: 1.0 (within compensated temperature range)

Zero thermal error:  $\pm 0.02$  %FS/ $^{\circ}$ C

Span thermal error:  $\pm 0.02$  %FS/ $^{\circ}$ C

Over pressure: 2 $\times$ FS

Burst Pressure: 12MPa

Power Supply: 3.3V $\pm$ 0.2 DC / 5V $\pm$ 0.2 DC / 10~28V DC

Output signal: 0.5V~4.5V DC(3-wire) / 0.5V~2.5V DC(3-wire) / 4~20mA(2-wire)

Compensated temperature: 0 $^{\circ}$ C~70 $^{\circ}$ C

Storage temperature: -20 $^{\circ}$ C~100 $^{\circ}$ C

Insulation resistance:  $\geq 100$ M $\Omega$ @250V DC

Media compatibility: the media compatible with 17-4PH SS and NBR

Protection: IP67

### Construction Material

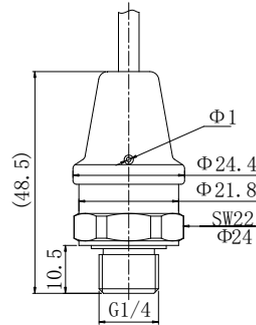
Housing: Stainless steel 304

O-ring: NBR

Pressure sensor: Stainless steel 17-4PH

Cable:  $\Phi$ 5.1mm Polyethylene special cable with three cores

### Outline Dimension (unit: mm):



### Electric Connection

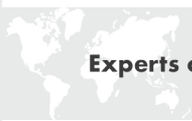
Wire Color	3-wire	2-wire
Red	+V	+V
Green	+OUT	NULL
Black	GND	+OUT

### Order Guide

PEWA3403	Pressure Transmitter				
Range	Measured media: 0MPa~0.3MPa, 1MPa, 1.6MPa, 2MPa, 5MPa				
[0~X]MPa	X: actual measured range				
Code	Supply				
V1	24VDC (default for current output version)				
V6	5V DC				
V7	3.3V DC				
Code	Output signal				
E	4~20mA				
K	0.5V~4.5V DC				
W	0.5V~2.5V DC				
C	I <sup>2</sup> C (10~90%)				
Code	Others				
B2	Cable (default cable length 0.5m)				
C2	G 1/4" male				
C6	1/4" NPT male				
C7	1/8" NPT male				
C16	G 3/8" male				
PEWA3403	[0~1]MPa	V6	K	B2C2	the whole spec.

**Order Note**

- 1.If you have special requirement, please contact our company freely and note it in the order.
- 2.IP68 is available.
- 3.Customization is available.



## We are here for you. Addresses and Contacts.

---

### Headquarter Switzerland:

Angst+Pfister Sensors and Power AG  
Thurgauerstrasse 66  
CH-8050 Zurich  
Phone +41 44 877 35 00  
[sensorsandpower@angst-pfister.com](mailto:sensorsandpower@angst-pfister.com)

### Office Germany:

Angst+Pfister Sensors and Power Deutschland GmbH  
Edisonstraße 16  
D-85716 Unterschleißheim  
Phone +49 89 374 288 87 00  
[sensorsandpower.de@angst-pfister.com](mailto:sensorsandpower.de@angst-pfister.com)

### Office North America:

Angst+Pfister North America Inc.  
10391 Brecksville Rd.  
US-Brecksville, OH 44141  
Phone +1 440 375-5212  
[info.apus@angst-pfister.com](mailto:info.apus@angst-pfister.com)

---

Scan here and get an overview of personal contacts!



<https://sensorsandpower.angst-pfister.com/en/>

---