

PS580 Series

submersible level transmitters

Features

Compact design

Protection type IP68

Corrosion resistant stainless steel design

PVC,PUR,PE shealted cable with iner ventilation



Description

PS580 series submersible transmitters are specifically designed for depth and level measurements of groundwater wastewater, and sea water. Typical applications are wells, dams, irrigation, sewage lift stations, rivers and oceanography.

The stainless steel housing will satisfy many applications. PTFE body is also ideal in brackish or sea water, or other chemical environments unsuitable for stainless steel. Relatively low water levels can be measured with the PS580 submersible level transmitter despite its 27 mm diameter. This is possible by incorporating a highly sensitive miniature silicon diaphragm with a very thin isolation membrane back filled with silicone oil.

Teksens www.teksens.com.tr PS580-EN1605



Technical Specification

Accuracy

±0.5% FS

±0.25% FS (Option)

Overpressure

Full scale ranges uo tp 1,6 mH₂o x2

Above 1,6 to 100 $mH_2o x3$

Above 100 mH₂o x2

Protection Degree

IP68

Compensated Temp.Range

 0° to + 70° C

Electrical

2-wire, 4-20 mA, 10-36 VDC

0-5 VDC or 0-10 VDC*

*Supply should be 14 VDC min.

Body

Stainless Steel AISI316

Option: PTFE

Cable

PVC, PUR and PE

Operating Temperature Range

-20° to +70° C (Optional 120 ° C)

Hysteresis, Repeatability

0,05% of FS

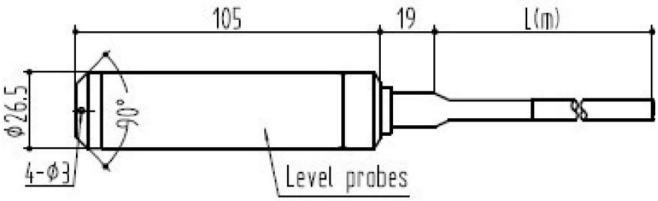
Stability

0,2% of FS/year

Wiring

| 4-20 mA | | 0-10 VDC or 0-5 V DC | | |
|--------------|-------------|----------------------|-------------|--|
| Cable Colour | Description | Cable Colour | Description | |
| Red | Supply V+ | Red | Supply V+ | |
| Blue | Output + | Blue | Supply V- | |
| | | Yellow | Output + | |

Diemensions

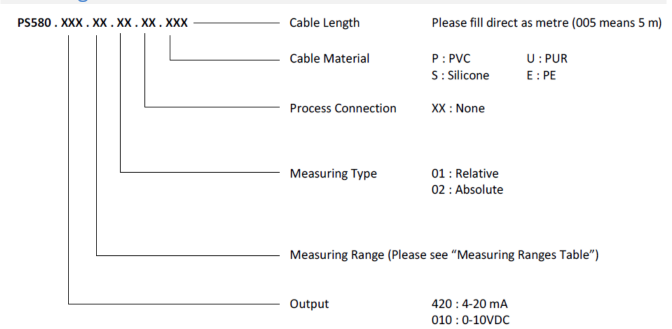




Measuring Range Table

| Code | Range | Code | Range | Code | Range |
|------|------------|------|-----------|------|----------------|
| 001 | 01 m H2O | 006 | 010 m H2O | 011 | 0100 m H2O |
| 002 | 01,6 m H2O | 007 | 016 m H2O | 012 | 0160 m H2O |
| 003 | 02,5 m H2O | 008 | 025 m H2O | 013 | 0200 m H2O |
| 004 | 04,0 m H2O | 009 | 040 m H2O | XXX | Special Ranges |
| 005 | 06,0 m H2O | 010 | 060 m H2O | | |

Ordering Information



Teksens www.teksens.com.tr PS580-EN1605



TEKSENS

YEDPA D 212 AS ISTANBUL/TURKEY
P +90 216 660 12 77 F+90 216 660 12 79
www.teksens.com.tr / info@teksens.com.tr