### CS-PT400 Level Transmitter

#### **Features**

- Silicon resistance sensor
- Output 4 ... 20 mA
- The leads are non-polar
- Ingress protection IP 68 permanently up to 350 m water column
- Over voltage and Reverse protected
- High accuracy

# **Applications**

- Level measurement in rivers and lakes
- Deep well and groundwater monitoring
- Level measurement in vessel and storage systems
- Monitoring of sewage, settling and storm-water retention basins

#### **Description**

The model CS-PT400Level transmitter for general purpose is the ideal solution for price sensitive industrial applications.

The model CS-PT400 offers continuous measuring ranges between  $0 \dots 1 \text{ m H}_2O$  and  $0 \dots 50 \text{ m H}_2O$ .

It has been designed to the current demands of the industry and has 4 - 20 mA or 0.5 - 4.5Voutput as standard, an accuracy of 0.5% F.S and PE cable. With IP 68 ingress protection, it is suitable for measurement level up to 350 mH<sub>2</sub>O.

At the same time, it offersPE cable.

All variants described in this data sheet are available on veryshort lead times. For particularly urgent demands, there is asizeable stock available

## **Performance specifications**

Test condition, Temperature:  $20\pm2^{\circ}$ C, power supply 12VDC/5VDC, relative humidity 45%~75%, ambient atmospheric pressure: 86KPa $\sim$ 106KPa

Standard range ( H <sub>2</sub> O )	0∼150m	
Pressure type (G: Gage, A:Absolute)	G/A	
Proof	2X	
Accuracy at 25°C	±0.5% F.S(include linearity, hysteresis, repeatability, and calibration error)	
Long-term stability.	±0.25%FS/year	
Response Time	≤10ms	

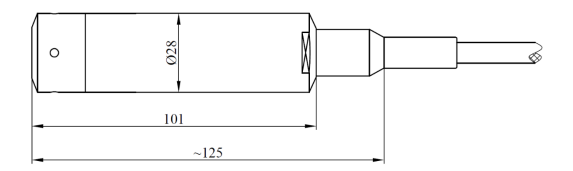
Address: NO. 1309, six floor, Building A, on Shang Lin Yuan fourth Road in XI AN Hi-Tech Economic development Area in shan xi Province Post Number: 710119

Website: www.websensor.comFax: 029-88237768

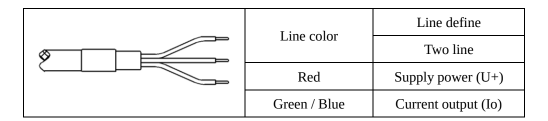
Phone: 88235620 88235720

O	20.00	0.5°C	
Operating Temperature	-20°C ~85°C		
Compensated Temperature	-10°C ∼70°C		
Storage Temperature	-40°C ~100°C		
Output Signal	4∼20mADC	0.5~4.5VDC	
Supply Voltage	12~30 VDC	5 VDC	
Output Load	$\leq$ ( U-12) / 0.023 $\Omega$ (MAX 600 $\Omega$ )	≥10ΚΩ	
Max Supply Current (without Load)		≤4 mA	
Overvoltage	32VDC	30VDC	
Reverse Voltage	-30VDC		
Insulate Resistance	≥100MΩ@50VDC		
IP Rating	IP68		
Random Vibration	10g, 5∼2000Hz		
Shock	X/Y/Z, 20g, half-sine 11ms s		
Drop (any Axis)	1m		
Housing material	304/316L stain steel		
Seal material	NBR O-Ring default (-20 $^{\circ}$ C $^{\circ}$ +100 $^{\circ}$ C), FKM optional (-15 $^{\circ}$ C $^{\circ}$ +135 $^{\circ}$ C) or others		
Cable material	PEdefault, PUR and stiffener cable are optional		

## **Structure and Dimension (mm)**



### **Electrical connection**



Address: NO. 1309, six floor, Building A, on Shang Lin Yuan fourth Road in XI AN Hi-Tech Economic development Area in shan xi Province Post Number: 710119

Website: www.websensor.comFax: 029-88237768

Phone: 88235620 88235720

	Yellow	Shield (PE)	ı
--	--------	-------------	---

#### **Notes**

- 1. Only use the pressure sensor to test the medium which have no corrosion to its housing and seal material.
- 2. Can not use sharp tools to clean the pressure hole when the hole of the pressure sensor is blocked. The pressure sensor shall be removed from system and put the pressure hole part into the fluid which can dissolve the blocking substance.
- 3. In order to protect the transmitter used at areas with many lightning, suggest adding a lightning protection device and reliably connecting the shield line to EARTH.
- 4. For other need contact factory.

Address: NO. 1309, six floor, Building A, on Shang Lin Yuan fourth Road in XI AN Hi-Tech Economic development Area in shan xi Province Post Number: 710119

Website: www.websensor.comFax: 029-88237768

Phone: 88235620 88235720