

# PCM639 Differential Pressure Transmitter with Double Sensors

#### **Overview**

PCM639 Differential Pressure Transmitter is based on 2 absolute pressure sensors, which can be used where differential pressure is more than 10% of the maximum pressure range. Because of the use of unconventional method of measuring differential pressure with 2 absolute pressure sensors, PCM639 has completely different advantages from traditional differential pressure measuring elements.

PCM639 Differential Pressure Transmitter does not measure differential pressure directly but use 2 absolute pressure sensors to make indirect measurements. While reducing costs, this pressure transmitter also performs well under the circumstance of overpressure on one side. The differential pressure range should not be less than 10% of the maximum pressure range. There are 2 pressure ports on each side, so the product can be easily installed on pressure pipelines. Therefore, the differential pressure value can be accurately measured even in the case of a high ratio of pressure range divided by differential pressure. PCM639 also adopts the microprocessor-based MSP430X, which enables digital error compensation to eliminate all repeatability errors (such as linearity and resistance dependence), and the sensor signal is measured by a 16-bit AID converter, so in the whole pressure range, each standard pressure range can gain 0.1% measurement accuracy.

#### Notes:

- 1 Do not touch the diaphragm with hard objects, which may cause damage to the diaphragm.
- 2 Please read the Instruction Manual of the product carefully before installation and check the relevant information of the product.
- 3 Strictly follow the wiring method for wiring, otherwise it may cause product damage or other potential faults.
- 4 Misuse of the product may cause danger or personal injury.



## **Applications**

- Hydropower
- Chemical industry
- Urban water supply
- Scientific research
- Accurate measurement of differential pressure of fluid

#### Notes:

- 1 Do not misuse documentation.
- 2 The information presented in this product sheet is for reference only. Do not use this document as a product installation guide.
- 3 Complete installation, operation, and maintenance information is provided in the instructions of the product.
- 4 Misuse of the product may cause danger or personal injury.



## Electrical performance parameters

Pressure range	0∼100MPa					
Pressure reference	Absolute pressure					
Supply	$12{\sim}30$ V, 24V recommended					
Output	4~20mA					
Operating temp.	-25℃~80℃					
Storage temp.	-40℃~100℃					
Response time	≤1ms (up to 90%FS)					
Insulation resistance	100MΩ/500VDC					
Protection	IP65					

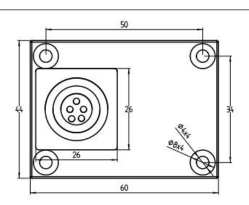
# Structural performance parameters

Housing material	304
Medium compatibility	All kinds of liquids and gases compatible with stainless steel

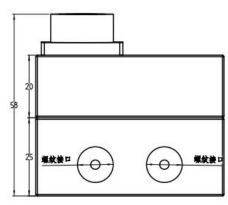
# Basic parameters

Measurement error ±0.5%

# Structure & dimension



# Dimension (In mm)

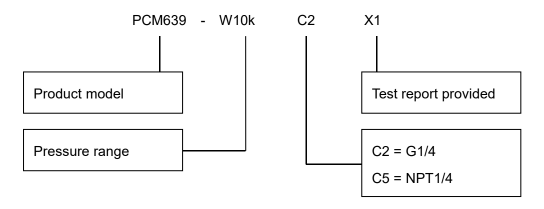


Threaded connection



Pressure range selection												
Code	W10k	W35k	W100k	W250k	W600k	W1M	W2.5M	W6M	W16M	W40M		
Static	20kPa	70kPa	200kPa	500kPa	1.2MPa	2MPa	5MPa	12MPa	32MPa	80MPa		
pressure												
Differential	2kPa	7kPa	20kPa	50kPa	0.12MPa	0.2MPa	0.5MPa	1.2MPa	3.2MPa	8MPa		
pressure ≥												

#### How to order



Example: PCM639—W10kC2X1

Product model is PCM639, static pressure is 20kPa, differential pressure is greater than 2kPa, threaded connection is G1/4, and test report is provided.

## **Ordering tips:**

- 1 Please pay attention to the compatibility between measuring medium and product contacting part.
- 2 For special requirements on shape and performance parameters of the product, customization is available.

Wotian reserves the right to make any change in this publication without notice. The information provided is believed to be accurate and reliable as of this product sheet.

#### **Contact us**

Nanjing Wotian Technology Co.,Ltd.

Website: www.wtsensor.com

Add: 5 Wenying Road, Binjiang Development Zone, Nanjing, 211161, China

Email:dr@wtsensor.com