

PCM269(WTL03) Submersible Level Transmitter



- Piezoresistive silicon chip employed
- MEMS technology
- Cable ventilated
- Excellent long term stability
- CE certificate

PCM269(WTL03) level transmitter is a standard and most economic transmitter applied in liquid level measuring. A high sensitivity piezoresistive silicon pressure chip is employed in the transmitter.

Typical Application

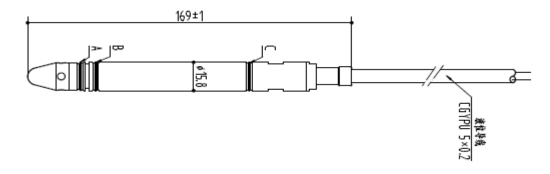
Depth and level measurement in

- Wells
- Reservoirs
- Lakes
- Rivers
- Sewage treatment plant
- Water tank
- Ground water monitoring
- Surface water monitoring



Pressure range		
Pressure range	1m, 2m, 5m, 10m, 20m, 50m, 100m, 200m H ₂ O	
Output signal		
Output	4 to 20mA 1 to 5V 0 to 5V	
Specification		
Accuracy (linearity, repeatability	±0.5%F.S.(Typical)	
and hysteresis)		
Overpressure	150%F.S.	
Excitation	24VDC 12VDC	
Operating temp.	-20-85°C	
Medium temp.	-20-85°C	
Storage temp.	-40-125°C	
Compensated temp.	0m-10m H ₂ O: 0-60°C 10m-200m H ₂ O: -10-70°C	
Zero temp. coefficient	±2%F.S.(within compensated temp.)	
Span temp. coefficient	±2%F.S.(within compensated temp.)	
Long term stability	<0.2%F.S./year	
Protection	IP68	

Mechanical Drawing



In mm



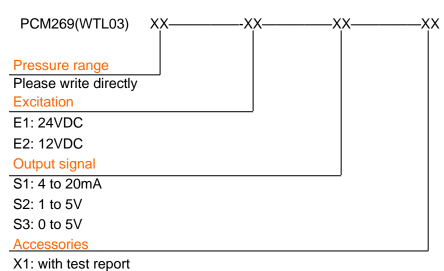
Current (2 wire)

(=)		
wire	Connection	
red	excitation+	
green	output+	

Voltage (3 wire)

wire	Connection
red	excitation+
blue	excitation-
yellow	output+

How to order



A i. with test report

Wotian reserves the right to make any change to the product 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