

Washing Machine Water Level Sensor DC5V

This water level sensor is designed for washing machines and operates at DC5V. It monitors and regulates the water level inside the machine to ensure proper operation.



ADDITIONAL IMAGES



Product Overview



Standard replacement water level sensor for automated washing machine systems.

Precision Water Level Management

This DC5V pressure sensor is engineered to provide precise water level monitoring for washing machines and dishwashers. By converting pneumatic pressure into stable frequency signals, it allows the appliance's control unit to regulate liquid levels accurately. This component is essential for maintaining cycle efficiency, optimizing water usage, and preventing overflow hazards.

Technical Specifications



Detailed view of the DC5V water level sensor showing the diaphragm and pressure port.

Operating Voltage	DC 5V
Series	273 series
Model ID	XQB48-06H
Operating Principle	Pressure signal to frequency signal conversion

Compliance and Quality

Quality Standards

- ISO 9001:2008 Quality Management
- ISO 14001:2004 Environmental Management

Certifications	CCC, CE, VDE, RoHS, REACH, CQC
----------------	--------------------------------

Logistics and Terms

Payment Terms	T/T 30% deposit, 70% before delivery
Packaging	100 units per carton; pallets available for large quantities
Typical Lead Time	15-20 workdays