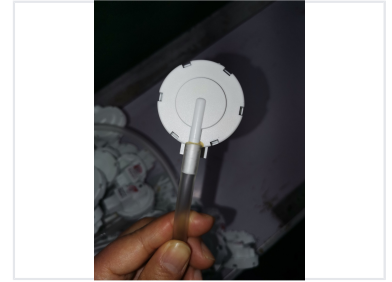
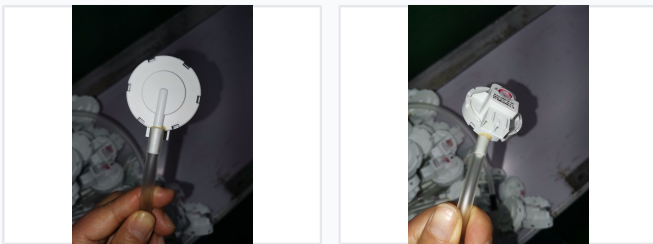


Washing Machine Water Level Pressure Sensor DC5V

This DC5V water level pressure sensor is designed for washing machines. It accurately measures the water level to ensure optimal performance and prevent overflow.



ADDITIONAL IMAGES

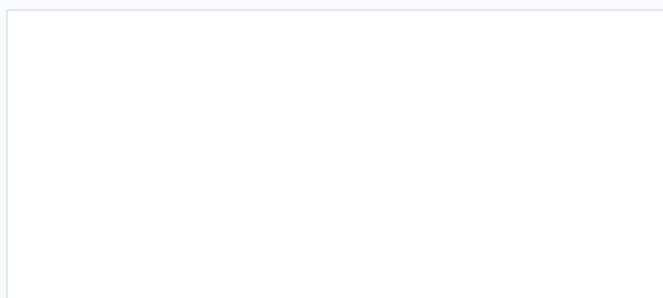


Product Overview

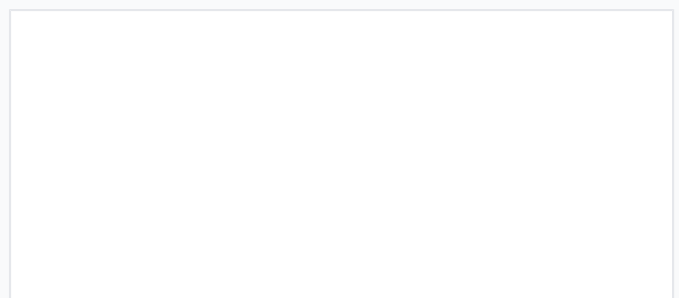
High-Precision Water Level Control

This DC5V water level pressure sensor is engineered to accurately monitor and regulate fluid levels in household appliances such as washing machines and dishwashers. By converting hydraulic pressure into precise frequency signals, it enables the appliance's control unit to maintain optimal water levels, effectively preventing overflow and ensuring efficient performance. Built for reliability, this component is essential for modern automated liquid management systems.

Technical Specifications



Precise frequency signal sensor for automated water level control.



Engineered for reliable performance in diverse household appliance environments.

Operating Voltage	5 V
Series	273
Model Number	XQB48-03-10
Part Reference	X2069-001-0760

Certifications & Quality

Safety Certifications	CE, CCC, VDE, CQC
Compliance	ISO9001, ISO14001, RoHS, REACH

Logistics & Delivery

Shipping Methods <ul style="list-style-type: none">ExpressAir FreightSea Freight	
Standard Packaging	100pcs per carton (bulk palletizing available)
Lead Time	15-20 workdays