

# Washing Machine Water Level Sensor

This water level sensor is designed for washing machines. The sensor turns the water level pressure signal into a frequency signal, which is input to a program control for controlling the water or liquid level.



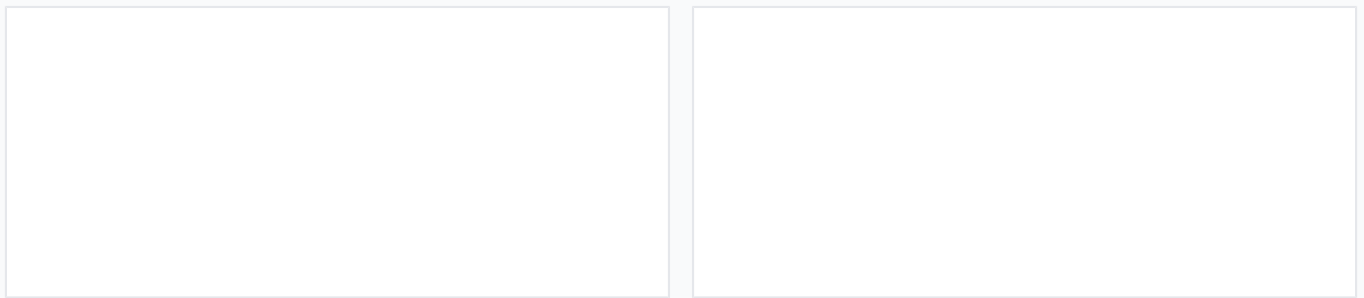
## Product Overview



### High-Precision Water Level Control

This DC 5V water level sensor is designed to accurately detect and regulate water levels in washing machines and dishwashers. By converting water pressure signals into frequency signals for program control, it ensures optimal water usage and prevents overfilling. Its robust design contributes to the overall efficiency and longevity of household appliances through precise liquid management.

## Technical Specifications



### Operating Voltage

**5 V DC**

Input Voltage

### Pin Count

3

### Model Reference

DC96-01703A

### Product Series

276 Series

## Application & Compatibility

### Primary Applications

- Washing Machines
- Dishwashers
- Household Appliances

### Compatible Systems

Midea, Whirlpool, Little Swan, Haier, Sharp, Daewoo, Toshiba

## Compliance & Quality

### Certifications

CCC • CE • VDE • RoHS • REACH • CQC • ISO 9001 • ISO 14001

## Logistics & Business

### Available Shipping

- Express (Samples/Small orders)
- Air Freight
- Sea Freight

### Payment Terms

30% deposit via T/T, 70% balance before delivery

### Standard Packaging

100pcs per carton; palletized for large quantities

### Standard Lead Time

15 workdays

## Market Reach

### Export Regions

India, Indonesia, Thailand, Mexico, Korea, Egypt, Middle East, Latin America