

# Automatic Water Pump Flow Switch

This automatic water pump flow switch is an intelligent electronic device that controls water pumps based on flow and pressure. It is designed for safety, environmental protection and stable performance with little maintenance.



## ADDITIONAL IMAGES



## Overview



The intelligent electronic switch ensures precise flow control for efficient and reliable water pumping.

### Intelligent Flow Control

This automatic water pump controller is an intelligent electronic switch designed to optimize pump operation based on real-time flow and pressure detection. It provides a reliable solution for maintaining consistent water pressure in residential, commercial, and industrial pumping systems. With its integrated safety features and automatic functionality, the device simplifies system management while protecting the pump from operational failures.

## Technical Specifications

IP Rating	IP65
Voltage Range	230 V
Frequency	50-60Hz
Maximum Pressure	10 bar
Maximum Temperature	65 °C
Maximum Current	8 A
Maximum Power	1.5 kW

## Features



Designed for booster pump systems, this controller provides automated operation based on flow detection.

### Status Indicators

- Power On
- Pump On
- Failure Status

### Control Features

Automatic Flow Detection, Manual Restart Button, Pressure Control

## Logistics

Package Dimensions	20 x 20 x 20 cm
Gross Weight	0.6 kg