

SINGLE PHASE PUMP CONTROLLER

The 3S single/three-phase pump controller series provides fundamental pump start-stop control and motor protection. Wide-voltage design, single phase: AC90-250V; three phase: AC220-460V.

It is designed for household boosting, garden irrigation, small drainage systems, and light-to-medium-duty building water supply. Featuring a simple structure, reliable operation, and high cost-performance, it is the most commonly used control solution for water management.



Wide-voltage Design

Wide-voltage design prevents damage from abnormal voltage, ensuring stable operation and avoiding downtime from controller failure. Single phase: AC90-250V; Three phase: AC220-460V



Protection Capabilities

Equipped with 17 protections—including overload, phase loss, short circuit, undervoltage, jam, dry run, overheating, and signal loss—fully safeguarding pump system operation.



IP65 Protection Design

Industrial-grade dustproof, waterproof, and anti-corrosion structure ensures stable operation in open-air or high-humidity environments.



Easy Installation

Standardized terminal layout and compact structure enable fast installation and convenient replacement across various application environments.



Single Phase Pump Starter 2.2-4.0kW for Domestic Water Boosting & Circulation



Automatic 2.2kW Irrigation Pump Controller with Timer & Protection



3S Metal Intelligent Duplex Pump Controller with Rotation & Timed Modes

THREE PHASE PUMP CONTROLLER

The 3S single/three-phase pump controller series provides fundamental pump start-stop control and motor protection. Wide-voltage design, single phase: AC90-250V; three phase: AC220-460V.

It is designed for household boosting, garden irrigation, small drainage systems, and light-to-medium-duty building water supply. Featuring a simple structure, reliable operation, and high cost-performance, it is the most commonly used control solution for water management.



Wide-voltage Design

Wide-voltage design prevents damage from abnormal voltage, ensuring stable operation and avoiding downtime from controller failure. Single phase: AC90-250V; Three phase: AC220-460V



Protection Capabilities

Equipped with 17 protections—including overload, phase loss, short circuit, undervoltage, jam, dry run, overheating, and signal loss—fully safeguarding pump system operation.



IP65 Protection Design

Industrial-grade dustproof, waterproof, and anti-corrosion structure ensures stable operation in open-air or high-humidity environments.

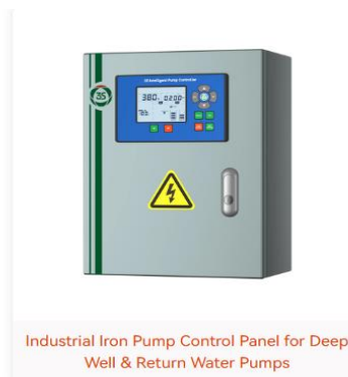


Easy Installation

Standardized terminal layout and compact structure enable fast installation and convenient replacement across various application environments.



15kW 3-Phase Dual Pump Control Panel - Duty/Standby & Modbus IP65



Industrial Iron Pump Control Panel for Deep Well & Return Water Pumps



Industrial Dual Pump Starter for Booster System with 17 Protections