

## **MODEL D**-STANDARD

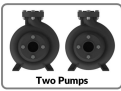
Contactor Based Panels—Three Phase (Star Delta)

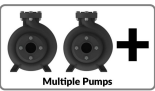
The ARMOUR Model D-Standard is an econimical, contactor-based Star Delta control panel for up to 3 pumps, equipped with the advanced ARMOUR Pump Logic Controller that automates, operates, and protects the pumps. It also features indication lamps, MCBs, overload relays, and a standard enclosure and helps save water and electricity by preventing dry running, overflow, and unnecessary operation.





























## **Applications:**







**Features** 

Configuration
Operating Voltage
Power rating
Dimensions
Modbus Connectivity
Components
MS Enclosure
Electronic controller with Power Relays
LED Display with Buttons & Indication LEDs
Contactors
Star Delta Timers
Transformer
Terminal Blocks, Accessories, Wiring
LED Indication Lamps (Start/Trip)
Selector Switches (Auto/Bypass)
Selector Switches (Pump 1 / Off / Pump 2)
Overload Relays
Main Incomer MCB

Separate Pump MCB

1W / 1 W+1S / 2W+1S Pumps
415V / 3PH / 50Hz
Up to 7.5HP
450 x 350 x 220 MM Onwards
<u>Optional</u>
Standard Siemens Grey
•
•
•
•
•
•
•
•
•

Automatic pump operation based on water level
Manual operation based on user input
Pump ON / OFF Timer
Display of Live Voltage & Current on all 3 Phases
Display of pump running status
Display of Voltage & Current Faults
Display of total pump run time
Display of water level in Underground & Overhead Tank
Pump & Motor Protections
Overload protection
•
Overload protection
Overload protection Dry run protection
Overload protection  Dry run protection  Over voltage protection
Overload protection  Dry run protection  Over voltage protection  Under voltage protection
Overload protection  Dry run protection  Over voltage protection  Under voltage protection  Phase loss protection
Overload protection  Dry run protection  Over voltage protection  Under voltage protection  Phase loss protection  Phase imbalance protection