



3-PHASE MOTOR WATER LEVEL CONTROLLER

Wasco is a Compact Smart Water Level Controller, able to manage a relay output of 30A Over wireless communication.

- Wasco Wireless Range has two varients, One support upto 50 Meters and another support upto 300 Meters.
- Wasco Base Unit has 3 Digital I/O and a Relay Output which can able to provide output to any PLC or other system as per customization.
- Wasco Transmitter Unit has 4 Digital Input. Tx Unit is IP65 Grade UV protected ABS Material.
- Customized Application as per Client's Requirement.Open to integrate in any platform
- Ultra Low Power Application upto 10 Years* of Battery Life in many Application.
- Saving Cost reducing external Wiring Supply
- DIN Rail Mounting for Any Panel Use

(* - With No Sensor, 2 Signal Transmit Per Day, 2.4 Ghz Unit)

Use Cases

- Smart Water Monitoring Systems
- Smart Agriculture
- Smart Liquid Management
- Priority Based Pump Operation
- Simultanious Pre Programmed Pump Operations

Receiver Unit:



Transmitter Unit:







parks and gardens



Golf



Resorts



Smart Agriculture







Benifits & Key Features

- -Save Water, Save Energy, Save Money
- -Fully water level controller is designed with advance microprocessor based technology with industrial grade enclouser and din rail mount facility.
- -Dry run protection by sensing underground tank level sensing.
- -230VAC input and 1 x Potential Free Output(30A Relay)
- -High and Low level indication for overhead tank
- -Auto/Manual Fuction For Each Motor
- -Modes:(On Start Of Device LED Blink To See Mode Status)

Mode1: Normal Water Level Mode2: Auto Cut Off Sampling

- -Side Auto Manual Switch- For Bypass system in case of failure
- -Front Start-Stop Switch will Operate Pump Start Maually and Stop Automatically
- IP65 Protected Battery/SMPS Based Powered Upper Unit as per Customer's Requirement

Installation Video



Technical Features

COMMUNICATION	Frequency
POWER SUPPLY	Type-Transmitter
MECHANICAL FEATURES	Transmitter: 150x120x55mm Dimensions
	Receiver/ Base Controller Unit:Dimensions.130x105x60mmWeight-Transmetter.500gHousing Material.ABSSenser Voltage.3V3No of Sensers.Upto Six /Default ThreeSensor Type.Carbon / Magnetic FloatSensor Configration.Normally OpenDigital Pin / Analog Pin IO.2xDIORelay Output.1 x 30A NO/NCSwitch Operation.1 x Input SwitchExternal DC Voltage.3v3 Upto 500mALow Battery Indicator.Yes
ENVIRONMENTAL FEATURES	Operating Temperature[-10/+50 °C] Storage Temperature[-15/+55 °C] UV ProtectionYES(Transmitter)