





AUTOMATIC WATER LEVEL CONTROLLER WITH LEVEL INDICATOR

19-DM-SQ18 Double Motor Sequential Timer



ABOUT AUTOMATIC WATER LEVEL CONTROLLER WITH LEVEL INDICATOR

Ktronics controllers are specially designed for water level control and level indication purposes. It is developed with ease of use in mind, fit for all type of motors, simple and user friendly operations. Easy LED light front display for level indications and operational functions. Our controllers are designed with most advanced microcontroller loaded with efficient programs, it uses very less power for operations and provides more accurate performance. Alternative current based sensors made with SS316 and fully automated operation provides long life.

It has many intelligence features like level indication, Auto/Manual mode operation, dry-run protection, voltage surge protection, voltage level indications and Fill options, etc. These details are discussed details in the coming pages.

19-DM-SQT: Double Motor Sequential Timer:

This model is suitable for conditions such as two water pumps shall be operated to supply water to overhead tank. But one motor shall be operated initially and another will be operated after deactivation of first pump. These two water pumps shall be operated based on predefined timers. First pump shall be operated for its predefined time and switched OFF once its time completes and second pump shall be operated for its predefined time. This cycle shall be continued till the overhead tank become full. These two pumps operational cycle shall be based on overhead tank water level. Pumps operation cycle shall be initiated when the overhead tank level becomes minimum level and pumps shall be switched OFF if the overhead tank level becomes its maximum level.





INTELLIGENT FEATURES

Real-time level indication Instantaneous four level LED indication on over head tank and three level indication on sump.

Fully automatic operation

In this mode pump is operated, whenever water level becomes below half of the over head tank and it will be switched OFF While over head tank level is full or water in sump becomes below foot valve level.

Easy LED lights front display

Front LED display provides easy identification Of its operations such as, auto and manual mode is indicated by Green and red LED respectively.

Voltage surge protection

It has inbuilt voltage measurement facility and voltage level are indicated by LEDs such as, high, normal and low voltages. Pump is protected from high and low voltages by isolating it from power supply.

Dry run protection

It has facility to monitor water flowing to over head tank, built in pump cut off provision safe guards it from dry run. Set of running LEDs indicates the flow of water to over head tank.

Addinguser friendly operation

Various operational modes such as auto and Ktranaises besternation by the ntrollers provided on front display and it is indicated by

NOED lights diser Anish as Mangratig, roachd Street,

Tisveitch provided at side of the controller r

Manual mode In this mode pump Will be operated irrespective of sump level and dry run conditions. It will be

witched off while tank level becomes full and lobal automatically change over to automode. Siglobal

Fill option

Contact troin automeded the 13876528 level is not full. This option is useful when the pump water is required. + 91

• Mute option +91 9841580709

Buzzer is activated to indicate dry run condition.

Mail: Info@ktronics.global

Easy installation

The wall mounting, compact design makes the controller easy to install. It wears ABS body that makes it durable and long lasting.

Rocker Switches

Rocker switches are provided for controller ON/OFF and By-pass option. This By-pass option provided to disable instrument control and pump can be operated manually using its routine ON/OFF switch. This will be helpful incase of controller defective, no need to wait for service engineer visit.

Suitable for all type of pumps









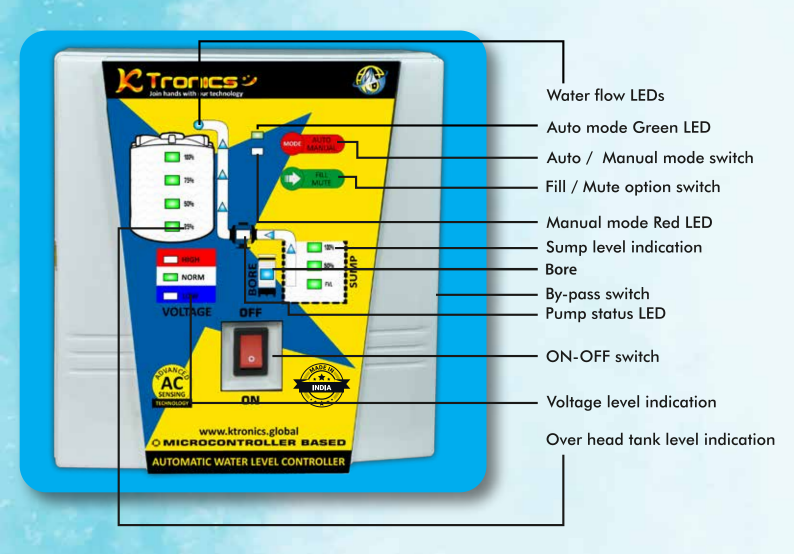


Applications

- House
- Hotels
- **Hospitals**
- **Educational Institutes**
- **Commercial buildings**
- Industrial applications







Technical Specifications

Operating system : High performance, low power 8 bit microcontroller

Input voltage: 240VAC, 50Hz or 440VAC for three phase

Surge protection: Available

Dry run protection: Available

Current rating: 30A

Current consumption: 6w

Sensor MOC : SS316

Dimension: 175x165x63mm

Body material : ABS plastic

Weight: 450 g











Address:

Ktronics Automation & Controllers No. 114, Anna Nagar, 2nd Street, Thandalam, Thiruporur, Chennai-603110



Website: www.ktronics.global

Contact No: +91 9043876528 JOIN HANDS WITH OUR TECHNOLOGY

> +91 9444962691 +91 9841580709

Mail: info@ktronics.global

Connect with us on Social Media Platforms.









