

Easy To Use **Compact Design** Quick & Easy Installation Safe & Secure Cost Effective





The Water Level Indicator is a system to detect and indicate different water levels in an overhead /underground tank or any other water container.

The sensing is done by using a set of four probes which are placed at four different levels on the tank, probe are placed in increasing order of height, common probe (i.e. a supply carrying probe) is placed at the base of the tank.

8"x10"x2.2"inches provided with complete mounting arrangement.

Deliverable:

One number level transmitter unit with inbuilt encoder, amplifier, 4 water sensors Power supply inbuilt 220v/115v, amps(INPUT) 5vDC output. One number display unit, inbuilt receiver with 4 level indicators

Features:

It indicates 4 discrete water levels of the tank.

LED indicators sequentially glows 1/4, /2, 3/4 & full) /25%,50%,75%,100% as per level in the tank.

When the tank is empty (below25%) all the LED's will OFF and system will sound an alarm.

When the tank is full all the LED's will glow and system will sound an alarm.

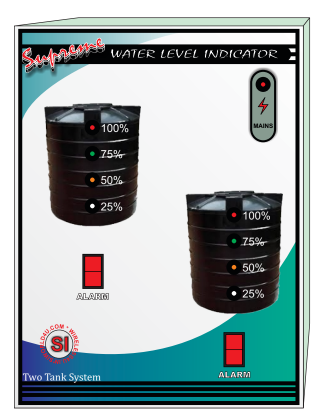
A switch is provided at the front panel to control the alarm

A power Switch is is provided to ON/OFF the system

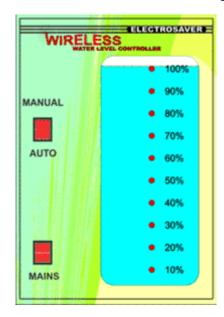
Applications of Water Level Indicator:

It can be used in Hotels, Factories, Homes Apartments, Commercial Complexes, Drainage, etc., It can be fixed for single phase motor, Single Phase Submersibles, Three Phase motors. (For 3 phase and

Single Phase Submersible Starter is necessary) and open well, Bore well and Sump.

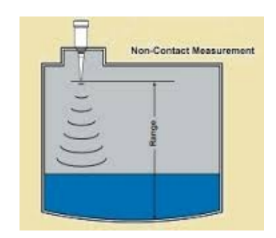


Digital water level indicator with Datalogger



10 level indicator

Contactlesss Water Level Indicator





Two Tank Level Indicator System

The Water Level Indicator is a system to detect and indicate different water levels in overhead & underground tank or any other water container.

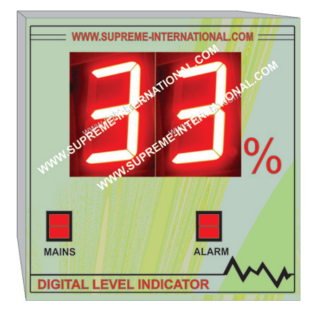
The sensing is done by using a set of four probes which are placed at four different levels in every the tank, probe are placed in increasing order of height, common probe (i.e. a supply carrying probe) is placed at the base of the tank.

Dimensions:

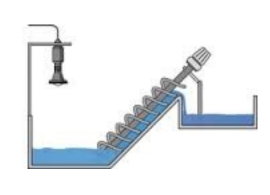
8"x10"x2.2"inches provided with complete mounting arrangement.

Deliverable:

One number level transmitter unit with inbuilt encoder, amplifier, 4 water sensors Power supply inbuilt 220v/115v, amps(INPUT) 5vDC output. One number display unit, inbuilt receiver with 4 level indicators



Digital water level Indicator





SUPREME INTERNATIONAL 4772-4773, T-1, 3RD FLOOR, BHARAT RAM ROAD, 23 DARYA GANJ, NEW DELHI