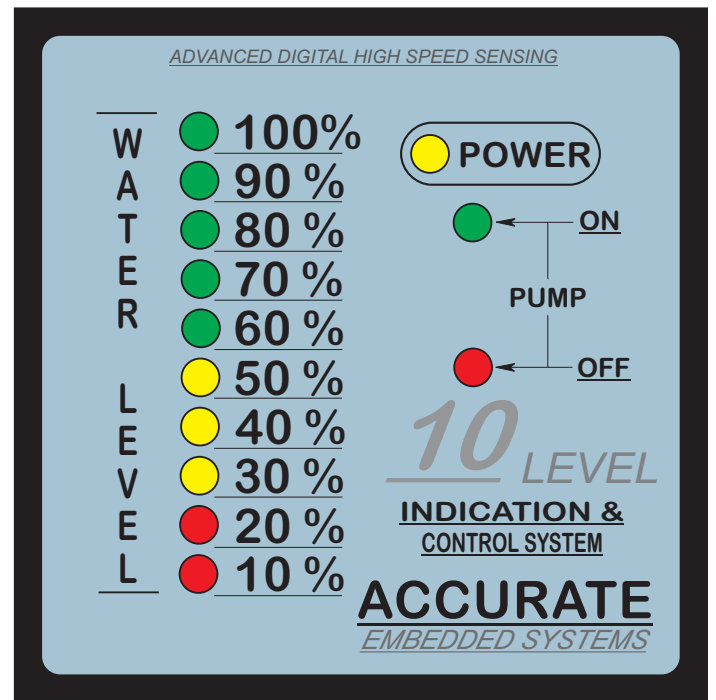
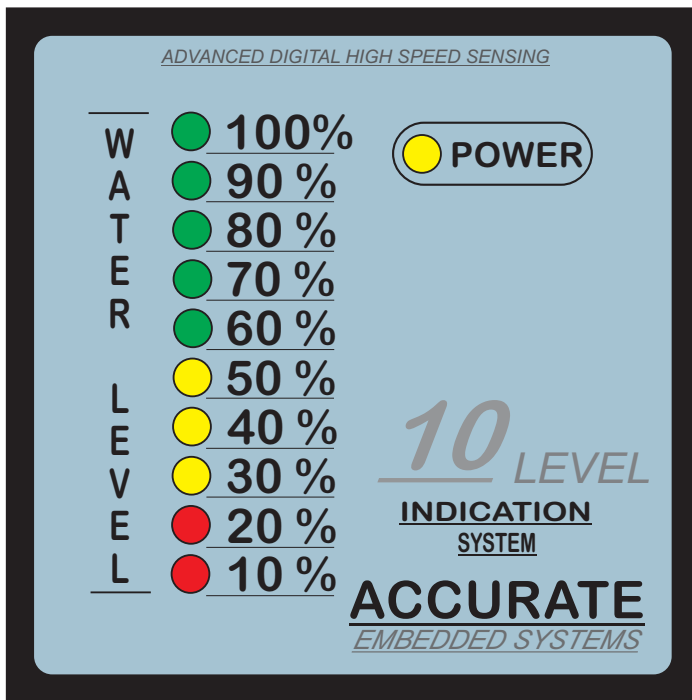


### TECHNICAL SPECIFICATIONS OF DIGITAL WATER LEVEL INDICATOR

- |     |                         |   |  |
|-----|-------------------------|---|--|
| 1.  | Input Voltage           | : | AC 220 volts/50 Hz.  |
| 2.  | Internal Voltage        | : | DC 12 volts  |
| 3.  | Current Consumption     | : | 300mA  |
| 4.  | Storage Memory          | : | Digital memory   |
| 5.  | Data save Time          | : | Unlimited (Till new data is sensed at terminal)  |
| 6.  | Battery Type (internal) | : | no Battery   |
| 7.  | Display Type            | : | Different color leds   |
| 8.  | No. Of Display Modules  | : | 5 for five levels, 2 for pump status (with<br>-controller module)  |
| 9.  | Sensor Type             | : | Magnetic Type, two wire, single float<br>polished Stainless steel (grade 304) sensor.  |
| 10. | Working Principle       | : | Proximity & Resistive  |
| 11. | Sensor Response Time    | : | Very High Speed (instantaneous)  |
| 12. | Unit Dimensions         | : | 96mm X 96mm X 110mm  |
| 13. | Mounting Type           | : | Flush Door Type.   |
| 14. | Cabinet material        | : | ABS  |
| 15. | No. Of Levels           | : | 5 Levels (20%; 40%.....100%)   |
| 16. | Terminal Detail         | : | As per the spec. sheet supplied along with<br>the product.   |
| 17. | Usage                   | : | Can be used in most liquids and petrochemicals.  |
| 18. | Applications            | : | Can be used for the following.....<br>Bore-well pump control, Transfer pump control,<br>Single/double sump pump control, & Dry run<br>Safety. (To be specified while ordering) |



### TECHNICAL SPECIFICATIONS OF DIGITAL WATER LEVEL INDICATOR

- |     |                         |   |   |
|-----|-------------------------|---|---|
| 1.  | Input Voltage           | : | AC 220 volts/50 Hz.   |
| 2.  | Internal Voltage        | : | DC 12 volts   |
| 3.  | Current Consumption     | : | 300mA   |
| 4.  | Storage Memory          | : | Digital memory  |
| 5.  | Data save Time          | : | Unlimited (Till new data is sensed at terminal)   |
| 6.  | Battery Type (internal) | : | no Battery  |
| 7.  | Display Type            | : | Different color leds  |
| 8.  | No. Of Display Modules  | : | 10 for ten levels, 2 for pump status (with -controller module)  |
| 9.  | Sensor Type             | : | Magnetic Type, two wire, single float<br>polished Stainless steel (grade 304) sensor.   |
| 10. | Working Principle       | : | Proximity & Resistive   |
| 11. | Sensor Response Time    | : | Very High Speed (instantaneous)   |
| 12. | Unit Dimensions         | : | 96mm X 96mm X 110mm   |
| 13. | Mounting Type           | : | Flush Door Type.  |
| 14. | Cabinet material        | : | ABS   |
| 15. | No. Of Levels           | : | 10 Levels (10%; 20%.....100%)   |
| 16. | Terminal Detail         | : | As per the spec. sheet supplied along with the product.   |
| 17. | Usage                   | : | Can be used in most liquids and petrochemicals.   |
| 18. | Applications            | : | Can be used for the following....<br>Bore-well pump control, Transfer pump control, Single/double sump pump control, & Dry run Safety. (To be specified while ordering) |