

# Introducing LEVER GURU

Multi level Indicator with hi-tech fetures



SMALL | EFFICIENT | ECONOMICAL

### **Product Salient Features:**

- 5 bright LED indications for 5 different levels like 25%, 50%, 75%, 100% & HH.
- ◆ Audio visual alarms with acknowledgment to indicate Empty & overflow.
- Power LED indication on front side
- Optional Modbus RTU communication is available for BMS connectivity
- Safe & Secure outer box with easy installation
- ◆ Product can be support all type of sensors as level probe, mini float & float

## LEVER GURU Multi level Indicator with hi-tech fetures

At Avntek we always strive to present most innovative products and to make life resources more competent and to its optimized used. In the same line **Level Guru** a smarter product to monitor multi level tank indicator to make a complex task most easy with most economical solution.

### **Produt Featues**

- Water level indication shows 5 different level like 25%, 50%, 75%, 100% and HH(overflow)
   This depends upon where customer set water probe
- 5 bright LED indications for 5 levels.

Red light indicate: 25% (Low level) & HH(overflow)

When ever level goes below 25% or above 100% means over flow, hooter start(audio visual alarm) to indicate empty or overflow tank conditions.

This error condition has be acknowledged by pressing silent button for 2 seconds to make the alarm off. Green light indicate: 50%, 75%, 100% level

- Optional: Modbus RTU communication is available for BMS connectivity\*
- Product can be support all type of sensors as level probe, mini float & float

### **Power Supply**

- ◆ Single Phase 230 V- AC 50Hz
- Power ON Red LED indication on front side
- Connection is as per the wiring chart.
   (Use 6 core 1.5 Sq. mm cable or 3 core 2 cable of competent brand for sensing levels)

### **Installation Guide**

- For installation customer has to open the box from front side and can mount on the desire place on wall with mounting indication holes
- After mounting on wall connect cables and wiring as per wiring instruction
- As all the connection done check for correct positioning Red light will indicate 25% (Low level) & HH(overflow) and Green light indicate 50%, 75%, 100% level

# Wiring Scheme L N D+ D N 230 V Single Phase

