

# DEPL

## Auto - Level Water Pump Controller

Pump automatically starts ( indicated by the top most Red LED ), when level in the O/H Tank falls below 1 / 4 & stops when

1. Overhead Tank is Full Or
  2. 1 Hr. Pumping duration is over Or
  3. Low Water level in the Sump ( Red LED is ON ) whichever occurs first.
- In case of low sump level it shall retry after 1 Hr.

Overhead Tank Water Level is indicated by 3 Green LED's

1. Level > 3/4 - All 3 LED's are On
2. Between 1/2 & 3/4 - 2 LED's are On
3. Between 1/4 & 1/2 - 1 LED is On
4. Less than 1/4 - All 3 LED's blink

Water flow thru the Overhead Tank Inlet is indicated by Yellow LED

Can be used with 1 or 3 level + Tank Full + Sump + Water Inlet sensor(s).  
If 1 level sensor is used, then connect to any port ( 1/4 or 1/2 or 3/4 ) it shall activate whenever the level falls below 1/4 & for 3 level connect to respective ports.

Remove jumper between Com & Sump only when Sump sensor is used.

# DEPL

## Semi-Automatic Water Pump Controller

Press the button to Start the Pump ( indicated by the top most Red LED ), which shall stop automatically if

1. Overhead Tank is Full Or
2. 1 Hr. Pumping duration is over Or
3. Low Water level in the Sump ( Red LED is ON ) whichever occurs first.

Overhead Tank Water Level is indicated by 3 Green LED's

1. Level > 3/4 - All 3 LED's are On
2. Between 1/2 & 3/4 - 2 LED's are On
3. Between 1/4 & 1/2 - 1 LED is On
4. Less than 1/4 - All 3 LED's blink

Water flow thru the Overhead Tank Inlet is indicated by Yellow LED

Auto-Cut

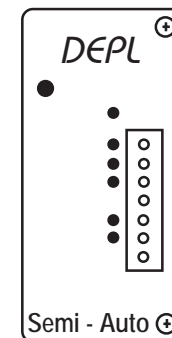
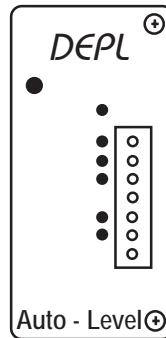
Can be used in the following Configuration Options

1. As a Timer to switch OFF the Pump after 1 Hr. ( with no sensors )
2. Tank Full Sensor
3. Level Indicators
4. Water Inlet Sensor
5. Sump Sensor

## WATER PUMP CONTROLLERS

with

Maintenance Free Sensors + Level Indicator



### Ensures peace of mind

### No More Sleepless Nights for WATER

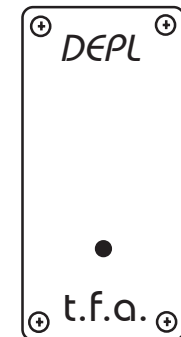
Dimensions	- 4.5 x 10 x 11.5 cms
Weight	- 0.75 kg ( app. )
Sensor Voltage	- 5 VDC
Sensor Type	- Conductive
Input Voltage	- 200 to 240 VAC
Power	- 1 watt ( max. )

All specifications are subject to change without prior notice

## TANK FULL ALARM

with

Maintenance Free Sensors



Sounds a musical tone when  
the tank is full

Dimensions	- 4.5 x 10 x 3 cms
Weight	- 0.25 kg ( app. )
Sensor Voltage	- 5 VDC
Sensor Type	- Conductive
Input Voltage	- 50 to 240 VAC
Power	- 1 watt ( max. )

All specifications are subject to change without prior notice

DADMATRAC Electronics ( P ) Ltd., DEPL House, 33 Udyog Vihar, Phase I, Gurgaon - 122 016.

Mobile Nos : +91 98 104 94100, +91 98 112 80810

eMail : admin @ dadmatrac.com

Web : www.dadmatrac.com