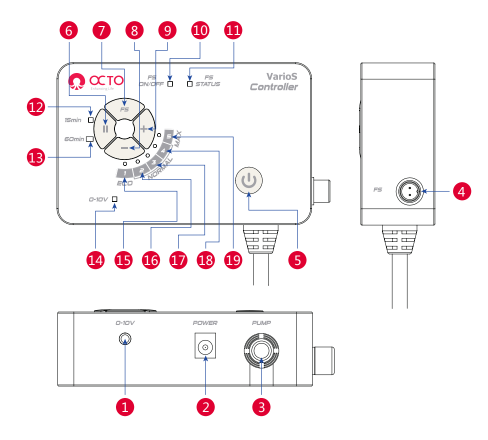
# **Quick Start Guide**



## Legend

- 1 0-10V Input (3.5mm Audio port), compatible with other controller;
- 2 Power supply Connection;
- 3 Connection for VarioS Pump;
- 4 Connection to a Float Switch;

#### Press

- 5 Power ON Switch press once to toggle unit On/Off. During "Pause" function, press once to cancel "pause" function;
- 6 Pause function 15mins or 60mins options. Press once for 15mins and twice for 60mins "pause" function;
- Press 7 ( ) for Connection Status;
  - a depress 7 to FS ON/OFF light "on" = Float Switch operational;
  - b、depress 7 to FS ON/OFF light "off" = Float Switch not operational;
- 8 9 Flow Rate Controller for VarioS Pump "+" and "-" to adjust desired flowrate;

## Lights Status Monitor

- FS ON/OFF light "on" = Float Switch operational;
  FS ON/OFF light "off" = Float Switch not operational;
- FS STATUS Light "on" = DC Pump cannot work (Check water level, when Float Switch is connected);
- Pause Function light "on" = pause for 15mins;
- Pause Function light "on" = pause for 60mins;
- 14 0-10V light "on" = 0-10V connected;
- 5 Steps Flow Rate Indicator Lights;

### NOTE

- fs STATUS Light "on" and FS ON/OFF light "on" = Float Switch detect rising water level, DC Pump will not work, please check your system;
- When using 0-10V to control DC Pump, flow rate will not be indicated on the 5 Steps Flow Rate Indicator;
- When not using a Float Switch, this function must be disable, if this function is not disable, your pump will not work;

#### 0-10V Wiring diagram:

