

- Fuse
 Mode A, B Select Switch
- 3) Power Output Indicator
- 4) Power Indicator
- 5) Sensor 1 Indicator
- 6) Sensor 2 Indicator

7) Sensor 1 Plug In Socket
8) Sensor 2 Plug In Socket
9) Control Power Output Socket
10) Power Plug
11) Level (Float) Sensor

OPERATING

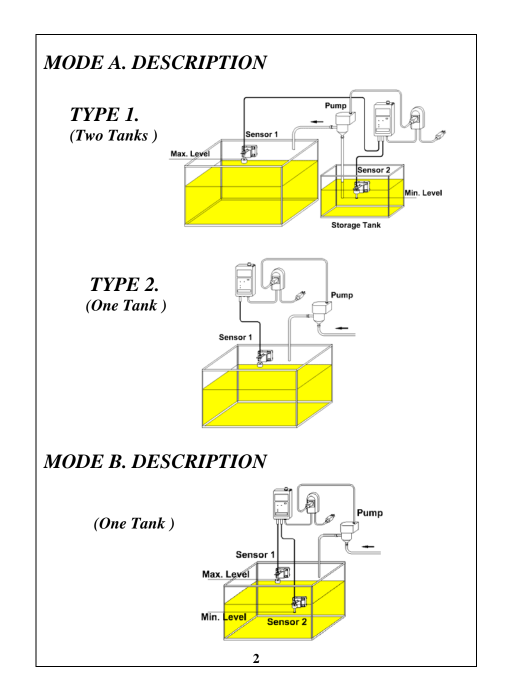
- 1) Connecting AC power supply. (Make sure the correct voltage.) AC100V / AC110V / AC220V / AC240V
- 2) Connecting the Level Sensor into the Plug In Socket.
- 3) Select the Mode Switch to A or B apply for your actually tank control.
- 4) Adjust the two Float Sensors position, high level for STOP and low level for ACTIVE.
- 5) Connecting the Power Plug of control power pump into the Control Power Output Socket.



Sensor Plug In input terminal should plug in float sensor only.

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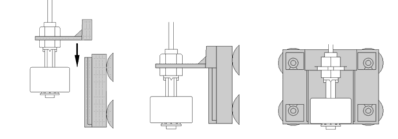
Please use this controller away from the electronic ballast.



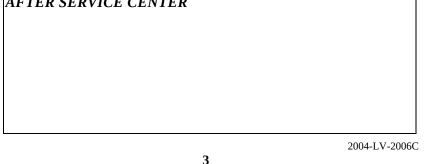
GENERAL SPECIFICATION

Power Supply : AC220V / AC240V (AC100V, AC110V, AC220V, AC240V indicator when order) Power Consumption : Approx. 2 watts. Control Securely : Delay about 10 seconds when high level control power off. Relay Contact : 5A / AC250V. Fuse Rate : 5×20 mm, 5A / 250V. Operating Temperature : 0 to 50° C (32 to 122° F). Operating Humidity : Max. 90%. Dimension : 150 x 85 x 40 mm (5.9 x 3.4 x 1.6 inch). Standard Accessories : Operation manual 1 Controller Holder 1

FLOAT SENSOR ASSEMBLY



AFTER SERVICE CENTER



OPERATION MANUAL LEVEL CONTROLLER

