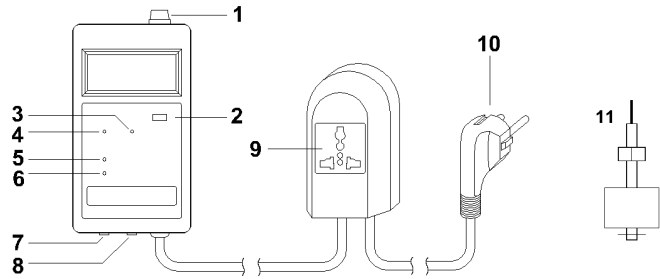


CONTROLLER DESCRIPTION



- | | |
|----------------------------|--------------------------------|
| 1) Fuse | 7) Sensor 1 Plug In Socket |
| 2) Mode A, B Select Switch | 8) Sensor 2 Plug In Socket |
| 3) Power Output Indicator | 9) Control Power Output Socket |
| 4) Power Indicator | 10) Power Plug |
| 5) Sensor 1 Indicator | 11) Level (Float) Sensor |
| 6) Sensor 2 Indicator | |

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.



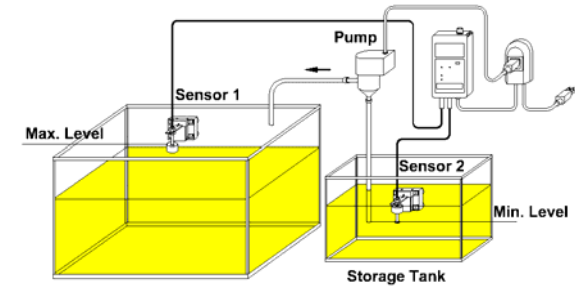
Sensor Plug In input terminal should plug in float sensor only.



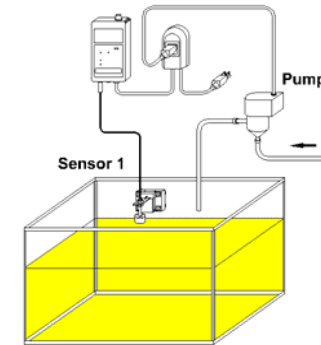
Please use this controller away from the electronic ballast.

MODE A. DESCRIPTION

TYPE 1. (Two Tanks)

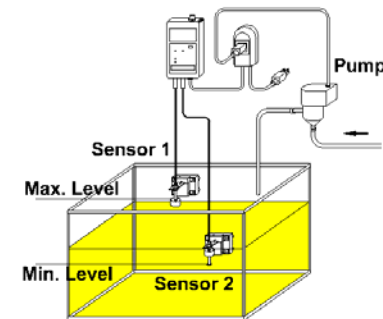


TYPE 2. (One Tank)



MODE B. DESCRIPTION

(One Tank)



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.

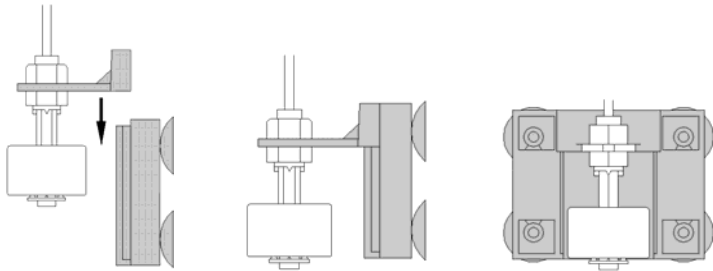
Operating Temperature : 0 to 50°C (32 to 122°F).

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
Level Sensor 2
Sensor Holder 2

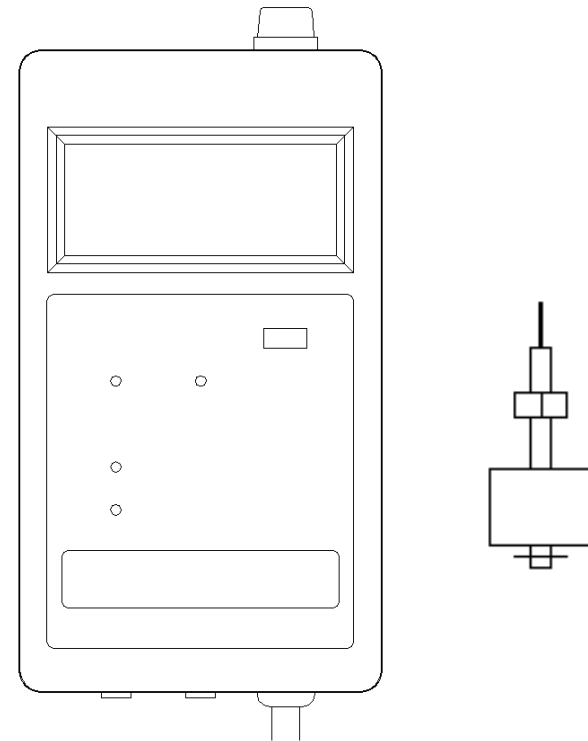
FLOAT SENSOR ASSEMBLY



AFTER SERVICE CENTER

2004-LV-2006C

OPERATION MANUAL LEVEL CONTROLLER



Before putting the Controller to use, please check the local power line voltage, and please read the following instructions carefully.