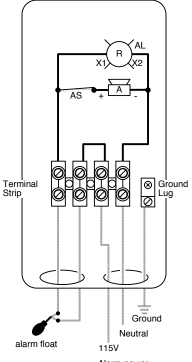
Panel Wiring Diagram Model LAHW

use as a level alarm

Operation: A float activates the alarm light and audible alarm when lifted. The audible alarm may be silenced by moving the switch on the bottom of the panel to SILENCE. The alarm light will remain on until the float is lowered. Return the switch to AUTO after the alarm has been corrected to re-enable audible operation.



Alarm power from main power panel

To insure alarm operation during a pump fault, power this alarm from a different power source than the pump, in pump tank systems.

Key

= Factory Wire

= Field Wire

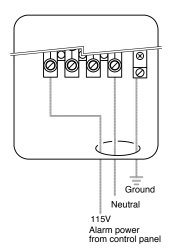
A = Audio Alarm, 115 VAC

AL = Alarm Light

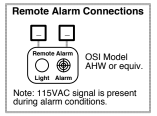
AS = Audio Silence Switch

use as a remote alarm

Operation: The 115 VAC signal (from the remote alarm connections of an Orenco Systems control panel) activate the alarm light and audible alarm. The audible alarm may be silenced by moving the switch on the bottom of the panel to SILENCE. The alarm light will remain on until the 115 volt signal is removed. Return the switch to AUTO after the alarm has been corrected to re-enable audible operation.



The model LAHW is wired directly to the 115 VAC remote alarm connection of the control panel. This connection is identified on the panel wiring diagram as shown below.





Orenco Systems[®] Incorporated

814 AIRWAY AVENUE

SUTHERLIN, OREGON

97479-9012

TELEPHONE:

(541) 459-4449

FACSIMILE:

(541) 459-2884