Lawler Model AVAS High Temperature Audio-Visual Alarm System is designed to monitor and provide audible and visible alert in the event of hot water temperatures exceeding set point thresholds. Default setting at 120°F (49°C) with a set point range of 40°F - 149°F (4.5°C - 65°C).

When specified with optional solenoid valve, the system, when in alarm mode, will provide complete emergency shutdown of water flow. System to include key access programmable electronic module. 6" x 6" electrical mounting box, 120V AC, solid state temperature probe with 5' of cable, and (2) system operation keys.

Options:
Solenoid Valves - 120 VAC N.C.

- 1/2" NPT
- 3/4" NPT
- 1" NPT
- 1-1/4" NPT
- 1-1/2" NPT
- 2" NPT

- 1/2" NPT Water Hammer Arrestor
- 3/4" NPT Water Hammer Arrestor
- 1" NPT Water Hammer Arrestor

Design and specification subject to change without notice.