# For Non-Health Hazard Applications

Job Name	Contractor
Job Location	Approval
Engineer	Contractor's P.O. No.
Approval	Representative

# **LEAD FREE**\*

# AquaSentry® 2

# **Temperature Alarm System**

## **Applications**

The Series LF460 AquaSentry® 2 Alarm System is ideal for monitoring domestic and institutional hot water system. The AquaSentry® 2 alarms and shuts down flow (with an electrically actuated valve installed) on high limit conditions. Typical commercial applications include hot water heaters, boilers, sitz baths, shower rooms and therapeutic services. Temperature alarm system units are also designed to monitor and remotely alarm a wide variety of high and low limit industrial process conditions. Typical applications include process heat exchangers, storage tanks, chillers and lube oil coolers. The standard alarm package may be used to monitor off-normal temperature conditions. Alarm modules can also be coupled with a switch-closure devise to monitor off-normal pressure, flow, status, humidity, and/or level.



#### **Features**

- LED Temperature Display
- Compact Alarm Panel
- Alarm Horn
- Remote Alarm Location
- High and Low Temperature Monitoring
- Adjustable Temperature Ranges
- Standard 4" x 4" (102 x 102 mm) Junction Box with Pre-wired Module

### Typical Specifications

Mounting:	Standard Electrical Box (supplied) 4" x 4" x 2-3/16"
Electrical:	24 VAC
Conduit Size - bottom:	½" (15 mm) or ¾" (19 mm)
Transformer:	115 VAC/24 VAC
Power Consumption:	1.5 VAC
Temperature Range:	40°F – 199°F (4°C – 93°C)
Accuracy:	±1.0°F or ±1.8°C
Operating Ambient:	20°F to 140°F (-7°C to -60°C)
Power Source:	Class 2, 120 VAC isolation transformer, UL and CSA approved (supplied).
Sensor:	Solid state integrated circuit in a 4" $\times$ 0.25" SS cap. Mounts in ½" (15mm) NPT fitting with supplied adapter.
Display:	4 digit red LED readout.
Relay:	10 amp, 24 VAC, NO or NC, activated during alarm.
Alarm:	One high and one low alarm. Both have fully adjustable set points. Both set points stored in non-volatile memory for memory retention during power failure.

\*The wetted surface of this product contacted by consumable water contains less than 0.25% of lead by weight.

POWERS<sup>TM</sup>
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## **Components and Accessories**

Cable (by foot)	460 339
Temperature Sensor w/Phone Jack	460 601
Transformer	460 602

### Motorized Valves/Shock Absorber

½" NPT
%" NPT 0123839
1" NPT
1-¼" NPT
1-½" NPT
2" NPT
Shock Absorber 1" NPT

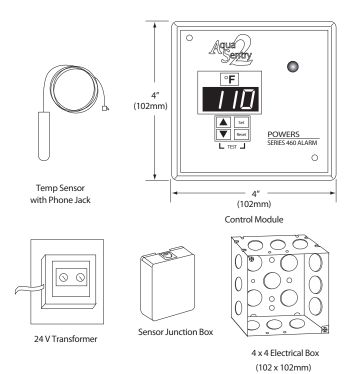
#### NOTICE

Shock absorber should be used with solenoid or motorized valve.

#### **Ordering**

Series 460 AquaSentry® 2 Alarm System

Components of AquaSentry 2°





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