SF-1100

Submittal Data Information

Probe Style Low Water Cut-Off - Residential Hot Water Boilers



Auto Reset with Burner Circuit Test Button

Supercedes: New Effectuve: July 1, 2010

JOB __ENGINEER _____CONTRACTOR_____

Item Number	Model Number	Notes	

Features

- Low Maintenance No moving parts to wear or hang up, as in float devices
- Compact Size Designed to fit in tight spaces.
- More Probe Plate Space Large probe tip puts more conductive surface in the water, leading to more dependable operation and less chance of nuisance boiler shutdowns.
- Power and Low Water LED Indicators - Makes troubleshooting fast and easy.
- Automatic Reset Shuts down the burner when water drops below the probe. Automatically restores the burner circuit upon return of a safe water level.
- Test Button Tests control operation without lowering the water level.

MATERIALS OF CONSTRUCTION					
Control Housing	High Temp. PPE				
Probe Insulator	High Temp. PPE				
Probe Tip	316 Stainless Steel				

Specifications

Switch ContactsSPST
● Input Voltage24VAC/60HZ (Model 1100)
●Input Voltage120VAC/60HZ (Model 1150)
Switching Capacity50 VA (Model 1100)
Switching Capacity5.8 FLA (Model 1150)
Power Consumption1 VA (Model 1100)
Power Consumption
Agency ListingU.L. 353

NEMA Classification.....NEMA 1

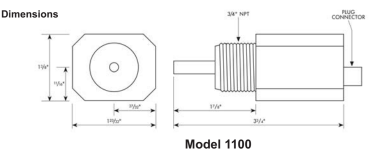
Standard Application

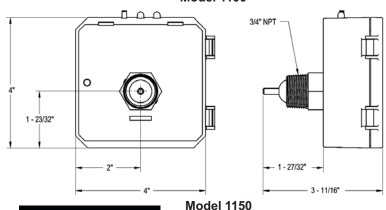
Safgard 1100 Series Controls are used as the primary low water cut-off device on residential hot water boilers.

Operation

Hydrolevel controls utilize a non-moving, heavy duty, electronic probe to sense liquid levels. The probe can be installed in an equalizing line or directly into a boiler or water tank in accordance with manufacturers' instructions and local and State codes. When water is in contact with the probe, it completes a circuit between the stainless steel probe tip and the tank or boiler surface in which the probe is installed. When water level drops below the probe, the circuit opens. Hydrolevel low water cut-offs for hydronic heating systems use the water signal to allow the burner to operate. If the water level drops below the probe, the circuit opens and the cut-off shuts down the burner.

Model	Voltage	Auto Reset	Test Button	ICC Compliant
1100	24VAC	•	•	•
1150	120VAC	•	•	•





83 Water Street, New Haven, CT 06511 (800) 654-0768

www.hydrolevel.com