

Series 26 Low Water Cutoff – Standoff Mount

- ▶ Meets CSD1 Requirements
- ▶ Non Powered Contacts
- ▶ Time Delays Available
- ▶ LED Monitoring
- ▶ Test Feature
- ▶ AC Current Minimizes Electrolysis
- ▶ Snap-Thru Standoff Mounting
- ▶ Compact Size
- ▶ Power Outage Feature
- ▶ U.L. “Limit Control”

Series 26 – General Purpose Control

Designed for boiler low-water cutoff protection. A snap-through standoff mounting device is available for Series 26 units. Optional Power Outage feature resets after nuisance outages. Optional reset button is used when device has been deactivated because of low water condition. Reset is functional only if water has returned to normal level. Optional Test Feature available allows LLCO circuit to be tested without draining the water level in the boiler. Built-in 3 second time delay is standard. Up to 90 seconds available for increasing and decreasing levels.

Specifications

Contact Design	1 N.O. & 1 N.C. (1 form C)
Contact Rating	10 amp Resistive 1/3 hp at 120, 240 VAC
Mode of Operation	Direct
Sensitivity	0-100K ohm, factory set
Primary Voltage	120 VAC, 240 VAC ¹ , 24 VAC, 208/240 VAC (+10%/-15%) 50/60 Hz
Secondary Voltage	12 VAC, 1.5 mA
Temperature	-40°F to +150°F (-40°C to +65°C)
Approvals¹	U.L. 353, U.L. 508 File # MP1430
Terminal Style	Spade connection
Options	Time Delays, Power Outage, Retrofit Plate, Test Feature, See page E-11 for descriptions

Notes:

1. 240 VAC and 208/240 VAC are not U.L. recognized

How to Order

Use the **Bold** characters from the chart below to construct a product code.

	26	X	X	X	X	XX	XX
1. Series	26						
2. Sensitivity		X					
3. Supply Voltage			X				
4. Standoff Style ¹				X			
5. Enclosure					X		
6. Option Package						XX	
7. Time Delay (decreasing level) Option							XX
8. Time Delay (increasing level) Option							

Notes:

1. Standoff Style **D** only.

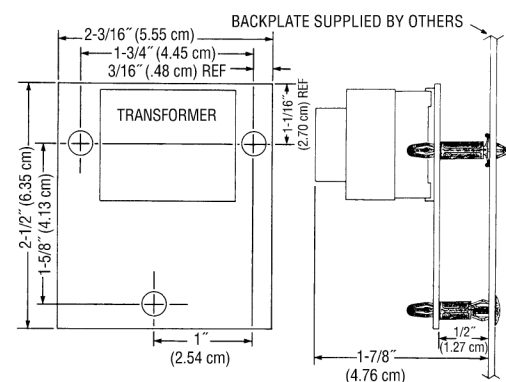
Socket Details and Option Availability are located on web site.



Applications

- Low-Water Cutoff
- Point Level
- Valve Control
- Single-Level Service
- Alarms
- Pump Control

Dimensions



Wiring

