Boiler Controls



Low Water Cut-Offs – Electronic For Steam Boilers

Series PSE-800

For commercial steam boiler applications

The Series PSE-800 probe type LWCO uses pantented technology to monitor changes in water conductivity. When defined parameters are exceeded the new PSE-800 makes a decision to shut the burner off based on the volatility/variability of the resistance settings. This new patented technology provides the best protection possible without turning off the boiler unless a low water condition exists. As an added measure of safety, the control will turn off the boiler if it recognizes an out-of-water condition when the sensivity threshold is exceeded.



- Green power in on indicating LED
- Red low water indicating LED
- 30 second DOM
- Test button
- Self-Cleaning probe
- No lock out with loss of power if probe is in water
- Provisions to add water feeder of alarm

Models available with:

- 120 VAC
- 24 VAC (meets ANSIZ21, 13a specification)
- 'U' probe (extended barrel)
- 'RX2' probe (remote)

Electrical Ratings

		Switch Ratin		
Model	Voltage	Full Load	Locked Rotor	Pilot Duty
24 VAC	24 VAC		_	50 VA at 24 VAC
120 VAC	120 VAC 240 VAC	7.5 3.75	43.2 21.6	125 VA at 120 or 240 VAC 50 or 60 Hz

Specifications

Probe Sensitivity: 7,000 ohm

Power Consumption: 1.7 VA @ 24VAC

3.6 VA @ 120VAC

Enclosure Rating: NEMA 1 General Purpose **Maximum Ambient Temperature:** 120°F (49°C) **Maximum Steam Pressure:** 15psi (1 kg/cm²)

Ordering Information

Model Number	Part Number	Description	Weight lbs. (kg)
PSE-801-120	153827	LWCO - 120V	2.7 (1.2)
PSE-801-U-120	153828	PSE-801-120 w/ext. barrel ('U' probe)	2.7 (1.2)
PSE-802-24	153927	LWC0 - 24V	2.7 (1.2)
PSE-802-U-24	153928	PSE-801-24 w/ext barrel ('U' probe)	2.7 (1.2)
PSE-802-RX2-24	153929	PSE-802-24 w/remote sensor ('RX2' probe)	2.7 (1.2)

Dimensions, in. (mm)

Α	В			С		D		E	F	G	Н	ł	J	K
	All	IJ	Std	RX2	U	All	U				All	RX		
4¼ (108)	1% (40)	31/16 (78)	21/8 (54)	21/8 (54)	1% (40)	½ (13)	¾ (20)	1 (25)	6 (153)	1% (35)	¾ NPT	½ NPT	3 (76)	⅓ (22)

