Boiler Controls

Low Water Cut-Offs – Electronic For Steam Boilers

PSE-800-M Manual Reset LWCO

- · Primary or Secondary control on hot water boilers
- · Secondary control on steam boilers
- Manual reset models meet requirements of **ASME Standard CSD-1**. If the control is in a low water condition when there is an interruption of power, the control will remain in a low water condition when power is restored. The reset button will need to be pressed when the water level is restored to a level above the probe to allow the burner to fire.

Standard Features

- Green LED indicating power is on
- Red LED indicating low water condition
- 60-second delay before lockout.
- Test button
- · Self-Cleaning probe
- No lock out with loss of power if probe is in water

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	7.5	43.2	125 VA at 120 VAC 50 or 60 Hz

Probe Sensitivity: 7,000 ohms

 Probe Consumption: 1.7 VA @ 24 VAC 3.6 VA @ 120 VAC

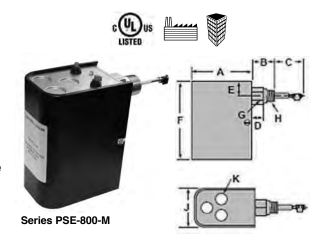
Enclosure Rating: NEMA 1 General Purpose

Ordering Information

Model Number	Part Number	Description	Weight Ibs. (kg)	
PSE-801-M-120	153601	120V Manual Reset w/standard probe	2.7 (1.2)	
PSE-801-M-U-120	153603	120V Manual Reset w/ext. barrel probe ('U')	2.7 (1.2)	
PSE-802-M-24	153602	24V Manual Reset w/standard probe	2.7 (1.2)	
PSE-802-M-U-24	153604	24V Manual Reset w/ext. barrel probe ('U')	2.7 (1.2)	

Dimensions, in. (mm)

A	В		C			_	_	•			
	All	U	Std	U	D	E	F	G	н	J	K
4¼ (108)	1%16 (40)	31⁄16 (78)	21/8 (54)	11/16 (40)	1¾ (20)	¹³ ⁄15 (21)	5 ¹³ ⁄ ₁₆ (148)	1% (35)	3⁄4 (20)	21⁄8 (73)	% (22)



Probe Specifications

Maximum Steam Pressure: 15 psi (1.0 kg/cm²) Maximum Water Pressure: 160 psi (11.2 kg/cm²) Maximum Water Temperature: 250°F (121°C) Probe Sensitivity: 7,000 ohm

Control Unit

Temperature:

Storage: -40°F to 120°F (-40°C to 49°C) Ambient: 32°F to 120°F (0°C to 49°C) Humidity: 85% (non-condensing)



Do not use "manual reset" models with electric automatic water feeders. Failure to follow this caution can cause flooding and property damage.