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

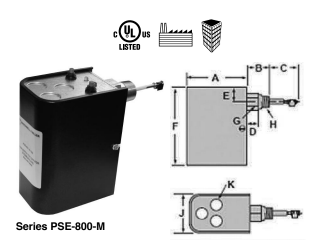
Electrical Ratings

		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



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)



CAUTION

Do not use "manual reset" models with electric automatic water feeders.

Failure to follow this caution can cause flooding and property damage.

Ordering Information

Model Number	Part Number	Description	Weight lbs. (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)

Α	В)	_	-	_				1,
	All	U	Std	U	ע	E	F	G	н	J	K
4¼ (108)	1% (40)	31/16 (78)	21/8 (54)	1% (40)	1¾ (20)	¹³ / ₁₅ (21)	513/16 (148)	1% (35)	3/4 (20)	2% (73)	⅓ (22)