

Multi Purpose Level Controls For Steam and Hydronic Applications

Series 750B

Conductance Actuated Level Controls

- For commercial or industrial applications
- Low water cut-off, pump on, pump off, or high level alarm
- 24 VAC and 120 VAC models
- Panel and plug-in modular mount electronics - LWCO
- Feed Water/Pump Control
- Automatic or manual reset option on each board
- Maximum circuit board ambient temperature 150°F (51°C)
- 26,000 ohm sensitivity
- Manual reset models meet the 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.

Ordering Information

- 1. Select and order panel mount or plug-in module 750B control unit.
- 2. Select and order appropriate chamber based on the number of levels to be sensed.

(Order sensor chamber and probes separately (see page 72-75)

Model Number	Part Number	Description	Weight Ibs. (kg)	
Panel Mount				
750B-L-24-C-03	176300	Low water cut-off	0.5 (0.2)	
750B-L-120-C-03	176302	Low water cut-off	0.5 (0.2)	
750B-P-120-CI	176304	Pump controller	0.5 (0.2)	
Plug-In Module				
750BM-L-24-C-03	176305	Low water cut-off	0.6 (0.3)	
750BM-L-120-C-03	176307	Low water cut-off	0.6 (0.3)	
750BM-P-120-CI	176309	Pump controller	0.6 (0.3)	
Plug-In Module Sockets				
750BM-8PS	176310	Eight pin socket (for "P" models)	0.3 (0.1)	
750BM-11PS	176311	Eleven pin socket (for "L" models)	0.3 (0.1)	

Electrical Ratings

		Switch Contact Ratings	
Model	Voltage	Full Load	Locked Rotor
24 VAC		_	—
120 VAC	120 VAC 240 VAC	7.2 3.75	43.2 21.6











