

Boiler Controls

McDonnell & Miller

Low Water Cut-Offs – Mechanical For Steam Boilers

Series 150S (UL) Start Cut-Off/Pump Controllers



- For commercial and industrial low or high pressure boiler applications
- For boilers of any steaming capacity
- Monel bellows provides corrosion resistance
- Snap action switches for high temperature service
 - 1 Single pole, single throw switch for pump control
 - 1 Single pole, double throw switch for low water cut-off and alarm actuation
- Optional features
 - Manual reset
 - 2 Single pole, single throw switches
 - 2 Single pole, double throw switches
 - Float block
 - BSPT threads
 - Maximum pressure 150 psi (10.5 kg/cm²)
 - For new electronic 150E Series see page 37

Model 150S-MD

Maximum differential operation

- Prevents nuisance burner shutdowns in **low pressure** applications
- Maximum operating pressure 50 psi (3.5 kg/cm²)
- For additional information see page 48

Electrical Ratings

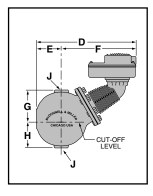
	Pump Circuit Ra		
Voltage	Full Load	Locked Rotor	Pilot Duty
120 VAC	7.4	44.4	345 VA at
240 VAC	3.7	22.2	120 or 240 VAC

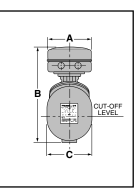
Ordering Information

Model Number	Part Number	Description	Weight Ibs. (kg)
150S	171702	Combination low water cut-off/ pump controller	24.7 (11.2)
150S-B	171903	150S w/float block	24.7 (11.2)
150S-B-M	172104	150S-B w/manual reset	24.7 (11.2)
150S-BMD	172002	150S w/float block and max. dif.	24.7 (11.2)
150S-BM-MD	172201	150S-BMD w/manual reset	24.7 (11.2)
150S-MD	171802	150S w/maximum differential	24.7 (11.2)
150S-M	172702	150S w/manual reset	24.7 (11.2)
150S-M-MD	172802	150S-M w/maximum differential	24.7 (11.2)
158S	178402	150S w/2 SPDT switches	26.3 (11.9)
158S-M	178502	158S w/manual reset	27.3 (12.4)
159S	178802	150S w/2 SPST switches	26.0 (11.8)



Snap-Action Switches





Alarm Circuit Rating (Amperes)				
Voltage	Amps			
120 VAC	1			
240 VAC	1/2			

Dimensions, in. (mm)

Α		В		C		D	
5% (149)		127/16 (316)		6 (152)		13¼ (337)	
E		F	(3	Н		J
35⁄16 (84)	9 ¹	⁵ ⁄16 (252)	4½ (105)	3 ⁷ ⁄16 (87)	1 NPT



Boiler Controls