# **Boiler Controls**



# Low Water Cut-Offs – Mechanical For Steam Boilers

## Series 150S Low Water 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)

### Model 150S-MD

#### **Maximum differential operation**

- Prevents nuisance burner shutdowns in low pressure applications operating less than 50 psi (3.5 kg/cm²)
- For additional information see page 46

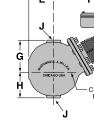


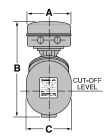












#### **Electrical Ratings**

|         | 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<br>Number   | Part<br>Number | Description                                       | Weight<br>Ibs. (kg) |
|-------------------|----------------|---|---------------------|
| 150S              | 171702         | Combination low water cut-off/<br>pump controller | 24.7 (11.2)         |
| 150S-B            | 171903         | 150S w/float block                                | 24.7 (11.2)         |
| 150S <b>-</b> 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 <b>-</b> M   | 178502         | 158S w/manual reset                               | 27.3 (12.4)         |
| 159S              | 178802         | 150S w/2 SPST switches                            | 26.0 (11.8)         |

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

#### Dimensions, in. (mm)

| Α        | В            | C       | D         |
|----------|--------------|---------|-----------|
| 5% (149) | 121/16 (316) | 6 (152) | 13¼ (337) |

| E          | F                                     | G        | Н          | J     |
|------------|---------------------------------------|----------|------------|-------|
| 35/16 (84) | 9 <sup>15</sup> / <sub>16</sub> (252) | 4½ (105) | 37/16 (87) | 1 NPT |