

# Low Water Cut-Offs – Mechanical For Steam Boilers

### Series 67 Low Water Cut-Offs

- · For residential and commercial applications
- · For boilers of any steaming capacity
- · Quick hook-up fittings provided
- · Lever-operated, full port ball valve for easy blow down
- · Adjustable BX outlet for easy installation
- Dual precision switches for dependable operation of the low water cut-off and alarm or electric water feeder
- Optional features
- Low voltage switches for self-generating millivolt circuits
- Manual reset switch (manual reset switch must be ordered separately)
- Large float chamber
- Maximum steam pressure 20 psi (1.4 kg/cm²)

## **Electrical Ratings**

	Motor Switch Ra		
Voltage	Full Load	Locked Rotor	Pilot Duty
120 VAC	7.4	44.4	125 VA at 120
240 VAC	3.7	22.2	or 240 VAC



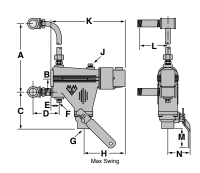






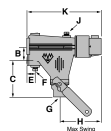














## Dimensions, in. (mm)

	A	В	С	D	E	F	G	Н	J	K	L	M	N
min.	max.					NPT	NPT		NPT				
6½ (165)	14 (356)	1¾ (45)	4¾ (121)	3¾ (86)	11/8 (29)	3/8	3/4	5½ (140)	1/4	923/32 (247)	3%6 (90)	2½ (64)	2 <sup>13</sup> / <sub>16</sub> (71)

#### **Ordering Information**

	<u> </u>		
Model Number	Part Number	Description	Weight lbs. (kg)
67	149400	Low water cut-off	10 (4.5)
67-G	149600	67 for millivolt service	10 (4.5)
67-LQHU	149500	67 without quick hook-up fittings	8 (3.6)