

Low Water Cut-Offs – Mechanical For Steam Boilers

Series 69





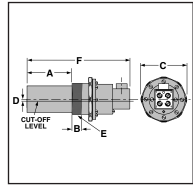






- For residential and commercial low pressure steam boiler applications
- · For boilers of any steaming capacity
- For mounting in 21/2" NPT boiler side tappings
- Insertion lengths available in 13/16 41/8" (30-105mm)
- · Packless bellows
- · Adjustable BX outlet for easy installation
- Dual precision switches for dependable operation of the low water cut-off and an alarm or electric water feeder
- Optional low voltage switches for self-generating millivolt circuits
- 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	C	D	Е	F	
Model	l .	rtion igth				NPT	
69	41//8	(105)					
169	31/8	(79)					
269	21/4	(57)	1 (25)	41/8 (105)	1/8 (3)	2½	9½ (241)
369	13/4	(45)					
469, 569	1 ³ ⁄ ₁₆	(30)					

Ordering Information

Model Number	Part Number	Description	Weight lbs. (kg)
69	153900	Low water cut-off w/4½" (105mm) insertion length	3.7 (1.7)
69-MV-P	155000	69 w/millivolt switch	4.0 (1.8)
169	155100	69 w/31/8" (79mm) insertion length	4.0 (1.8)
269	155200	69 w/ $2^{1/4}$ " (57mm) insertion length	4.0 (1.8)
369	155300	69 w/1 3 / ₄ " (45mm) insertion length	4.0 (1.8)
369-MV	155400	369 w/millivolt switch	4.0 (1.8)
469	155500	69 w/1 3 /16" (30mm) insertion length	4.0 (1.8)
569	155700	469 w/13/16" (30mm) insertion length w/1/4" NPT tapping	4.0 (1.8)