Applica ion

## Three Switches for Three Very Different Applications:

#### **Reverse Action**

Cut-in close the contacts on rising air or water pressure. Designed to ground ignitic on gas driven pumps and compressors when desired maximum pressure is reached. Can also act as low pressure alarm or to prevent pump operation at low pressure. Reset lever optional.

#### **GARD-IT®**

Wired in series with a conventional pressure switch. When failure of the water or air supply causes system pressure to fall considerably below the cut-in point of th regular pressure switch, the GARD-IT will disconnect the pump motor. When the water or air supply returns, the system is placed in automatic operation by depressing the manual reset lever until system pressure exceed the GARD-IT cut off level.

#### HI-GARD®

Wired in series with any system pressure switch, this special pressure switch is designed to cut-out open the contacts when a preset pressure is reached. Must be manually reset. HI-GARD pressure switch is used when it is desirable to limit the maximum pressure in a system.

#### **Electrical Ratings**

			Horsepower			
Cat.	Control	1 Pł	1 Phase 3Phase		DC	
No.	Circuit	112V	240V	240V	480-600V	32V-230V
69WR, 69WC	A600	1.5	2.0	3.0	-	1/4
69WH	A600	2.0	3.0	5.0	1.0	1/2

# Special Application Switch Features Include:

Corrosion resistant non-metallic cover
No wire looping
Straight through wiring
Visible contacts
No-drift pressure settings
Captive cover screw
Easy to adjust
Ample wiring room
Ground screws
UL listed file 14861
CSA certified file LR36854



#### 69WR Reverse Action

Min.	Max.		Pressure Setting		Horsepower			NEMA 1	NEMA 1	
Open	Close	Differential	Adjustment	1	Phase		3 Phase	Factory	General Purpose	
Cut-In	Cut-Out	Range	Table	120V	240V	240V	480/600V	Setting	Cat No.	
35 psi	150 psi	30-45 psi	K	1.5	2.0	3.0	_	125-95	69WR7	
30 psi	100 psi	25-30 psi	L	1.5	2.0	3.0	_	100-75	69WR6	
10 psi	80 psi	17-22 psi	M	1.5	2.0	3.0	_	50-30	69WR5	
3 psi	40 psi	6-15 psi	N	1.5	2.0	3.0	_	10-5	69WR3	
1 psi	18 psi	3-12 psi	0	1.5	2.0	3.0	_	7-3	69WR2	

#### GARD-IT. HI-GARD

Cut Off Adjustable		1 PI	Horsepowe hase	er 3 Phase	Factory	Static	NEMA 1 General Purpose		
	Min.	Max.	120V	240V	240V	Setting	PSI	Cat No.	
Gard-It	3 psi	20 psi	1.5	2.0	3.0	12	150	69WC7	
Hi-Gard	20 psi	100 psi	1.5	3.0	5.0	80	150	69WH6	

#### PSI Table K

Cut-	ln–B	Cut-Out		
Min.	Max.	Α		
65	80	35		
70	85	40		
80	95	50		
90	105	60		
100	115	70		
110	125	80		
120	135	90		
130	145	100		
140	150	110		
150	150	120		

## PSI Table L

Cut-l	ln–B	Cut-Out	
Min.	Max.	Α	
50	60	30	
61	70	40	
71	80	50	
82	90	60	
92	100	70	
100	100	80	

PSI Table M

Cut-	ln–B	Cut-Out
Min.	Max.	Α
25	32	10
36	42	20
46	52	30
56	62	40
67	72	50
78	80	60
80	80	62
80	80	62

**PSI Table N** 

Cut-l	ln–B	Cut-Out
Min.	Max.	Α
9	18	3
11	20	5
16	25	10
21	30	15
26	35	20
30	40	23

PSI Table O

Cut-	ln–B	Cut-Out
Min.	Max.	Α
4	13	1
5	14	2
6	15	3
7	16	4
8	17	5
10	18	6

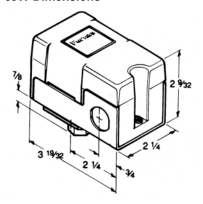


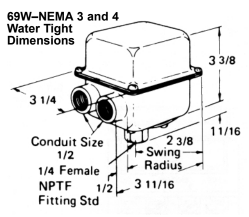
#### **Modifications**

Description	Catalog Number Suffix Add suffixes in order shown	
Auto-off disconnect lever	L	
1/4 uic connects load terminal only	A	24 pc min
ulsa ion ori ice		24 pc min
o romme s or 1 2 con ui ole		24 pc min
A 3 ou oor ea erproo enclosure anno e use i au o o isconnec s i c		no minimum
A 4 a er i enclosure anno e use i au o o isconnec s i c		no minimum
Pipe Fittings		
1/4 male NPT	2A	24 pc min
pecial pressure se in s u i is ollo e se in		24 pc min
ample A4 2040		

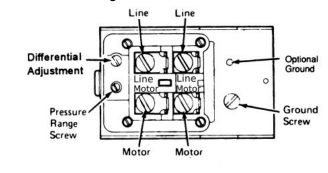
ee inclu e i s i c or manual a us in ins ruc ions ee ns ruc ion

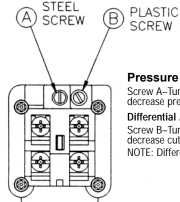
#### **69W Dimensions**





#### **Connection Diagram**





**Pressure Adjustment Settings** 

Screw A–Turn clockwise to increase and counterclockwise to decrease pressure range (both cut-in and cut-out).

### **Differential Adjustment**

Screw B–Turn clockwise to increase and counterclockwise to decrease cut-out pressure.

NOTE: Differentials shown on tables (over) are averages only.



# **Hubbell Industrial Controls, Inc.**

A subsidiary of Hubbell Incorporated 4301 Cheyenne Dr., Archdale, NC 27263

elep one 33 434 2 00 a 33 434 2 03

u ell ic com ales u ell ic com