Furnas Brand Class 69 Special Application Pressure Switches

4269SA

Application/Pricing

Catalog 4269SA • August 2005

Three Switches for Three Very Different Applications:

Reverse Action

Cut-in (close the contacts) on rising air or water pressure. Designed to ground ignition 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 Furnas pressure switch. When failure of the water or air supply causes system pressure to fall considerably below the cut-in point of the 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	nase	3F	hase	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

Furnas Brand 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 Discount Schedule E86

Min.	Max.		Pressure Setting	Horsepower			NEMA 1			
Close	Open	Differential	Adjustment	1 Ph	nase	3 1	Phase	Factory	General Purpose	
Cut-In	Cut-Out	Range	Table	120V	240V	240V	480/600V	Setting	Cat No.	Price \$
35 psi	150 psi	30-45 psi	К	1.5	2.0	3.0	_	125-95	69WR7	90.00
30 psi	100 psi	25-30 psi	L	1.5	2.0	3.0	-	100-75	69WR6	90.00
10 psi	80 psi	17-22 psi	M	1.5	2.0	3.0	_	50-30	69WR5	90.00
3 psi	40 psi	6-15 psi	N	1.5	2.0	3.0	_	10-5	69WR3	104.00
1 psi	18 psi	3-12 psi	0	1.5	2.0	3.0	_	7-3	69WR2	104.00

GARD-IT, HI-GARD

	Cut Off			Horsepowe	er			NEMA 1	
	Adjustable		1 Pł	nase	3 Phase	Factory	Static	General Purpose	
	Min.	Max.	120V	240V	240V	Setting	PSI	Cat No.	Price \$
Gard-It	3 psi	20 psi	1.5	2.0	3.0	12	150	69WC7	88.00
Hi-Gard	20 psi	100 psi	1.5	3.0	5.0	80	150	69WH6	84.00

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	n–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-l	n–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

PSI Table N

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

Spec Tech Industrial 203 Vest Ave. Valley Park, MO 63088 Phone: 888 SPECTECH Email: sales@spectechind.com www.spectechind.com



Catalog 4269SA • August 2005 • Page 2

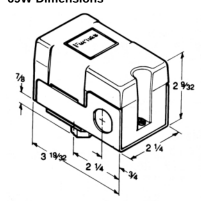
Application/Pricing

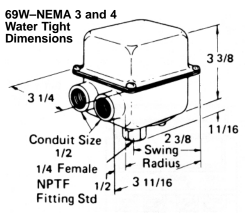
Modifications

Description	Catalog Number Suffix Add suffixes in order shown	Unit Price Addition \$
Auto-off disconnect lever	L	9.00
1/4" quick connects (load terminal only)	A	1.00
Pulsation orifice	В	1.00
Two rubber grommets for 1/2" conduit hole	G	3.00
NEMA 3 outdoor weatherproof enclosure- Cannot be used with auto-off disconnect switch	W (no minimum)	256.00
NEMA 4 watertight enclosure- Cannot be used with auto-off disconnect switch	X (no minimum)	384.00
Pipe Fittings		
1/4" male NPT	2A	N/C
1/8" female NPT	2B	3.00
3/8" female NPT	2J	N/C
Straight mini barb for 1/4" plastic tube	2M	3.00
Special pressure settings: Suffix Z is followed by setting Example: 69WA4Z2040	Z†	N/C

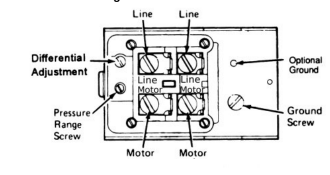
[†] See Instruction Sheet included with switch for manual adjusting instructions.

69W Dimensions



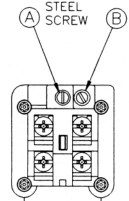


Connection Diagram



PLASTIC

SCREW



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 27262 Telephone (336) 434-2800 • Fax (336) 434-2803 http://www.hubbell-icd.com Sales@hubbell-icd.com