Class 69ES Pressure Switches - Water Systems

Catalog • April 2011, Replaces March 2011



Class 69ES-PRO CONTROL™

Developed for use by water well professionals, the Hubbell brand PRO CONTROL pressure switch answers the professional installer's need for rugged, reliable control with no cutting corners on quality. Built for direct use on all types of pumps up to 5 HP and for use in the control circuit of a magnetic starter for larger pumps. The features of PRO CONTROL make it standard equipment on some of the world's finest pumps.

Class 69ES Switch Standard Features Include:

- 100% copper contacts
- · Extra wide diaphragm orifice reduces clogging
- · Roomy wiring space
- · Visible contacts
- · Enclosed, state of the art switch mechanism
- · Rugged, non-metallic cover
- · Two large ground screws
- UL listed file #14861
- · CSA certified file #LR36854

69ES Water Systems

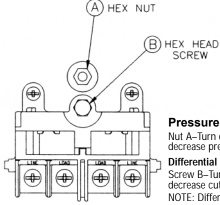
Min.	Max.			Horsepower 1 Phase 3 Phase			NEMA 1		
Close	Open	Differential	Pressure Setting			1 Phase 3 Phase		3 Phase	Factory
Cut-In	Cut-Out	Range	Adjustment	120V	240V	240V	Setting	Cat No.	
10 psi	80 psi	15-25 psi	See table (below)	1.5	2.0	3.0	30-50	69ES1	
10 psi	80 psi	15-25 psi	See table (below)	2.0	3.0	5.0	30-50	69ES2	

69ES Modifications

Description	Catalog Number Suffix Add suffixes in order shown	24 Switches Minimum	
1/4" quick connects (load terminal only)	А		
Pulsation orifice	В		
Two rubber grommets for 1/2" conduit hole	G		
Pipe Fittings			
1/4" male NPT	2A		
1/8" female NPT	2B		
3/8" female NPT	2J		
Straight mini barb for 1/4" plastic tube	2M		
90° mini barb for 1/4" plastic tube	2T		
Special pressure settings: Suffix Z is followed by setting Example: 69ES1Z2040	Z		

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





PSI Table

C						
Cut-In	Cut-Out-B					
Α	Min.	Max.				
10	25	35				
15	30	40				
20	35	45				
30	45	55				
40	55	65				
50	65	75				
60	75	80				
65	80	80				

Pressure Adjustment Settings

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

Differential Adjustment

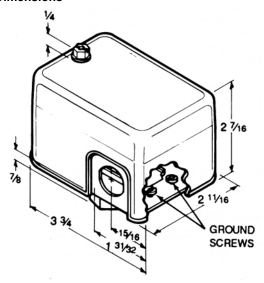
Screw B-Turn clockwise to increase and counterclockwise to decrease cut-out pressure.

NOTE: Differentials shown on tables above are averages only.

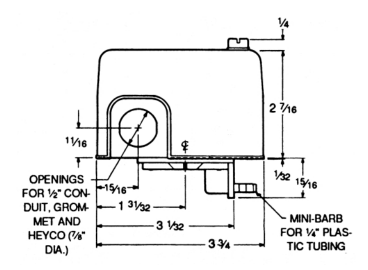


Application

69ES Dimensions

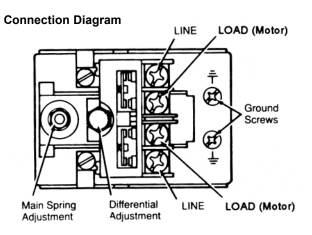


69ES with 90° Mini Barb Dimensions

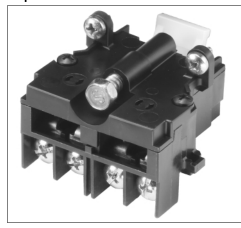


Electrical Ratings

		Н		lorsepower		
Cat.	Control	1 PI	hase	3Phase	DC	
No.	Circuit	112V	240V	240V	32V-230V	
69ES1	A600	1.5	2.0	3.0	1/4	
69ES2	A600	2.0	3.0	5.0	1/2	



Replacement Parts



Description		Cat No.
Contact cartridge complete with contacts	For 69ES1	75ES1
	For 69ES2	75ES2
Grommets for 1/2" conduit hole		D00492001
Plastic pulsation plug		D20909001

