Need a reliable pressure switch?

Try the industry standard for pressure switches.







by Schneider Electric

Make the most of your energy[™]



The Schneider Electric, Square D[®] brand of pressure switches is the most trusted brand in residential, commercial and industrial pumping applications. For over 60 years, Square D pressure switches continue to meet the needs of our customers.



9013FSG Series of Pressure Switches

9013FSG Pumptrol® Pressure Switches provide proven reliability in an easy, simple, compact installation. The universally accepted and recognized design is easy to wire, features drift proof cut-in and cut-out settings, has visible vertical contacts which are easy to inspect. No manufacturer offers a broader line of water pump switches to meet your pumping needs.

Higher pressure settings now standard on 9013FSG

When you need a higher pressure setting for longer runs in deep wells, the 9013FSG now controls pressures up to 80 PSI. The standard 9013FSG now has higher pressure ranges with settings up to 80PSI cut-out. To order the higher pressure settings, see catalog number 9013FSG52J33 (50–70PSI) and 9013FSG52J25 (60–80PSI).

NEMA 3R rated pressure switches

Schneider Electric provides the 9013FSG, 9013FYG and the 9013FTG with NEMA 1 and NEMA 3R rated enclosures. The 9013FTG is the commercial pressure switch with non-adjustable differential and the FYG offers a higher horsepower. Features of the NEMA 3R products include:

- Rain-tight enclosures suitable for outdoor usage
- Thicker zinc plating on the metal frame for greater resistance to corrosion
- A plastic cover certified to protect against damage from rain, sleet and ice formation

Narrow differential pressure switches

Schneider Electric provides narrow differential switches including 6-20 PSIG differential switches. Choose from the 9013FSG42/49 or higher HP 9013FYG42/49. Also available is the 9013FRG with reverse action. The 9013FRG pressure switch is non-adjustable differential with 6-14 PSIG cut-in and 1-11 PSIG cut-out ranges.



Manual on/off switch

The 9013 series offers an optional on/off switch for the pressure switch. This allows you to manually turn on and off your pump system for extended periods of time.

Automatic low pressure/water cut-off

If system pressure is lost for any reason, a low water condition for example, the automatic lower pressure/water cut-off feature will open the contacts, turning off the pump.

Pulsation plug

Pulsation plugs are available to control pressure, due to increased start up pressure, generated by the high speed jet pump motors or by valves prone to a surge in pressure.

Bayonet pressure connector

Expensive shielded electrical cable between the jet pump motor and controller can be eliminated by mounting the pressure switch directly on the jet pump motor and utilizing a barbed bayonet (straight or 90° elbow) fluid connection.



Optional features available for the 9013 standard action product line

Many optional features are available to increase the functionality and performance of your Schneider Electric pressure switches. See the table below to identify the feature which you may need for your application.

		9013FSG standard action, fully-adjustable differential	9013FTG standard action, non-adjustable differential	9013FYG standard action, fully-adjustable with higher HP rating
M1	Maintained manual on/off lever (auto-off)	Yes	No	Yes
M4	Low pressure cut-off (auto-start-off)	Yes	No	Yes
B7	One rubber grommet, export only	Yes	Yes	Yes
B8	Two rubber grommets, export only	Yes	Yes	Yes
Т	1/2" conduit bushing per the National Electric Code® (NEC®)	Yes	Yes	Yes
Q1	Plastic flange with integral molded pressure	Yes	No	Yes
P*	Optional pulsation plug	Yes	Yes	Yes
10**	Bayonet (barbed) pressure connector	Yes	Yes	Yes
20**	90° elbow with 1/4" bayonet	Yes	Yes	Yes
Z22	Black cover	Yes	Yes	Yes
U	Slip-on connector, load	Yes	Yes	Yes
U2	Slip-on connector, line and load	Yes	Yes	Yes

^{*} Nylon pulsation plug can be field installed on types having 1/4" NPSF internal connector. Part number 1530S6G1 is one bag of 50 plugs

^{- 1/4&}quot; barbed bayonet (example: 9013FSG10)- 90° elbow 1/4" barbed bayonet (example: 9013FSG20)

Explanation of a part number (example: 9013FSG2J21P)***				
	pe Enclosure + 2 + J21 + P Fluid Pressure Forms Connection Codes			
Type FS = Standard-adjustable differential FY = Higher HP with adjustable differential FT = Non-adjustable differential				
Enclosure	G = NEMA 1 W = NEMA 3R			
Fluid Connection	1 = 1/8" NPSF internal threads 4 = Narrow differential 2 = 1/4" NPSF internal 42† = 9-30 PSIG cut-out, 3-10 cut-in 9 = 1/4" NPT external 49† = 9-30 PSIG cut-out, 3-10 cut-in 10 = 1/4" bayonet, barbed 52 = 25-80 PSIG cut-out, 10-60 cut-in 20 = 90° elbow, 1/4" bayonet 59 = 25-80 PSIG cut-out, 10-60 cut-in Others available			
Pressure Codes	J20 = 20-40 PSI J33 = 50-70 PSI J21 = 30-50 PSI J34 = 55-85 PSI J24 = 40-60 PSI J99 = Specify range J25 = 60-80 PSI Others available			
Forms	M1 = Maintained manual cut-off lever P = Pulsation plug M4 = Low pressure cut-off T = 1/2" conduit bushing on left B7 = One rubber grommet U = Slip-on connector, load B8 = Two rubber grommets U2 = Slip-on connector, line and load Q8 = Plastic flange Z22 = Black cover			

^{***} Use chart to interpret catalog number only



^{**} Change fluid connection code in the product part

[†] 2 and 9 are the fluid connections



9013FRG Series of Pressure Switches

Reverse action pressure switches

Schneider Electric's reverse action pressure switches fit the needs of your specialty pumping applications. These reverse action pressure switches are available with normally open (N.O.) contacts, thus making them the perfect solution for applications such as:

Pump-out application

Applications designed to empty a tank utilize these reverse action pressure switches to start a pump until the pressure/fluid level is reduced to the desired point.

Pump shut down application

The 9013FRG reverse action pressure switches can be wired in series with the FSG standard action normally closed (N.C.) pressure switches to automatically shut off pumps in case of emergency such as power loss or when a pipe bursts.

Low level alarm application

The 9013FRG reverse action pressure switch can be set to trigger an alarm based on the low pressure conditions.

Manual on/off switch

The 9013 series offers an optional on/off lever for the pressure switch. This allows you to manually turn on and off your pump system for extended periods of time such as when you are going to be away or have remote locations not regularly in use.

Automatic low pressure/water cut-off

If system pressure is lost for any reason, a low water condition for example, the automatic low pressure/water cut-off feature will open the contacts, turning off the pump. The low water cut off functions normally and cycles the pump per your typical demands, however, if the system pressure is lost for any reason, the switch contacts open, turning off the pump.

Optional features available for the 9013 reverse action product line

Many optional features are available to increase the functionality and performance of your Schneider Electric pressure switches. See the table below to identify the feature which you may need for your application.

		9013FRG reverse action, fully-adjustable
Н	One N.O., one N.C. contact	Yes
МЗ	One N.O., one N.C. contact	Yes
M5	Maintained manual cut-in lever (auto-on)	Yes
B7	One rubber grommet, export only	Yes
B8	Two rubber grommets, export only	Yes
Т	1/2" conduit fitting per the NEC. With 1/4" long threads – on right hand side, rear facing	Yes
Q1	Plastic flange with integral molded pressure connection. (max. temp 120°F, max. pressure 80 PSI)	Yes
Р	Optional Pulsation plug*	Yes
Z22	Black cover	Yes

^{*} Nylon pulsation plug can be field installed on types having 1/4" NPSF internal connector. Part number1530S6G1 is one bag of 50 plugs.

Explanation of a part number (example: 9013FRG12J51)***					
9013 + Class	- FS + G + 12 + J51 + Type Enclosure Fluid Pressure Forms Connection Codes				
Туре	R = Reverse action				
Enclosure	G = NEMA 1				
Fluid Connection	2 = 1/4" NPSF internal 9 = 1/4" NPT external 3 = 3/8" NPSF internal Others available 8 = 1/4" flare				
Pressure Codes	J19 = 22-16 PSI J35 = 50-30 PSI J22 = 22-12 PSI J51 = 100-80 PSI J23 = 40-20 PSI J99 = Specify range J32 = 80-60 PSI Others available				
Poles	Various numerials signify a 1-pole or a 2-pole unit at different pressure ranges. May or may not require a numerial in combination with the fluid connection.				
Forms	H = 1 N.O. and 1 N.C. M3 = Momentary manual cut-in lever M5 = Maintained manual cut-in lever Q8 = Plastic flange P = Pulsation plug T = 1/2" conduit bushing on left Z22 = Black cover				

^{***} Use chart to interpret catalog number only.

Schneider Electric - North American Operating Division

1415 S. Roselle Road Palatine, IL 60067 Tel: 847-397-2600 Fax: 847-925-7500