17320014 01

Commercial Pressure Switches

Type F—PUMPTROL® Water Pump Pressure Switches—Class 9013



Pressure Codes

Below is the pressure code table for standard action devices. Existence of a code does not imply that that code is available for any or all devices.

Settings	Code		
5–21 psi	J15		
8–20 psi	J16		
20–40 psi	J20		
20–50 psi	J18		
30–50 psi	J21		
40–60 psi	J24		
50–70 psi	J33		
55–85 psi	J34		
60–80 psi	J25		
Specify other pressure	J99		

Pressure Codes (Reverse action)

Below is the pressure code table for reverse action devices. Existence of a code does not imply that that code is available for any or all devices.

Settings	Code
8.5–5.5 psi	J17
10–5 psi	J36
22–12 psi	J22
22–16 psi	J19
35–20 psi	J70
40–20 psi	J23
50–30 psi	J35
80–60 psi	J32
100–80 psi	J51
150–120 psi	J64
Specify other pressure	J99

Ordering Information

1. Specify Class 9013 Type F.

- Select pressure code from Pressure Code Table above and add code designation to end of type number. Be sure that the pressure code falls within the limits of the device as shown in the device listings.
- If special features are desired, add the appropriate Form letter to the Class and Type. Arrange Form letters in alphabetical sequence when ordering more than one special feature.

 Place packaging code in alphabetical sequence with other forms when ordering.

For standard pack of 20 devices per boxC20+ For individually packaged devicesleave blank#

Note: If no packaging code is indicated, devices will be shipped individually packaged.





File E12158 CCNNKPZ



- Designed for the control of electrically driven water pumps.
- Type FSG is the standard water pump switch, suitable for all types of pumps: jets, submersible, reciprocating, etc.
- Type FYG is designed to meet higher horsepower and pressure requirements.
- Type FRG is reverse acting: contacts open on falling pressure.
- Diaphragm actuated.
- See page reference below for the following:

Electrical Ratings	20-26
Dimensions	20-13
Repair Parts Kits	20-10

Selection Tables

Standard Action: Contacts Open On Rising Pressure

Cut-Out Range (psig)	Approximate Adjustable Differential (psig)	Cut-in Range (psig)	Pressure▲ Connection	2 Pole			
				NEMA Type 1	Price	NEMA Type 3R▲	Price
			¹ / ₈ " NPSF Internal ¹ / ₄ " NPSF Internal	FSG1 FSG2		FSW1 FSW2	
20–65	15–30	10–45	¹ / ₄ " NPT External ¹ / ₄ " Bayonet (barbed) 90° Elbow ¹ / ₄ " Bayonet	FSG9 FSG10 FSG20		FSW9 FSW10 FSW20	
20–50 20–60 9–30 9–30	10–30 10–30 6–20 6–20	10–30 10–45 3–10 3–10	¹ / ₄ " NPSF Internal ¹ / ₄ " NPT External ¹ / ₄ " NPSF Internal ¹ / ₄ " NPT External	FSG22 FSG29 FSG42 FSG49		FSW22 FSW29 FSW42 FSW49	
34–65	15–30	19–45	(FSG120 WITH FORM M4)				
			¹ / ₈ " NPSF Internal ¹ / ₄ " NPSF Internal	FYG1 FYG2		FYW1 FYW2	
25–80	20–30	5–60	¹ / ₄ " NPT External ¹ / ₄ " Bayonet (barbed) 90° Elbow ¹ / ₄ " Bayonet	FYG9 FYG10 FYG20		FYW9 FYW10 FYW20	
39–80	20-30	19–60	(FYG120 WITH FORM M4)				
20–50 20–60 9–40 9–40	10–30 10–30 6–20 6–20	10–30 10–45 3–10 3–10	¹ / ₄ " NPSF Internal ¹ / ₄ " NPT External ¹ / ₄ " NPSF Internal ¹ / ₄ " NPT External	FYG22 FYG29 FYG42 FYG49		FYW22 FYW29 FYW42 FYW49	

Reverse Action: Contacts Open On Falling Pressure

Cut-in Range (psig)	Approximate Adjustable Differential (psig)	Cut-Out Range (psig)	Pressure Connection	1-Pole		2-Pole	
				Туре	Price	Туре	Price
2365 1530	15.00	8–45	¹ / ₄ " NPSF Internal ³ / ₈ " NPSF Internal	FRG12 FRG13		FRG2 FRG3	
	15-30		¹ /4" Flare ¹ /4" NPT External	FRG18 FRG19		FRG8 FRG9	
1045 620	6.00	4-25	¹ /4" NPSF Internal ³ /8" NPSF Internal	FRG32 FRG33		FRG22 FRG23	
	4-23	¹ / ₄ " Flare ¹ / ₄ " NPT External	FRG38 FRG39		FRG28 FRG29		
6–14 5 Non- adjustable	1–9	¹ / ₄ " NPSF Internal ³ / ₈ " NPSF Internal	FRG52 FRG53		FRG42 FRG43		
	adjustable	1-9	¹ / ₄ " Flare ¹ / ₄ " NPT External	FRG58 FRG59		FRG48 FRG49	
40–100 20–3	20–30	0–30 20–75	¹ / ₄ " NPSF Internal ³ / ₈ " NPSF Internal	FRG72 FRG73		FRG62 FRG63	
			1/4" Flare	FRG78		FRG68	
65–150	30–45	35–120	¹ / ₄ " NPSF Internal ³ / ₈ " NPSF Internal	FRG92 FRG93		FRG82 FRG83	
			¹ / ₄ " Flare ¹ / ₄ " NPT External	FRG98 FRG99		FRG88 FRG89	

▲ Must be mounted in vertical position to maintain enclosure rating.

Special Features and Modifications for Type FSG, FYG & FRG Devices

Description	Applies to	Form Letter	Price Addition	
Standard Pack of 20 Devices per box	All Type F	C2O	N/C	
Pilot Light—Indicates Switch Contacts Closed	FSG, FYG	G5∎		
One Normally Open—One Normally Closed Contact	FRG 2-Pole Only	Н		
Maintained Manual Cut-Out Lever (AUTO-OFF)	FSG, FYG	M1		
Momentary Manual Cut-In Lever (AUTO-START)	FRG2-59 Only	M3		
Low Pressure Cut-Off (AUTO-START-OFF) Operates at Approximately 10 psig Below Cut-in and will turn off the pump	FSG, FYG	M4		
Maintained Manual Cut-in Lever (AUTO-ON)	FRG2-59 Only	M5		
Pulsation Plug (Type 2 & 9 Only)	FRG, FSG, FYG	P♦		
Salt Water Flange (1/4 NPSF Internal Only)	All Type F	Q		
Plastic Flange (max. temp. 120°F) (max. pressure 80 psi)	FSG, FYG, FRG	Q8		
Flastic Flange (max. temp. 120 F) (max. pressure of psi)	1/4" NPSF Internal Only		1	
1/2" Conduit Bushing—1/2" Long Thread—on Left	All Type F	Т		
1/2" Conduit Bushing—1/2" Long Thread—on Right	All Type F	T1		
Slip-On Connectors (Load Side Terminals Only)	FSG, FYG	U		
Slip-On Connectors (Line and Load Terminals)	FSG, FYG	U2		
Black Cover	FSG, FYG	Z22	N/C	

Can be field installed. Namepiate should then be marked with the Form letter and maintenance and ordering records corrected.
Nylon pulsation plug can be field installed on types having ¹/₄" NPSF Internal connector. Part number 1530S6G1 is one bag of 50 plugs.