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# **Commercial Pressure Switches** Types F and G

# Class 9013



### CATALOG CONTENTS

DescriptionPa	ge
Product Descriptions.	. 3
Technical Overview.	. 4
Specifications	. 5
Dimensions	
Type FHG, Selections and Modifications	. 7
Type FSG, FYG, FRG, Selections and Modifications	3-9
Type G, Selections and Modifications	11



**SQUARE D** GROUPE SCHNEIDER



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# **Commercial Pressure Switches** Class 9013, Type F and Type G–Description

The Class 9013 Type F line of pressure switches are UL Listed and CSA Certified as commercial control equipment. The Class 9013 Type G line of pressure switches are UL Listed and CSA Certified as commercial/light industrial control equipment.

The Type FHG - PUMPTROL<sup>®</sup> Compressor Pressure Switch is used to control electrically driven air compressors and is diaphragm actuated and has contacts that open on rising pressure.



Type FHG - PUMPTROL<sup>®</sup> Compressor Pressure Switch

The Type FSG, FYG, FRG - PUMPTROL<sup>®</sup> Water Pump Pressure Switches are used to control electrically driven water pumps and have the following features:

- The Type FSG is the standard water pump switch, suitable for all types of pumps: jets, submersible, reciprocating, etc.
- The Type FYG is designed to meet higher horsepower and pressure requirements.
- The Type FRG is reverse acting: the contacts open on falling pressure.
- All are diaphragm actuated.



Type FSG, FYG, FRG- PUMPTROL<sup>®</sup> Water Pump Pressure Switch

The Type G - PUMPTROL<sup>®</sup> Commercial/Light Industrial Pressure Switch is used to control electrically driven water pumps and air compressors. It has higher electrical ratings for direct control of motors in pump and compressor applications. The Type G switch is diaphragm actuated and has contacts that open on rising pressure.



Type G - PUMPTROL<sup>®</sup> Commercial/Light Industrial Pressure Switch shown with Form X-release valve

# Commercial Pressure Switches Class 9013, Type F and Type G – Technical Overview

### **Operating Points (Settings)**

Every pressure switch has two operating points; one on rising pressure and one of falling pressure. The operating point on rising pressure is referred to as the TRIP POINT or cut out for pumps and compressors and the operating point on falling pressure is referred to as the RESET POINT or cut in for pumps and compressors. These operating points are called the SETTINGS of the switch.

- TRIP POINT (rising pressure)
- RESET POINT (falling pressure)

#### Differential

The differential is the difference in pressure between the tr	ip point (cut-o	ut) and the reset point (cut-in).
It can be adjustable or nonadjustable (fixed). Example:	Cut-in	30 psi
	Cut-out	50 psi

Cut-out <u>50 psi</u> Differential 20 psi (50-30 psi)

#### Range

The range is the pressure limits within which the operating points (settings) can be adjusted. The range of the Class 9013 pressure switch is referenced to the operating point on rising pressure (trip point). The differential subtracts from the trip point setting.

During the normal operating cycle, system pressure should never exceed the upper limit of the range when using a diaphragm actuated switch. This will greatly reduce the life of the diaphragm.

#### Maximum Allowable Pressure

Maximum allowable pressure is the pressure to which a switch can be subjected without causing a change in operating characteristics, shift in settings, or damage to the device.

Pressure surges may occur in a system during the start up of a machine or from valve operation. Surges are not normally detrimental to the life of a switch if the surge is within the maximum allowable pressure rating of the switch. Diaphragm actuated switches should not be subjected to more than 10 surges per day. More frequent surges will greatly reduce the life of the diaphragm.



# **Commercial Pressure Switches** Class 9013, Type F and Type G – Specifications

### **Electrical Ratings**

Switch Type	Switch Type Voltage		Polyphase AC ▲ (Hp)	DC (Hp)	Control Circuit Rating
FHG2, 3, 4, 9, 12 13, 14, 19, 42, 44, 49 FSG, FSW	115 230 460/575	1 1/2 2 -	2 3 1	1/4■ 1/4■	A600
FHG22, 24, 29, 32, 33 34, 39, 52, 54, 59 FYG, FYW	115 230 460/575	2 3 -	3 5 1	1/2★ 1/2★ _	A600
FRG One Pole All Form H	32 115 230	- 1 1		_ 1/4 1/4	A300
FRG Two Pole	32 115 230	- 1 1	- 1 1	1/4 1/4 1/4	A300
All 9013G Form H	115 230 460/575	1 2 2	- - -	1/2 1/2 -	A600
All 9013G Except Form H	115 230 460/575	2 3 5	3 5 5	1 1 —	A600

DC Rating does not apply to Form M4.

★ 600 volt DC rating does not apply.

▲ See 1993 NEC Article 430-84

#### Temperature Ratings ♦

Media	Ambient
Minimum -22 °F (-30 °C)	Minimum -22 °F (-30 °C)
Maximum +257 °F (+125 °C)	Maximum +158 °F (+70 °C)

♦ FSG and FYG 32 °F (0 °C) minimum

#### **Maximum Allowable Pressure**

Туре	Pressure (psig)
FHG, FSG, FYG, FSW, FYW	220
FRG, GHB, GHG, GSB, GSG	300
GMG, GSR, GSW	100
GHR, GHW	250

Type FHG - PUMPTROL® Compressor Pressure Switch





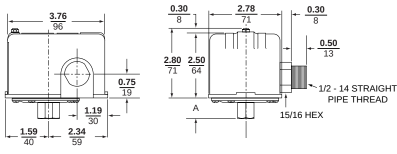
For GHR and GSR

For GHR and GSR



# Commercial Pressure Switches Class 9013, Type F and Type G – Dimensions

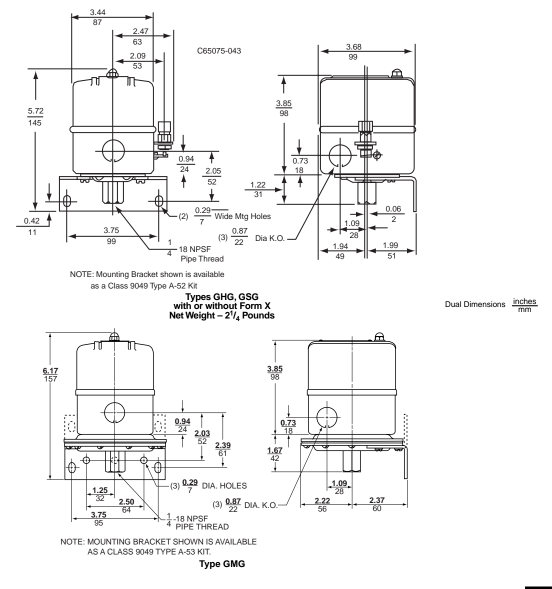
### Type F – PUMPTROL<sup>®</sup> Compressor and Water Pump Pressure Switch Dimensions



Dual Dimensions inches mm

Switch Type	A Dimension		
	Inches	mm	
FSG1, FYG1	1 1/32	26	
FHG2, 12, 22, 32, 42, 52, FRG2, FSG2, FYG2	29/32	23	
FHG3, 13, 33, FRG3, FSG3, FYG3	1 9/32	33	
FHG9, 19, 29, 39, 49, 59, FSG9, FYG9	1 3/32	28	





# **Commercial Pressure Switches** Class 9013, Type FHG – Selection and Modifications

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#### Type FHG PUMPTROL<sup>®</sup> Compressor Pressure Switches



				Lower HP	Higner HP
Adjustable Cut-Out Range Increasing	Approximate Differential	Poles Pressure Connection		NEMA Type 1 Enclosure	NEMA Type 1 Enclosure
Pressure (PSIG)	Non-Adjustable (PSIG)		Connection	Туре	Туре
			1/4" NPSF (Internal)	FHG2	FHG22
10,100	40-100 20	2	3/8" NPSF (Internal)	FHG3	-
40-100		2	1/4" Four Way	FHG4	FHG24
			1/4" NPT (External)	FHG9	FHG29
			1/4" NPSF (Internal)	FHG12	FHG32
70-150	30	2	3/8" NPSF (Internal)	FHG13	FHG33
70-150	30		1/4" Four Way	FHG14	FHG34
			1/4" NPT (External)	FHG19	FHG39
	40 2		1/4" NPSF (Internal)	FHG42	FHG52
100-200		2	1/4" Four Way	FHG44	FHG54
			1/4" NPT (External)	FHG49	FHG59

### Pressure Code (fixed differential)

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

•	
Settings	Code
Off at 100 PSI	J27
Off at 110 PSI	J37
Off at 115 PSI	J38
Off at 120 PSI	J69
Off at 125 PSI	J52
Off at 135 PSI	J39
Off at 140 PSI	J68
Off at 150 PSI	J55
Off at 155 PSI	J40
Off at 175 PSI	J59
Specify other pressure	J99

#### **Special Features And Modifications For Type FHG**

Description	Form Letter
Standard Pack of 20 Switches	C2O
Addition of a Second Ground Screw	G4★
Maintained Manual Cut-Out Lever (AUTO-OFF)	M1
Pulsation Plug	Р
1/2" Conduit Bushing – 1/2" Long Thread - On Left	Т
1/2" Conduit Bushing – 1/2" Long Thread - on Right	T1
Slip-On Connectors (Load Side Terminals Only)	U
Slip-On Connectors (Line and Load Terminals)	U2
Factory Sealed Range Stud	W
Two-Way Pressure Release Valve	Х
Quick Connect Two-Way Pressure Release Valve (for use with Polyflow Tubing)	X1
Black Cover	Z22

★ Can be field installed. Nameplate should then be marked with the Form letter and maintenance and ordering records corrected.

#### **Ordering Information**

- 1. Specify Class 9013 Type FHG.
- 2. Select pressure code from Pressure Code Table and add code designation to end of type number. Be sure that pressure code falls within the limits of the device as shown in the device listings.
- 3. 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.

For individual packaged devices ..... leave blank **Example:** 9013FHG19J52MIXC20

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



# **Commercial Pressure Switches** Class 9013, Types FSG, FYG, FRG – Selection and Modifications

### Types FSG, FYG PUMPTROL<sup>®</sup> Water Pump Pressure Switches

### Standard Action: Contacts Open On Rising Pressure



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

Must be mounted in vertical position to maintain enclosure rating.

#### **Pressure Codes**

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

#### **Ordering Information**

- 1. Specify Class 9013 Type FSG, FYG, or FYG.
- 2. Select pressure code from Pressure Code Table and add code designation to end of type number. Be sure that pressure code falls within the limits of the device as shown in the device listings.
- 3. 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.
- 4. Place packaging code at end of sequence with other forms when ordering.

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

# Commercial Pressure Switches Class 9013, Types FSG, FYG, FRG – Selection and Modifications

### Type FRG PUMPTROL<sup>®</sup> Water Pump Pressure Switches

### Reverse Action: Contacts Open On Falling Pressure



Cut-in	ut-in Approximate Cut-Out Range Pressure		· · · Cut-Out Ra	Approximate	1 Pole	2 Pole	
Range (PSIG)	Adjustable Differential (PSIG)	(PSIG)	•				Туре
			1/4" NPSF Internal	FRG12	FRG2		
23-65	15-30	8-45	3/8" NPSF Internal	FRG13	FRG3		
23-00	15-30	8-40	1/4" Flare	FRG18	FRG8		
			1/4" NPT External	FRG19	FRG9		
			1/4" NPSF Internal	FRG32	FRG22		
10.45	6.00	4-25	3/8" NPSF Internal	FRG33	FRG23		
10-45	10-45 6-20	4-20	1/4" Flare	FRG38	FRG28		
			1/4" NPT External	FRG39	FRG29		
		1-11	1/4" NPSF Internal	FRG52	FRG42		
6-14	E Nen Adiustable		3/8" NPSF Internal	FRG53	FRG43		
0-14	5 Non-Adjustable		1/4" Flare	FRG58	FRG48		
			1/4" NPT External	FRG59	FRG49		
			1/4" NPSF Internal	FRG72	FRG62		
40-100	20-30	20-75	3/8" NPSF Internal	FRG73	FRG63		
			1/4" Flare	FRG78	FRG68		
			1/4" NPSF Internal	FRG92	FRG82		
CE 450	20.45		3/8" NPSF Internal	FRG93	FRG83		
65-150	30-45	35-120	1/4" Flare	FRG98	FRG88		
			1/4" NPT External	FRG99	FRG89		

#### Pressure Codes (Reverse action)

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

Settings	Code   J17   J36   J22	
8.5-5.5 PSI		
10-5 PSI		
22-12 PSI		
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	

#### Special Features And Modifications For Type FSG, FYG & FRG Devices

Description	Applies to	Form Letter
Standard Pack of 20 Devices per box	All Type F	C2O
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 (Types 1-20 only)	M4
Maintained Manual Cut-in Lever (AUTO-ON)	FRG2-59 Only	M5
Pulsation Plug (Standard on FSG-4 and FYG-4)	FRG, FSG, FYG	P♦
Salt Water Flange (1/4 NPSF Internal Only)	All Type F	Q
Plastic Flance (may term 120°E) (may pressure 20 pei)	FRG, FSG, FYG	Q8
Plastic Flange (max. temp. 120°F) (max. pressure 80 psi)	1/4" NPSF Internal Only	
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

★ Can be field installed. Nameplate 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 1530-S6-G1 is one bag of 50 plugs



9

# **Commercial Pressure Switches** Class 9013, Type G – Selection and Modifications



Cut-Out Range (PSIG)	Approximate Adjustable Differential (PSIG)	Cut-In Range (PSIG)	Enclosure	Poles	NPSF Internal Pressure Connection	Туре
10-35	4-8	51/2 - 301/2	NEMA Type 1 General Purpose	2	1/4	GMG2
20-80	15-30	5-60	NEMA Type 3R ■ Rainproof	2	1/4	GSB2
					1/ <sub>8</sub>	GSG1
20-80	15-30	5-60	NEMA Type 1 General Purpose	2	1/ <sub>4</sub>	GSG2
			General 1 dipose		3/8	GSG3
			NEMA Type 7 & 9		1/ <sub>8</sub>	GSR1
			Hazardous		1/4	GSR2
20-80	20-40	5-50	Locations	2	3/8	GSR3
20-00	20-40	5-50	NEMA Type 4 Watertight		1/ <sub>8</sub>	GSW1
					1/4	GSW2
			-		3/ <sub>8</sub>	GSW3
65-200	20-40	40-170	NEMA Type 3R ■ Rainproof	2	1/4	GHB2
					1/8	GHG1
65-200	20-40	40-170	NEMA Type 1 General Purpose	2	1/4	GHG2
					<sup>3</sup> / <sub>8</sub>	GHG3
			NEMA Type 7 & 9		1/8	GHR1
			Hazardous		1/4	GHR2
65-200	30-50	35-150	Locations	2	<sup>3</sup> / <sub>8</sub>	GHR3
00 200	0000	00 100	NEMA Type 4		1/8	GHW1
			Watertight		1/4	GHW2
			-		<sup>3</sup> / <sub>8</sub>	GHW3
80-250	25-45	32-215	NEMA Type 3R ■ Rainproof	2	1/4	GHB5
		32-215	NEMA Type 1 General Purpose		1/ <sub>8</sub>	GHG4
80-250	24-45			2	1/4	GHG5
	General Purpose		<sup>3</sup> / <sub>8</sub>	GHG6		
			NEMA Type 7 & 9		1/ <sub>8</sub>	GHR4
		40-60 30-190 -	Hazardous Locations	2	1/4	GHR5
80-250	40-60				3/ <sub>8</sub>	GHR6
00 200			NEMA Type 4 Watertight		1/ <sub>8</sub>	GHW4
					1/4	GHW5
					3/8	GHW6

Must be mounted in vertical position to maintain enclosure rating.

#### Pressure Code Table

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Pressure Setting (Close-Open)	Code	
20-40 PSI	J20	
30-50 PSI	J21	
40-20 PSI	J23	
40-60 PSI	J24	
60-80 PSI	J25	
70-90 PSI	J26	
70-100 PSI	J28	
75-100 PSI	J29	
80-100 PSI	J30	
90-120 PSI	J31	
100-80 PSI	J51	
100-125 PSI	J53	
110-125 PSI	J54	
110-150 PSI	J56	
120-150 PSI	J57	
125-150 PSI	J58	
125-175 PSI	J60	
130-175 PSI	J61	
140-175 PSI	J62	
145-175 PSI	J63	
150-120 PSI	J64	
215-250 PSI	J65	
140-170 PSI	J66	
150-175 PSI	J67	
Specify Setting Required	J99	

# Type G PUMPTROL<sup>®</sup> Commercial/Light Industrial Pressure Switch.

# **Commercial Pressure Switches** Class 9013, Type G – Selection and Modifications

#### Special Features And Modifications For Type G Devices

Description	Applies to	Form Letter	
Standard Pack of 10 Devices per box	All Type G	C10	
3-Way Lever (On-Auto-Off) (Not compatible with Form X)	GHG, GMG, GSG	E	
One Normally Open-One Normally Closed Contact	All Type G	н	
Pulsation Plug	All Type G	Р	
Reverse Action	All Type G	R	
Slip-On Connectors (Load Side Terminals Only)	All Type G	U	
Slip-On Connectors (Line and Load Terminals)	All Type G	U2	
Two-way Pressure Release Valve	GHB, GMG, GSB, GHG, GSG	X	
(Not compatible with Form E)	GHR, GHW, GSR, GSW	x	
1/4" Male Pipe Thread on Pressure Connection	All Type G	Z	
1/2"-14 NPT External 1/4"-18 NPT Internal	All Type G	Z16	
3/8" Male Pipe Thread on Pressure Connection	All Type G	Z23	

### **Ordering Information**

- 1. Specify Class 9013 Type G.
- 2. Select pressure code from Pressure Code Table and add code designation to end of type number. Be sure that pressure code falls within the limits of the device as shown in the device listings below.
- 3. 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.

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

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