

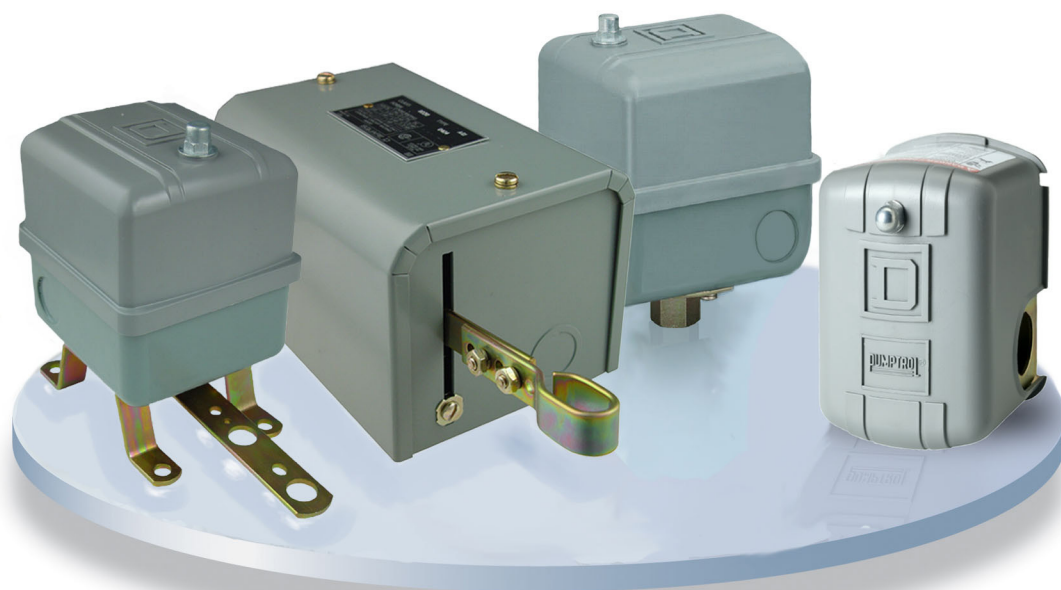
Commercial Pressure and Float Switches for Power Circuits

Catalog

9034CT9701R01/11

Class 9013, 9036, 9037, 9038

PUMPTROL™



 **SQUARE D**

by **Schneider Electric**

Commercial Pressure and Float Switches for Power Circuits
Table of Contents

Table of Contents

SELECTION GUIDE—PUMPTROL™ COMMERCIAL PRESSURE SWITCHES 4

 Class 9013 Electromechanical, Conforming to UL508 and CSA 4

SELECTION GUIDE—FLOAT SWITCHES 6

 Class 9036 Type D—Open Tank, General Purpose 6

 Class 9036 Type G—Open Tank, Heavy Duty 7

 Class 9049—Accessories for Class 9036 Type D and G 8

 Class 9036 Type FG—Open Tank, Pedestal Style 9

 Class 9049 Type UMS1—Universal Mounting Plate 10

 Class 9037 Type E—Closed Tank, Flange Mounted 11

 Class 9037 Type H—Closed Tank with Bushing 12

 Class 9038 Type A—Mechanical Alternator, Open Tank 13

 Class 9038 Type C—Mechanical Alternator, Closed Tank 14

 Class 9038 Type D—Mechanical Alternator, Closed Tank 15

ELECTROMECHANICAL PRESSURE SWITCHES,
CLASS 9013 TYPES F AND G 17

 Introduction 17

 Settings 18

 General Specifications

 Types FSG/FSW, FTG/FTW, and FYG/FYW 19

 Types FRG, FHG, and G 20

 Interpretation of the Catalog Number 21

 Class 9013 Type F Water Pump Switches 21

 Class 9013 Type F Air Compressor Switches 22

 Class 9013 Type G Pressure Switches 23

 Selection and Specifications 24

 Dimensions 44

FLOAT SWITCHES—CLASS 9036, 9037, AND 9038 45

 Introduction 45

 Class 9036 Open Tank 45

 Class 9037 Closed Tank 46

 Class 9038 Mechanical Alternators 46

 Selecting a Float Switch 47

 Selecting Floats and Rods 47

 Temperature Ratings 48

 Electrical Ratings 48

 Class 9036 Type D and G Open Tank Float Switches 49

 Class 9036 Type FG and Class 9049 Accessories 52

 Class 9037 Type E Closed Tank Float Switches 53

 Class 9037 Type E Flange-Mounted Float Switches 53

 Class 9037 Type E Closed Tank Rod Kits 55

 Class 9037 Type H with Screw-in Bushing 57

 Class 9038 Type A Mechanical Alternators 59

 Class 9038 Type A Open and Sump Tank Mechanical Alternators 59

 Class 9038 Type C Mechanical Alternators with Bushing 61

 Class 9038 Type D Flange-Mounted Mechanical Alternators 63

 Class 9049 Rod Kits for Class 9038 Type D 64

 Class 9049 Accessories and Class 9998 Renewal Parts Kits 67

**Commercial Pressure and Float Switches for Power Circuits
Selection Guide—Pumptrol™ Commercial Pressure Switches**



Selection Guide—Pumptrol™ Commercial Pressure Switches

Class 9013 Electromechanical, Conforming to UL508 and CSA

Pumptrol Family	9013FSG	9013FTG	9013FYG
Applications	Type of Installation	Power circuit	Power circuit
	Controls	Fresh or sea water	Fresh or sea water
	Type of Operation	Regulation between 2 thresholds (adjustable differential). Suitable for all pumps.	Detection of a single threshold (non-adjustable differential)



Size / Range	psi	20–80	20–65	25–80
	bar	1.38–4.48	1.38–4.48	1.72–5.52
Conforming to Standards		NEMA A600 UL508	UL508	NEMA A600 UL508
Product Certifications		UL File: E12158 CCN NKPZ CSA File: LR 25490 Class 3211 06	UL File: E12158 CCN NKPZ CSA File: LR 25490 Class 3211 06	UL File: E12158 CCN NKPZ CSA File: LR 25490 Class 3211 06
Dimensions (l x h x w) in inches (mm)		3.76 x 2.8 x 2.78 (95.5 x 71.12 x 70.6)	3.76 x 2.8 x 2.78 (95.5 x 71.12 x 70.6)	3.76 x 2.8 x 2.78 (95.5 x 71.12 x 70.6)
Contact Blocks (snap action contacts)		2 N.C.	2 N.C.	2 N.C.
Degree of Protection		NEMA Type 1, NEMA Type 3R, and IP20	NEMA Type 1, NEMA Type 3R, and IP20	NEMA Type 1, NEMA Type 3R, and IP20
Connections	Electrical	Screw terminals	Screw terminals	Screw terminals
	Fluid	Multiple	Multiple	Multiple
Cable Entries		2	2	2
Catalog Numbers		9013FSG***	9013FTG***	9013FYG***
Specifications		Page 19	Page 19	Page 19
Interpretation of Catalog Numbers		Page 24	Page 27	Page 29
Other versions:				
Form B7, one grommet, CE		—	—	—
Form B8, two grommets, CE		—	—	—
NOTE: Inclusion of B7 or B8 grommets will negate UL/CSA approvals for the device, but they may be used for applications which do not require UL/CSA approvals.				

Commercial Pressure and Float Switches for Power Circuits Selection Guide—Pumptrol™ Commercial Pressure Switches

Pumptrol Family	9013FRG	9013FHG	9013G
Type of Installation	Power circuit	Power circuit	Power circuit
Controls	Fresh or sea water	Air only	Water or air
Applications	Reverse acting, contacts open on falling pressure (adjustable differential)	Control of electrically driven air compressors, contacts open on rising pressure (fixed differential, adjustable cut-out), diaphragm actuated	Light industrial, with higher electrical ratings for direct control of motors in pumps and compressors, contacts open on rising pressure (adjustable differential)



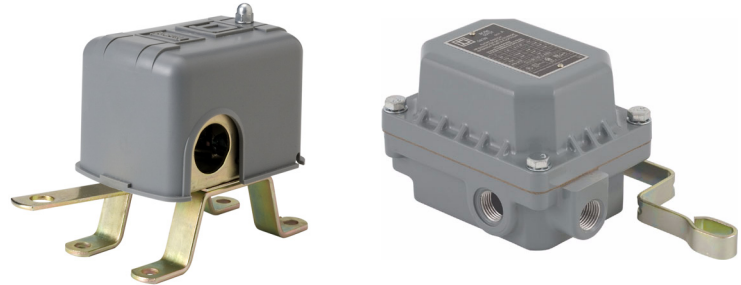
Size / Range	psi	8–150	40–200	10–250
	bar	0.41–10.34	2.76–13.79	0.69–17.24
Conforming to Standards		NEMA A300 UL508	NEMA A600 UL508	NEMA A600 UL508
Product Certifications		UL File: E12158 CCN NKPZ CSA File: LR 25490 Class 3211 06	UL File: E12158 CCN NKPZ with Form T CSA File: LR 25490 Class 3211 06	UL File: E12158 CCN NKPZ (except GHR and GSR) UL File: E12443 CCN NOWT (for GHR and GSR) CSA File: LR 25490 Class 3211 06 (except GHR and GSR) CSA File: LR 26817 Class 3218 05 (for GHR and GSR)
Dimensions (l x h x w) in inches (mm)		3.76 x 2.8 x 2.78 (95.5 x 71.12 x 70.6)	3.76 x 2.8 x 2.78 (95.5 x 71.12 x 70.6)	3.68 x 3.85 x 3.44 (93.47 x 97.79 x 87.37)
Contact Blocks (snap action contacts)		2 N.O.	2 N.C.	2 N.C.
Degree of Protection		NEMA Type 1, NEMA Type 3R, and IP20	NEMA Type 1, NEMA Type 3R, and IP20	NEMA Type 1, NEMA Type 3R, NEMA Type 7, NEMA Type 9, and IP20
Connections	Electrical	Screw terminals	Screw terminals	Screw terminals
	Fluid	Multiple	Multiple	Multiple
Cable Entries		2	2	3 knock-outs available
Catalog Numbers		9013FRG***	9013FHG***	9013G***
Specifications		Page 20	Page 20	Page 20
Interpretation of Catalog Numbers		Page 21	Page 21	Page 21
Other versions:				
Form B7, one grommet, CE		—	—	—
Form B8, two grommets, CE		—	—	—
NOTE: Inclusion of B7 or B8 grommets will negate UL/CSA approvals for the device, but they may be used for applications which do not require UL/CSA approvals.				

**Commercial Pressure and Float Switches for Power Circuits
Selection Guide—Float Switches**

Selection Guide—Float Switches

Class 9036 Type D—Open Tank, General Purpose

Type of Installation	Horsepower rated
Product Features	2-pole switch, lever operated Standard action—contacts close on liquid rise Reverse action—contacts open on liquid rise



Fluids Controlled	Water, hydraulic oils, corrosive fluids		
Fluid Characteristics	Fresh water, sea water, hydraulic oils, and corrosive fluids with a density ≥ 0.8		
Contact Arrangement	Standard: 2 N.O. (DPST), Form R: 2 N.C. (DPST), Form H: 1 N.O. and 1 N.C. (SPDT)		
Degree of Protection	NEMA Type 1	NEMA Type 4	NEMA Type 7, 9
Electrical Connection	4 screw terminals, 3 knockouts for 1/2 in. conduit entry	4 screw terminals, 2 cable entries, 3/4-14 conduit entry	
Ambient Temperature	-22 to +220 °F (-30 to +105 °C)		
Catalog Numbers	9036DG	9036DW	9036DR
Page	49		

Commercial Pressure and Float Switches for Power Circuits Selection Guide—Float Switches

Class 9036 Type G—Open Tank, Heavy Duty

Type of Installation	Horsepower rated
Product Features	2-pole switch Standard action—contacts close on liquid rise Reverse action—contacts open on liquid rise




Fluids Controlled	Water, hydraulic oils, corrosive fluids		
Fluid Characteristics	Fresh water, sea water, hydraulic oils, and corrosive fluids with a density ≥ 0.8		
Contact Arrangement	Standard: 2 N.O. (DPST), Form R: 2 N.C. (DPST), Form H: 1 N.O. and 1 N.C. (SPDT)		
Degree of Protection	NEMA Type 1	NEMA Type 4	NEMA Type 7, 9
Electrical Connection	4 screw terminals, 3 knockouts for 1/2 in. conduit entry	4 screw terminals, 2 cable entries, 3/4-14 conduit entry	
Ambient Temperature	-22 to +220 °F (-30 to +105 °C)		
Catalog Numbers	9036GG	9036GW	9036GR
Page	49		

Commercial Pressure and Float Switches for Power Circuits

Selection Guide—Float Switches

Class 9049—Accessories for Class 9036 Type D and G

Accessory Kits	Tapped-at-Top Floats (#304 SS) [1]			Center-Hole Floats (#304 SS) [2]			Additional Tubing [3]		
									
Tubing (rods)	5 ft brass	5 ft Al	5 ft SS	5 ft brass	5 ft Al	5 ft SS	2.5 ft brass	2.5 ft Al	2.5 ft SS
Net buoyancy in water 7 in. float [4]	60	60	60	70	70	70	—	—	—
Total weight of stops oz (g)	3 (85)	3 (85)	3 (85)	6 (170)	6 (170)	6 (170)	—	—	—
Number of stops	2	2	2	4	4	4	—	—	—
Weight of the included 5 ft rod oz (g)	18.5 (524)	6 (170)	16.9 (479)	18.5 (524)	6 (170)	16.9 (479)	—	—	—
Weight per ft of extra rod oz (g)	3.7 (105)	1.2 (34)	3.4 (96)	3.7 (105)	1.2 (34)	3.4 (96)	3.7 (105)	1.2 (34)	3.4 (96)
Catalog Numbers	9049A6	9049A6A	9049A6S	9049A6C	9049A6CA	9049A6CS	9049T1	9049T1A	9049T1S
Page	50								

1 Maximum recommended tubing length for tapped-at-top float: 12.5 ft (3810 mm).

2 Maximum recommended tubing length for center-hole float: 30 ft (9144 mm).

3 Additional tubing kits add on to float accessory kits and include a connector.

4 Net buoyancy calculated with the float 80% submerged, allowing for a 20% operating margin. Buoyancy data calculated for use in water. Contact the Sensor Competency Center for buoyancy data in media having a specific gravity different than water (1.0).

NOTE: When ordering float accessories, first specify the desired accessory kit, then as a second item, give the catalog number and the quantity of the additional tubing kits required. For example, for a 9049A6C kit with 15 ft of tubing, specify:

- 9049A6C, quantity = 1 (float with 5 ft of tubing)
- 9049T1, quantity = 4 (2.5 ft of tubing each, for a total of 10 additional ft)

Compensating Spring




Compensating springs support the weight of long rods that cannot be supported by center-hole floats.

Example

Calculation example Measuring 15 ft of tank depth <i>System has 15 ft of brass rod, 4 stops, and a center hole float.</i> Buoyancy is positive, so no compensating spring is required	Float buoyancy	70.0 oz
	Total weight	(61.5 oz)
	Weight of stops:	(6.0 oz)
	Weight of 5 ft of brass rod (included):	(18.5 oz)
	Weight of 10 ft of brass rod (separate):	(37.0 oz)
	Buoyancy	8.5 oz

Commercial Pressure and Float Switches for Power Circuits Selection Guide—Float Switches

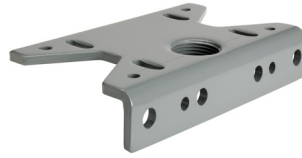
Class 9036 Type FG—Open Tank, Pedestal Style

Type of Installation	Horsepower rated		
Product Features	2-pole switch, forward or reversing Contacts open or close on liquid rise (field convertible)		
			
Fluids Controlled	Water, hydraulic oils, corrosive fluids		
Fluid Characteristics	Fresh water, sea water, hydraulic oils, and corrosive fluids with a density ≥ 0.8		
Contact Arrangement	2 N.O. or 2 N.C. (DPST), depending on rod connection		
Degree of Protection	NEMA Type 1		
Electrical Connection	4 screw terminals, 2 cable entries 0.88 in. (22.4 mm) with 0.84 in. (21.3 mm) across flat		
Ambient Temperature	-22 to +220 °F (-30 to +105 °C)		
Catalog Numbers	9036FG	9049A60	9049A61
Description	2-pole, pedestal-style sump pump switch	Plastic, center-hole float	33.75 in. aluminum rod, 2 float stop assemblies, and attaching hardware
Page	51		

**Commercial Pressure and Float Switches for Power Circuits
Selection Guide—Float Switches**

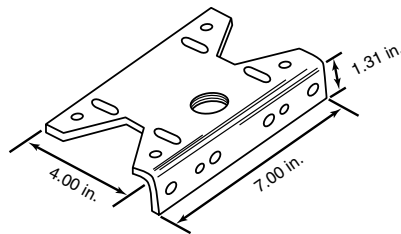
Class 9049 Type UMS1—Universal Mounting Plate

Description	Mounting plate
Product Features	Pedestal mount



Material	Cold rolled steel
Finish	Painted, powder coated
Mounting Connection	Threaded to accept 1 in. diameter iron pipe
Catalog Numbers	9049UMS1
Page	67

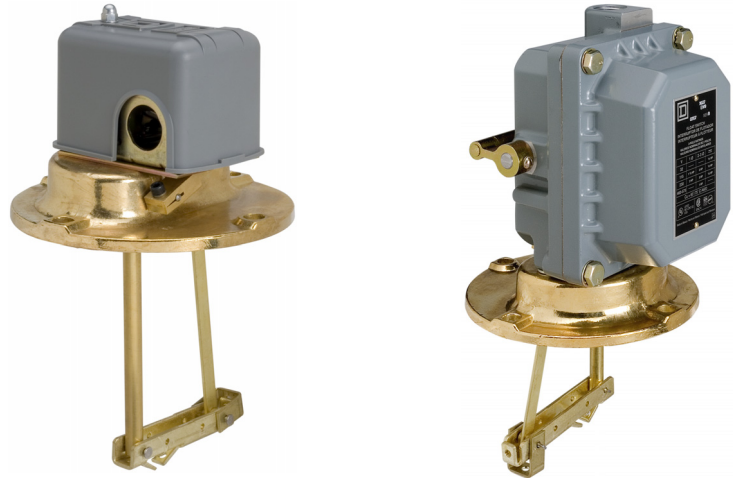
Figure 1: 9049UMS1 Dimensions



Commercial Pressure and Float Switches for Power Circuits Selection Guide—Float Switches

Class 9037 Type E—Closed Tank, Flange Mounted

Type of Installation	Horsepower rated
Product Features	2-pole switch Standard action—contacts close on liquid rise Reverse action—contacts open on liquid rise



Fluids Controlled	Water, hydraulic oils, corrosive fluids		
Fluid Characteristics	Fresh water, sea water, hydraulic oils, and corrosive fluids with a density ≥ 0.8		
Contact Arrangement	Standard: 2 N.O. (DPST), Form R: 2 N.C. (DPST)		
Degree of Protection	NEMA Type 1	NEMA Type 4	NEMA Type 7, 9
Electrical Connection	4 screw terminals, 3 knockouts for 1/2 in. conduit entry	4 screw terminals, 2 cable entries, 3/4-14 conduit entry	
Ambient Temperature	-22 to +220 °F (-30 to +105 °C)		
Catalog Numbers	9037EG	9037EW	9037ER
Page	53		

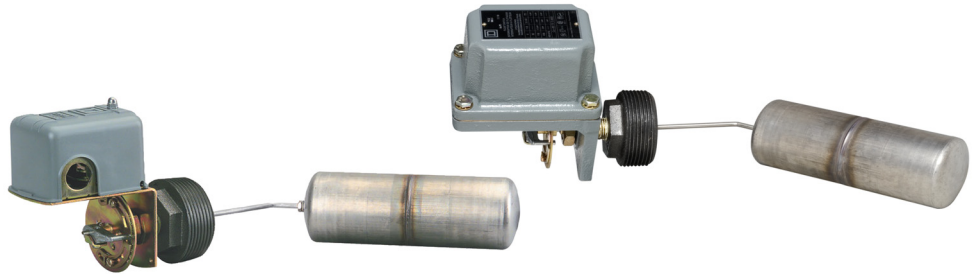
NOTE: For float and rod kits, refer to page 55.

Commercial Pressure and Float Switches for Power Circuits

Selection Guide—Float Switches

Class 9037 Type H—Closed Tank with Bushing

Type of Installation	Horsepower rated
Product Features	2-pole switch Standard action—contacts close on liquid rise Reverse action—contacts open on liquid rise



Fluids Controlled	Water, hydraulic oils, corrosive fluids		
Fluid Characteristics	Fresh water, sea water, hydraulic oils, and corrosive fluids with a density ≥ 0.8		
Contact Arrangement	Standard: 2 N.O. (DPST). Form R: 2 N.C. (DPST). [1]		
Degree of Protection	NEMA Type 1	NEMA Type 4	NEMA Type 7, 9
Electrical Connection	4 screw terminals, 3 knockouts for 1/2 in. conduit entry	4 screw terminals, 2 cable entries, 3/4-14 conduit entry	
Ambient Temperature	-22 to +220 °F (-30 to +105 °C)		
Catalog Numbers	9037HG	9037HW	9037HR
Page	57		

¹ NEMA Type 1 devices can be field modified for reverse action. NEMA Type 4, 7, and 9 devices **cannot** be field modified for reverse action.

Commercial Pressure and Float Switches for Power Circuits Selection Guide—Float Switches

Class 9038 Type A—Mechanical Alternator, Open Tank

Type of Installation	Horsepower rated
Product Features	4-pole switch Standard action—contacts close on liquid rise Reverse action—contacts open on liquid rise



Fluids Controlled	Water, hydraulic oils, corrosive fluids		
Fluid Characteristics	Fresh water, sea water, hydraulic oils, and corrosive fluids with a density ≥ 0.8		
Contact Arrangement	4 N.O. (2 DPST)		
Degree of Protection	NEMA Type 1	NEMA Type 4	NEMA Type 7, 9
Electrical Connection	8 screw terminals, 4 knockouts for 1/2 in. or 3/4 in. conduit entry	8 screw terminals, 2 cable entries, 3/4-14 conduit entry	
Ambient Temperature	-22 to +220 °F (-30 to +105 °C)		
Catalog Numbers	9038AG	9038AW	9038AR
Page	59		

Commercial Pressure and Float Switches for Power Circuits

Selection Guide—Float Switches

Class 9038 Type C—Mechanical Alternator, Closed Tank

Type of Installation	Horsepower rated
Product Features	4-pole switch Standard action—contacts close on liquid rise Reverse action—contacts open on liquid rise

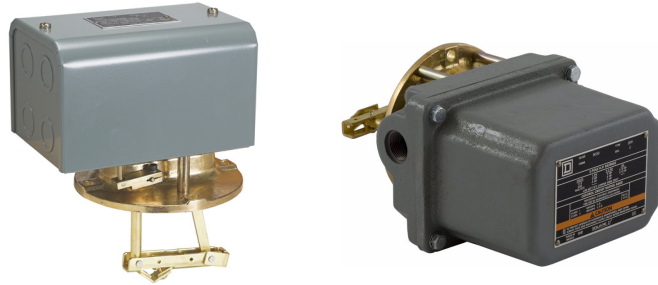


Fluids Controlled	Water, hydraulic oils, corrosive fluids		
Fluid Characteristics	Fresh water, sea water, hydraulic oils, and corrosive fluids with a density ≥ 0.8		
Contact Arrangement	4 N.O. (2 DPST), alternating contacts		
Degree of Protection	NEMA Type 1	NEMA Type 4	NEMA Type 7, 9
Electrical Connection	8 screw terminals, 8 knockouts for 1/2 in. or 3/4 in. conduit entry	8 screw terminals, 2 cable entries, 3/4-14 conduit entry	
Ambient Temperature	-22 to +220 °F (-30 to +105 °C)		
Catalog Numbers	9038CG	9038CW	9038CR
Page	61		

Commercial Pressure and Float Switches for Power Circuits Selection Guide—Float Switches

Class 9038 Type D—Mechanical Alternator, Closed Tank

Type of Installation	Horsepower rated
Product Features	4-pole switch Standard action—contacts close on liquid rise Reverse action—contacts open on liquid rise



Fluids Controlled	Water, hydraulic oils, corrosive fluids		
Fluid Characteristics	Fresh water, sea water, hydraulic oils, and corrosive fluids with a density ≥ 0.8		
Contact Arrangement	4 N.O. (2 DPST)		
Degree of Protection	NEMA Type 1	NEMA Type 4	NEMA Type 7, 9
Electrical Connection	8 screw terminals, 8 knockouts for 1/2 in. or 3/4 in. conduit entry	8 screw terminals, 2 cable entries, 3/4-14 conduit entry	
Ambient Temperature	-22 to +220 °F (-30 to +105 °C)		
Catalog Numbers	9038DG	9038DW	9038DR
Page	63		

Commercial Pressure and Float Switches for Power Circuits

Selection Guide—Float Switches



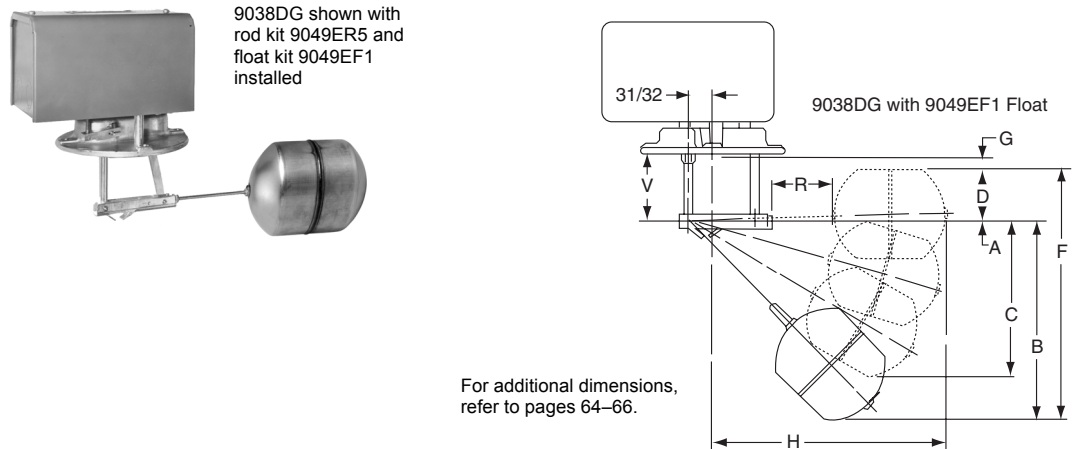
Type of Installation	Float Kits				Float Rod Kits					
										
Material	#304 SS	#316 SS	#304 SS	#316 SS	—	—	—	—	—	—
Dimensions, in. (mm) Diameter x Length	3.625 x 4.5 (92 x 114)	3.625 x 4.5 (92 x 114)	2.5 x 7 (64 x 178)	2.5 x 7 (64 x 178)	—	—	—	—	—	—
R Dimension, in. (mm)	—	—	—	—	1.75 (44)	2.50 (64)	3.25 (83)	5.25 (133)	7.25 (184)	12.25 (311)
H Dimension, in. (mm)	—	—	—	—	8.25 (210)	9.00 (229)	9.50 (241)	11.75 (298)	13.75 (349)	18.75 (476)
Catalog Numbers	9049EF1	9049EF2	9049HF3	9049HF4	9049ER1	9049ER2	9049ER3	9049ER5	9049ER7	9049ER12
Pages	53, 63, 67				55–56, 64–67					

Figure 2: Float and Rod Kits





Electromechanical Pressure Switches, Class 9013 Types F and G

Introduction

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

The Type FHG compressor pressure switch is used to control electrically driven air compressors. It is diaphragm actuated, and its contacts open on rising pressure.

The Type FSG, FTG, FYG, and FRG water pump pressure switches are used to control electrically driven water pumps. They are diaphragm actuated.

- The Type FSG standard water pump switch is suitable for all types of pumps, including jets, submersible, and reciprocating.
- The Type FTG fixed differential water pump switch is suitable for all types of pumps, including jets, submersible, and reciprocating. It is an ideal choice for OEM markets. Minimum quantity restrictions apply.
- The Type FYG is designed to meet higher horsepower and pressure requirements.
- The Type FRG is reverse acting: the contacts open on falling pressure.

The Type G 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 its contacts open on rising pressure.

Setting Points

Every pressure switch has two setting points: one on rising pressure and one of falling pressure. For pumps and compressors, the setting point on rising pressure is called the trip point or cut-out; the setting point on falling pressure is called the reset point or cut-in.

Differential

The differential is the difference in pressure between the trip point (cut-out) and the reset point (cut-in). It can be adjustable or fixed. **Example**—Cut-in (30 psi) / Cut-out (50 psi): Differential = 20 psi

Range

The range indicates the pressure limits within which the settings can be adjusted. The range is referenced to the setting point on rising pressure (trip point). The differential subtracts from the trip point setting. When using a diaphragm-actuated switch, system pressure during the normal operating cycle should never exceed the upper limit of the range. Excessive pressure will greatly reduce the life of the diaphragm.

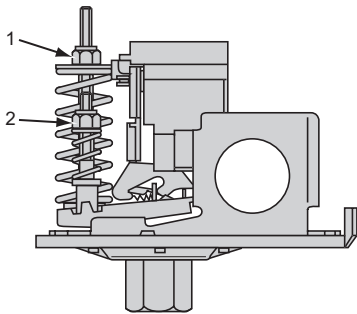
Maximum Allowable Pressure

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 and Float Switches for Power Circuits

Electromechanical Pressure Switches, Class 9013 Types F and G

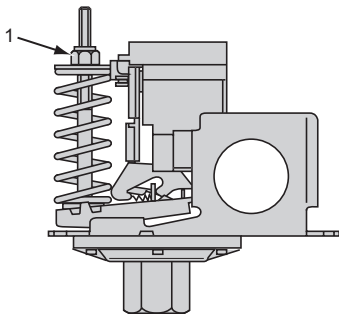
Settings



Pressure switches with adjustable differential (Types FSG, FYG, and FRG)

When setting the pressure switch, adjust the setting point on falling pressure first, then the setting point on rising pressure (PB).

- **Setting point on falling pressure**
The setting point on falling pressure is set by adjusting range-nut 1.
- **Setting point on rising pressure**
The setting point on rising pressure is set by adjusting range-nut 2.

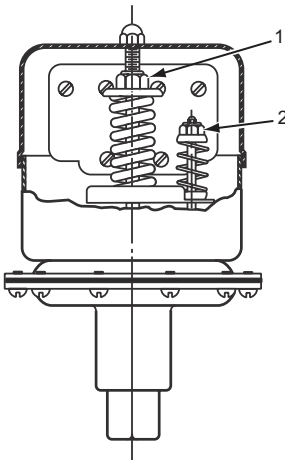


Pressure switches with fixed differential (Types FTG and FHG)

Only the setting point on rising pressure is adjustable.

- **Setting point on rising pressure**
The setting point on rising pressure is set by adjusting range-nut 1.
- **Setting point on falling pressure**
The setting point on falling pressure is not adjustable.

The difference between the tripping and resetting points of the contact is the inherent differential of the switch (due to factors such as contact differential and friction).



Pressure switches with adjustable differential (Type G)

When setting the pressure switch, adjust the setting point on falling pressure first, then the setting point on rising pressure.

- **Setting point on falling pressure**
The setting point on falling pressure is set by adjusting range-nut 1.
- **Setting point on rising pressure**
The setting point on rising pressure is set by adjusting range-nut 2.

Commercial Pressure and Float Switches for Power Circuits Electromechanical Pressure Switches, Class 9013 Types F and G

General Specifications Types FSG/FSW, FTG/FTW, and FYG/FYW

Table 1: Environment

Type	FSG/FSW	FTG/FTW	FYG/FYW
Conforming to standards	UL 508, NEC Article 430-84, ANSI/NSF Standard 61, FDA 21CFR.2600		
Product approvals	UL File E12158 CCN NKPZ , CSA File LR 25490 Class 321106		
Degree of protection	IP20, NEMA Type 1 (Types F•G). NEMA Type 3R (Types F•W) must be mounted in vertical position to maintain enclosure rating.		
Operating position	IP20 and NEMA Type 1 in any position, NEMA Type 3R in the vertical position only.		
Operating rate	10 cycles/m		
Repeat accuracy	±3% of the range		
Ambient air temperature			
Storage	-22 to 158 °F (-30 to 70 °C)		
Operation	-22 to 257 °F (-30 to 125 °C)		
Fluids Controlled	Fresh water (or sea water with Form Q)		
Materials	Cover: polypropylene, Noryl® thermoplastic resin or equivalent for Type 3R. Component material in contact with fluid: flange, zinc plated or equivalent (fluid entry), nitrile or equivalent rubber (diaphragm)		
Fluid connection	1/8" NPSF internal, 1/4" NPSF internal, 1/2" NPT external, 1/4" bayonet (barbed), 90° elbow 1/4" bayonet, four-way flange, 3/8" NPSF internal, 1/4" flare and other specials		
Electrical connection	2 open side entries, 0.88 in. diameter, with two flats		

Table 2: Contact Block Characteristics

Type of contacts	One 2 pole, 2 N.C. (4 terminal) contacts, snap action
Resistance across terminals	< 25 mΩ
Short-circuit protection	5,000 A
Connection	Screw clamp terminals. Clamping capacity up to 10 AWG (5.261 mm ²)
Electrical durability	100,000 cycles
Mechanical durability	300,000 cycles (actual product life will vary based on electrical load, duty cycle, application, and environmental conditions)

Table 3: Electrical Ratings

Type (2 pole)	Voltage	FSG/FSW			FTG/FTW			FYG/FYW		
		~ 1 Ø Vac	~ 3 Ø Vac	Vdc	~ 1 Ø Vac	~ 3 Ø Vac	Vdc	~ 1 Ø Vac	~ 3 Ø Vac	Vdc
Power ratings of controlled motors	115 V	1.1 kW (1.5 hp)	1.5 kW (2 hphp)	0.18 kW (.25 hp)	0.75 kW (1 hp)	—	—	1.5 kW (2 hp)	2.2 kW (3 hp)	0.37 kW (.50 hp)
	230 V	1.5 kW (2 hp)	2.2 kW (3 hp)	0.18 kW (.25 hp)	0.75 kW (1 hp)	—	—	2.2 kW (3 hp)	3.7 kW (5 hp)	0.37 kW (.50 hp)
	460 / 575 V	—	0.75 kW (1 hp)	—	—	—	—	—	0.75 kW (1 hp)	—

Commercial Pressure and Float Switches for Power Circuits Electromechanical Pressure Switches, Class 9013 Types F and G

Types FRG, FHG, and G

Table 4: Environment

Type	FRG	FHG	G
Conforming to Standards	UL 508, NEC Article 430-84, ANSI/NSF Standard 61, FDA 21CFR.2600		
Product approvals	UL File E12158 CCN NKPZ , CSA File LR 25490 Class 321106		
Degree of protection	IP20, NEMA Type 1. NEMA Type 3R (only Types G•B) must be mounted in vertical position to maintain enclosure rating		
Operating position	IP20 and NEMA Type 1 in any position, NEMA Type 3R in the vertical position only		
Operating rate	10 cycles/m		
Repeat accuracy	±3% of the range		
Ambient air temperature			
Storage	-22 to 158 °F (-30 to 70 °C)		
Operation	-22 to 257 °F (-30 to 125 °C)		
Fluids Controlled	Fresh water (or sea water with Form Q)		
Materials	Cover: polypropylene, Noryl thermoplastic resin or equivalent for Type 3R, Component material in contact with fluid: flange, zinc plated or equivalent (fluid entry), nitrile or equivalent rubber (diaphragm)		
Fluid connection	1/8" NPSF internal, 1/4" NPSF internal, 1/2" NPT external, 1/4" bayonet (barbed), 90° elbow 1/4" bayonet, four-way flange, 3/8" NPSF internal, 1/4" flare and other specials		
Electrical connection	2 open side entries, 0.88 in. diameter, with two flats		3 knockouts for 1/2" conduit

Table 5: Contact Block Characteristics

Type of contacts	One 2 pole, 2 N.C. (4 terminal) contacts, snap action Type FRG: 1 or 2 pole, 2 N.O. (2 or 4 terminal) contacts, snap action
Resistance across terminals	< 25 mΩ
Short-circuit protection	5,000 A
Connection	Screw clamp terminals. Clamping capacity up to 10 AWG (5.261 mm ²)
Electrical durability	100,000 cycles
Mechanical durability	300,000 cycles (actual product life will vary based on electrical load, duty cycle, application, and environmental conditions)

Table 6: Electrical Ratings

Type (1 pole) [1]	FRG			FHG			G			
	Voltage	~ 1 Ø Vac	~ 3 Ø Vac	Vdc	~ 1 Ø Vac	~ 3 Ø Vac	Vdc	~ 1 Ø Vac	~ 3 Ø Vac	Vdc
Power ratings of controlled motors [2]	32 V	—	—	—	—	—	—	—	—	—
	115 V	0.75 kW (1 hp)	—	0.18 kW (.25 hp)	1.1 kW (1.5 hp)	1.5 kW (2 hp)	0.18 kW (.25 hp)	0.75 kW (1 hp)	—	0.37 kW (.50 hp)
	230 V	0.75 kW (1 hp)	—	0.18 kW (.25 hp)	1.5 kW (2 hp)	2.2 kW (3 hp)	0.18 kW (.25 hp)	1.5 kW (2 hp)	—	0.37 kW (.50 hp)
	460 / 575 V	—	—	—	—	0.75 kW (1 hp)	—	1.5 kW (2 hp)	—	—
Type (2 pole) [3]	FRG			FHG			G			
	Voltage	~ 1 Ø Vac	~ 3 Ø Vac	Vdc	~ 1 Ø Vac	~ 3 Ø Vac	Vdc	~ 1 Ø Vac	~ 3 Ø Vac	Vdc
Power ratings of controlled motors	32 V	—	—	0.18 kW (.25 hp)	—	—	—	—	—	—
	115 V	0.75 kW (1 hp)	0.75 kW (1 hp)	0.18 kW (.25 hp)	1.5 kW (2 hp)	2.2 kW (3 hp)	0.37 kW (.50 hp)	1.5 kW (2 hp)	2.2 kW (3 hp)	0.75 kW (1 hp)
	230 V	0.75 kW (1 hp)	0.75 kW (1 hp)	0.18 kW (.25 hp)	2.2 kW (3 hp)	3.7 kW (5 hp)	0.37 kW (.50 hp)	2.2 kW (3 hp)	3.7 kW (5 hp)	0.75 kW (1 hp)
	460 / 575 V	—	—	—	—	0.75 kW (1 hp)	—	3.7 kW (5 hp)	3.7 kW (5 hp)	—

1 Includes: FHG 2, 3, 4, 9, 12, 13, 14, 19, 42, 44, 49

2 Type FRG and G devices include 1 N.O. and 1 N.C. contact (Form H).

3 Includes: FHG 22, 24, 29, 32, 33, 34, 39, 52, 54, 59

**Commercial Pressure and Float Switches for Power Circuits
Electromechanical Pressure Switches, Class 9013 Types F and G**

Interpretation of the Catalog Number



Class 9013 Type F Water Pump Switches

Example: 9013FSG2J24C20

FS	G	2	J24	C20			
Type	Enclosure	Fluid Connection	Differential psi	Range psi	Code psi	Form	Modification
FS: Standard Adj Diff ≤ 1.5 hp FT: Fixed Diff ≤ 1 hp FY: Adj Diff ≤ 2 hp FR: Reverse Acting, Adj Diff ≤ 1 hp	G: NEMA 1 W: NEMA 3R	1: 1/8" NPSF Internal	15–30	20–65	Standard Action	C20:	Standard pack of 20 devices per box ^[1]
		2: 1/4" NPSF internal	15–30	20–65	J15: 5–21	H:	1 N.O. / 1 N.C. contact FRG 2-pole only
		9: 1/4" NPT external	15–30	20–65	J16: 8–20	M1:	Maintained manual cut-out lever (Auto-Off) FSG, FYG
		10: 1/4" Bayonet (barbed)	15–30	20–65	J20: 20–40	M3:	Momentary manual cut-in lever (Auto-Start) (FRG2–59)
		20: 90° Elbow 1/4" Bayonet	15–30	20–65	J18: 20–50	M4:	Low pressure cut-off (Auto-Start-Off) FSG, FYG
		22: 1/4" NPSF internal	10–30	20–50	J21: 30–50	M5:	Maintained manual cut-in lever (Auto-On) FRG2–59
		29: 1/4" NPT external	10–30	20–60	J24: 40–60	P:	Pulsation plug (Type 2 and 9)
		42: 1/4" NPSF internal	6–20	9–30	J33: 50–70	T:	1/2" conduit bushing— 1/2" long thread—on left
		49: 1/4" NPT external	6–20	9–30	J34: 55–85	U:	Slip-on connections (load side terminals only) FSG, FYG
		52: 1/4" NPSF internal	20–30	25–80	J25: 60–80	U2:	Slip-on connections (line and load side terminals) FSG, FYG
		59: 1/4" NPT external	20–30	25–80	Reverse Action	Z22:	Black cover FSG, FYG
					J17: 8.5–5.5		
					J36: 10–5		
			J22: 22–12				
			J19: 22–16				
			J70: 35–20				
			J23: 40–20				
			J35: 50–30				
			J32: 80–60				
			J51: 100–80				
			J64: 150–120				
			J99: Specify pressure setting				

¹ Additional bulk packages are available. See Table 7 on page 37.

NOTE: Use this table only to interpret the catalog number. Some combinations are not available.



**Commercial Pressure and Float Switches for Power Circuits
Electromechanical Pressure Switches, Class 9013 Types F and G**

Class 9013 Type G Pressure Switches



Example: 9013GHG2J26C10

GH	G	2	J26	C10
Type	Enclosure	Fluid Connection	Code psi	Form Modification [1]
GH: 200/250 psi GS: 80 psi GM: 35 psi	G: NEMA 1 B: NEMA 3R W: NEMA 4 R: NEMA 7, 9	1: 1/8" NPSF internal 200 2: 1/4" NPSF internal 200 3: 3/8" NPSF internal 200 4: 1/8" NPSF internal 250 5: 1/4" NPT external 250 6: 3/8" NPSF internal 250	J20: 20–40 J21: 30–50 J23: 40–20 J24: 40–60 J25: 60–80 J26: 70–90 J28: 70–100 J29: 75–100 J30: 80–100 J31: 90–120 J51: 100–80 J53: 100–125 J54: 110–125 J56: 110–150 J57: 120–150 J58: 125–150 J60: 125–175 J61: 130–175 J50: 135–175 J66: 140–170 J62: 140–175 J63: 145–175 J64: 150–120 J67: 150–175 J65: 215–250 J99: Specify pressure setting	C10: Standard pack of 10 devices per box GHB, GHG, GSB, GSG E: 3-way lever (On-Auto-Off) not compatible with Form X GHG, GMG, GSG H: 1 N.O. / 1 N.C. contact P: Pulsation plug (copper) (not field installable) R: Reverse action / 2 N.O. contacts U: Slip-on connections (load side terminals only) U2: Slip-on connections (line and load side terminals) X: 2-way pressure release valve (not compatible with Form E) available on GHB, GMG, GSB, GHG, GSG, GHR, GHW, GSR, GSW Z: 1/4" male pipe thread on pressure connection Z16: 1/2" - 14 NPT external, 1/4" - 18 NPT internal
		GH		
		GS		
		1: 1/8" NPSF internal 80 2: 1/4" NPSF internal 80 3: 3/8" NPSF internal 80		
		GM		
		2: 1/4" NPSF internal 35		

¹ Cannot order Form R in combination with Form H.

NOTE: Use this table only to interpret the catalog number. Some combinations are not available.



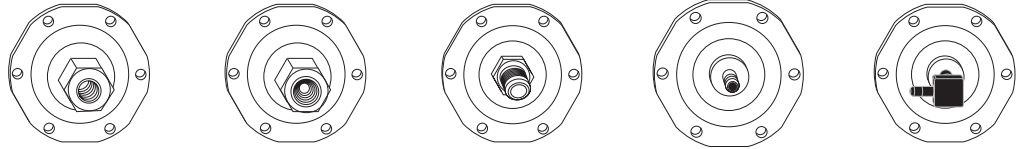
Commercial Pressure and Float Switches for Power Circuits

Electromechanical Pressure Switches, Class 9013 Types F and G

Selection and Specifications

Type FSG, 2-Pole, 2 N.C. Contacts
Degree of Protection IP20, NEMA Type 1

Flange Style



Adjustable range of setting point 20.3–66.7 psi (1.4–4.6 bar)
 Contacts open on rising pressure

Differential	Adjustable				
Fluid Connections	1/8" NPSF internal	1/4" NPSF internal	1/4" NPT external	1/4" bayonet (barbed)	90° elbow 1/4" bayonet
Catalog Numbers					
NEMA Type 1, IP20	9013FSG1	9013FSG2	9013FSG9	9013FSG10	9013FSG20
NEMA Type 3R [1]	9013FSW1	9013FSW2	9013FSW9	9013FSW10	9013FSW20
Fluids Controlled	Water	Water	Water	Water	Water
Pressure Range					
Cut-out psig (bar)	20–65 (1.4–4.5)	20–65 (1.4–4.5)	20–65 (1.4–4.5)	20–65 (1.4–4.5)	20–65 (1.4–4.5)
Cut-in psig (bar)	5–45 (0.3–3.1)	5–45 (0.3–3.1)	5–45 (0.3–3.1)	5–45 (0.3–3.1)	5–45 (0.3–3.1)
Weight, lb (kg)	0.75 (0.340)	0.75 (0.340)	0.75 (0.340)	0.75 (0.340)	0.75 (0.340)

Supplemental Specifications (not shown under General Specifications)

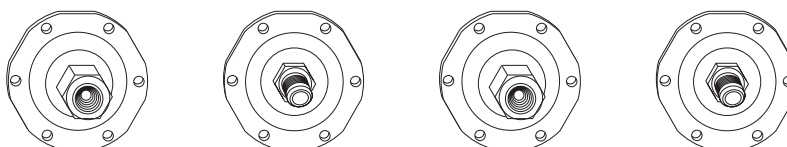
Differential psig (bar)	15–30 (1.0–2.1)
Maximum Allowable Pressure psig (bar)	65 (4.5)
Cable Entry	2 cable entries 0.88 in. (22.4 mm) with 0.84 in. (21.3 mm) across flats
Pressure Switch Style	Diaphragm

¹ Must be mounted in a vertical position to maintain enclosure rating.

Ordering information	Pressure codes																				
<ol style="list-style-type: none"> Select the catalog number from the table above. Select the pressure code and add the code designation to the end of the catalog number. Ensure 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 catalog number after the pressure code. Arrange the Form letters in alphabetical sequence when ordering more than one special feature. Add the packaging code at the end of the sequence, after the Forms. (For example, to order a standard pack of 20 devices, specify 9013FSG2J21MIC20.) If no packaging code is indicated, the devices will be shipped individually packaged. 	<p>NOTE: Existence of a code does not imply that the code is available for any or all devices.</p> <table border="1"> <thead> <tr> <th>Settings (psi)</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>5–21</td> <td>J15</td> </tr> <tr> <td>8–20</td> <td>J16</td> </tr> <tr> <td>20–40</td> <td>J20</td> </tr> <tr> <td>20–50</td> <td>J18</td> </tr> <tr> <td>30–50</td> <td>J21</td> </tr> <tr> <td>40–60</td> <td>J24</td> </tr> <tr> <td>50–70</td> <td>J33</td> </tr> <tr> <td>60–80</td> <td>J25</td> </tr> <tr> <td>Specify pressure settings</td> <td>J99</td> </tr> </tbody> </table>	Settings (psi)	Code	5–21	J15	8–20	J16	20–40	J20	20–50	J18	30–50	J21	40–60	J24	50–70	J33	60–80	J25	Specify pressure settings	J99
Settings (psi)	Code																				
5–21	J15																				
8–20	J16																				
20–40	J20																				
20–50	J18																				
30–50	J21																				
40–60	J24																				
50–70	J33																				
60–80	J25																				
Specify pressure settings	J99																				

Commercial Pressure and Float Switches for Power Circuits Electromechanical Pressure Switches, Class 9013 Types F and G

Flange Style



Adjustable range of setting point 20.3–66.7 psi (1.4–4.6 bar)
Contacts open on rising pressure

Differential	Adjustable				
Fluid Connections	1/4" NPSF internal	1/4" NPT external	1/4" NPSF internal	1/4" NPT external	—
Catalog Numbers					
NEMA Type 1, IP20	9013FSG22	9013FSG29	9013FSG42	9013FSG49	9013FSG1–20 with M4 [1]
NEMA Type 3R [2]	9013FSW22	9013FSW29	9013FSW42	9013FSW49	—
Fluids Controlled	Water	Water	Water	Water	Water
Pressure Range					
Cut-out psig (bar)	20–50 (1.4–3.5)	20–60 (1.4–4.2)	9–30 (0.6–2.1)	9–30 (0.6–2.1)	34–65 (2.3–4.5)
Cut-in psig (bar)	10–30 (0.7–2.1)	10–45 (0.7–3.1)	3–10 (0.2–0.7)	3–10 (0.2–0.7)	19–45 (1.3–3.1)
Weight, lb (kg)	0.75 (0.340)	0.75 (0.340)	0.75 (0.340)	0.75 (0.340)	0.75 (0.340)
Supplemental Specifications (not shown under General Specifications)					
Differential psig (bar)	10–30 (0.7–2.1)	10–30 (0.7–2.1)	6–20 (0.4–1.4)	6–20 (0.4–1.4)	15–30 (1.0–2.1)
Maximum Allowable Pressure psig (bar)	50 (3.5)	60 (4.1)	30 (2.1)	30 (2.1)	65 (4.5)
Cable Entry	2 cable entries 0.88 in. (22.4 mm) with 0.84 in. (21.3 mm) across flats				
Pressure Switch Style	Diaphragm				

- 1 Nylon pulsation plug can be field installed on types having 1/4" NPSF internal connector. Catalog number 1530S6G1 is one bag of 50 plugs.
- 2 Must be mounted in a vertical position to maintain enclosure rating.

Modifications (Forms)

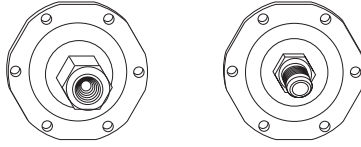
Description	Applies to:	Form letter
Standard pack of 20 devices per box	All Type F	C20 [1]
Maintained manual cut-out lever (Auto-Off)	FSG, FYG	M1
Low pressure cut-off (Auto-Start-Off) operates at approximately 10 psig below cut-in and will turn off the pump	FSG, FYG (Type 1–20 only)	M4
Maintained manual cut-in lever (Auto-On)	FSG, FYG	M5
Pulsation plug (standard on FSG4)	FSG2, 9	P [2]
½" conduit bushing—½" long thread—on left	All Type F	T
Slip-on connectors (load side terminals only)	FSG, FYG	U
Slip-on connectors (line and load side terminals)	FSG, FYG	U2
Black cover	FSG, FYG	Z22

- 1 Additional bulk packages are available. See Table 7 on page 37.
- 2 Nylon pulsation plug can be field installed on types having 1/4" NPSF internal connector. Catalog number 1530S6G1 is one bag of 50 plugs.

Commercial Pressure and Float Switches for Power Circuits

Electromechanical Pressure Switches, Class 9013 Types F and G

Flange Style



Adjustable range of setting point
Contacts open on rising pressure

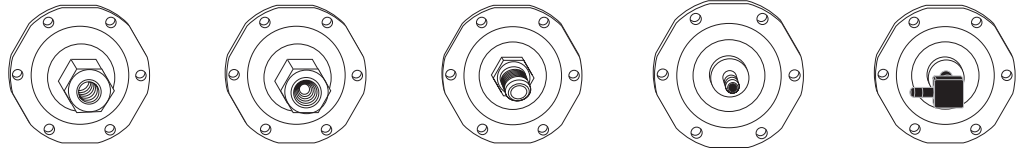
Differential	Adjustable	
Fluid Connections	1/4" NPSF internal	1/4" NPT external
Catalog Numbers		
NEMA Type 1, IP20	9013FSG52	9013FSG59
NEMA Type 3R	—	—
Fluids Controlled	Water	Water
Pressure Range		
Cut-out psig (bar)	25–80 (1.7–5.5)	25–80 (1.7–5.5)
Cut-in psig (bar)	5–60 (0.3–4.2)	5–60 (0.3–4.2)
Weight, lb (kg)	0.75 (0.340)	0.75 (0.340)
Supplemental Specifications (not shown under General Specifications)		
Differential psig (bar)	20–30 (1.4–2.1)	
Maximum Allowable Pressure psig (bar)	80 (5.5)	
Cable Entry	2 cable entries 0.88 in. (22.4 mm) with 0.84 in. (21.3 mm) across flats	
Pressure Switch Style	Diaphragm	

Ordering information	Pressure codes	
<ol style="list-style-type: none"> Select the catalog number from the table above. Select the pressure code and add the code designation to the end of the catalog number. Ensure 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 catalog number after the pressure code. Arrange the Form letters in alphabetical sequence when ordering more than one special feature. Add the packaging code at the end of the sequence, after the Forms. (For example, to order a standard pack of 20 devices, specify 9013FSG2J21MIC20.) If no packaging code is indicated, the devices will be shipped individually packaged. 	NOTE: Existence of a code does not imply that the code is available for any or all devices.	
	Settings (psi)	Code
	5–21	J15
	8–20	J16
	20–40	J20
	20–50	J18
	30–50	J21
	40–60	J24
	50–70	J33
	60–80	J25
Specify pressure settings	J99	

Commercial Pressure and Float Switches for Power Circuits Electromechanical Pressure Switches, Class 9013 Types F and G

Type FTG, 2-Pole, 2 N.C. Contacts Degree of Protection IP20, NEMA Type 1

Flange Style



Fixed range of setting point
Contacts open on rising pressure

Differential	Fixed				
Fluid Connections	1/8" NPSF internal	1/4" NPSF internal	1/4" NPT external	1/4" bayonet (barbed)	90° elbow 1/4" bayonet
Catalog Numbers					
NEMA Type 1, IP20	9013FTG1	9013FTG2	9013FTG9	9013FTG10	9013FTG20
NEMA Type 3R [1]	9013FTW1	9013FTW2	9013FTW9	9013FTW10	9013FTW20
Fluids Controlled	Water	Water	Water	Water	Water
Pressure Range					
Cut-out psig (bar)	20–65 (1.4–4.5)	20–65 (1.4–4.5)	20–65 (1.4–4.5)	20–65 (1.4–4.5)	20–65 (1.4–4.5)
Cut-in psig (bar)	—	—	—	—	—
Weight, lb (kg)	0.75 (0.340)	0.75 (0.340)	0.75 (0.340)	0.75 (0.340)	0.75 (0.340)
Supplemental Specifications (not shown under General Specifications)					
Differential psig (bar)	20 (1.4)				
Maximum Allowable Pressure psig (bar)	65 (4.5)				
Cable Entry	2 cable entries 0.88 in. (22.4 mm) with 0.84 in. (21.3 mm) across flats				
Pressure Switch Style	Diaphragm				

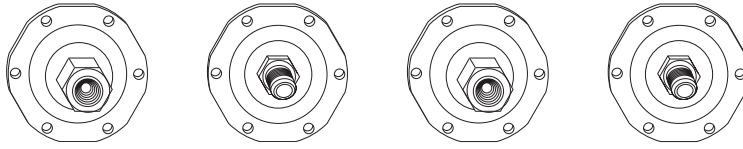
¹ Must be mounted in a vertical position to maintain enclosure rating.

Ordering information	Pressure codes																				
<ol style="list-style-type: none"> Select the catalog number from the table above. Select the pressure code and add the code designation to the end of the catalog number. Ensure 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 catalog number after the pressure code. Arrange the Form letters in alphabetical sequence when ordering more than one special feature. Add the packaging code at the end of the sequence, after the Forms. (Sold in lots or multiple of 500; for example: 9013FTG2J21C500.) If no packaging code is indicated, the devices will be shipped individually packaged. 	<p>NOTE: Existence of a code does not imply that the code is available for any or all devices.</p> <table border="1"> <thead> <tr> <th>Settings (psi)</th> <th>Code</th> </tr> </thead> <tbody> <tr><td>5–21</td><td>J15</td></tr> <tr><td>8–20</td><td>J16</td></tr> <tr><td>20–40</td><td>J20</td></tr> <tr><td>20–50</td><td>J18</td></tr> <tr><td>30–50</td><td>J21</td></tr> <tr><td>40–60</td><td>J24</td></tr> <tr><td>50–70</td><td>J33</td></tr> <tr><td>60–80</td><td>J25</td></tr> <tr><td>Specify pressure settings</td><td>J99</td></tr> </tbody> </table>	Settings (psi)	Code	5–21	J15	8–20	J16	20–40	J20	20–50	J18	30–50	J21	40–60	J24	50–70	J33	60–80	J25	Specify pressure settings	J99
	Settings (psi)	Code																			
	5–21	J15																			
	8–20	J16																			
	20–40	J20																			
	20–50	J18																			
	30–50	J21																			
	40–60	J24																			
	50–70	J33																			
	60–80	J25																			
	Specify pressure settings	J99																			

Commercial Pressure and Float Switches for Power Circuits

Electromechanical Pressure Switches, Class 9013 Types F and G

Flange Style



Fixed range of setting point
Contacts open on rising pressure

Differential	Fixed			
Fluid Connections	1/4" NPSF internal	1/4" NPT external	1/4" NPSF internal	1/4" NPT external
Catalog Numbers				
NEMA Type 1, IP20	9013FTG22	9013FTG29	9013FTG42	9013FTG49
NEMA Type 3R [1]	9013FSW22	9013FSW29	9013FSW42	9013FSW49
Fluids Controlled	Water	Water	Water	Water
Pressure Range				
Cut-out psig (bar)	20–50 (1.4–3.5)	20–60 (1.4–4.1)	9–30 (0.6–2.1)	9–30 (0.6–2.1)
Cut-in psig (bar)	—	—	—	—
Weight, lb (kg)	0.75 (0.340)	0.75 (0.340)	0.75 (0.340)	0.75 (0.340)
Supplemental Specifications (not shown under General Specifications)				
Differential psig (bar)	20 (1.4)	15 (1.0)	20 (1.4)	20 (1.4)
Maximum Allowable Pressure psig (bar)	50 (3.5)	60 (4.2)	30 (2.1)	30 (2.1)
Cable Entry	2 cable entries 0.88 in. (22.4 mm) with 0.84 in. (21.3 mm) across flats			
Pressure Switch Style	Diaphragm			

¹ Must be mounted in a vertical position to maintain enclosure rating.

Modifications (Forms)

Description	Applies to:	Form letter
Standard pack of 500 devices per box	All Type FTG	C500
Pulsation plug	FTG2, 9	P [1]
½" conduit bushing—½" long thread—on left	All Type FTG	T
Slip-on connectors (line and load terminals)	All Type FTG, FYG	U2 [2]
Black cover	FTG, FYG	Z22

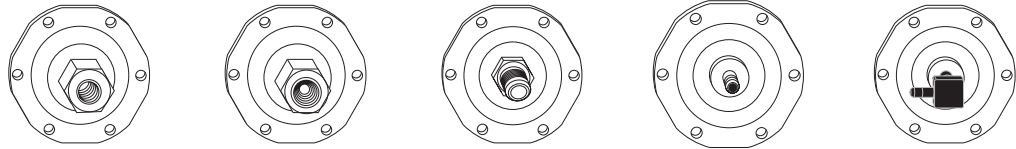
¹ Nylon pulsation plug can be field installed on types having 1/4" NPSF internal connector. Catalog number 1530S6G1 is one bag of 50 plugs.

² Standard device has slip-on connectors on the load side.

Commercial Pressure and Float Switches for Power Circuits Electromechanical Pressure Switches, Class 9013 Types F and G

Type FYG, 2-Pole, 2 N.C. Contacts Degree of Protection IP20, NEMA Type 1

Flange Style



Adjustable range of setting point
Contacts open on rising pressure

Differential	Adjustable				
Fluid Connections	1/8" NPSF internal	1/4" NPSF internal	1/4" NPT external	1/4" bayonet (barbed)	90° elbow 1/4" bayonet
Catalog Numbers					
NEMA Type 1, IP20	9013FYG1	9013FYG2	9013FYG9	9013FYG10	9013FYG20
NEMA Type 3R [1]	9013FYW1	9013FYW2	9013FYW9	9013FYW10	9013FYW20
Fluids Controlled	Water	Water	Water	Water	Water
Pressure Range					
Cut-out psig (bar)	25–80 (1.7–5.5)	25–80 (1.7–5.5)	25–80 (1.7–5.5)	25–80 (1.7–5.5)	25–80 (1.7–5.5)
Cut-in psig (bar)	5–60 (0.3–4.2)	5–60 (0.3–4.2)	5–60 (0.3–4.2)	5–60 (0.3–4.2)	5–60 (0.3–4.2)
Weight, lb (kg)	0.75 (0.340)	0.75 (0.340)	0.75 (0.340)	0.75 (0.340)	0.75 (0.340)
Supplemental Specifications (not shown under General Specifications)					
Differential psig (bar)	20–30 (1.4–2.1)				
Maximum Allowable Pressure psig (bar)	80 (5.5)				
Cable Entry	2 cable entries 0.88 in. (22.4 mm) with 0.84 in. (21.3 mm) across flats				
Pressure Switch Style	Diaphragm				

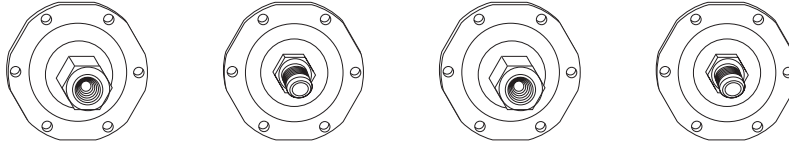
¹ Must be mounted in a vertical position to maintain enclosure rating.

Ordering information	Pressure codes	
<ol style="list-style-type: none"> 1. Select the catalog number from the table above. 2. Select the pressure code and add the code designation to the end of the catalog number. Ensure that the 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 catalog number after the pressure code. Arrange the Form letters in alphabetical sequence when ordering more than one special feature. 4. Add the packaging code at the end of the sequence, after the Forms. (For example, to order a standard pack of 20 devices, specify 9013FYG2J21C20.) If no packaging code is indicated, the devices will be shipped individually packaged. 	NOTE: Existence of a code does not imply that the code is available for any or all devices.	
	Settings (psi)	Code
	5–21	J15
	8–20	J16
	20–40	J20
	20–50	J18
	30–50	J21
	40–60	J24
	50–70	J33
	60–80	J25
Specify pressure settings	J99	

Commercial Pressure and Float Switches for Power Circuits

Electromechanical Pressure Switches, Class 9013 Types F and G

Flange Style



Adjustable range of setting point

Contacts open on rising pressure

Differential	Adjustable				
Fluid Connections	1/4" NPSF internal	1/4" NPT external	1/4" NPSF internal	1/4" NPT external	—
Catalog Numbers					
NEMA Type 1, IP20	9013FYG22	9013FYG29	9013FYG42	9013FYG49	9013FYG1-20 FYG20 with M4 ^[1]
NEMA Type 3R ^[2]	9013FYW22	9013FYW29	9013FYW42	9013FYW49	—
Fluids Controlled	Water	Water	Water	Water	Water
Pressure Range					
Cut-out psig (bar)	25-50 (1.7-3.5)	20-60 (1.4-4.2)	9-40 (0.6-2.8)	9-40 (0.6-2.8)	39-80 (2.1-5.5)
Cut-in psig (bar)	10-30 (0.7-2.1)	10-45 (0.7-3.1)	3-10 (0.2-0.7)	3-10 (0.2-0.7)	19-60 (1.3-4.2)
Weight, lb (kg)	0.75 (0.340)	0.75 (0.340)	0.75 (0.340)	0.75 (0.340)	0.75 (0.340)
Supplemental Specifications (not shown under General Specifications)					
Differential psig (bar)	10-30 (0.7-2.1)	10-30 (0.7-2.1)	6-20 (0.4-1.4)	6-20 (0.4-1.4)	20-30 (1.4-2.1)
Maximum Allowable Pressure psig (bar)	50 (3.5)	60 (4.2)	40 (2.8)	40 (2.8)	80 (5.5)
Cable Entry	2 cable entries 0.88 in. (22.4 mm) with 0.84 in. (21.3 mm) across flats				
Pressure Switch Style	Diaphragm				

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

² Must be mounted in a vertical position to maintain enclosure rating.

Modifications (Forms)

Description	Applies to:	Form letter
Standard pack of 20 devices per box	All Type F	C20 ^[1]
Maintained manual cut-out lever (Auto-Off)	FSG, FYG	M1
Low pressure cut-off (Auto-Start-Off) operates at approximately 10 psig below cut-in and will turn off the pump	FSG, FYG (Type 1-20 only)	M4
Pulsation plug (standard on FYG4)	FYG2, 9	P ^[2]
Salt water flange (1/4" NPSF internal only)	All Type F	Q
1/2" conduit bushing—1/2" long thread—on left	All Type F	T
Slip-on connectors (load side terminals only)	FSG, FYG	U
Slip-on connectors (line and load side terminals)	FSG, FYG	U2
Black cover	FSG, FYG	Z22

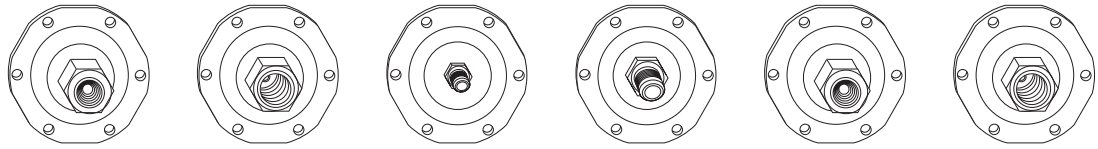
¹ Additional bulk packages are available. See Table 7 on page 37.

² Nylon pulsation plug can be field installed on types having 1/4" NPSF internal connector. Catalog number 1530S6G1 is one bag of 50 plugs.

Commercial Pressure and Float Switches for Power Circuits Electromechanical Pressure Switches, Class 9013 Types F and G

**Type FRG, 1- or 2-Pole, 2 N.O. Contacts
Degree of Protection IP20, NEMA Type 1**

Flange Style



Adjustable range of setting point
Contacts open on falling pressure

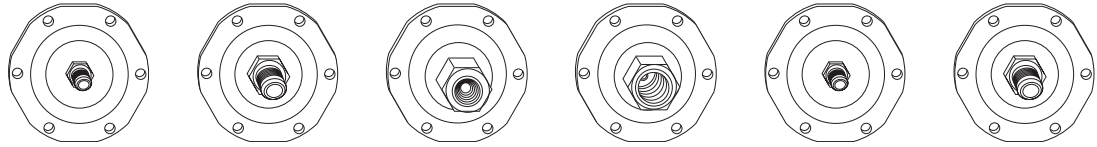
Differential	Adjustable					
Fluid Connections	1/4" NPSF internal	3/8" NPSF internal	1/4" flare	1/4" NPT external	1/4" NPSF internal	3/8" NPSF internal
Catalog Numbers						
1-pole NEMA Type 1, IP20	9013FRG12	9013FRG13	9013FRG18	9013FRG19	9013FRG32	9013FRG33
2-pole NEMA Type 1, IP20	9013FRG2	9013FRG3	9013FRG8	9013FRG9	9013FRG22	9013FRG23
Fluids Controlled	Water	Water	Water	Water	Water	Water
Pressure Range						
Cut-out psig (bar)	8–45 (0.6–3.1)	8–45 (0.6–3.1)	8–45 (0.6–3.1)	8–45 (0.6–3.1)	4–25 (0.3–1.7)	4–25 (0.3–1.7)
Cut-in psig (bar)	23–65 (1.6–4.5)	23–65 (1.6–4.5)	23–65 (1.6–4.5)	23–65 (1.6–4.5)	10–45 (0.7–3.1)	10–45 (0.7–3.1)
Weight, lb (kg)	0.75 (0.340)	0.75 (0.340)	0.75 (0.340)	0.75 (0.340)	0.75 (0.340)	0.75 (0.340)
Supplemental Specifications (not shown under General Specifications)						
Differential psig (bar)	15–30 (1.0–2.1)	15–30 (1.0–2.1)	15–30 (1.0–2.1)	15–30 (1.0–2.1)	6–20 (0.4–1.4)	6–20 (0.4–1.4)
Maximum Allowable Pressure psig (bar)	65 (4.5)	65 (4.5)	65 (4.5)	65 (4.5)	45 (3.1)	45 (3.1)
Cable Entry	2 cable entries 0.88 in. (22.4 mm) with 0.84 in. (21.3 mm) across flats					
Pressure Switch Style	Diaphragm					

Ordering information	Pressure codes																								
<ol style="list-style-type: none"> 1. Select the catalog number from the table above. 2. Select the pressure code and add the code designation to the end of the catalog number. Ensure that the 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 catalog number after the pressure code. Arrange the Form letters in alphabetical sequence when ordering more than one special feature. 4. Add the packaging code at the end of the sequence, after the Forms. (For example, to order a standard pack of 20 devices, specify 9013FRG2J21MIC20.) If no packaging code is indicated, the devices will be shipped individually packaged. 	<p>NOTE: Existence of a code does not imply that the code is available for any or all devices.</p> <table border="1" style="width: 100%;"> <thead> <tr> <th style="text-align: left;">Settings (psi)</th> <th style="text-align: left;">Code</th> </tr> </thead> <tbody> <tr><td>8.5–5.5</td><td>J17</td></tr> <tr><td>10–5</td><td>J36</td></tr> <tr><td>22–12</td><td>J22</td></tr> <tr><td>22–16</td><td>J19</td></tr> <tr><td>35–20</td><td>J70</td></tr> <tr><td>40–20</td><td>J23</td></tr> <tr><td>50–30</td><td>J35</td></tr> <tr><td>80–60</td><td>J32</td></tr> <tr><td>100–80</td><td>J51</td></tr> <tr><td>150–120</td><td>J64</td></tr> <tr><td>Specify pressure settings</td><td>J99</td></tr> </tbody> </table>	Settings (psi)	Code	8.5–5.5	J17	10–5	J36	22–12	J22	22–16	J19	35–20	J70	40–20	J23	50–30	J35	80–60	J32	100–80	J51	150–120	J64	Specify pressure settings	J99
	Settings (psi)	Code																							
	8.5–5.5	J17																							
	10–5	J36																							
	22–12	J22																							
	22–16	J19																							
	35–20	J70																							
	40–20	J23																							
	50–30	J35																							
	80–60	J32																							
	100–80	J51																							
	150–120	J64																							
Specify pressure settings	J99																								

Commercial Pressure and Float Switches for Power Circuits

Electromechanical Pressure Switches, Class 9013 Types F and G

Flange Style



Adjustable range of setting point Contacts open on falling pressure						
Differential	Adjustable	Adjustable	Fixed	Fixed	Fixed	Fixed
Fluid Connections	1/4" flare	1/4" NPT external	1/4" NPSF internal	3/8" NPSF internal	1/4" flare	1/4" NPT external
Catalog Numbers						
1-pole NEMA Type 1, IP20	9013FRG38	9013FRG39	9013FRG52	9013FRG53	9013FRG58	9013FRG59
2-pole NEMA Type 1, IP20	9013FRG28	9013FRG29	9013FRG42	9013FRG43	9013FRG48	9013FRG49
Fluids Controlled	Water	Water	Water	Water	Water	
Pressure Range						
Cut-out psig (bar)	4–25 (0.3–1.7)	4–25 (0.3–1.7)	1–11 (0.1–0.8)	1–11 (0.1–0.8)	1–11 (0.1–0.8)	1–11 (0.1–0.8)
Cut-in psig (bar)	10–45 (0.7–3.1)	10–45 (0.7–3.1)	6–14 (0.4–1.0)	6–14 (0.4–1.0)	6–14 (0.4–1.0)	6–14 (0.4–1.0)
Weight, lb (kg)	0.75 (0.340)	0.75 (0.340)	0.75 (0.340)	0.75 (0.340)	0.75 (0.340)	0.75 (0.340)
Supplemental Specifications (not shown under General Specifications)						
Differential psig (bar)	6–20 (0.4–1.4)	6–20 (0.4–1.4)	5 (0.3)	5 (0.3)	5 (0.3)	5 (0.3)
Maximum Allowable Pressure psig (bar)	45 (3.1)	45 (3.1)	14 (1.0)	14 (1.0)	14 (1.0)	14 (1.0)
Cable Entry	2 cable entries 0.88 in. (22.4 mm) with 0.84 in. (21.3 mm) across flats					
Pressure Switch Style	Diaphragm					

Modifications (Forms)

Description	Applies to:	Form letter
Standard pack of 20 devices per box	All Type F	C20 ^[1]
1 N.O. / 1 N.C. contact	FRG (2-pole only)	H
Momentary manual cut-in lever (Auto-Start)	FRG2–59 only	M3
Maintained manual cut-in lever (Auto-On)	FRG2–59 only	M5
Pulsation plug	FSG2, 9	P ^[2]
Salt water flange (1/4" NPSF internal only)	All Type F	Q
1/2" conduit bushing—1/2" long thread—on left	All Type F	T
Black cover	FSG, FYG, FRG	Z22

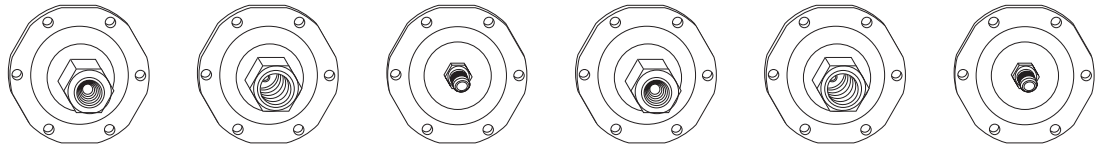
¹ Additional bulk packages are available. See Table 7 on page 37.

² Nylon pulsation plug can be field installed on types having 1/4" NPSF internal connector. Catalog number 1530S6G1 is one bag of 50 plugs.

Commercial Pressure and Float Switches for Power Circuits Electromechanical Pressure Switches, Class 9013 Types F and G

**Type FRG, 1- or 2-Pole, 2 N.O. Contacts
Degree of Protection IP20, NEMA Type 1**

Flange Style



Adjustable range of setting point
Contacts open on falling pressure

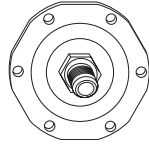
Differential	Adjustable					
Fluid Connections	1/4" NPSF internal	3/8" NPSF internal	1/4" flare	1/4" NPSF internal	3/8" NPSF internal	1/4" flare
Catalog Numbers						
1-pole NEMA Type 1, IP20	9013FRG72	9013FRG73	9013FRG78	9013FRG92	9013FRG93	9013FRG98
2-pole NEMA Type 1, IP20	9013FRG62	9013FRG63	9013FRG68	9013FRG82	9013FRG83	9013FRG88
Fluids Controlled	Water	Water	Water	Water	Water	Water
Pressure Range						
Cut-out psig (bar)	20–75 (1.4–5.2)	20–75 (1.4–5.2)	20–75 (1.4–5.2)	35–120 (2.4–8.3)	35–120 (2.4–8.3)	35–120 (2.4–8.3)
Cut-in psig (bar)	40–100 (2.8–6.9)	40–100 (2.8–6.9)	40–100 (2.8–6.9)	65–150 (4.5–10.3)	65–150 (4.5–10.3)	65–150 (4.5–10.3)
Weight, lb (kg)	0.75 (0.340)	0.75 (0.340)	0.75 (0.340)	0.75 (0.340)	0.75 (0.340)	0.75 (0.340)
Supplemental Specifications (not shown under General Specifications)						
Differential psig (bar)	20–30 (1.4–2.1)	20–30 (1.4–2.1)	20–30 (1.4–2.1)	30–45 (2.1–3.1)	30–45 (2.1–3.1)	30–45 (2.1–3.1)
Maximum Allowable Pressure psig (bar)	100 (6.9)	100 (6.9)	100 (6.9)	150 (10.3)	150 (10.3)	150 (10.3)
Cable Entry	2 cable entries 0.88 in. (22.4 mm) with 0.84 in. (21.3 mm) across flats					
Pressure Switch Style	Diaphragm					

Ordering information	Pressure codes																								
<ol style="list-style-type: none"> Select the catalog number from the table above. Select the pressure code and add the code designation to the end of the catalog number. Ensure 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 catalog number after the pressure code. Arrange the Form letters in alphabetical sequence when ordering more than one special feature. Add the packaging code at the end of the sequence, after the Forms. (For example, to order a standard pack of 20 devices, specify 9013FRG72J23C20.) If no packaging code is indicated, the devices will be shipped individually packaged. 	<p>NOTE: Existence of a code does not imply that the code is available for any or all devices.</p> <table border="1"> <thead> <tr> <th>Settings (psi)</th> <th>Code</th> </tr> </thead> <tbody> <tr><td>8.5–5.5</td><td>J17</td></tr> <tr><td>10–5</td><td>J36</td></tr> <tr><td>22–12</td><td>J22</td></tr> <tr><td>22–16</td><td>J19</td></tr> <tr><td>35–20</td><td>J70</td></tr> <tr><td>40–20</td><td>J23</td></tr> <tr><td>50–30</td><td>J35</td></tr> <tr><td>80–60</td><td>J32</td></tr> <tr><td>100–80</td><td>J51</td></tr> <tr><td>150–120</td><td>J64</td></tr> <tr><td>Specify pressure settings</td><td>J99</td></tr> </tbody> </table>	Settings (psi)	Code	8.5–5.5	J17	10–5	J36	22–12	J22	22–16	J19	35–20	J70	40–20	J23	50–30	J35	80–60	J32	100–80	J51	150–120	J64	Specify pressure settings	J99
	Settings (psi)	Code																							
	8.5–5.5	J17																							
	10–5	J36																							
	22–12	J22																							
	22–16	J19																							
	35–20	J70																							
	40–20	J23																							
	50–30	J35																							
	80–60	J32																							
	100–80	J51																							
150–120	J64																								
Specify pressure settings	J99																								

Commercial Pressure and Float Switches for Power Circuits

Electromechanical Pressure Switches, Class 9013 Types F and G

Flange Style



Adjustable range of setting point
Contacts open on falling pressure

Differential	Adjustable
Fluid Connections	1/4" NPT external
Catalog Numbers	
1-pole NEMA Type 1, IP20	9013FRG99
2-pole NEMA Type 1, IP20	9013FRG89
Fluids Controlled	Water
Pressure Range	
Cut-out psig (bar)	35–120 (2.4–8.3)
Cut-in psig (bar)	60–150 (4.14–10.3)
Weight, lb (kg)	0.75 (0.340)
Complementary Characteristics (not shown under general characteristics)	
Differential psig (bar)	30–45 (2.1–3.1)
Maximum Allowable Pressure psig (bar)	150 (10.3)
Cable Entry	2 cable entries 0.88 in. (22.4 mm) with 0.84 in. (21.3 mm) across flats
Pressure Switch Style	Diaphragm

Modifications (Forms)

Description	Applies to:	Form letter
Standard pack of 20 devices per box	All Type F	C20 [1]
1 N.O. / 1 N.C. contact	FRG (2-pole only)	H
Momentary manual cut-in lever (Auto-Start)	FRG2–59 only	M3
Maintained manual cut-in lever (Auto-On)	FRG2–59 only	M5
Pulsation plug	FSG2, 9	P [2]
Salt water flange (¼ NPSF internal only)	All Type F	Q
½" conduit bushing—½" long thread—on left	All Type F	T
Black cover	FSG, FYG, FRG	Z22

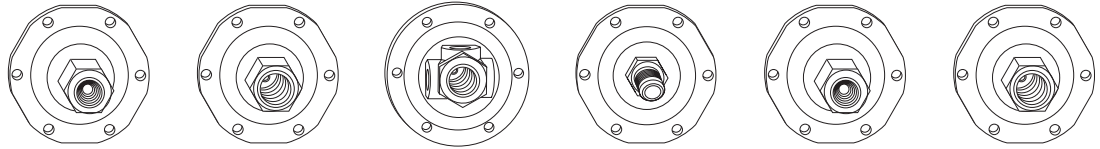
¹ Additional bulk packages are available. See Table 7 on page 37.

² Nylon pulsation plug can be field installed on types having 1/4" NPSF internal connector.
Catalog number 1530S6G1 is one bag of 50 plugs.

Commercial Pressure and Float Switches for Power Circuits Electromechanical Pressure Switches, Class 9013 Types F and G

Type FHG, 2-Pole, 2 N.C. Contacts Degree of Protection IP20, NEMA Type 1

Flange Style



Adjustable range of setting point
Contacts open on rising pressure

Differential	Fixed					
Pressure Connections	1/4" NPSF internal	3/8" NPSF internal	1/4" 4-way Flange	1/4" NPT external	1/4" NPSF internal	3/8" NPSF internal
Catalog Numbers						
Lower hp, 2-pole NEMA Type 1, IP20	9013FHG2	9013FHG3	9013FHG4	9013FHG9	9013FHG12	9013FHG13
Higher hp, 2-pole NEMA Type 1, IP20	9013FHG22	—	9013FHG24	9013FHG29	9013FHG32	9013FHG33
Controls	Air	Air	Air	Air	Air	Air
Pressure Range						
Adjustable cut-out psig (bar)	40–100 (2.8–6.9)	40–100 (2.8–6.9)	40–100 (2.8–6.9)	40–100 (2.8–6.9)	70–150 (4.8–10.3)	70–150 (4.8–10.3)
Weight, lb (kg)	0.75 (0.340)	0.75 (0.340)	0.75 (0.340)	0.75 (0.340)	0.75 (0.340)	0.75 (0.340)
Supplemental Specifications (not shown under General Specifications)						
Differential, Fixed psig (bar)	20 (1.4)	20 (1.4)	20 (1.4)	20 (1.4)	30 (2.1)	30 (2.1)
Maximum Allowable Pressure psig (bar)	100 (6.9)	100 (6.9)	100 (6.9)	100 (6.9)	150 (10.3)	150 (10.3)
Cable Entry	2 cable entries 0.88 in. (22.4 mm) with 0.84 in. (21.3 mm) across flats					
Pressure Switch Style	Diaphragm					

Ordering information

1. Select the catalog number from the table above.
2. Select the pressure code and add the code designation to the end of the catalog number. Ensure that the 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 catalog number after the pressure code. Arrange the Form letters in alphabetical sequence when ordering more than one special feature.
4. Add the packaging code at the end of the sequence, after the Forms. (For example, to order a standard pack of 20 devices, specify 9013FHG19J52MIXC20.) If no packaging code is indicated, the devices will be shipped individually packaged.

Pressure codes

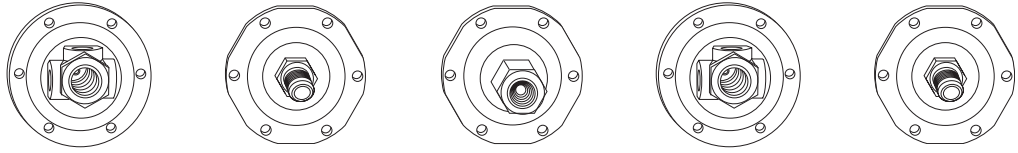
NOTE: Existence of a code does not imply that the code is available for any or all devices.

Settings (psi)	Code
Off at 80	J43
Off at 100	J27
Off at 110	J37
Off at 115	J38
Off at 120	J69
Off at 125	J52
Off at 135	J39
Off at 140	J68
Off at 150	J55
Off at 155	J40
Off at 175	J59
Specify pressure settings	J99

Commercial Pressure and Float Switches for Power Circuits

Electromechanical Pressure Switches, Class 9013 Types F and G

Flange Style



Adjustable range of setting point
Contacts open on rising pressure

Differential	Fixed				
Pressure Connections	4-way Flange	1/4" NPT external	1/4" 4-way Flange	1/4" 4-way Flange	1/4" 4-way Flange
Catalog Numbers					
Lower hp, 2 pole NEMA Type 1, IP20	9013FHG14	9013FHG19	9013FHG42	9013FHG44	9013FHG49
Higher hp, 2-pole NEMA Type 1, IP20	9013FHG34	9013FHG19	9013FHG52	9013FHG54	9013FHG59
Controls	Air	Air	Air	Air	Air
Pressure Range					
Adjustable cut-out psig (bar)	70–150 (4.8–10.3)	70–150 (4.8–10.3)	100–200 (6.9–13.8)	100–200 (6.9–13.8)	100–200 (6.9–13.8)
Weight, lb (kg)	0.75 (0.340)	0.75 (0.340)	0.75 (0.340)	0.75 (0.340)	0.75 (0.340)
Supplemental Specifications (not shown under General Specifications)					
Differential, Fixed psig (bar)	30 (2.1)	30 (2.1)	40 (2.8)	40 (2.8)	40 (2.8)
Maximum Allowable Pressure psig (bar)	150 (10.3)	150 (10.3)	200 (13.8)	200 (13.8)	200 (13.8)
Cable Entry	2 cable entries 0.88 in. (22.4 mm) with 0.84 in. (21.3 mm) across flats				
Pressure Switch Style	Diaphragm				

Modifications (Forms)

NOTE: Modifications G4 and Z22 can be field installed, all others are factory installed only.

Description	Form letter
Standard pack of 20 devices per box	C20 ^[1]
Addition of a second ground screw	G4
Maintained manual cut-out lever (Auto-Off)	M1
Pulsation plug (copper)	P
½" conduit bushing—½" long thread—on left	T
Slip-on connectors (load side terminals only)	U
Slip-on connectors (line and load side terminals)	U2
Factory sealed range stud	W
Two-way pressure release valve	X
Quick connect two-way pressure release valve (for use with Polyflow Tubing)	X1
Black cover	Z22

¹ Additional bulk packages are available. See Table 7 on page 37.

Commercial Pressure and Float Switches for Power Circuits Electromechanical Pressure Switches, Class 9013 Types F and G

Table 7: Bulk Package Form Numbers for 9013F Pressure Switches

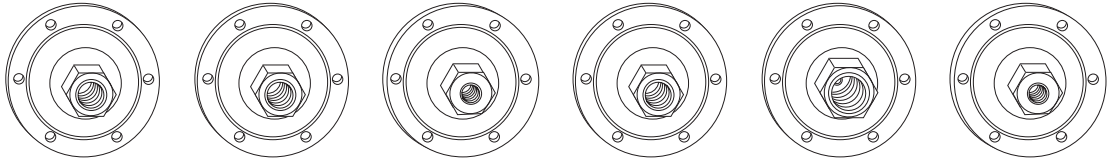
Description	Bulk Package Quantity	16	20	40	50	400	500
Product without Forms M1, M3, M4, M5, T, X1	9013FHG (without 1/4" four-way)	—	C20	—	C50	—	—
	9013FHG4, 14, 24, 34, 44, 54 (with 1/4" 4-way flange)	—	C20	—	C50	C400	—
	9013FRG	—	C20	—	C50	—	—
	9013FSG	—	C20	—	C50	—	—
	9013FYG	—	C20	—	C50	—	—
Product with Forms M1, M3, M4, M5	9013FHG (without 1/4" four-way)	—	C20	C40	—	—	—
	9013FHG4, 14, 24, 34, 44, 54 (with 1/4" 4-way flange)	—	C20	C40	—	—	—
	9013FRG	—	C20	C40	—	—	—
	9013FSG	—	C20	C40	—	—	—
	9013FYG	—	C20	C40	—	—	—
Product with Forms T, X1	9013FHG (without 1/4" four-way)	C16	—	C40	—	—	—
	9013FHG4, 14, 24, 34, 44, 54 (with 1/4" 4-way flange)	C16	—	C40	—	—	—
	9013FRG	C16	—	C40	—	—	—
	9013FSG	C16	—	C40	—	—	—
	9013FYG	C16	—	C40	—	—	—
9013FHG9 Special with Extended Flange		C16	—	—	—	—	C500

Commercial Pressure and Float Switches for Power Circuits

Electromechanical Pressure Switches, Class 9013 Types F and G

Type G, 2-Pole, 2 N.C. Contacts Degree of Protection IP20, NEMA Type 1, 3R, 7, and 9

Flange Style



Adjustable range of setting point
Contacts open on rising pressure

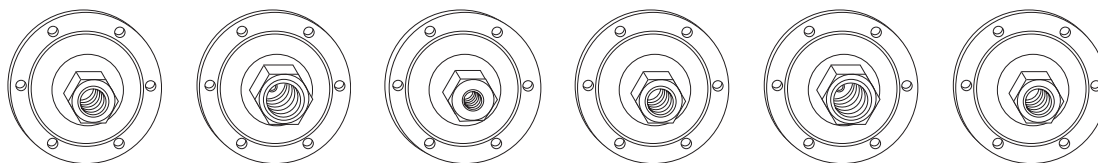
Fluid Connections	1/4" NPSF internal	1/4" NPSF internal	1/8" NPSF internal	1/4" NPSF internal	3/8" NPSF internal	1/8" NPSF internal
Catalog Numbers						
NEMA Type 1, IP20	9013GMG2	—	9013GSG1	9013GSG2	9013GSG3	—
NEMA Type 3R [1]	—	9013GSB2	—	—	—	—
NEMA Type 7, 9	—	—	—	—	—	9013GSR1
Fluids / Pressure Controls	Water or air	Water or air	Water or air	Water or air	Water or air	Water or air
Pressure Range						
Cut-out psig (bar)	10–35 (0.7–2.4)	20–80 (1.4–5.5)	20–80 (1.4–5.5)	20–80 (1.4–5.5)	20–80 (1.4–5.5)	20–80 (1.4–5.5)
Cut-in psig (bar)	5.5–30.5 (0.4–2.1)	5–60 (0.4–4.2)	5–60 (0.4–4.2)	5–60 (0.4–4.2)	5–60 (0.4–4.2)	5–60 (0.4–4.2)
Weight, lb (kg)	2 (0.91)	2 (0.91)	2 (0.91)	2 (0.91)	2 (0.91)	8 (3.62)
Supplemental Specifications (not shown under General Specifications)						
Differential psig (bar)	4–8 (0.3–0.6)	15–30 (1.0–2.1)	15–30 (1.0–2.1)	15–30 (1.0–2.1)	15–30 (1.0–2.1)	20–40 (1.4–2.8)
Maximum Allowable Pressure psig (bar)	35 (2.4)	80 (5.5)	80 (5.5)	80 (5.5)	80 (5.5)	80 (5.5)
Cable Entry	3 knockouts for 1/2 in. conduit	3 knockouts for 1/2 in. conduit	3 knockouts for 1/2 in. conduit	3 knockouts for 1/2 in. conduit	3 knockouts for 1/2 in. conduit	2 conduit entries 3/4"-14 NTP
Pressure Switch Style	Diaphragm					

¹ Must be mounted in vertical position to maintain enclosure rating.

Ordering information	Pressure codes																																																								
<ol style="list-style-type: none"> Select the catalog number from the table above. Select the pressure code and add the code designation to the end of the catalog number. Ensure 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 catalog number after the pressure code. Arrange the Form letters in alphabetical sequence when ordering more than one special feature. Add the packaging code at the end of the sequence, after the Forms. (For example, to order a standard pack of 10 devices, specify 9013GHG2J99RZC10.) If no packaging code is indicated, the devices will be shipped individually packaged. To order a standard pack of 10 devices per box C10 (available on GHB, GHG, GSB, and GSG) see page 39 for Form C10. 	<p>NOTE: Existence of a code does not imply that the code is available for any or all devices.</p> <table border="1"> <thead> <tr> <th>Settings (psi)</th> <th>Code</th> <th>Settings (psi)</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>20–40</td> <td>J20</td> <td>110–150</td> <td>J56</td> </tr> <tr> <td>30–50</td> <td>J21</td> <td>120–150</td> <td>J57</td> </tr> <tr> <td>40–20</td> <td>J23</td> <td>125–150</td> <td>J58</td> </tr> <tr> <td>40–60</td> <td>J24</td> <td>125–175</td> <td>J60</td> </tr> <tr> <td>60–80</td> <td>J25</td> <td>130–175</td> <td>J61</td> </tr> <tr> <td>70–90</td> <td>J26</td> <td>140–170</td> <td>J66</td> </tr> <tr> <td>70–100</td> <td>J28</td> <td>140–175</td> <td>J62</td> </tr> <tr> <td>75–100</td> <td>J29</td> <td>145–175</td> <td>J63</td> </tr> <tr> <td>80–100</td> <td>J30</td> <td>150–120</td> <td>J64</td> </tr> <tr> <td>90–120</td> <td>J31</td> <td>150–175</td> <td>J67</td> </tr> <tr> <td>100–80</td> <td>J51</td> <td>215–250</td> <td>J65</td> </tr> <tr> <td>100–125</td> <td>J53</td> <td>Specify pressure settings</td> <td>J99</td> </tr> <tr> <td>110–125</td> <td>J54</td> <td>—</td> <td>—</td> </tr> </tbody> </table>	Settings (psi)	Code	Settings (psi)	Code	20–40	J20	110–150	J56	30–50	J21	120–150	J57	40–20	J23	125–150	J58	40–60	J24	125–175	J60	60–80	J25	130–175	J61	70–90	J26	140–170	J66	70–100	J28	140–175	J62	75–100	J29	145–175	J63	80–100	J30	150–120	J64	90–120	J31	150–175	J67	100–80	J51	215–250	J65	100–125	J53	Specify pressure settings	J99	110–125	J54	—	—
	Settings (psi)	Code	Settings (psi)	Code																																																					
	20–40	J20	110–150	J56																																																					
	30–50	J21	120–150	J57																																																					
	40–20	J23	125–150	J58																																																					
	40–60	J24	125–175	J60																																																					
	60–80	J25	130–175	J61																																																					
	70–90	J26	140–170	J66																																																					
	70–100	J28	140–175	J62																																																					
	75–100	J29	145–175	J63																																																					
	80–100	J30	150–120	J64																																																					
	90–120	J31	150–175	J67																																																					
	100–80	J51	215–250	J65																																																					
	100–125	J53	Specify pressure settings	J99																																																					
110–125	J54	—	—																																																						

Commercial Pressure and Float Switches for Power Circuits Electromechanical Pressure Switches, Class 9013 Types F and G

Flange Style



Adjustable range of setting point

Contacts open on rising pressure

Fluid Connections	1/4" NPSF internal	3/8" NPSF internal	1/8" NPSF internal	1/4" NPSF internal	3/8" NPSF internal	1/4" NPSF internal
-------------------	--------------------	--------------------	--------------------	--------------------	--------------------	--------------------

Catalog Numbers

NEMA Type 3R	—	—	—	—	—	9013GHB2
NEMA Type 4	—	—	9013GSW1	9013GSW2	9013GSW3	—
NEMA Type 7, 9	9013GSR2	9013GSR3	—	—	—	—
Fluids / Pressure Controls	Water or air	Water or air	Water or air	Water or air	Water or air	Water or air

Pressure Range

Cut-out psig (bar)	20–80 (1.4–5.5)	20–80 (1.4–5.5)	20–80 (1.4–5.5)	20–80 (1.4–5.5)	20–80 (1.4–5.5)	60–200 (4.1–13.8)
Cut-in psig (bar)	5–50 (0.4–3.5)	5–50 (0.4–3.5)	5–50 (0.4–3.5)	5–50 (0.4–3.5)	5–50 (0.4–3.5)	40–170 (2.8–12)
Weight, lb (kg)	8 (3.62)	8 (3.62)	8 (3.62)	8 (3.62)	8 (3.62)	2 (0.91)

Supplemental Specifications (not shown under General Specifications)

Differential psig (bar)	20–40 (1.4–2.8)	20–40 (1.4–2.8)	20–40 (1.4–2.8)	20–40 (1.4–2.8)	20–40 (1.4–2.8)	20–40 (1.4–2.8)
Maximum Allowable Pressure psig (bar)	80 (5.5)	80 (5.5)	80 (5.5)	80 (5.5)	80 (5.5)	200 (13.8)
Cable Entry	2 conduit entries 3/4"-14 NTP	2 conduit entries 3/4"-14 NTP	2 conduit entries 3/4"-14 NTP	2 conduit entries 3/4"-14 NTP	2 conduit entries 3/4"-14 NTP	3 knockouts for 1/2 in. conduit
Pressure Switch Style	Diaphragm					

Modifications (Forms)

NOTE: Factory installed only.

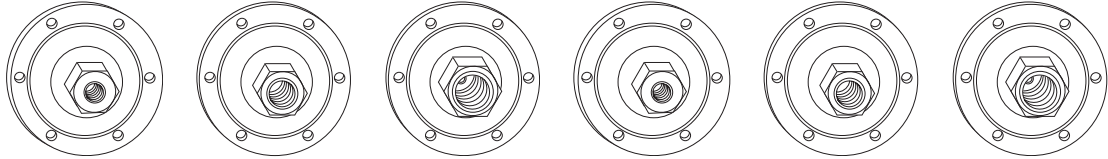
Description	Applies to:	Form letter
Standard pack of 10 devices per box	GHB, GHG, GSB, GSG	C10
3-way lever (On-Auto-Off) not compatible with Form X	GHG, GMG, GSG	E
1 N.O. / 1 N.C. contact	All Type G	H [1]
Pulsation plug (copper)	All Type G	P
Reverse action / 2 N.O. contacts	All Type G	R [1]
Slip-on connectors (load side terminals only)	All Type G	U
Slip-on connectors (line and load side terminals)	All Type G	U2
2-way pressure release valve (not compatible with Form E)	GHB, GMG, GSB, GHG, GSG, 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

¹ Cannot order Form R in combination with Form H.

Commercial Pressure and Float Switches for Power Circuits

Electromechanical Pressure Switches, Class 9013 Types F and G

Flange Style



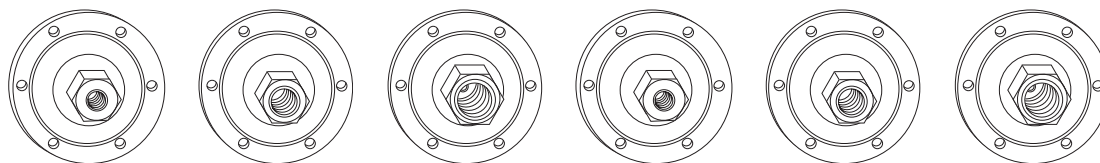
Adjustable range of setting point
Contacts open on rising pressure

Fluid Connections	1/8" NPSF internal	1/4" NPSF internal	3/8" NPSF internal	1/8" NPSF internal	1/4" NPSF internal	3/8" NPSF internal
Catalog Numbers						
NEMA Type 1, IP20	9013GHG1	9013GHG2	9013GHG3	—	—	—
NEMA Type 7, 9	—	—	—	9013GHR1	9013GHR2	9013GHR3
Fluids / Pressure Controls	Water or air	Water or air	Water or air	Water or air	Water or air	Water or air
Pressure Range						
Cut-out psig (bar)	60–200 (4.1–13.8)	60–200 (4.1–13.8)	60–200 (4.1–13.8)	65–200 (4.5–13.8)	65–200 (4.5–13.8)	65–200 (4.5–13.8)
Cut-in psig (bar)	40–170 (2.8–12)	40–170 (2.8–12)	40–170 (2.8–12)	35–150 (2.4–10.3)	35–150 (2.4–10.3)	35–150 (2.4–10.3)
Weight, lb (kg)	2 (0.91)	2 (0.91)	2 (0.91)	8 (3.62)	8 (3.62)	8 (3.62)
Supplemental Specifications (not shown under General Specifications)						
Differential psig (bar)	20–40 (1.4–2.8)	20–40 (1.4–2.8)	20–40 (1.4–2.8)	30–50 (2.1–3.5)	30–50 (2.1–3.5)	30–50 (2.1–3.5)
Maximum Allowable Pressure psig (bar)	80 (5.5)	80 (5.5)	80 (5.5)	80 (5.5)	80 (5.5)	200 (13.8)
Cable Entry	3 knockouts for 1/2 in. conduit	3 knockouts for 1/2 in. conduit	3 knockouts for 1/2 in. conduit	2 conduit entries 3/4"-14 NTP	2 conduit entries 3/4"-14 NTP	2 conduit entries 3/4"-14 NTP
Pressure Switch Style	Diaphragm					

Ordering information	Pressure codes			
<ol style="list-style-type: none"> Select the catalog number from the table above. Select the pressure code and add the code designation to the end of the catalog number. Ensure 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 catalog number after the pressure code. Arrange the Form letters in alphabetical sequence when ordering more than one special feature. Add the packaging code at the end of the sequence, after the Forms. (For example, to order a standard pack of 10 devices, specify 9013GHG2J99RZC10.) If no packaging code is indicated, the devices will be shipped individually packaged. To order a standard pack of 10 devices per box C10 (available on GHB, GHG, GSB, and GSG) see page 39 for Form C10. 	NOTE: Existence of a code does not imply that the code is available for any or all devices.			
	Settings (psi)	Code	Settings (psi)	Code
	20–40	J20	110–150	J56
	30–50	J21	120–150	J57
	40–20	J23	125–150	J58
	40–60	J24	125–175	J60
	60–80	J25	130–175	J61
	70–90	J26	140–170	J66
	70–100	J28	140–175	J62
	75–100	J29	145–175	J63
	80–100	J30	150–120	J64
	90–120	J31	150–175	J67
	100–80	J51	215–250	J65
	100–125	J53	Specify pressure settings	J99
110–125	J54	—	—	

Commercial Pressure and Float Switches for Power Circuits Electromechanical Pressure Switches, Class 9013 Types F and G

Flange Style



Adjustable range of setting point

Contacts open on rising pressure

Fluid Connections	1/8" NPSF internal	1/4" NPSF internal	3/8" NPSF internal	1/4" NPSF internal	1/8" NPSF internal	1/4" NPSF internal
Catalog Numbers						
NEMA Type 1, IP20	—	—	—	—	9013GHG4	9013GHG5
NEMA Type 3R	—	—	—	9013GHB5	—	—
NEMA Type 4	9013GHW1	9013GHW2	9013GHW3	—	—	—
Fluids / Pressure Controls	Water or air	Water or air	Water or air	Water or air	Water or air	Water or air
Pressure Range						
Cut-out psig (bar)	65–200 (4.5–13.8)	65–200 (4.5–13.8)	65–200 (4.5–13.8)	80–250 (5.5–17.2)	80–250 (5.5–17.2)	80–250 (5.5–17.2)
Cut-in psig (bar)	35–150 (2.4–10.3)	35–150 (2.4–10.3)	35–150 (2.4–10.3)	32–215 (2.2–14.8)	32–215 (2.2–14.8)	32–215 (2.2–14.8)
Weight, lb (kg)	8 (3.62)	8 (3.62)	8 (3.62)	2 (0.91)	2 (0.91)	2 (0.91)
Supplemental Specifications (not shown under General Specifications)						
Differential psig (bar)	30–50 (2.1–3.5)	30–50 (2.1–3.5)	30–50 (2.1–3.5)	25–45 (1.7–3.1)	25–45 (1.7–3.1)	25–45 (1.7–3.1)
Maximum Allowable Pressure psig (bar)	200 (13.8)	200 (13.8)	200 (13.8)	250 (17.2)	250 (17.2)	250 (17.2)
Cable Entry	2 conduit entries 3/4"-14 NTP	2 conduit entries 3/4"-14 NTP	2 conduit entries 3/4"-14 NTP	3 knockouts for 1/2 in. conduit	3 knockouts for 1/2 in. conduit	3 knockouts for 1/2 in. conduit
Pressure Switch Style	Diaphragm					

Modifications (Forms)

NOTE: Factory installed only.

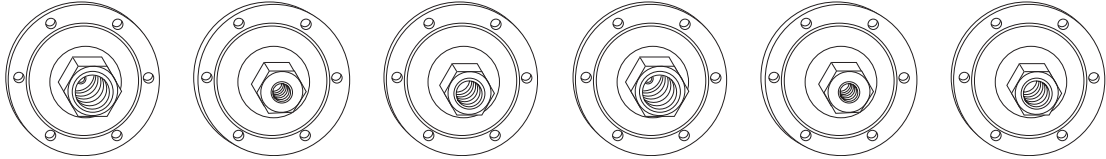
Description	Applies to:	Form letter
Standard pack of 10 devices per box	GHB, GHG, GSB, GSG	C10
3-way lever (On-Auto-Off) not compatible with Form X	GHG, GMG, GSG	E
1 N.O. / 1 N.C. contact	All Type G	H [1]
Pulsation plug (copper)	All Type G	P
Reverse action / 2 N.O. contacts	All Type G	R [1]
Slip-on connectors (load side terminals only)	All Type G	U
Slip-on connectors (line and load side terminals)	All Type G	U2
2-way pressure release valve (not compatible with Form E)	GHB, GMG, GSB, GHG, GSG, 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

¹ Cannot order Form R in combination with Form H.

Commercial Pressure and Float Switches for Power Circuits

Electromechanical Pressure Switches, Class 9013 Types F and G

Flange Style



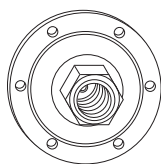
Adjustable range of setting point
Contacts open on rising pressure

Fluid Connections	3/8" NPSF internal	1/8" NPSF internal	1/4" NPSF internal	3/8" NPSF internal	1/8" NPSF internal	1/4" NPSF internal
Catalog Numbers						
NEMA Type 1, IP20	9013GHG6	—	—	—	—	—
NEMA Type 4	—	—	—	—	9013GHW4	9013GHW5
NEMA Type 7, 9	—	9013GHR4	9013GHR5	9013GHR6	—	—
Fluids / Pressure Controls	Water or air	Water or air	Water or air	Water or air	Water or air	Water or air
Pressure Range						
Cut-out psig (bar)	80–250 (5.5–17.2)	80–250 (5.5–17.2)	80–250 (5.5–17.2)	80–250 (5.5–17.2)	80–250 (5.5–17.2)	80–250 (5.5–17.2)
Cut-in psig (bar)	32–215 (2.2–14.8)	30–190 (2.0–13.1)	30–190 (2.0–13.1)	30–190 (2.0–13.1)	30–190 (2.0–13.1)	30–190 (2.0–13.1)
Weight, lb (kg)	2 (0.91)	8 (3.62)	8 (3.62)	8 (3.62)	8 (3.62)	8 (3.62)
Supplemental Specifications (not shown under General Specifications)						
Differential psig (bar)	25–45 (1.7–3.1)	40–60 (2.8–4.1)	40–60 (2.8–4.1)	40–60 (2.8–4.1)	40–60 (2.8–4.1)	40–60 (2.8–4.1)
Maximum Allowable Pressure psig (bar)	250 (17.2)	250 (17.2)	250 (17.2)	250 (17.2)	250 (17.2)	250 (17.2)
Cable Entry	3 knockouts for 1/2 in. conduit	2 conduit entries 3/4"-14 NTP	2 conduit entries 3/4"-14 NTP	2 conduit entries 3/4"-14 NTP	2 conduit entries 3/4"-14 NTP	2 conduit entries 3/4"-14 NTP
Pressure Switch Style	Diaphragm					

Ordering information	Pressure codes			
<ol style="list-style-type: none"> Select the catalog number from the table above. Select the pressure code and add the code designation to the end of the catalog number. Ensure 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 catalog number after the pressure code. Arrange the Form letters in alphabetical sequence when ordering more than one special feature. Add the packaging code at the end of the sequence, after the Forms. (For example, to order a standard pack of 10 devices, specify 9013GHG2J99RZC10.) If no packaging code is indicated, the devices will be shipped individually packaged. To order a standard pack of 10 devices per box C10 (available on GHG, GHG, GSB, and GSG) see page 39 for Form C10. 	NOTE: Existence of a code does not imply that the code is available for any or all devices.			
	Settings (psi)	Code	Settings (psi)	Code
	20–40	J20	110–150	J56
	30–50	J21	120–150	J57
	40–20	J23	125–150	J58
	40–60	J24	125–175	J60
	60–80	J25	130–175	J61
	70–90	J26	140–170	J66
	70–100	J28	140–175	J62
	75–100	J29	145–175	J63
	80–100	J30	150–120	J64
	90–120	J31	150–175	J67
	100–80	J51	215–250	J65
	100–125	J53	Specify pressure settings	J99
110–125	J54	—	—	

Commercial Pressure and Float Switches for Power Circuits Electromechanical Pressure Switches, Class 9013 Types F and G

Flange Style



Adjustable range of setting point Contacts open on rising pressure	
Fluid Connections	3/8" NPSF internal
Catalog Numbers	
NEMA Type 4	9013GHW6
NEMA Type 7, 9	—
Fluids / Pressure Controls	Water or air
Pressure Range	
Cut-out psig (bar)	80–250 (5.5–17.2)
Cut-in psig (bar)	30–190 (2.0–13.1)
Weight, lb (kg)	8 (3.62)
Supplemental Characteristics (not shown under General Characteristics)	
Differential psig (bar)	40–60 (2.8–4.1)
Maximum Allowable Pressure psig (bar)	250 (17.2)
Cable Entry	2 conduit entries 3/4"-14 NTP
Pressure Switch Style	Diaphragm

Modifications (Forms)

NOTE: Factory installed only.

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
1 N.O. / 1 N.C. contact	All Type G	H [1]
Pulsation plug (copper)	All Type G	P
Reverse action	All Type G	R [1]
Slip-on connectors (load side terminals only)	All Type G	U
Slip-on connectors (line and load side terminals)	All Type G	U2
2-way pressure release valve (not compatible with Form E)	GHB, GMG, GSB, GHG, GSG, 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

¹ Cannot order Form R in combination with Form H.

Replacement contacts and diaphragms

Description	9998 Type
Repl. Contact Kit 9013GHG, GSG, GHR, GSR, GMG Series C, all except Forms H & R	PC205
Repl. Contact Kit 9013GHG, GSG, GSR, GMG; 9036GG, GR, GW; 9037GG, GR, GW Series C, Form H only; 9016GVG, Form H	PC206
Repl. Contact Kit 9013GHG, GSG, GHR, GSR, GMG; 9036GR, GW Series C, Form R only; 9016GVG	PC207
Convolute Diaphragm Assy. 9013GHG, GSG Series C	PC208
Diaphragm Assy. 9013GMG Series C	PC209
Diaphragm Assy. 9013GHW, GSW, GSR, GHR Series C	PC211
Repl. Contact Kit 9013FSG	PC241 [1]
Repl. Contact Kit 9013FYG	PC242 [1]
Repl. Contact Kit 9013FRG (1 pole)	PC289 [1]
Repl. Contact Kit 9013FRG (Form H)	PC290 [1]

¹ Diaphragm is included.

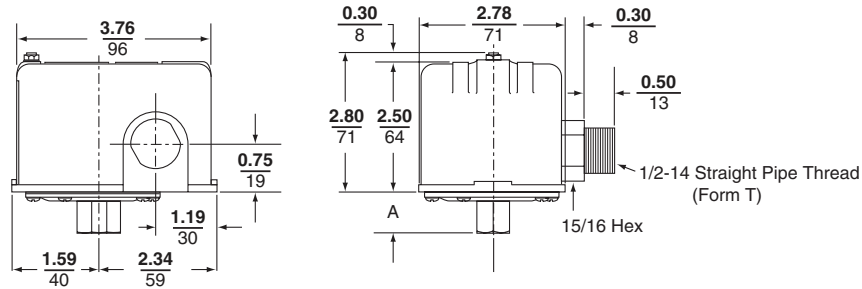
PUMPTROL™

Commercial Pressure and Float Switches for Power Circuits

Electromechanical Pressure Switches, Class 9013 Types F and G

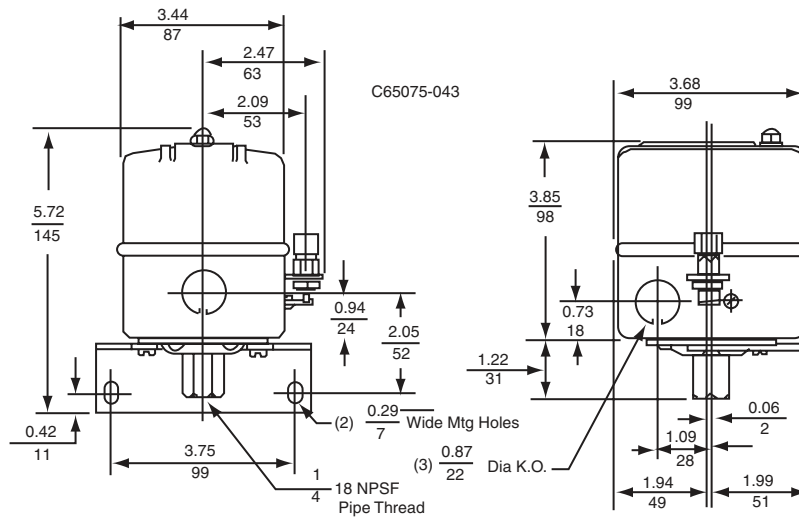
Dimensions

Type F Compressor and Water Pump Pressure Switches



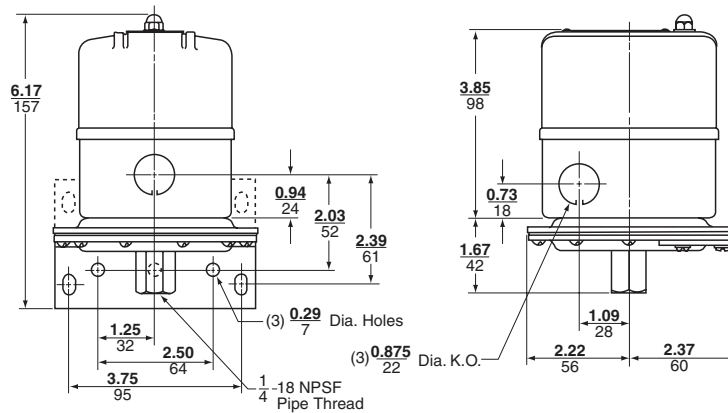
Switch Type	A Dimension, in. (mm)	
FSG1, FYG1	1-1/32	26
FHG2, 12, 22, 32, 42, 52, FRG2, FSG2, FYG2	29/32	23
FHG3, 13, 33, FRG3, FSG3, FYG3	1-9/32	33
FHG9, 19, 29, 39, 49, 59, FSG9, FYG9	1-3/32	28

Type G Compressor and Water Pump Pressure Switches



NOTE: Mounting bracket shown is available as a Class 9049 Type A-52 Kit.

Switch Type: GHG, GSG (with Form X installed)



NOTE: Mounting bracket shown is available as a Class 9049 Type A-52 Kit.

Switch Type: GMG

Float Switches—Class 9036, 9037, and 9038

Introduction



9036DG2

Square D™ brand offers a wide range of electromechanical level control products.

- **Class 9036, Open Tank**
- **Class 9037, Closed Tank**
- **Class 9038, Mechanical Alternators**

Class 9036 Open Tank

Type D and G

The Class 9036 Type D and G float switches are lever operated and designed for open tank applications. These switches are floor mounted, or they can be pedestal mounted using mounting plate 9049UMS1. They are available in NEMA Type 1, Type 4, or Type 7 and 9 enclosures.



9036GG

Type FG

The Class 9036 Type FG30 pedestal-style sump pump switch is designed for liquid level control with electric-motor operated pumps, either directly or through a magnetic starter. It can also be used to activate alarms in liquid level control systems. The upward or downward movement of the lever arm of the float switch controls the On and Off positions corresponding to the water level changes required to turn the pump or alarm on and off.

NOTE: The rod for this device is 33.75 in. long. It cannot be lengthened.



9036FG
9049A60
9049A61

Commercial Pressure and Float Switches for Power Circuits

Float Switches—Class 9036, 9037, and 9038

Class 9037 Closed Tank

Type E



9037E

The Class 9037 Type E switches are flange mounted. Float movement is transmitted through a quad ring seal. Each switch consists of a basic switch, float rod, and float. The switch can be configured in the field for contacts that open on liquid rise or close on liquid rise. These switches are used for top mounted or side mounted, closed tank applications.

Type H

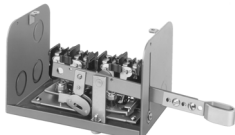


9037H

The Class 9037 Type H switches are attached to the tank by means of a 2-1/2 in. bushing. An external pointer indicates the float position within the tank when the unit is mounted. Switches come complete with stainless steel float and rod. A nitrile rubber seal, such as a Buna-N quad ring seal, is used between the float rod and the sealing connector. Normal application is at atmospheric pressure. Where higher pressures are encountered, the available Viton® seal allows the switch to withstand tank pressures up to 50 psi at ambient temperatures up to 220 °F. Occasional replacement of the quad ring seal may be necessary.

Class 9038 Mechanical Alternators

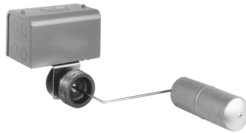
Type A (Open Tank)



9038AG1

The Class 9038 Type A Open Tank level switch is a mechanical alternator designed to provide motor alternation in the operation of two motors.

Type C (Closed Tank, Bushing Mounted)



9038CG

The Class 9038 Type C Closed Tank level switches are bushing mounted. Float movement is transmitted through a quad ring seal. Each switch consists of a basic switch, rod, and float.

Type C switches are attached to the tank by means of a 2-1/2 in. bushing. An external pointer indicates the float position within the tank when the unit is mounted. Switches come complete with bushing, stainless steel float, and rod.

Occasional replacement of the quad ring may be necessary.

Type D (Closed Tank, Flange Mounted, Top)



9038DG
9049ER5
9049EF1

Type D mechanical alternators are designed for applications where flange mounting is to be made at the top of a closed tank.

Commercial Pressure and Float Switches for Power Circuits

Float Switches—Class 9036, 9037, and 9038



9036DG2



9036GG2

Selecting a Float Switch

Standard float switches have two contacts that close when the liquid rises above the designated level. This contact configuration is used for tank emptying applications. Float switches are also available with reverse (Form R) and double throw (Form H) contacts. Form R switches, used for tank filling applications, have two contacts that open when the liquid rises above the designated level. Form H switches, which can be used for both applications, have one normally open (N.O.) and one normally closed (N.C.) contact.

To select the proper Square D™ float switch, determine the following:

- Type and shape of tank (open, closed, sump, etc.)
- Enclosure requirements
 - **NEMA Type 1:** For general purpose applications intended for indoor use.
 - **NEMA Type 4:** For watertight and dusttight applications for either indoor or outdoor use.
 - **NEMA Type 7 and 9:** For explosion proof applications. Suitable for Class I, Division 1 and 2, Groups C and D and Class II, Division 1 and 2, Groups E, F, and G hazardous locations.
- Total level change required
- Mounting requirements (such as flange mounting or screw-in bushing)
- Horsepower, phase, and voltage requirements
- Float material
 - Stainless steel (SS)
 - Plastic (available on 9036FG30 and as a Form for use with diesel fuel)
- Rod material
 - Brass
 - Stainless steel (SS)
 - Aluminum (Al)

In direct motor control applications, float switch ratings must be greater than or equal to the pump motor ratings.

NOTE: Contact the Sensor Competency Center when using float switches in liquids with a specific gravity different than water (1.0).

Specify the Class and Type when ordering float switches or accessory kits.

Selecting Floats and Rods

Class 9036 and Class 9038 Type A float switches are actuated with the Class 9049 Type A line of accessories. Select the float and rod material according to the corrosiveness of the liquid used in the application. Two types of float kits are offered:

- Tapped-at-top float (Class 9049 Type A6, A6S, and A6A)
- Center-hole float (Class 9049 Type A6C, A6CS, and A6CA)

The tapped-at-top float is for applications requiring short lengths of tubing and small liquid level changes. The maximum tubing length is 12 ft (3.66 m). Adequate space must be available to allow for ceiling clearance when the level changes. The float must be buoyant enough to lift the tubing, stop collars, and switch lever. The rod has two stops, one above and one below the switch lever. The position of the stops determines the amount of water level change.

Commercial Pressure and Float Switches for Power Circuits

Float Switches—Class 9036, 9037, and 9038

The center-hole float is used in applications requiring long lengths of tubing and large liquid level changes. A compensating spring, used for longer lengths of tubing, supports the weight of the tubing and stops. When a compensating spring is used, the float must be buoyant enough to lift up the switch lever and heavy enough to trip the switch lever down. The rod has four stops. The position of the stops on the rod above and below the float determines the amount of water level change.

Temperature Ratings

Table 8: Temperature Limitations for all Float Switches

Ambient	Min.	-30 °C (-22 °F)
	Max.	105 °C (220 °F)

Electrical Ratings

Table 9: Class 9036, 9037, and 9038 Electrical Ratings

Class	Type	Single Phase AC Ratings (hp)			Polyphase AC Ratings (hp)			DC (hp)			Control Circuit Rating
		115 V	230 V	460/575 V	115 V	230 V	460/575 V	32 V	115 V	230 V	
9036	D (2 pole)	2	3	—	3	5	1	0.25	0.5	0.5	A600
	G (2 pole)	2	3	5	3	5	5	0.5	1	1	A600
	G Form H (1 N.O., 1 N.C.)	1	2	2	—	—	—	—	0.5	0.5	A300
9037	E, H (2 pole)	2	3	—	3	5	1	0.25	0.5	0.5	A600
9038	All (2 pole)	2	3	—	3	5	1	0.25	0.5	0.5	A600

The following float switches are UL Listed under file E12158, CCN NKPZ:

- Class 9036 Types DG, DW, GG, GW
- Class 9037 Types EG, EW, HG, HW
- Class 9038 Types AG, AW, CG, CW, DG, DW

The following float switches are UL Listed under file E12443, CCN NOWT:

- Class 9036 Types DR, GR
- Class 9037 Types ER, HR

Table 10: Control Duty Circuit Ratings (Form N5 or N25 only)

Contacts	AC—50 or 60 Hz						DC				AC or DC Continuous Carrying Amperes
	V	Inductive, 35% Power Factor		Resistive, 75% Power Factor		V	Inductive and Resistive		Continuous Carrying Amperes		
		Make	Break	Make and Break Amperes	Make and Break Amperes		Single Throw	Double Throw			
SPDT Form N5	120	60	7200	6	720	6	120	0.55	0.22	10	
	240	30	7200	3	720	3	250	0.27	0.11	10	
	480	15	7200	1.5	720	1.5	600	0.10	—	10	
	600	12	7200	1.2	720	1.2	—	—	—	—	
DPDT Form N25	120	60	7200	6	720	6	125	0.22	0.22	10	
	240	30	7200	3	720	3	250	0.11	0.11	10	
	480	15	7200	1.5	720	1.5	600	—	—	10	
	600	12	7200	1.2	720	1.2	—	—	—	—	

Commercial Pressure and Float Switches for Power Circuits

Float Switches—Class 9036, 9037, and 9038

Class 9036 Type D and G Open Tank Float Switches

Table 11 lists Class 9036 float switches and modifications.

- When ordering a **factory installed modification**, add the Form number to the end of the float switch catalog number. For example, to select a 9036DG2 switch with reverse action, order 9036DG2R.
- **Field installed modifications**, when available, are ordered as kits.

Table 11: Class 9036 Float Switches

Specifications	
Description	2-pole, single-lever operated float switches
Applications	Open industrial tanks and sump applications

General Purpose



Heavy Duty



Catalog Numbers

Contact Action	Close on Liquid Rise	Open on Liquid Rise	Close on Liquid Rise	Open on Liquid Rise
NEMA Type 1 ^[1]	9036DG2	9036DG2R	9036GG2	9036GG2R
NEMA Type 4	9036DW31	9036DW31R	9036GW1 ^[2]	9036GW1R ^[2]
NEMA Type 7, 9	9036DR31	9036DR31R	9036GR1 ^[2]	9036GR1R ^[2]

NOTE: A **compensating spring** supports the weight of long rods that cannot be supported by center-hole floats. A compensating spring is standard on Types GR and GW, and can be ordered as a modification (Form C) on other Class 9036 Type D and G float switches.

Modifications	Factory Installed	Field Installed
	Class 9036 Form	Kit Catalog Number
For Type D (General Purpose)		
Reverse action (Type DG)	R	9049A58
Compensating spring (Type DG)	C	9049A19
Compensating spring (Types DR and DW)	C	9049A20
Compensating spring and reverse action (Types DG, DR, and DW)	CR	—
For Type G (Heavy Duty)		
Reverse action ^[3]	R	—
Compensating spring (Type GG) ^[4]	C	9049A13
Compensating spring and reverse action (Type GG)	CR	9049A13
1 N.O.—1 N.C. contact configuration	H	—
Compensating spring and 1 N.O.—1 N.C. contact configuration (Type GG)	CH	—

¹ Contact action can be converted in the field by installing the appropriate float rod lever.

² Compensating spring standard. Use center-hole float accessories.

³ Type GG is field convertible without the use of a kit. Types GR and GW are not field convertible.

⁴ Compensating spring standard on Types GR and GW.

Commercial Pressure and Float Switches for Power Circuits

Float Switches—Class 9036, 9037, and 9038

Table 12 lists the trip forces and compensating spring requirements for Class 9036 Type D and G float switches. The trip force can be adjusted on the Type G switches by changing the lever length position.

Table 12: Maximum Trip Forces for Class 9036 Float Switches

Class 9036 Type and Form		DG2	DG2R	DW31	DW31R	DR31	DR31R	GG2		GG2R		GR1, GW1		
Lever Length Position		—	—	—	—	—	—	Short	Long	Short	Long	Short	Medium	Long
Force Up to Trip (oz)		9	8	8	8	8	8	33	21	30	22	24	22	20
Force Down to Trip (oz)		8	8	8	8	8	8	39	27	24	16	31	29	27
Maximum Supported Weight (oz)	Without Compensating Spring	6	4	5	5	5	5	25	13	18	11	19	17	16
	With Compensating Spring	60	60	66	66	66	66	[1]	100	[1]	150	80	72	64

¹ The compensating spring is not effective in combination with short lever length position.

Figure 3: Lever Length

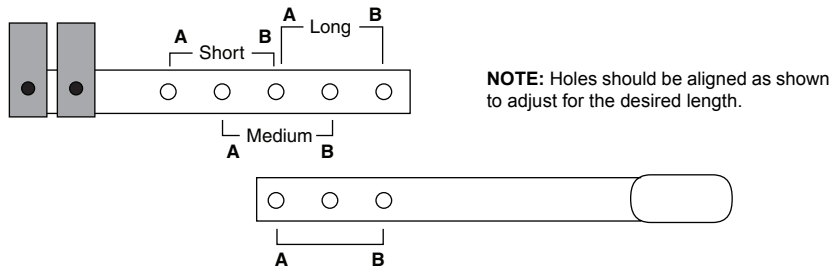


Table 13 lists Class 9049 accessory kits, which are ordered separately from Class 9036 Type D and G float switches. A **float kit** is required; a tubing kit and replacement float do not provide all needed parts.

Table 13: Class 9049 Accessories for Class 9036 Type D and G Float Switches (weight in oz)

Accessory Kits	Tapped-at-Top Floats (#304 SS)			Center-Hole Floats (#304 SS) [1]			Additional Tubing (#303 SS) [2]		
	All Except GW, GR, and Form C			GW, GR, and Form C			All		
Used on Class 9036 Float Switch Types	All Except GW, GR, and Form C			GW, GR, and Form C			All		
Catalog Number	9049A6	9049A6A	9049A6S	9049A6C	9049A6CA	9049A6CS	9049T1	9049T1A	9049T1S
Tubing (rod)	5 ft brass	5 ft Al	5 ft SS	5 ft brass	5 ft Al	5 ft SS	2.5 ft brass	2.5 ft Al	2.5 ft SS
Net buoyancy in water, 7 in. float [3]	60	60	60	70	70	70	—	—	—
Combined weight of stops	3	3	3	6	6	6	—	—	—
Number of stops	2	2	2	4	4	4	—	—	—
Weight of 5 ft rod, included	18.5	6	16.9	18.5	6	16.9	—	—	—
Weight per ft of extra rod	3.7	1.2	3.4	3.7	1.2	3.4	3.7	1.2	3.4

¹ Require the use of the 9049A6, 9049A6A, or 9049A6S kit. The additional tubing only attaches to other lengths of tubing.

² Additional tubing kits add on to the float accessory kits and include a connector. Maximum recommended tubing length: **Tapped-at-top** float: 12.5 ft (3810 mm); **Center-hole float**: 30 ft (9144 mm).

³ Net buoyancy calculated with float 80% submerged, allowing for a 20% operating margin. Buoyancy data calculated for use in water. Consult the Sensor Competency Center for buoyancy data in media having specific gravity different than water (1.0).

When ordering, first specify the desired accessory kit, then as a second item give the number of additional tubing kits required. For example, to get a 9049A6C kit with 15 ft of tubing, specify:

- A. 9049A6C, quantity = 1 (includes 5 ft of tubing)
- B. 9049T1, quantity = 4 (2.5 ft of tubing each, for a total of 10 additional ft)

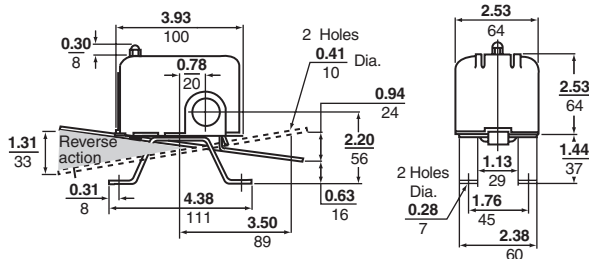
Example

Calculation example	Float buoyancy	70.0 oz
Measuring 15 ft of tank depth	Total weight	(61.5 oz)
<i>System has 15 ft of brass rod, 4 stops, and a center hole float.</i>	Weight of stops:	(6.0 oz)
Buoyancy is positive, so no compensating spring is required	Weight of 5 ft of brass rod (included):	(18.5 oz)
	Weight of 10 ft of brass rod (separate):	(37.0 oz)
	Buoyancy	8.5 oz

Commercial Pressure and Float Switches for Power Circuits

Float Switches—Class 9036, 9037, and 9038

Figure 4: Type DG Dimensions



Dual Dimensions: $\frac{\text{in.}}{\text{mm}}$

Figure 5: Types DR/DW Dimensions

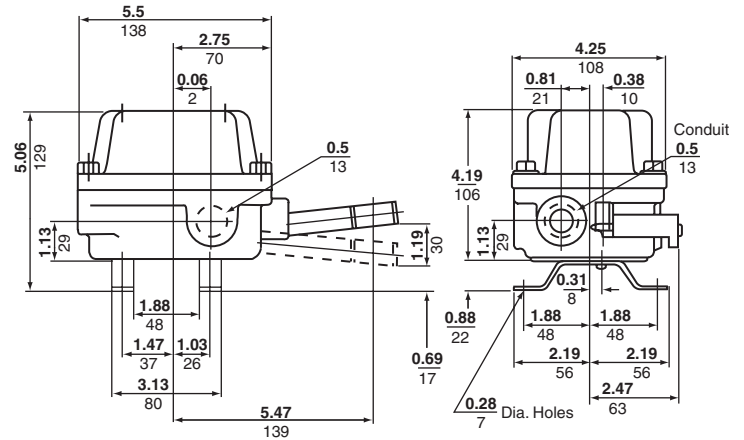
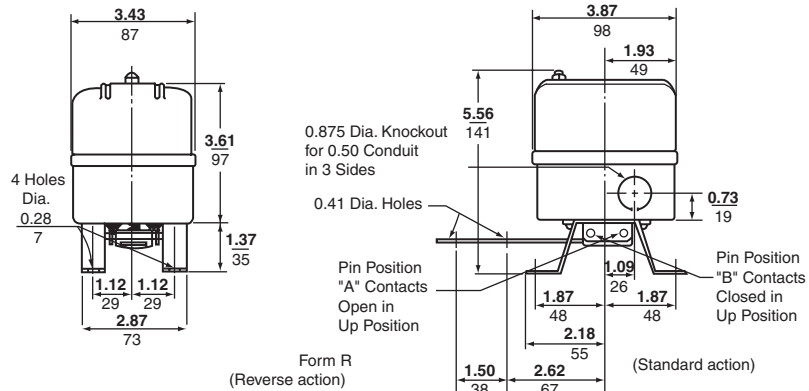
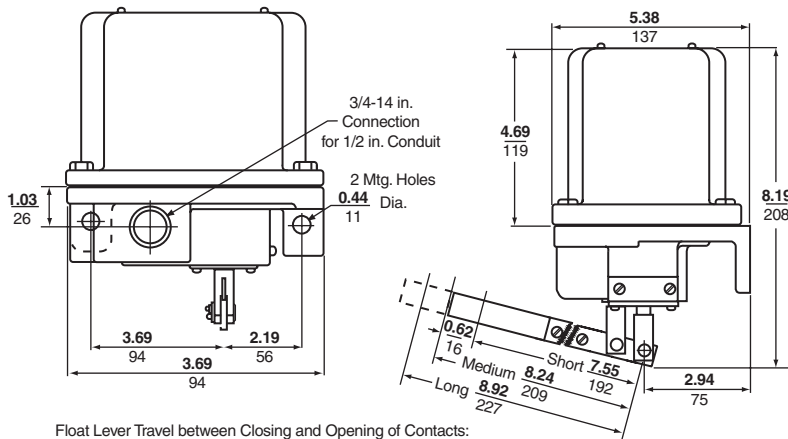


Figure 6: Type GG Dimensions



Lever Arm Travel between Closing and Opening of Contacts
Standard: short = 0.375 in. (10 mm), long = 0.625 in. (16 mm)
Form R: short = 0.5 in. (13 mm), long = 0.75 in. (19 mm)

Figure 7: Types GR/GW Dimensions



Float Lever Travel between Closing and Opening of Contacts:
 short = 1 in. (25 mm), medium = 1.12 (28 mm), long = 1.25 in. (31.8 mm)

Commercial Pressure and Float Switches for Power Circuits

Float Switches—Class 9036, 9037, and 9038

Class 9036 Type FG and Class 9049 Accessories

Class 9036 Type FG30 pedestal-style sump pump switches provide:

- Liquid level control with pumps operated by an electric motor, either directly or through a magnetic starter
- Activation of alarms in liquid level control systems
- Forward or reverse action (field selectable)

The upward or downward movement of the lever arm controls the On and Off positions corresponding to the water level changes required to turn the pump or alarm on and off.

Table 14: Class 9036 Type FG30 Pedestal-Style Sump Pump Switch and Accessory Kits



Catalog Number	Pedestal-style Sump Pump Switch		Accessory Kits	
	9036FG30		9049A60	9049A61
Description	2-pole, pedestal-style sump pump switch		Plastic center hole float	33.75 in. aluminum rod, 2 float stop assemblies, and attaching hardware
Quantity Required	1		1	1
NEMA Type	NEMA Type 1		—	—
Contact Action	Contacts close on liquid rise		—	—
Rod Length	—		—	33.75 in. (cannot be lengthened)
Voltage	120/240 Vac		—	—
Horsepower Rating	Single phase	2 hp @ 120 Vac	3 hp @ 240 Vac	—
	Polyphase	3 hp @ 120 Vac	5 hp @ 240 Vac	—



Example:
9036FG
9049A60
9049A61

Commercial Pressure and Float Switches for Power Circuits

Float Switches—Class 9036, 9037, and 9038

Class 9037 Type E Closed Tank Float Switches

Class 9037 closed tank float switches are used primarily on condensate pumps but may also be installed on closed industrial and diesel fuel day tanks. There are two types of Class 9037 float switches:

- Type E (flange mounted)
- Type H (with screw-in bushing)

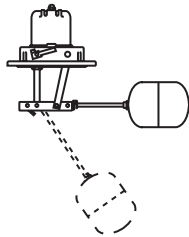
Class 9037 Type E Flange-Mounted Float Switches

Table 15 contains ordering information for Class 9037 Type E float switches. Order the rod and float accessory kits separately. Contact the Sensor Competency Center when using Class 9037 float switches in liquids with a different specific gravity than water (1.0).

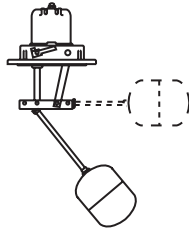
Table 15: Class 9037 Type E Float Switches

Specifications		
Application	Closed industrial tanks Flange mounted	
Float movement	Transmitted through a quad ring seal, which may need occasional replacement	
Tank Pressure	Up to 50 psi	
Temperature	Ambient	Up to 220 °F
	Media	Buna-N seal: up to 215 °F. Viton® seal: up to 250 °F.
Contact Operation	Determined by the float and rod mounting position	
Float Travel	Determined by the post length	

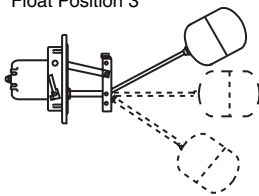
Float Position 1



Float Position 2



Float Position 3



Catalog Numbers

Post Length (L), in. (mm)	2.63 (67)		4.69 (119)	
	Minimum	Maximum	Minimum	Maximum
Water Level Change				
NEMA 1	9037EG8	9037EG9	9037EG10	9037EG13
NEMA 4	9037EW8	9037EW9	9037EW10	9037EW13
NEMA 7, 9	9037ER8	9037ER9	9037ER10	9037ER13
Float Position [1]	1	1, 2, 3	1	1, 2, 3
Float Kits				
Material	Catalog Number			
#304 Stainless Steel	9049EF1			
#316 Stainless Steel	9049EF2			

¹ For more information on float position, refer to pages 55–56.

For rod kit catalog numbers, refer to pages 55 and 56.

To receive all components packaged in a single carton, specify:

- Float switch Class, Type, and Form
- “R” and the rod number
- “F” and the float number

For example, to receive one each of 9037EG8, 9049ER1, and 9049EF1, specify **9037EG8R1F1**.

Commercial Pressure and Float Switches for Power Circuits

Float Switches—Class 9036, 9037, and 9038

Figure 8: Type EG Dimensions

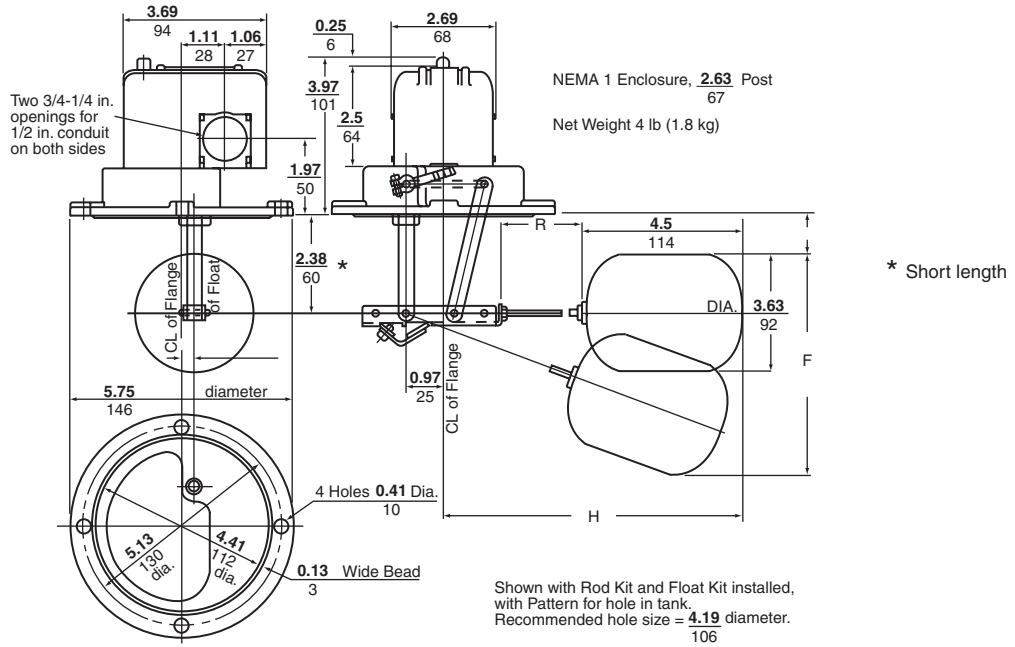
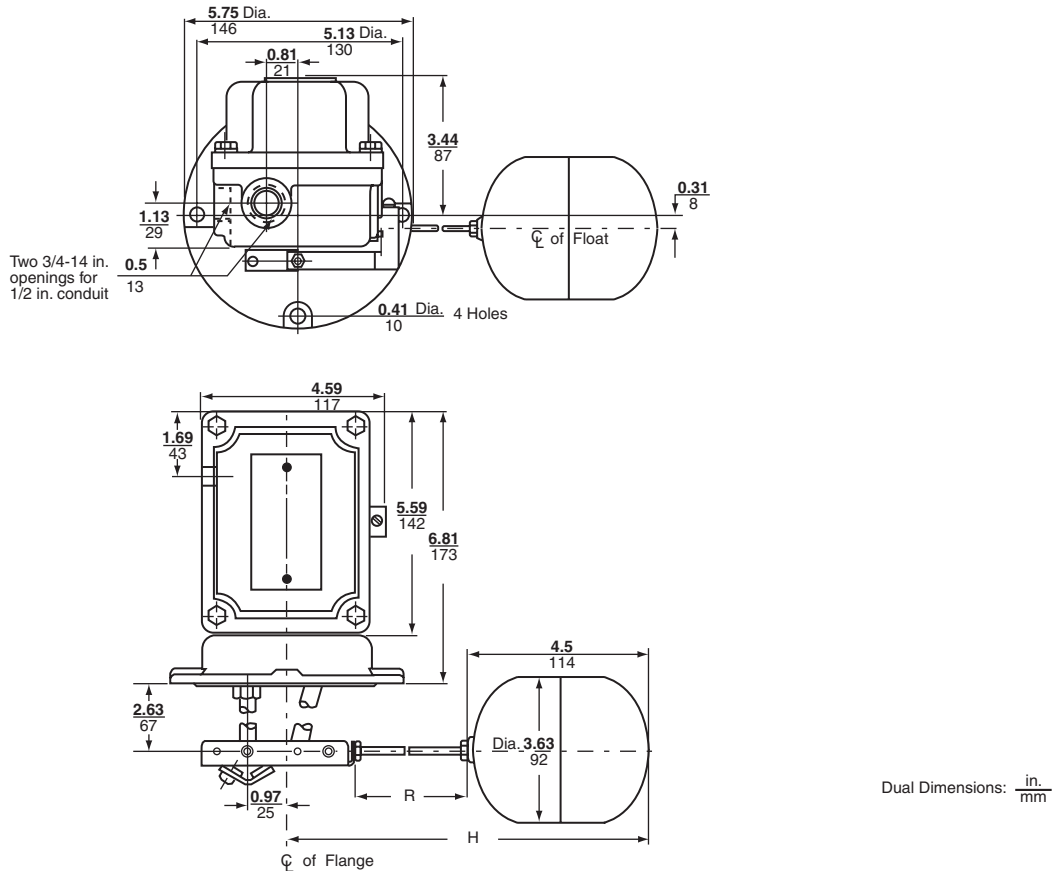


Figure 9: Type ER/EW Dimensions



Commercial Pressure and Float Switches for Power Circuits

Float Switches—Class 9036, 9037, and 9038

Class 9037 Type E Closed Tank Rod Kits

Position 1 Operation

In Position 1, the contacts **close** when the liquid rises. Select rod kits from Table 16.

Table 16: Class 9049 Rod Kits—Position 1 Operation (Contacts Close on Liquid Rise)

Catalog Numbers		Rod Kits						
Dimension in. (mm)	For Use on Float Switch Types	9049ER1	9049ER2	9049ER3	9049ER5	9049ER7	9049ER12	
R	EG8, EW8, ER8, EG10, EW10, ER10	1.75 (44)	2.5 (64)	3.25 (83)	5.25 (133)	7.25 (184)	12.25 (311)	
	EG9, EW9, ER9, EG13, EW13, ER13	1.75 (44)	2.5 (64)	3.25 (83)	5.25 (133)	7.25 (184)	12.25 (311)	
H	EG8, EW8, ER8, EG10, EW10, ER10	8.25 (210)	9 (229)	9.5 (241)	11.75 (298)	13.75 (349)	18.75 (476)	
	EG9, EW9, ER9, EG13, EW13, ER13	7.5 (191)	8.25 (210)	9 (229)	11 (279)	12 (305)	18 (457)	
A	Min.	EG8, EW8, ER8	1 (25)	1 (25)	1 (25)	1 (25)	1 (25)	1 (25)
		EG9, EW9, ER9	1 (25)	1 (25)	1 (25)	1 (25)	1 (25)	1 (25)
		EG10, EW10, ER10	3.06 (78)	3.06 (78)	3.06 (78)	3.06 (78)	3.06 (78)	3.06 (78)
		EG13, EW13, ER13	3.06 (78)	3.06 (78)	3.06 (78)	3.06 (78)	3.06 (78)	3.06 (78)
	Max.	EG8, EW8, ER8	2 (51)	2 (51)	2 (51)	2.5 (64)	3 (76)	4.25 (108)
		EG9, EW9, ER9	4 (102)	4.5 (114)	5 (127)	6 (152)	7.5 (191)	9.5 (241)
		EG10, EW10, ER10	4.06 (103)	4.06 (103)	4.06 (103)	4.56 (116)	5.06 (129)	6.31 (160)
		EG13, EW13, ER13	6.06 (154)	6.56 (167)	7.06 (179)	8.06 (205)	9.56 (243)	11.56 (294)
F	Min.	EG8, EW8, ER8, EG10, EW10, ER10	4.75 (121)	4.75 (121)	4.75 (121)	4.75 (121)	5 (127)	5.75 (146)
		EG9, EW9, ER9, EG13, EW13, ER13	6 (152)	6.25 (159)	6.25 (159)	6.5 (165)	6.5 (165)	9 (229)
	Max.	EG8, EW8, ER8, EG10, EW10, ER10	6 (152)	6.25 (159)	6.5 (165)	6.75 (171)	7.25 (184)	9 (229)
		EG9, EW9, ER9, EG13, EW13, ER13	9 (229)	9.75 (248)	10.25 (260)	11.5 (292)	13 (330)	17.5 (445)
Water Level Change	Min.	EG8, EW8, ER8, EG10, EW10, ER10	1.75 (44)	1.75 (44)	1.75 (44)	1.75 (44)	2 (51)	2.75 (70)
		EG9, EW9, ER9, EG13, EW13, ER13	3 (76)	3.25 (83)	3.25 (83)	3.5 (89)	3.5 (89)	6 (152)
	Max.	EG8, EW8, ER8, EG10, EW10, ER10	3 (76)	3.25 (83)	3.5 (89)	3.75 (95)	4.25 (108)	6 (152)
		EG9, EW9, ER9, EG13, EW13, ER13	6 (152)	6.75 (171)	7.25 (184)	8.5 (216)	10 (254)	14.5 (368)

Figure 10: Float Position 1

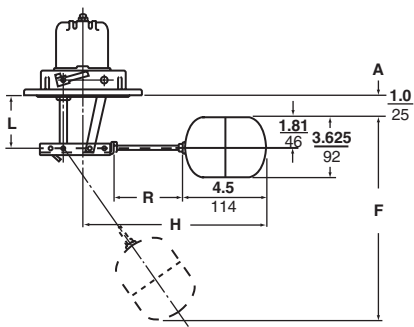


Figure 11: Float Position 2

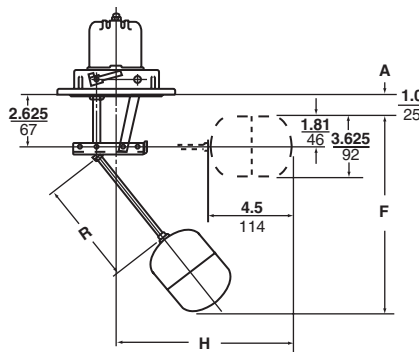
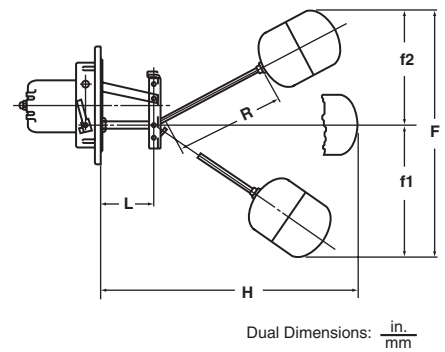


Figure 12: Float Position 3



Commercial Pressure and Float Switches for Power Circuits

Float Switches—Class 9036, 9037, and 9038

Position 2 Operation

In Position 2, the contacts **open** when the liquid rises. Select rod kits from Table 17.

Table 17: Class 9049 Rod Kits—Position 2 Operation (Contacts *Open* on Liquid Rise)

Dimension in. (mm)		For Use on Float Switch Types	Rod Kits					
			9049ER1	9049ER2	9049ER3	9049ER5	9049ER7	9049ER12
R		EG9, EW9, ER9, EG13, EW13, ER13	1.75 (44)	2.50 (64)	3.25 (83)	5.25 (133)	7.25 (184)	12.25 (311)
H		EG9, EW9, ER9, EG13, EW13, ER13	7.50 (191)	8.25 (210)	9.00 (229)	11.00 (279)	13.00 (330)	18.00 (457)
A	Min.	EG9, EW9, ER9	1.00 (25)	1.00 (25)	1.00 (25)	1.00 (25)	1.00 (25)	1.00 (25)
		EG13, EW13, ER13	3.06 (78)	3.06 (78)	3.06 (78)	3.06 (78)	3.06 (78)	3.06 (78)
	Max.	EG9, EW9, ER9	3.00 (76)	3.50 (89)	4.00 (102)	5.00 (127)	6.00 (152)	8.50 (216)
		EG13, EW13, ER13	5.06 (129)	5.56 (141)	6.06 (154)	7.06 (179)	8.06 (205)	10.56 (268)
F	Min.	EG9, EW9, ER9, EG13, EW13, ER13	5.25 (133)	5.75 (146)	6.00 (152)	6.75 (171)	7.75 (197)	10.25 (260)
	Max.	EG9, EW9, ER9, EG13, EW13, ER13	7.25 (184)	8.25 (210)	9.00 (229)	10.75 (273)	12.75 (324)	17.75 (451)
Water Level Change	Min.	EG9, EW9, ER9, EG13, EW13, ER13	2.75 (70)	2.75 (70)	3.00 (76)	3.75 (95)	4.75 (121)	7.25 (184)
	Max.	EG9, EW9, ER9, EG13, EW13, ER13	4.25 (108)	5.25 (133)	6.00 (152)	7.75 (197)	9.00 (229)	12.25 (311)

Position 3 Operation

In Position 3, the contacts can be set to open (standard) or close (sump) on liquid rise by turning the control switch 180° around its horizontal center line. Select rod kits from Table 18.

Table 18: Class 9049 Rod Kits—Position 3 Operation (Contact Operation Adjustable)

Dimension in. (mm)		For Use on Float Switch Types	Rod Kits					
			9049ER1	9049ER2	9049ER3	9049ER5	9049ER7	9049ER12
R		EG9, EW9, ER9, EG13, EW13, ER13	1.75 (44)	2.50 (64)	3.25 (83)	5.25 (133)	7.25 (184)	12.25 (311)
H		EG9, EW9, ER9	9.00 (229)	9.75 (248)	10.50 (267)	12.50 (318)	14.50 (368)	19.50 (495)
		EG13, EW13, ER13	11.00 (279)	11.75 (298)	12.50 (318)	14.50 (368)	16.50 (419)	21.50 (546)
f1 or f2	Min.	EG9, EW9, ER9, EG13, EW13, ER13	2.75 (70)	2.75 (70)	3.00 (76)	3.50 (89)	3.75 (95)	4.50 (114)
	Max.	EG9, EW9, ER9, EG13, EW13, ER13	4.50 (114)	4.50 (114)	5.00 (127)	6.00 (152)	7.00 (178)	9.50 (241)
F	Min.	EG9, EW9, ER9, EG13, EW13, ER13	5.50 (140)	5.50 (140)	6.00 (152)	7.00 (178)	7.50 (191)	8.75 (222)
	Max.	EG9, EW9, ER9, EG13, EW13, ER13	9.00 (229)	9.00 (229)	10.00 (254)	12.00 (305)	14.00 (356)	19.00 (483)
Water Level Change	Min.	EG9, EW9, ER9, EG13, EW13, ER13	2.25 (57)	2.25 (57)	2.75 (70)	3.75 (95)	4.25 (108)	5.5 (140)
	Max.	EG9, EW9, ER9, EG13, EW13, ER13	5.75 (146)	5.75 (146)	6.75 (171)	8.75 (222)	10.75 (273)	15.75 (400)

Commercial Pressure and Float Switches for Power Circuits

Float Switches—Class 9036, 9037, and 9038

Class 9037 Type H with Screw-in Bushing



9037HG35
Float on the Right

Table 19 contains ordering information for Class 9037 Type H float switches and factory installed modifications. Contact the Sensor Competency Center when using float switches in liquids with a different specific gravity than water (1.0).

When ordering factory installed modifications, add the Form number to the end of the float switch catalog number. For example, to select a 9037HG36 switch with reverse action, order 9037HG36R.

Table 19: Class 9037 Type H Float Switches

Specifications										
Application	Condensate pumps A 2.5 in. cast-iron bushing attaches the float switch to the tank									
Float movement	Transmitted through a nitrile rubber seal such as a Buna-N quad ring. Occasional replacement may be necessary.									
Tank Pressure	Up to 50 psi									
Temperature	Ambient	Up to 220 °F								
	Media	Buna-N seal: up to 215 °F. Viton® seal: media up to 250 °F.								
Contact Operation	Close on liquid rise (standard) Open on liquid rise (Form R)									
Float Travel	Determined by the float rod angle. An external pointer indicates the float position.									
Materials (Standard)	#304 SS float, #316 SS rod, 2.5 in. cast iron bushing, brass sealing connector, Buna-N quad ring packing.									
Catalog Numbers										
Float Rod Angle	45°				90° offset					
Water Level Change Minimum–Maximum, in. (mm)	2.00–5.00 (52–127)		2.50–5.00 (64–127)		3.75–7.00 (95–178)		4.25–8.25 (108–210)		6.00–11.50 (152–292)	
Float Position [1]	Left	Right	Left	Right	Left	Right	Left	Right	Left	Right
NEMA Type 1	9037HG34	9037HG33	9037HG36	9037HG35	9037HG38	9037HG37	9037HG30	9037HG39	9037HG32	9037HG31
NEMA Type 4	9037HW34	9037HW33	9037HW36	9037HW35	9037HW38	9037HW37	9037HW30	9037HW39	9037HW32	9037HW31
NEMA Type 7, 9	9037HR34	9037HR33	9037HR36	9037HR35	9037HR38	9037HR37	9037HR30	9037HR39	9037HR32	9037HR31
CL to CL in. (mm)	—		3 (76)		4.25 (108)		5 (127)		7 (178)	
Modifications										Form
Omit 2.5 in. bushing										F3
Omit float										L
Reverse action: contacts open on liquid rise										R [2]
Viton packing, 5 oz float (diesel fuel, Types HG, HW, HR30, 31, 32, 37, 38, 39 only)										Z19
Viton packing, for media temperature up to 250 °F										Z20
Viton packing, #316 SS float										Z21

¹ Viewed from the front of the switch, facing the indicator scale.

² Type HG is field modifiable. Type HR and HW **cannot** be modified in the field.

NOTE: For replacement floats, see “Class 9049 Accessories” on page 67.

Commercial Pressure and Float Switches for Power Circuits

Float Switches—Class 9036, 9037, and 9038

Table 20 lists the float travel distances for the screw-in float switches. Refer to Figure 13.

Figure 13: Travel Dimensions

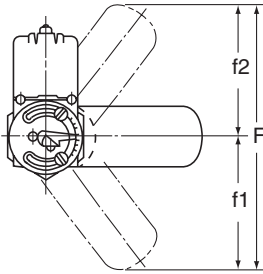


Table 20: Type H Float Travel Distances, in. (mm)

Float Rod Angle	R	H [1]	f1		f2		F	
			Minimum	Maximum	Minimum	Maximum	Minimum	Maximum
45°	—	6.22 (158)	2.25 (57)	4.50 (114)	2.00 (52)	4.50 (110)	4.25 (108)	9.00 (229)
90° offset	3.00 (76)	4.25 (108)	2.75 (70)	4.25 (108)	2.25 (57)	4.25 (108)	5.00 (127)	7.50 (191)
90° offset	4.25 (108)	5.50 (140)	3.50 (89)	5.50 (140)	2.75 (70)	4.00 (102)	6.25 (159)	9.50 (241)
90° offset	5.00 (127)	6.25 (159)	3.75 (95)	6.25 (159)	3.00 (76)	4.50 (110)	6.75 (171)	10.75 (273)
90° offset	7.00 (178)	8.25 (210)	4.75 (121)	8.25 (210)	3.75 (95)	5.75 (146)	8.50 (216)	14.00 (356)

¹ Clearance from centerline of hub to side of tank.

Figure 14: Type HG—45° Angle Dimensions

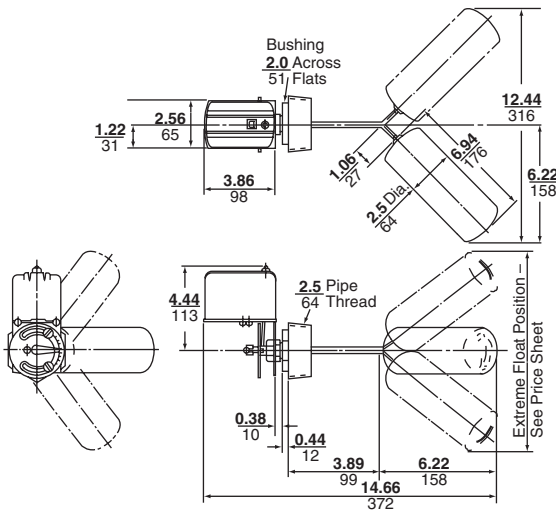


Figure 15: Type HG—90° Offset Dimensions

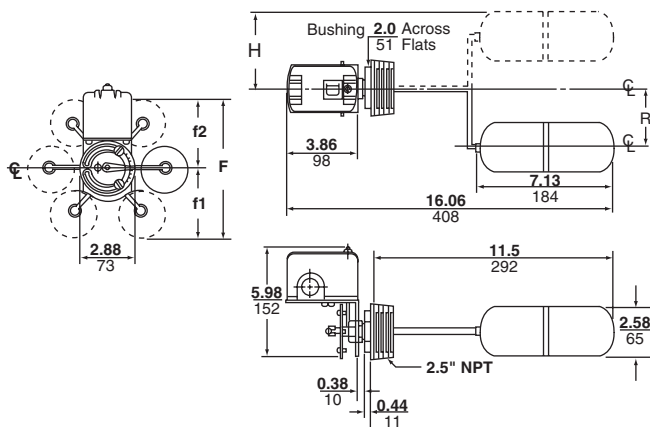


Figure 16: Type HR/HW—45° Angle Dimensions

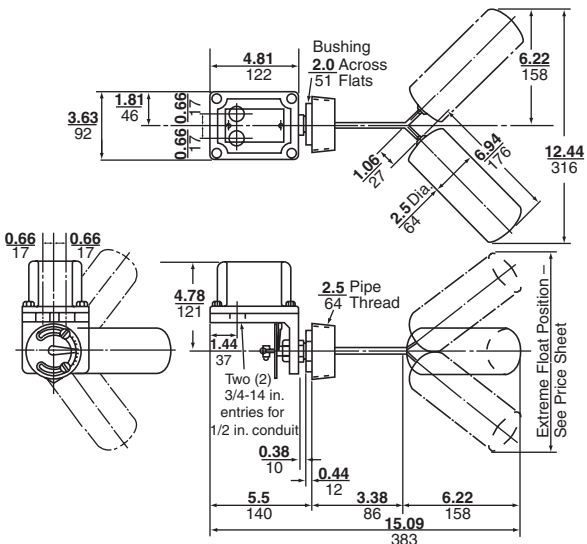
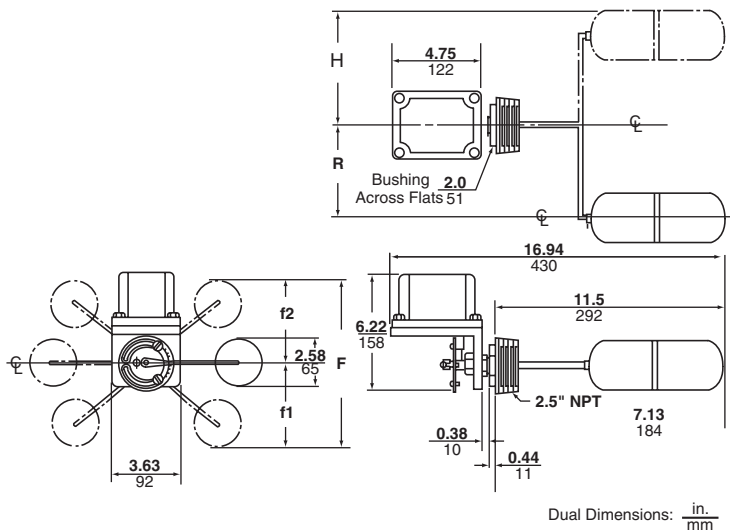


Figure 17: Type HR/HW—90° Offset Dimensions



Dual Dimensions: $\frac{\text{in.}}{\text{mm}}$

Commercial Pressure and Float Switches for Power Circuits

Float Switches—Class 9036, 9037, and 9038

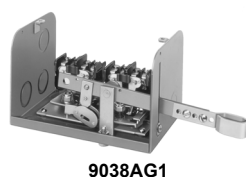
Class 9038 Type A Mechanical Alternators

Class 9038 mechanical alternators provide a simple, positive means of mechanically alternating two pumps or motors. These alternators are used on devices that are installed in a duplex system with a common tank. There are three types of Class 9038 mechanical alternators:

- Type A (open tank and sump)
- Type C (with bushing)
- Type D (flange mounted, vertical)

When liquid level rises to the first level, one pump turns on. Both pumps automatically turn on when a peak condition occurs and the liquid level continues to rise. If Form N5 or N25 is present, and the water level continues to rise, a high water alarm is activated.

Mechanical alternators can be ordered with a manual transfer selector switch (Form N3), which allows the operator to select which pump cuts in first. The second pump only operates under peak demand conditions or if the first pump fails. When the switch is disengaged, the alternator reverts to normal operation. Another option (Form N4) allows the alternator to be used as a two-level non-alternating unit.



Class 9038 Type A Open and Sump Tank Mechanical Alternators

Table 21 contains ordering information for Class 9038 Type A mechanical alternators, including factory installed modifications. Order float accessories separately. Contact the Sensor Competency Center when using Class 9038 alternators in liquids with a different specific gravity than water (1.0).

When ordering a factory modification, add the Form number to the end of the mechanical alternator catalog number. For example, to select a 9038AG1 alternator with reverse action, order 9038AG1R.

Table 21: Class 9038 Type A Mechanical Alternators

Specifications	
Application	Open and sump tanks using duplex pumps
Float Movement	Float operated
Ambient Temperature	-22 to +200 °F
Contact Operation	Close on liquid rise (standard) Open on liquid rise (Form R)
Catalog Numbers	
NEMA 1	9038AG1
NEMA 4 (compensating spring standard)	9038AW1
NEMA 7, 9 (compensating spring standard)	9038AR1
Modifications	Form
NOTE: Factory installed only.	
Compensating spring (Type AG)	C (field installable)
Two-level, non-alternating unit	N4
High water alarm circuit (single pole)	N5
High water alarm circuit (two pole)	N25
Reverse action: contacts open on liquid rise	R
Accessories	Catalog Number
Compensating spring (Type AG)	9049A15

Commercial Pressure and Float Switches for Power Circuits

Float Switches—Class 9036, 9037, and 9038

Table 22 lists the operating forces for Class 9038 Type A alternators. Use this table when selecting additional tubing or when selecting floats and rods for accessories made by other manufacturers.

Table 22: Class 9038 Type A Operating Forces

Catalog Number	9038AG1		9038AG1R		9038AR1/9038AW1	9038AR1R/9038AW1R	
Lever Length Position	Minimum	Maximum	Minimum	Maximum	Standard	Standard	
Force Up to Trip (oz), without Form C [1]	18	16	14	11	—	—	
Force Down to Trip (oz), without Form C [1]	20	17	16	12	—	—	
Maximum Rod Length Supported by the Compensating Spring ft (m) [2]	Brass	10 (3.05)	8 (2.44)	7 (2.13)	6 (1.83)	16 (4.88)	19 (5.79)
	Stainless Steel	12 (3.66)	10 (3.05)	8 (2.44)	7 (2.13)	20 (6.1)	23 (7.01)
	Aluminum	25 (7.62)	21 (6.4)	17 (5.18)	15 (4.57)	41 (12.5)	47 (14.33)
Maximum Weight of Tubing and Stops Supported by the Compensating Spring (oz)	47	41	33	30	74	85	

1 Add 2 oz for high water alarm (Form N5 or N25).

2 Rod length determined using Class 9049 rod material (0.38 in. / 10 mm O.D. tubing). Other types of rod must be weighed and compared to the "Maximum Weight of Tubing and Stops" row above.

Accessory Kits

Table 23 lists the Class 9049 accessory kits for Class 9038 Type A alternators. The accessories are ordered separately from the alternators. Order tapped-at-top floats for Type AG1 (except form C) and center-hole floats for Types AG1C, AW1, and AR1.

Table 23: Class 9049 Accessories for Class 9038 Type A Float Switches (weight in oz)

Accessory Kits	Tapped-at-Top Floats (#304 SS)			Center-Hole Floats (#304 SS)			Additional Tubing [1]		
	9049A6	9049A6A	9049A6S	9049A6C	9049A6CA	9049A6CS	9049T1	9049T1A	9049T1S
Tubing	5 ft brass	5 ft Al	5 ft SS	5 ft brass	5 ft Al	5 ft SS	2.5 ft brass	2.5 ft Al	2.5 ft SS
Net buoyancy in water, 7 in. float [2]	60	60	60	70	70	70	—	—	—
Total weight of stops	3	3	3	6	6	6	—	—	—
Number of stops	2	2	2	4	4	4	—	—	—
Weight of 5 ft rod, included	18.5	6	16.9	18.5	6	16.9	—	—	—
Weight per ft of extra rod	—	—	—	—	—	—	3.7	1.2	3.4

1 Additional tubing kits add on to the float accessory kits and include a connector. Maximum recommended tubing length for tapped-at-top float: 12.5 ft (3810 mm).

2 Net buoyancy calculated with float 80% submerged, allowing for a 20% operating margin. Buoyancy data calculated for use in water. Contact the Sensor Competency Center for buoyancy data in media having specific gravity different than water (1.0).

When ordering float accessories, first specify the desired accessory kit, then as a second item, give the catalog number and the quantity of the additional tubing kits required. For example, for a 9049A6C kit with 15 ft of tubing, specify:

- A. 9049A6C, quantity = 1 (includes 5 ft of tubing)
- B. 9049T1, quantity = 4 (2.5 ft of tubing each, for a total of 10 additional ft)

Figure 18: Type AG1 Dimensions

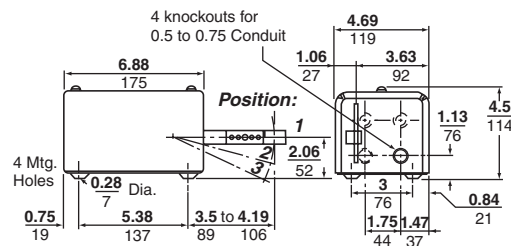
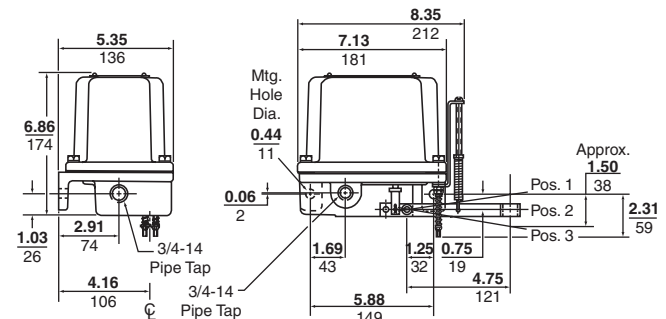


Figure 19: Type AR1/AW1 Dimensions



Commercial Pressure and Float Switches for Power Circuits

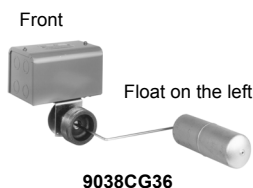
Float Switches—Class 9036, 9037, and 9038

Class 9038 Type C Mechanical Alternators with Bushing

Table 24 contains ordering information for Class 9038 Type C mechanical alternators. Contact the Sensor Competency Center when using Class 9038 alternators in liquids with a different specific gravity than water (1.0).

When ordering a factory modification, add the Form number to the end of the alternator catalog number. For example, to select a 9038CG36 alternator with reverse action, select 9038CG36R.

Table 24: Class 9038 Type C Mechanical Alternators



Specifications	
Application	Closed tanks using duplex, condensate pumps A 2.5 in. cast iron bushing attaches the float switch to the tank
Float movement	Transmitted through a nitrile rubber seal such as a Buna-N quad ring. Occasional seal replacement may be necessary.
Tank Pressure	Up to 50 psi
Ambient Temperature	-22 to +200 °F
Media Temperature (Minimum)	Solidification point of the medium in the tank, down to -22 °F
Contact Operation	Close on liquid rise (standard) Open on liquid rise (Form R)
Float Travel	Float travel is determined by the rod length. An external pointer indicates the float position. For more information on float travel and position, see "Float Travel" on page 64.
Materials (Standard)	#304 SS float, #316 SS rod, 2.5 in. cast iron bushing, brass sealing connector, Buna-N quad ring packing

Catalog Numbers

Float Position [1]	in. (mm)	Left			Right		
		6.5-13 (165-330)	4-7.75 (102-197)	4.75-9.25 (121-235)	6.5-13 (165-330)	4-7.75 (102-197)	4.75-9.25 (121-235)
NEMA 1		9038CG32	9038CG34	9038CG36	9038CG31	9038CG33	9038CG35
NEMA 4		9038CW32	9038CW34	9038CW36	9038CW31	9038CW33	9038CW35
NEMA 7, 9		9038CR32	9038CR34	9038CW36	9038CR31	9038CR33	9038CW35

Modifications	Form
Omit 2.5 in. cast iron bushing	F3
Omit float	L
Two-level, non-alternating unit	N4 [2]
High water alarm circuit, single pole (Type CG only)	N5 [2]
High water alarm circuit, two pole (Type CG only)	N25 [2]
Reverse action: contacts open on liquid rise	R [2]
Fluorocarbon polymer such as Viton® packing, 5 oz float (diesel fuel, Type CG only)	Z19
Fluorocarbon polymer such as Viton packing, for media temperature up to 250 °F	Z20
Fluorocarbon polymer such as Viton packing, #316 SS float for liquid temperatures up to 250 °F	Z21

¹ Viewed from front of alternator, facing indicator scale.

² Factory installed only.

NOTE: For replacement floats, refer to page 67.

Commercial Pressure and Float Switches for Power Circuits

Float Switches—Class 9036, 9037, and 9038

Table 25 lists the float travel distances for the screw-in float switches. Refer to Figure 20.

Table 25: Type C Float Travel Adjustments, in. (mm)

R	A		B		C		D		F	
	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.
4.25 (108) [1]	2 (51)	3.5 (89)	3.5 (89)	4.75 (121)	2.5 (64)	3.75 (95)	3.5 (89)	4.75 (121)	7 (178)	9.5 (241)
5 (127) [2]	2.25 (57)	3.75 (95)	4 (102)	5.25 (133)	2.75 (70)	3 (76)	4 (102)	5.25 (133)	8 (203)	10.5 (267)
7 (178) [3]	2.5 (64)	5 (127)	5 (127)	7 (178)	2 (51)	4 (102)	5 (152)	7 (178)	10 (254)	14 (495)

- 1 CG33, CG34, CW33, CW34, CR33, CR34
- 2 CG35, CG36, CW35, CW36, CR35, CR36
- 3 CG31, CG32, CW31, CW32, CR31, CR32

Figure 20: Travel Dimensions

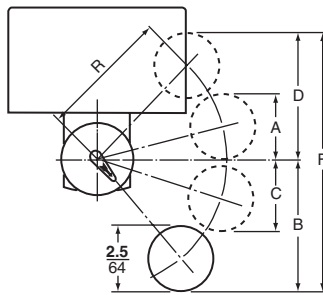


Figure 21: Type CG Dimensions

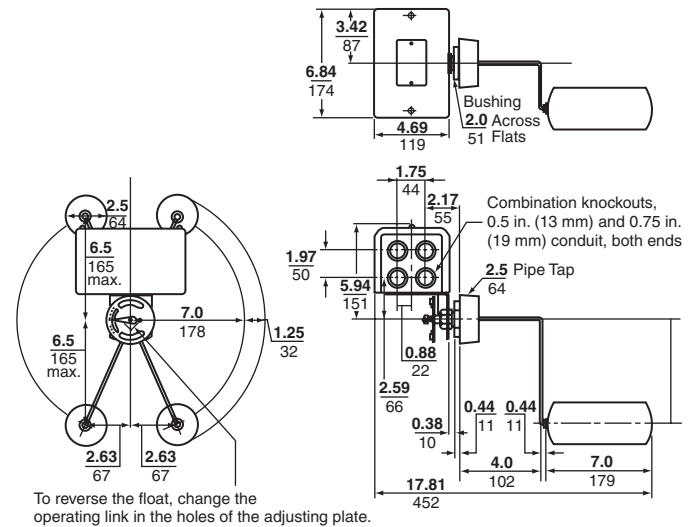
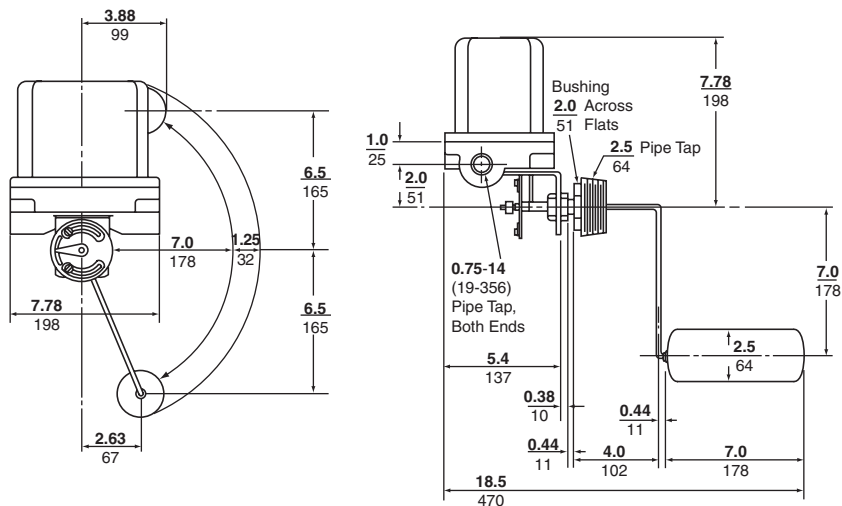


Figure 22: Type CR/CW Dimensions

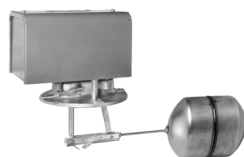


Commercial Pressure and Float Switches for Power Circuits

Float Switches—Class 9036, 9037, and 9038

Class 9038 Type D Flange-Mounted Mechanical Alternators

Flange Mounted



9038DG
9049ER5
9049EF1

Table 26 contains ordering information for Class 9038 Type D alternators, factory modifications, and float kits. Order rod and float accessory kits separately. Contact the Sensor Competency Center when using Class 9038 alternators in liquids with a different specific gravity than water (1.0).

When ordering a factory modification, add the Form number to the end of the alternator Type number. For example, to select a 9038DG7 alternator with manual transfer, order 9038DG7N3.

Table 26: Class 9038 Type D Mechanical Alternators

Specifications	
Application	Industrial closed tanks using duplex, condensate pumps Top mounted only
Float movement	Transmitted through a quad ring seal (occasional replacement may be necessary)
Tank Pressure	Up to 50 psi
Media Temperature	Viton® seal: up to 250 °F
Contact Operation	Close on liquid rise or open on liquid rise (field reversible)
Float Travel	Determined by the length of the hinge post and rod and by the float position For more information on float travel and position, see "Float Travel" on page 64.

Catalog Numbers

Hinge Post Length (V) in. (mm)	2.63 (67)		4.69 (119)	
	Minimum	Maximum	Minimum	Maximum
Water Level Change				
NEMA 1	9038DG7	9038DG8	9038DG9	9038DG10
NEMA 4	9038DW7	9038DW8	9038DW9	9038DW10
NEMA 7, 9	9038DR7	9038DR8	9038DR9	9038DR10

Modifications	Form
NOTE: Factory installed only.	
Two-level, non-alternating unit	N4
High water alarm circuit (Type DG only)	N5

Float Kits

Material	Diameter in. (mm)	Length in. (mm)	Catalog Number
#304 stainless steel	3.62 (92)	4.5 (114)	9049EF1
#316 stainless steel	3.62 (92)	4.5 (114)	9049EF2

NOTE: The following float kits are available but are not recommended for use with 9038D mechanical alternators. The float travel dimensions shown in this catalog for 9038D devices do not apply when using these floats. A correction factor appears in the footnote of Tables 27–30 on pages 64 and 66.

#304 stainless steel	2.5 (64)	7 (178)	9049HF3
#316 stainless steel	2.5 (64)	7 (178)	9049HF4

Commercial Pressure and Float Switches for Power Circuits
Float Switches—Class 9036, 9037, and 9038

Class 9049 Rod Kits for Class 9038 Type D

Float Travel

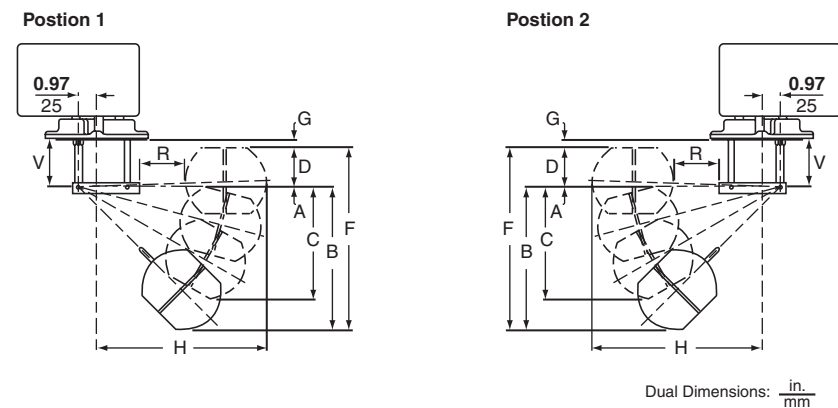
Float travel is determined by the length of the hinge post and rod and by the float position. The float may be operated in three different positions. In Position 1, the contacts close when the liquid rises. In Position 2, the contacts open when the liquid rises. Use Table 27 to select the appropriate rod kit when ordering Class 9038 Types DG7, DW7, or DR7 alternators.

Table 27: Class 9049 Rod Kits for Class 9038 Type DG7, DW7, and DR7 Alternators

Float Travel for Class 9038 Types DG7, DW7, and DR7 Alternators Minimum Water Level Change (V = 2.63 in. / 67 mm)						
Catalog No.	9049ER1	9049ER2	9049ER3	9049ER5	9049ER7	9049ER12
Dimensions in. (mm)						
R	1.75 (44)	2.5 (64)	3.25 (83)	5.25 (133)	7.25 (184)	12.25 (311)
H [1]	8.25 (210)	9 (229)	9.5 (241)	11.75 (298)	13.75 (349)	18.75 (476)
A	Min.	0.75 (19)	0.63 (16)	0.5 (13)	0.13 (3)	0.38 (10)
	Max.	0.63 (16)	0.38 (10)	0.25 (6)	0.0 (0)	1.5 (38)
B	Min.	5 (127)	5.38 (137)	5.5 (140)	6.38 (162)	8.63 (219)
	Max.	5 (127)	5.25 (133)	5.5 (140)	6.25 (159)	8.75 (222)
C	Min.	4 (102)	4.25 (108)	4.38 (111)	5 (127)	6.75 (171)
	Max.	4.25 (108)	4.5 (114)	4.63 (118)	5.13 (130)	7.75 (197)
D	Min.	1.75 (44)	1.75 (44)	1.75 (44)	1.75 (44)	1.75 (44)
	Max.	1.5 (38)	1.38 (35)	1.25 (32)	1 (25)	0.88 (22)
F	Min.	6.75 (171)	7.13 (181)	7.25 (184)	8.13 (207)	10.38 (264)
	Max.	6.5 (165)	6.63 (168)	6.75 (171)	7.25 (184)	9.38 (238)
G	Min.	1 (25)	1 (25)	1 (25)	1 (25)	1 (25)
	Max.	1.5 (38)	1.5 (38)	1.5 (38)	1.75 (44)	2 (51)

¹ Add 2.5 in. (64 mm) to H when using HF3 or HF4 floats.

Figure 23: Travel Dimensions



Commercial Pressure and Float Switches for Power Circuits Float Switches—Class 9036, 9037, and 9038

Use the following table to select the appropriate rod kit when ordering Class 9038 Types DG8, DW8, or DR8 alternators.

Table 28: Class 9049 Rod Kits for Use on Class 9038 Types DG8, DW8, and DR8 Alternators

Float Travel for Class 9038 Types DG8, DW8, and DR8 Alternators Minimum Water Level Change (V = 2.63 in. / 67 mm)						
Catalog No.	9049ER1	9049ER2	9049ER3	9049ER5	9049ER7	9049ER12
Dimensions in. (mm)						
R	1.75 (44)	2.5 (64)	3.25 (83)	5.25 (133)	7.25 (184)	12.25 (311)
H ^[1]	7.5 (191)	8.25 (210)	9 (229)	11 (279)	13 (330)	18 (457)
A	Min.	0.0 (0)	0.5 (13)	1 (25)	2 (51)	3 (76)
	Max.	1.25 (32)	1.5 (38)	2 (51)	3 (76)	4 (102)
B	Min.	8 (203)	8.75 (222)	9.5 (241)	11.5 (292)	13.5 (343)
	Max.	6.5 (165)	7 (178)	7.75 (197)	9.5 (241)	11 (279)
C	Min.	6.5 (165)	7 (178)	7.5 (1910)	9 (229)	10.75 (273)
	Max.	2 (51)	1.75 (44)	1.5 (38)	1.25 (32)	0.75 (19)
D ^[2]	Min.	0.5 (13)	0.25 (6)	0.0 (0)	0.75 (19)	1.75 (44)
	Max.	10 (254)	10.5 (267)	11 (279)	12.75 (324)	14.25 (362)
F	Min.	8.5 (216)	9 (229)	9.5 (241)	10.75 (273)	11.75 (298)
	Max.	1.5 (38)	1.5 (38)	1.75 (44)	2 (51)	2 (51)
G	Min.	2.5 (64)	2.75 (70)	3 (76)	3.75 (95)	4.5 (114)
	Max.					6.25 (159)

¹ Add 2.5 in. (64 mm) to H when using HF3 or HF4 floats.

² D is negative when the top of the float is below the horizontal centerline.

Use the following table to select the appropriate rod kit when ordering Class 9038 Types DG9, DW9, or DR9 alternators.

Table 29: Class 9049 Rod Kits for Class 9038 Type DG9, DW9, and DR9 Alternators

Float Travel for Class 9038 Types DG9, DW9, and DR9 Alternators Minimum Water Level Change (V = 4.69 in. / 119 mm)						
Catalog No.	9049ER1	9049ER2	9049ER3	9049ER5	9049ER7	9049ER12
Dimensions in. (mm)						
R	1.75 (44)	2.5 (64)	3.25 (83)	5.25 (133)	7.25 (184)	12.25 (311)
H ^[1]	8.25 (210)	9 (229)	9.5 (241)	11.75 (298)	13.75 (349)	18.75 (476)
A	Min.	1 (25)	1 (25)	0.88 (22)	0.63 (16)	0.25 (6)
	Max.	0.5 (13)	0.13 (3)	0.0 (0)	0.88 (22)	1.63 (41)
B	Min.	5.25 (133)	5.75 (146)	6 (152)	7.25 (184)	8.25 (210)
	Max.	5.25 (133)	5.63 (143)	5.88 (149)	7.13 (181)	8.25 (210)
C	Min.	4.5 (114)	4.75 (121)	5 (127)	5.75 (146)	6.5 (165)
	Max.	4.5 (114)	4.75 (121)	5 (127)	5.88 (149)	6.75 (171)
D	Min.	2 (51)	2 (51)	2 (51)	2 (51)	1.88 (48)
	Max.	1.5 (38)	1.25 (32)	1.13 (29)	0.75 (19)	0.5 (13)
F	Min.	7.25 (184)	7.75 (197)	8 (203)	9.25 (235)	10.13 (257)
	Max.	6.75 (171)	6.88 (175)	7 (178)	7.88 (200)	8.75 (222)
G	Min.	3 (76)	3 (76)	3 (76)	3 (76)	3.25 (83)
	Max.	3.75 (95)	4 (102)	4 (102)	4.38 (111)	4.63 (117)

¹ Add 2.5 in. (64 mm) to H when using HF3 or HF4 floats.

Commercial Pressure and Float Switches for Power Circuits

Float Switches—Class 9036, 9037, and 9038

Use the following table to select the appropriate rod kit when ordering Class 9038 Type DG10, DW10, or DR10 alternators.

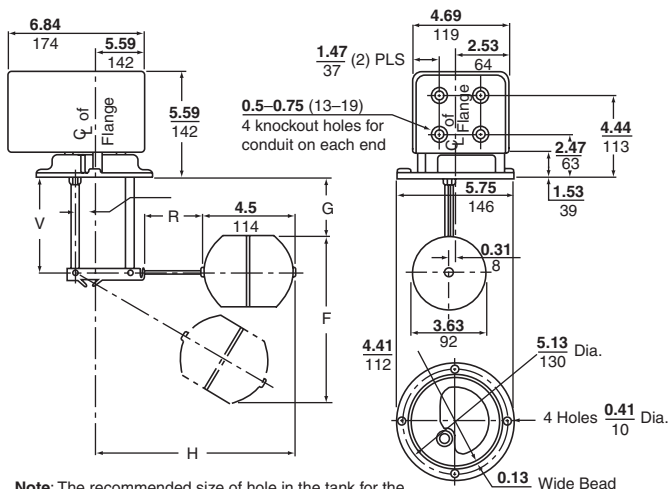
Table 30: Class 9049 Rod Kits for Class 9038 Type DG10, DW10, and DR10 Alternators

Float Travel for Class 9038 Types DG10, DW10, and DR10 Alternators Minimum Water Level Change (V = 4.69 in. / 119 mm)						
Catalog No.	9049ER1	9049ER2	9049ER3	9049ER5	9049ER7	9049ER12
Dimensions in. (mm)						
R	1.75 (44)	2.5 (64)	3.25 (83)	5.25 (133)	7.25 (184)	12.25 (311)
H [1]	7.5 (191)	8.25 (210)	9 (229)	11 (279)	13 (330)	18 (457)
A	Min.	0.5 (13)	1 (25)	1.5 (38)	2.5 (64)	6 (152)
	Max.	1.5 (38)	2 (51)	2.5 (64)	4 (102)	9.25 (235)
B	Min.	8 (203)	8.75 (222)	9.5 (241)	11.5 (292)	18.5 (470)
	Max.	7 (178)	7.5 (191)	8.25 (210)	10 (254)	17 (432)
C	Min.	7 (178)	7.75 (194)	8.25 (210)	10 (254)	15.5 (394)
	Max.	7 (178)	7.5 (191)	8.25 (210)	10 (254)	17 (432)
D [2]	Min.	1.75 (44)	1.75 (44)	1.5 (38)	1.25 (32)	0.5 (13)
	Max.	0.5 (13)	0.25 (6)	0.0 (0)	1 (25)	2.75 (70)
F	Min.	8.75 (222)	10.5 (267)	11 (279)	12.75 (324)	19 (483)
	Max.	8.5 (216)	9 (229)	9.5 (241)	10.5 (267)	15.75 (400)
G	Min.	3.25 (83)	3.5 (89)	3.5 (89)	3.75 (95)	4.75 (121)
	Max.	4.75 (121)	5 (127)	5.25 (133)	6 (152)	8.5 (216)

¹ Add 2.5 in. (64 mm) to H when using HF3 or HF4 floats.

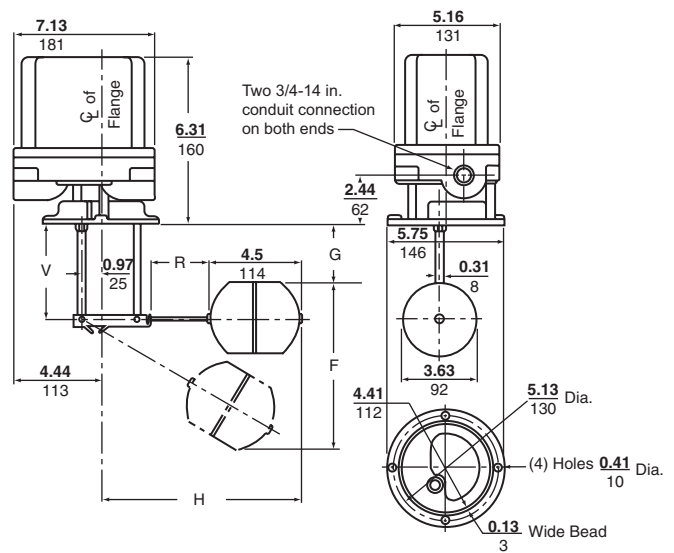
² D is negative when the top of the float is below the horizontal centerline.

Figure 24: Type DG Dimensions



Note: The recommended size of hole in the tank for the entry of the float and mounting of the control is 4.19 (106). Floats shown are Type EF, 4.5 (114) long. Add 2.5 (64) to H if using Type HF Floats, which are 7.0 (178) long.

Figure 25: Type DR/DW Dimensions



Commercial Pressure and Float Switches for Power Circuits Float Switches—Class 9036, 9037, and 9038

Class 9049 Accessories and Class 9998 Renewal Parts Kits

Table 31: Class 9049 Accessories

Catalog Number	Description	Equipment To Be Serviced
9049A6	7 in. Tapped at Top #304 Stainless Steel Float, 5 ft Brass Rod, 2 Stops	All 9036, 9038A
9049A6A	7 in. Tapped at Top #304 Stainless Steel Float, 5 ft Aluminum Rod, 2 Stops	All 9036, 9038A
9049A6C	7 in. Center Hole #304 Stainless Steel Float, 5 ft Brass Rod, 4 Stops	All 9036, 9038A
9049A6CA	7 in. Center Hole #304 Stainless Steel Float, 5 ft Aluminum Rod, 4 Stops	All 9036, 9038A
9049A6CS	7 in. Center Hole #316 Stainless Steel Float, 5 ft Stainless Steel Rod, 4 Stainless Steel Stops	All 9036, 9038A
9049A6S	7 in. Tapped at Top #316 Stainless Steel Float, 5 ft Stainless Steel Rod, 2 Stainless Steel Stops	All 9036, 9038A
9049AF1	7 in. Round Center Hole #304 Stainless Steel Replacement Float (<i>do not remove ballast</i>)	9049A6C, A6CA, DRA31
9049AF2	7 in. Round Center Hole #316 Stainless Steel Replacement Float (<i>do not remove ballast</i>)	9049A6CS, DRA32
9049AF3	7 in. Round Tapped at Top #304 Stainless Steel Replacement Float (<i>do not remove ballast</i>)	9049A6, A6A, DCA1, DCA3
9049AF4	7 in. Round Tapped at Top #316 Stainless Steel Replacement Float (<i>do not remove ballast</i>)	9049A6S, DCA2, DCA4
9049A13	Compensating Spring	9036GG
9049A15	Compensating Spring	9038AG
9049A19	Compensating Spring	9036DG
9049A20	Compensating Spring	9036DR, DW
9049A54	Mounting Bracket—Replacing Obsolete 9036A with 9036G	9036GG
9049A55	Mounting Bracket—Replacing 9036A (S or F1) with 9036G	9036GG
9049A58	Form R Lever	9036DG
9049EF1	#304 Stainless Steel Float (<i>do not remove ballast</i>)	9037E, 9038D
9049EF2	#316 Stainless Steel Float (<i>do not remove ballast</i>)	9037E, 9038D
9049ER1	1-3/4 in. Stainless Steel Rod	9037E, 9038D
9049ER2	2-1/2 in. Stainless Steel Rod	9037E, 9038D
9049ER3	3-1/4 in. Stainless Steel Rod	9037E, 9038D
9049ER5	5-1/4 in. Stainless Steel Rod	9037E, 9038D
9049ER7	7-1/4 in. Stainless Steel Rod	9037E, 9038D
9049ER12	12-1/4 in. Stainless Steel Rod	9037E, 9038D
9049GF1	#304 Stainless Steel Float (<i>do not remove ballast</i>)	9037G
9049GF2	#316 Stainless Steel Float (<i>do not remove ballast</i>)	9037G
9049HF3	#304 Stainless Steel Float (<i>do not remove ballast</i>)	9037H, 9038C, D ^[1]
9049HF4	#316 Stainless Steel Float (<i>do not remove ballast</i>)	9037H, 9038C, D ^[1]
9049T1	Additional Rod Kit: One 2-1/2 ft Section of Brass Rod, Connector	9049A6, A6C
9049T1A	Additional Rod Kit: One 2-1/2 ft Section of Aluminum Rod, Connector	9049A6A, A6CA
9049T1S	Additional Rod Kit: One 2-1/2 ft Section of Stainless Steel Rod, Connector	9049A6S, A6CS
9049UMS1	Universal Mounting Bracket	All 9036; 9038AG, AR, AW

¹ Not recommended for 9038D mechanical alternators. 9049EF1 (#304 SS) and 9049EF2 (#316 SS) are recommended instead.

Renewal parts are generally available for Pump Control products with a current date code or with a numerical date code (such as 172, which corresponds to the first quarter of 1972). Parts are no longer available for devices manufactured before 1965.

Table 32: Class 9998 Renewal Parts Kits for Class 9036–9038 Devices

Catalog Number	Description	Equipment To Be Serviced
9998AO1	Replacement High-Level Alarm, Single-Pole Snap Switch, SPDT	Form N5
9998CO3	Replacement High-Level Alarm, Double-Pole Snap Switch, DPDT	Form N25
9998PC213	Replacement Switch Mechanism	9036GR, GW, Series C (All Except Form H and R)
9998PC214	Replacement Switch Mechanism	9036GR, GW, Series C (Form R Only)
9998PC215	Replacement Switch Mechanism	9036GR, GW, Series C (Form H Only)
9998PC216	Cover Gasket	9036, 9037 GW Only
9998PC242	Replacement Contact Kit	9036, 9037, 9038 (2 required)
9998PC286	Replacement Switch Mechanism	9036DR1, DW1, Series B, Form C
9998PC287	Replacement Switch Mechanism	9036DR1, DW1, Series B, Form R
9998PC319	Replacement Switch Mechanism	9035DG11
9998PC334	Replacement Switch Mechanism	9035DR10, DW10, DR30, DW30
9998PC335	Replacement Switch Mechanism	9035DR11, DW11, DR31, DW31

Commercial Pressure and Float Switches for Power Circuits
Float Switches—Class 9036, 9037, and 9038

Commercial Pressure and Float Switches for Power Circuits

INDEX

9013FSG4	9049A6152	9037HR3457	9038CR3461	9049ER366
9013FTG4	9049EF153	9037HR3357	9038CW3661	9049ER566
9013FRG5	9049EF253	9037HR3657	9038CR3161	9049ER766
9013FHG5	9049ER155	9037HR3557	9038CR3361	9049ER1266
9049A68	9049ER255	9037HR3857	9038CW3561	9049A667
9049A6A8	9049ER355	9037HR3757	9038DG763	9049A6A67
9049A6S8	9049ER555	9037HR3057	9038DG863	9049A6C67
9049A6C8	9049ER755	9037HR3957	9038DG963	9049A6CA67
9049A6CA8	9049ER1255	9037HR3257	9038DG1063	9049A6CS67
9049A6CS8	9049ER156	9037HR3157	9038DW763	9049A6S67
9049T18	9049ER256	9038AG159	9038DW863	9049AF167
9049T1A8	9049ER356	9038AW159	9038DW963	9049AF267
9049T1S8	9049ER556	9038AR159	9038DW1063	9049AF367
9036DG249	9049ER756	9049A1559	9038DR763	9049AF467
9036DG2R49	9049ER1256	9038AG160	9038DR863	9049A1367
9036GG249	9049ER156	9038AG1R60	9038DR963	9049A1567
9036GG2R49	9049ER256	9038AR1/9038AW160	9038DR1063	9049A1967
9036DW3149	9049ER356	9038AR1R/9038AW1R60	9049EF163	9049A2067
9036DW31R49	9049ER556	9049A660	9049EF263	9049A5467
9036GW149	9049ER756	9049A6A60	9049HF363	9049A5567
9036GW1R49	9049ER1256	9049A6S60	9049HF463	9049A5867
9036DR3149	9037HG3457	9049A6C60	9049ER164	9049EF167
9036DR31R49	9037HG3357	9049A6CA60	9049ER264	9049EF267
9036GR149	9037HG3657	9049A6CS60	9049ER364	9049ER167
9036GR1R49	9037HG3557	9049A6CS60	9049ER564	9049ER267
9049A5849	9037HG3857	9049T160	9049ER764	9049ER367
9049A1949	9037HG3757	9049T1A60	9049ER1264	9049ER567
9049A2049	9037HG3057	9049T1S60	9049ER165	9049ER767
9049A1349	9037HG3957	9038CG3261	9049ER265	9049ER1267
9049A1349	9037HG3257	9038CG3461	9049ER365	9049GF167
9049A650	9037HG3157	9038CG3661	9049ER565	9049GF267
9049A6A50	9037HW3457	9038CG3161	9049ER765	9049HF367
9049A6S50	9037HW3357	9038CG3361	9049ER1265	9049HF467
9049A6C50	9037HW3657	9038CG3561	9049ER165	9049T167
9049A6CA50	9037HW3557	9038CW3261	9049ER265	9049T1A67
9049A6CS50	9037HW3757	9038CW3461	9049ER365	9049T1S67
9049T150	9037HW3857	9038CW3661	9049ER565	9049T1S67
9049T1A50	9037HW3057	9038CW3161	9049ER765	9049UMS167
9049T1S50	9037HW3957	9038CW3361	9049ER1265	
9036FG3052	9037HW3257	9038CW3561	9049ER166	
9049A6052	9037HW3157	9038CR3261	9049ER266	

Schneider Electric USA, Inc.
8001 Knightdale Blvd.
Knightdale, NC 27545 USA
1-888-Square D (1-888-778-2733)
www.schneider-electric.us

Square D™, Schneider Electric™, and Pumptrol™ are trademarks or registered trademarks of Schneider Electric. Other trademarks used herein are the property of their respective owners.

9034CT9701R01/11 © 2006–2011 Schneider Electric All Rights Reserved
Replaces 9013CT9701R6/06 dated January 2007 and 9034CT9701R2/08 dated May 2008.