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### Table 22.62: 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" four-way)	_	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" four-way)	_	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" four-way)	C16	_	C40	_	_	_
	9013FRG	C16	_	C40	_	_	_
	9013FSG	C16		C40	_	_	_
	9013FYG	C16	_	C40	_	_	_
9013FHG9 Special with Extended Flange		C16	-	_	_	_	C500









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Table 22.63: Pressure Codes				
Code	Pressure Setting (Close-Open), psi			
J20	20–40			
J21	30–50			
J23	40–20 (reverse action)			
J24	40–60			
J25	60–80			
J26	70–90			
J28	70–100			
J29	75–100			
J30	80–100			
J31	90–120			
J50	135–175			
J51	100–80 (reverse action)			
J53	100–125			
J54	110–125			
J56	110–150			
J57	120–150			
J58	125–150			
J60	125–175			
J61	130–175			
J62	140–175			
J63	145–175			
J64	150–120 (reverse action)			
J65	215–250			
J99	Specify the required setting			

## Table 22.64: Special Features and Modifications

Description	Form Letter
3-Way Lever (On-Auto-Off)	E
One Normally Open / One Normally Closed Contact	Н
Pulsation Plug	Р
Reverse Action	R
Slip-On Connectors (Load Side Terminals Only)	U
Slip-On Connectors (Line and Load Terminals)	U2
Two-Way Pressure Release Valve	Х
1/4" Male Pipe Thread on Pressure Connection	Z
1/2"-14 NPT External 1/4"-18 NPT Internal	Z16

# Type G Pressure Switch Selection and Features

Class 9013 Type G Pumptrol pressure switches are designed to control electrically driven water pumps and air compressors. These devices cover higher electrical ratings for directly controlling motors in pump and compressor applications.

- Contacts open on pressure rise.
- · Diaphragm actuated.
- For electrical ratings, see For repair parts kits, see page 22-30.

#### Table 22.65: Selection Tables

Cut-out Range (psig)	Approximate Adjustable Differential (psig)	Cut-in Range (psig)	Enclosure	Poles	NPSF Internal Pressure Connection	Туре
10-35	4–8	5.5-30.5	NEMA 1 (General Purpose)	2	1/4	GMG2
20-80	15–30	5-60	NEMA 3R [13] (Rainproof)	2	1/4	GSB2
20–80	15–30	5–60	NEMA 1 (General Purpose)	2	1/8	GSG1
					1/4	GSG2
					3/8	GSG3
20–80		5–50	NEMA 7 & 9 (Hazardous Locations)	2	1/8	GSR1
					1/4	GSR2
	20-40		(Fiazardodo Zodanorio)		3/8	GSR3
	20-40		NEMA 4 (Watertight)		1/8	GSW1
					1/4	GSW2
					3/8	GSW3
65–200	20–40	40-170	NEMA 3R [13] (Rainproof)	2	1/4	GHB2
	20–40		NEMA 1 (General Purpose)	2	1/8	GHG1
65-200		40–170			1/4	GHG2
					3/8	GHG3
	30–50	35–150	NEMA 7 & 9 (Hazardous Locations)	2	1/8	GHR1
65–200					1/4	GHR2
					3/8	GHR3
			NEMA 4 (Watertight)		1/8	GHW1
					1/4	GHW2
80–250	25–45	32–215	NEMA 3R [13] (Rainproof)	2	3/8 1/4	GHW3 GHB5
00-250	25-45	32-213	NEWA SIX [13] (IXAIIIPIOOI)		1/8	GHG4
80-250	24–45	32–215	NEMA 1 (General Purpose)	2	1/4	GHG5
80-250					3/8	GHG6
	40–60	30–190	NEMA 7 & 9 (Hazardous Locations)	2	1/8	GHR4
					1/4	GHR5
80–250					3/8	GHR6
			NEMA 4 (Watertight)		1/8	GHW4
					1/4	GHW5
			\g,		3/8	GHW6

NOTE: Some product configurations are not available. Contact your Schneider Electric representative for details.

#### **Ordering Information**

- Specify Class 9013 Type G.
- Select the pressure code from Table 22.63, and add the code to the end of the Type number. Ensure that the pressure rating of the code falls within the limits of the device.
- To order special features, add the appropriate Form letter to the Class and Type. Arrange Form letters in alphabetical order when ordering more than one special feature.