

Pressure Switches

Flynn pressure switches are used for all types of gas and combustion air



High Low Gas Pressure Switch



Single Gas Pressure Switch

Description

High-Low and single gas pressure switches monitor gas pressure and cut off the electrical control circuit when pressure drops below or rises above the desired preset point. The high and low gas pressure settings are adjustable and all models are available in reset or recycle type.

Specifications

Dp. No.	Designation
402900	RHLGP-A Low-High Gas Pressure Switch
402640	RLGP-A Low Only Gas Pressure Switch
402641	RHGP-A High Only Gas Pressure Switch

Approvals UL, FM, and CSA approved.

Electrical Rating All Models

10 amps at 125 or 250 Vac,

1/8 HP 125 Vac, 1/4 HP 250 Vac, 125 VA Pilot Duty at 125 or 250 Vac

Max. surge pressure 10 P.S.I.

Max ambient temperature 140° F/60° C. Min. ambient temperature -40° F/-40° C.

Pressure Switches



Air Pressure Switch

Description

The air proving switches are designed to provide excellent repeatability and dependable, trouble free operation. Their design incorporates a sensitive diaphragm, single pole double throw snap action electrical switch, visible on-off indicator in a compact die-cast aluminum housing. Spring adjustable switches have dual scales calibrated in millimeters and inches of water column mounted in front and easily visible.

Specifications

Dp. No.	Designation
171370	1-24" W.C. Air Pressure Switch JD-2 with mounting bracket
402639	Exhaust Pressure switch JD-2 with mounting bracket

Approvals UL, FM, and CSA approved.