



Compatible Fluids:

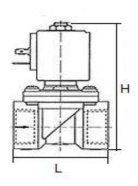
Air, Inert Gases, Water, Hydraulic Fluids, Petrolium Products and additional fluids compatible with materials of construction

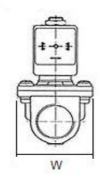
Installation:

The valves can be mounted in any position. It is however recommended to install them with the coil in vertical position above the body.

Notes:

We recommend to install a strainer or filter before the valve if fluid is contaminated





2/2-way Forced Lifting, Normally Closed

Funtion:

Non-energised closed by spring power (NC)

When energised, the plunger opens the pilot orifice, relieving pressure from the top of the diaphragm via the outlet side of the valve. The line pressure then opens the valve by lifting the diaphragm off the main orifice.

Body Material: Stainless Steel SUS316

Sealing Material: VITON

Pressure Range: 0~10bar

Fluid Temperature:

VITON 110° C Ambient 50° C

Enclosure: DIN43650A, IP65

Voltage Available:

AC 24, 48, 110, 240V 50Hz

DC 12, 24V= Tolerance +/- 10%

Power Consumption DIN COIL:

AB410 AC-22VA, DC-18W AB510 AC-28VA, DC-24W

DIN 43650A coil (IP65):

Solenoid coil is fitted with LED plug + varistor (VDR) to protect supply switch from inductive voltage spikes, and protect coil from burn-out.

Port	Orifice		Cv	Pressure Differential (bar)			Dimensions		
Size	(mm)	Part Number	Value	Min	Max		L	w	н
G					AC	DC	(mm)	(mm)	(mm)
1/2	15	GPW-15S6	4.8	0	10	10	60	45	111
3/4	20	GPW-20S6	7.6	0	10	10	62	50	117
1	25	GPW-25S6	12	0	10	10	82	66	124
1 1/4	32	GPW-35S6	24	0	7	7	102	82	156
1 1/2	40	GPW-40S6	29	0	7	7	110	85	161
2	50	GPW-50S6	48	0	7	7	134	108	176

Options:

All technical specifications are without obligation!

- EPDM sealing suitable for water, hot water & steam up to maximum 140° C
- Viton sealing suitable for gas, oil, hot water, acid, alkali, chemical salt, hydrocarbon up to max 110° C