





# 82470/82680 2/2-way diaphragm valves

- Port size: DN 8 ... 25, 1/4 ... 1 (ISO G/NPT)
- > High flow rate
- > Damped operation
- > Functional compact design
- Solenoid interchangeable without tools (Click-on®)
- > International approvals



C € EHI

## **Technical features**

#### Medium:

Hot water, Steam

## Switching function:

Normally closed

## Operation:

Indirectly solenoid actuated

#### Mounting position:

Optional, preferably solenoid vertical on top

#### Flow direction:

Determined

#### Port size:

G1/4, G3/8, G1/2, G3/4, G1, 1/4 NPT, 3/8 NPT, 1/2 NPT, 3/4 NPT, 1 NPT

#### Operating pressure:

0,1 ... 10 bar (1,45 ... 145 psi) **Differential pressure:** 

## 0,1 bar (1,45 psi) required

**Fluid temperature:**0° ... +150°C (+32° ... 302°F)

## Ambient temperature:

-10° ... +60°C (+14° ... +140°F)

## Material:

Body: Brass (CW617N) Seat seal: HNBR

Internal parts: Stainless steel,

Brass

For contaminated fluids insertion of a strainer is recommended.

## Technical data – standard models

Symbol	Port size	Orifice	Valve length	Flow kv value *1)	Operating pressure *2)		Weight	Model
		(mm)	(mm)	(m³/h)	(bar)	(psi)	(kg)	Solenoid in V d.c./a.c.
ZZZZZZWW	G1/4	8	60	1,7	0,1 10	1,45 145	0,47	8247000.9101.xxxxx
	1/4 NPT	8	60	1,7	0,1 10	1,45 145	0,47	8268000.9101.xxxxx
	G3/8	10	60	2,7	0,1 10	1,45 145	0,45	8247100.9101.xxxxx
	3/8 NPT	10	60	2,7	0,1 10	1,45 145	0,45	8268100.9101.xxxxx
	G1/2	12	67	3,4	0,1 10	1,45 145	0,5	8247200.9101.xxxxx
	1/2 NPT	12	67	3,4	0,1 10	1,45 145	0,5	8268200.9101.xxxxx
	G3/4	20	80	5,5	0,1 10	1,45 145	0,65	8247300.9101.xxxxx
	3/4 NPT	20	80	5,5	0,1 10	1,45 145	0,65	8268300.9101.xxxxx
	G1	25	95	8,5	0,1 10	1,45 145	0,95	8247400.9101.xxxxx
	1NPT	25	95	8,5	0,1 10	1,45 145	0,95	8268400x9101.xxxxx

xxxxx Please insert voltage and frequency codes

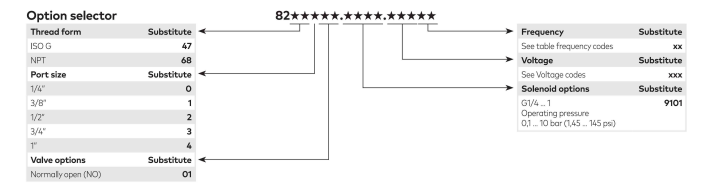


<sup>\*1)</sup> Cv-value (US) ≈ kv value x 1,2

<sup>\*2)</sup> For gases and liquid fluids up to 25 mm<sup>2</sup>/s (cSt)







## Standard solenoid systems

Voltage and Frequency Solenoid 9101 *3)							
Code	Code	Voltage	Frequency	Power consumption			
Voltage	Frequency			Inrush	Holding		
024	00	24 V d.c.	-	8 W	8 W		
024	50	24 V a.c.	50 Hz	15 VA	12 VA		
110	50	110 V a.c.	50 Hz	15 VA	12 VA		
120	60	120 V a.c.	60 Hz	15 VA	12 VA		
230	50	230 V a.c.	50 Hz	15 VA	12 VA		



Further versions on request!

## Electrical details for all solenoid systems

Design	DIN VDE 0580
Voltage range	±10%
Duty cycle	100% ED
Protection class	EN 60529 IP65
Socket	Form A acc. to DIN EN 175301-803 (included)

According to DIN VDE 0580 at a solenoid temperature of  $+20^{\circ}$ C. At operating state temperature the input power of a coil decreases by up to ca. 30% due to physical reasons.



Incorporating

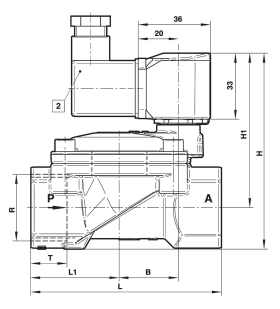


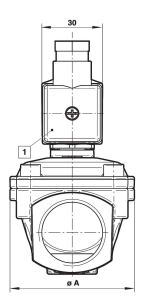
Dimensions in mm Projection/First angle

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**Dimensions** 







- 1 Solenoid rotatable 360°
- 2 Socket turnable 4 x 90° (Socket included)

Port size R	Α	В	н	H1	L	L1	т	Model
G1/4	44	19,5	78,5	67	60	27,5	12	8247000.9101.xxxxx
1/4 NPT	44	19,5	78,5	67	60	27,5	10	8268000.9101.xxxxx
G3/8	44	19,5	78,5	67	60	27,5	12	8247100.9101.xxxxx
3/8 NPT	44	19,5	78,5	67	60	27,5	10,5	8268100.9101.xxxxx
G1/2	44	19,5	81	67	67	31	14	8247200.9101.xxxxx
1/2 NPT	44	19,5	81	67	67	31	13,5	8268200.9101.xxxxx
G3/4	50	24	88	71,5	80	36,5	16	8247300.9101.xxxxx
3/4 NPT	50	24	88	71,5	80	36,5	14	8268300.9101.xxxxx
G1	62	29,5	97,5	77	95	44	18	8247400.9101.xxxxx
1NPT	62	29,5	97,5	77	95	44	17	8268400.9101.xxxxx

## Note to Pressure Equipment Directive (PED):

The valves of this series up to and including DN 25 (G1) are according to Art.  $4\,\S\,3$  of the Pressure Equipment Directive (PED) 2014/68/EU. This means interpretation and production are in accordance to engineers practice wellknown in the member countries. The CE-sign at the valve does not refer to the PED. Thus the declaration of conformity is not longer applicable for this directive.

# For valves > DN 25 (G1) Art. 4 § (1) Letter d) applies:

The basic requirements of the Enclosure I of the PED must be fulfilled. The CE-sign at the valve includes the PED. A certificate of conformity of this directive will be available on request.

## Note to Electromagnetic Compatibility Guideline (EEC):

The valves shall be provided with an electrical circuit which ensures the limits of the harmonised standards EN 61000-6-3 and EN 61000-6-1 are observed, and hence the requirements of the Electromagnetic Compatibility Guideline (2014/30/EU) satisfield.

## Note to EAC marking:

The EAC-marked products comply with the applicable requirements stated in the technical regulations of the Eurasian Economic Union.