

# 2/2-way Solenoid Valve for neutral mediums

- Direct acting
- G 1/8" and G 1/4"
- Normally closed
- Ex e mb IIC T4 Gb

Compact 2/2-way solenoid valve in threaded version, direct acting, with epoxy encapsulated coil. For neutral mediums such as compressed air, inert gases, heating gases, water and oils. For shut off, dosing, filling and ventilation. A compact universal valve for low flow rates.

#### Circuit function A

Normally closed

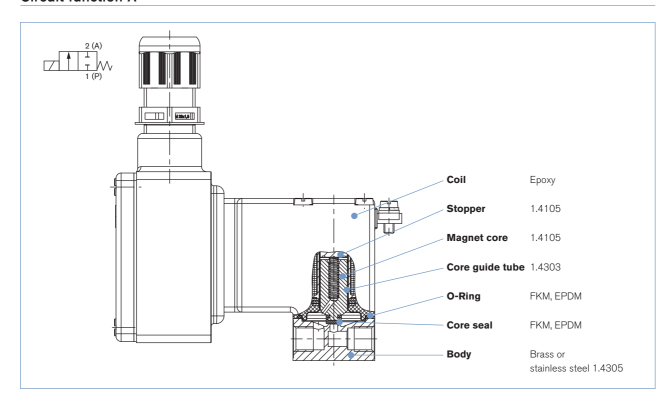
Technical data				
Orifice	1,5; 2; 2,5;3; 4			
Port connection	G 1/8", G 1/4", NPT 1/8", NPT 1/4"			
Body material	brass, stainless steel			
Internal parts	1.4105, 1.4303			
Seal material	EPDM, FKM			
Medium				
FKM	neutral gases and liquids like e.g. compressed air,			
	town gas, water, hydraulic oil			
EPDM	oil and fat fee medium, warm water			
Mediums temperature	-10 °C to +60 °C			
Response times 1)				
Opening times	ca. 30 ms			
Closing times	ca. 60 ms			
Cycling rate	approximately 600 cycles/min			
Installation	as required (preferably with solenoid system upright)			
Type of protection	II 2 G Ex e mb IIC T4, PTB02 ATEX 2094 X			
	Ex mb e II T4, IECEx PTB 09.0064 X			
Power consumption	7 W (operating temperature)			
Ambient temperature	Max. +60 °C, single mounting			
Voltage	024/UC			
	230/UC			
	others on request			
Duty cycle	Continuous operation			
Voltage tolerance	±10%			
Elect. Connection	Terminal box without fuse, screwed,			
	Cable outlet upright			

 $<sup>^{\</sup>scriptscriptstyle 1)}$  Measeured at valeve outlet at 6 bar and +20 °C.

Opening: pressure rise 0 to 90%, closing: pressure drop 100 to 10%



#### Circuit function A





### Ordering chart

Version acc. to Ex e mb IIC T4, all valves with FKM seal and terminal box without fuse, cable outlet upright; only for single mounting (ambient temperature -30 °C to +60 °C). without manual override; different housing materials; sealing material FKM

Circuit function	Orifice DN [mm]	Water kv value [m³/h] ¹)	Port connection	Pressure range <sup>2)</sup>	Coil power [W]	Voltage/ Frequency [V/Hz]	Item no. Brass body	Item no. Staniless steel body
A 2/2-way valve NC 2 (A) 1 (P)	2.0	0.12	G 1/8	0-7	7	24/UC 230/UC	078 927	on request
							on request	on request
	2.0	0.12	G 1/4	0-7	7	24/UC	120 193	265 580
						230/UC	265 570	125 103
	2.5	0.16	G 1/8	0-5.5	7	24/UC 230/UC	on request	on request
							on request	on request
	3.0 0.23	0.23	3 G 1/8	0-4	7	24/UC 230/UC	on request	on request
							on request	on request
	3.0	0.23	G 1/4	0-4	7	24/UC 230/UC 24/UC	120 751	045 446
							on request	041 669
	4.0 0.3	0.30	0.30 G 1/4	0-1	7		on request	on request
						230/UC	125 127	on request

<sup>1)</sup> Measured at 6 bar inlet pressure and 1 bar pressure differential across the valve at a temperature of +20 °C

Ordering Information: Device Type and order no. for these specifications also appear in the order confirmation, delivery notes and invoices.

Further versions on request

**7** Voltage

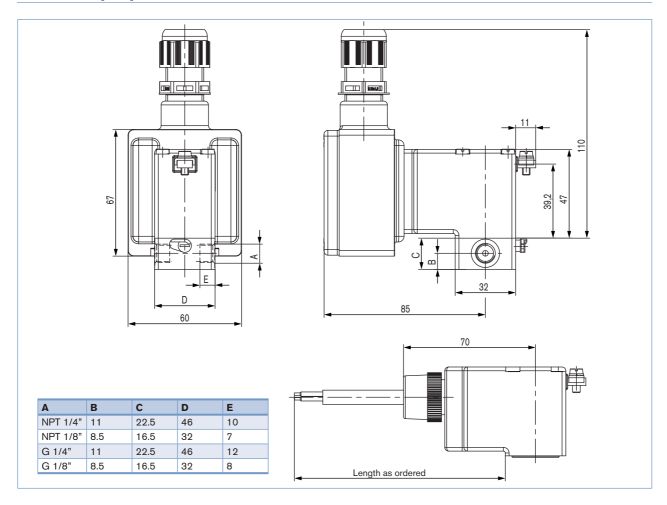
### Ordering chart accessories (middle delay fuse for Types with coil 0641)

Voltage [V]	Coil power [W]	Fuse nominal value [mA]	Item no.
24	7	800	153 737
230	7	80	153 745

<sup>2)</sup> Also applies for technical vacuum.



## Dimensions [mm]



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