2/2-way solenoid valve, article 252-MS -direct operateddiameter G 1/4"

Force pilot operated solenoid valves start from 0 bar and do not require a pressure differential between the upstream and downstream pressure. During energizing the magnetic coil lifts the sealing element from the valve seat and opens the flow hole. The valve closes by spring force. By default these solenoid valves are designed with the **-normally closed-** function. With the design of the **-normally open-** type usually reduces the maximum closing pressure.

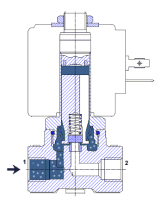
The flow direction is indicated by an arrow on the housing, the position of the solenoid valve coil should preferably be upright.

Connections

Both sides with female thread acc. to DIN ISO 228 (BSP)

Viscosity </= 20 cSt (Centistocks)

Solenoid valves should only be used with clean, liquid or gaseous media. For low contamination we recommend the use of an upstream strainer.



valve closed magnet coil currentless

: poppet valve

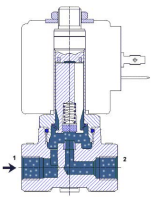
- power consumption : 230V 50Hz AC : 15 VA / 24V DC : 18 Watt

: see selection table

: IP65 with mounted plug socket

- voltage tolerance : +/- 10% acc. to VDE 0580

: 100% ED



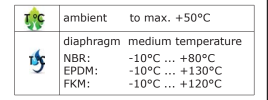
valve opened magnet coil energized

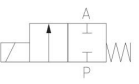


Armaturen

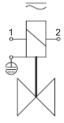


Antriebe





Schaltfunktion/Function: in Ruhestellung gesperrt - NC. normally closed - NC.



Connection diagram: clamp: 1 (N) blue clamp: 2 (L) black/brown clamp: (PE) green/yellow

- design

- electrical part

- supply voltage

- duty-cycle

- protection class

- pressure range

- mounting position : optional

: plug socket acc. to DIN EN 175301-803, Form A

: 230V 50Hz AC voltage, 24V DC voltage

page 1 of 3



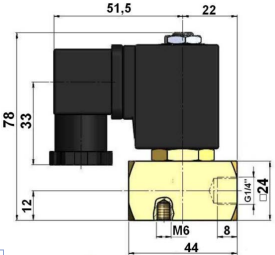
2/2-way solenoid valve, article 252-MS -direct operated--normally closeddiameter G 1/4"

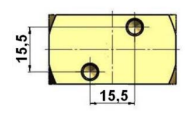
Valve options:		
free of oil and grease		
special connection	NPT	
Ex-proof area	II 2G Ex mll T4 II 3D IP65 T130°C	
special magnets	size 13/36 (temperature-reducing) special voltage	
plug socket with LED		

description	material
body	brass
diaphragm	NBR (standard)
	optionally EPDM, FKM

	seat diameters Ø	max. pressure (bar)		Kv-value
diameter	(mm)	AC voltage 230V 50Hz AC	DC voltage 24V DC	[l/h]
G 1/4″	2,0	0 - 48	0 - 38	2,3
G 1/4″	2,5	0 - 30	0 - 24	3,0
G 1/4″	3,0	0 - 20	0 - 16	3,7
G 1/4″	4,0	0 - 10	0 - 8	6,5
G 1/4″	6,0	0-6	0 - 4,8	9,5

normally closed





Article numbers: normally closed seat diameter AC voltage **DC voltage** diameter Ø power consumption 15 VA power consumption 18 Watt (mm) G 1/4″ 235.1110.0.61-2,0 235.1112.0.61-2,0 2,0 235.1110.0.61-2,5 G 1/4" 2,5 235.1112.0.61-2,5 G 1/4″ 235.1110.0.61-3,0 235.1112.0.61-3,0 3,0 G 1/4″ 235.1110.0.61-4,0 235.1112.0.61-4,0 4,0 G 1/4″ 6,0 235.1110.0.61-6,0 235.1112.0.61-6,0

BSA-Armaturen GmbH Einstein Ring 20 D-48599 Gronau Tel.: +49 (0)2562/70107-0 Fax: +49 (0)2562/70107-11 E-mail : info@bsa-armaturen.de Internet: www.bsa-armaturen.de

page 2 of 3



2/2-way solenoid valve, article 252-MS -direct operated--normally opendiameter G 1/4"

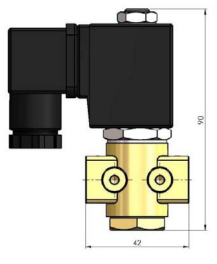
Valve options:		
free of oil and grease		
special connection	NPT	
Ex-proof area	II 2G Ex mll T4 II 3D IP65 T130°C	
special coils	with lead wire (fully encapsulated) special voltages	
plug socket with LED		



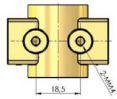


description	material
body	brass
diaphragm	NBR (standard)
	optionally EPDM, FKM

	seat diameter	max. pressure	Kv-value
Diameter	(mm)	(bar)	[l/h]
G 1/4″	1,0	0 - 30	0,57
G 1/4″	1,5	0 - 20	1,29
G 1/4″	2,5	0 - 15	2,87
G 1/4″	3,0	0 - 12	3,58
G 1/4″	4,0	0 - 5	5,73







Article numbers:			
	normally open		
Diameter	seat diameter (mm)	AC voltage power consumption 15 VA	DC voltage power consumption 18 Watt
G 1/4″	1,0	235.1111.0.61-1,0	235.1113.0.61-1,0
G 1/4″	1,5	235.1111.0.61-1,5	235.1113.0.61-1,5
G 1/4″	2,5	235.1111.0.61-2,5	235.1113.0.61-2,5
G 1/4″	3,0	235.1111.0.61-3,0	235.1113.0.61-3,0
G 1/4″	4,0	235.1111.0.61-4,0	235.1113.0.61-4,0

BSA-Armaturen GmbH Einstein Ring 20 D-48599 Gronau Tel.: +49 (0)2562/70107-0 Fax: +49 (0)2562/70107-11 E-mail : info@bsa-armaturen.de Internet: www.bsa-armaturen.de

page 3 of 3