

Construction

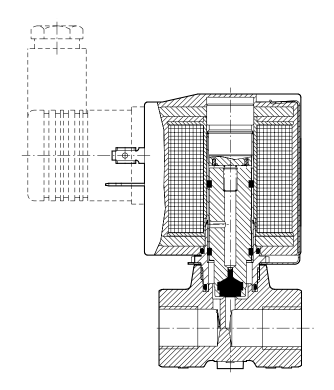
The GEMÜ 8259 2/2-way direct acting solenoid valve has a brass or stainless steel valve body. All medium wetted parts are made of FPM (standard on stainless steel version), NBR (standard on brass version), PTFE, EPDM, brass or stainless steel.

The electrical connection is made via a plug to DIN EN 175301-803 form A. The coil has isolation class F as standard. The valve is suitable for inert liquids and gases.

Advantages

- · Direct acting, normally open or normally closed
- Valve operates without minimum pressure differential (△p)
- · Excellent flow capability
- · Compact design
- Simple coil replacement without tools (Click-on®)
- Suitable for vacuum applications
- Explosion protected solenoids acc. to ATEX available as an option
- UL and CSA approvals available
- · Various threaded connections per nominal size
- · M5 mounting thread

Sectional drawing GEMÜ 8259 (DN 3 - 5)





Technical data

Working medium

Inert gaseous or liquid media which have no negative impact on the physical and chemical properties of the body and seal material.

Max. perm. viscosity of working medium

25 mm²/s (cSt)

Note: When used with contaminated media we recommend installing a strainer in front of the valve (on request)

Perm. temperature of working medium

-10° to +90°C

Higher temperatures on request

Ambient temperature

-10° to +50°C

Mounting position

Optional, preferably coil vertically upwards

Power consumption

AC operation:

Pull in / hold in

DN 2 15 VA / 12 VA DN 3 - 5 45 VA / 35 VA

DC operation:

Pull in / hold in

DN 2 DN 3 - 5 8 W / 7 W 18 W / 17 W

Protection class

IP 65 (with connector plug)

Permissible voltage tolerance

±10 % to VDE 0580

Rating

Continuously rated

Nominal size	Threaded socket connections	Operating pre	Kv value	Weight	
[mm]	DIN ISO 228	Control function Normally closed (Code 1)	Control function Normally open (Code 2)	[m³/h]	[kg]
	G 1/8	0 - 10	-		
2.0	G 1/4	0 - 10	0 - 6	0.15	0.33
	G 3/8	0 - 10	-		
3.0	G 1/8	0 - 20	-		0.57
	G 1/4	0 - 20	0 - 16	0.21	
	G 3/8	0 - 20	-		
	G 1/8	0 - 12	-		0.57
4.0	G 1/4	0 - 12	0 - 8	0.35	
	G 3/8	0 - 12	-		
5.0	G 1/8	0 - 6	-		
	G 1/4	0 - 6	-	0.50	0.57
	G 3/8	0 - 6	-		

Wiring note:

Special wiring on request. When using electronic switches and additional wiring, carefully design out any potential residual currents upon installation.



Order data

Body co	onfiguration	Code
2/2-way		D
Connec	tion	Code
G 1/8	Threaded sockets DIN ISO 228	G1
G 1/4	Threaded sockets DIN ISO 228	G2
G 3/8	Threaded sockets DIN ISO 228	G3
Valve b	ody material	Code

Valve body i	Code	
Brass	MS	12
Stainless steel	1.4408	37

Seal material	Code
NBR (standard brass body code 12)	2
FPM (standard stainless steel body code 37)	4
PTFE	5
EPDM	14

Control function	Code
Normally closed	1
Normally open	2

Supply voltage	Code
110 V AC	110
230 V AC	230
24 V DC	24

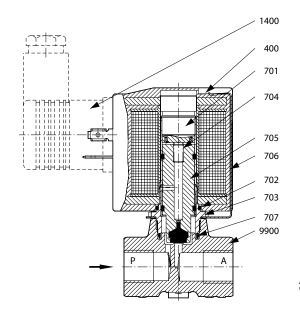
Mains frequency	Code
50 Hz	50
DC	DC

Optional versions	K-Number
Coil protection class EEx me II T3 ATEX marking (2) II 2 GD	6419
Other versions acc. to ATEX on request	

Available voltages / Frequency						
AC	110 V AC 230 V AC	50 Hz 50 Hz				
DC	24 V DC	-				
Other	Other voltages on request					

Order example	8259	3	D	G1	12	4	1	230	50	
Туре	8259									
Nominal size		3								
Body configuration (code)			D							
Connection (code)				G1						
Valve body material (code)					12					
Seal material (code)						4				
Control function (code)							1			
Supply voltage (code)								230		
Mains frequency (code)									50	
Optional version (K-No.)										

Spare parts



400 Solenoid

701 Bush

*702 Diaphragm

703 O-ring

*704 Compression spring

*705 Armature

706 Spring clip

*707 O-ring

1400 Connector plug (included)

9900 Valve body

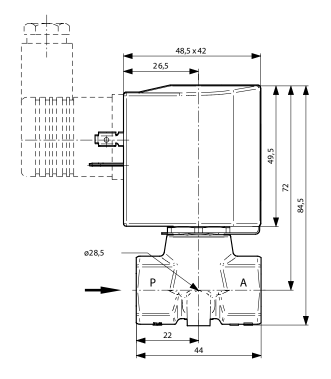
All parts marked with * are included in the wearing parts kit. When ordering spare parts, please indicate complete valve order number.



Dimensions

Nominal size DN 2

Nominal size DN 3 - 5



Other metal solenoid valves



GEMÜ 8253Servo assisted solenoid valve with a positive lift diaphragm without pressure differential Brass or stainless steel DN 10 - 25 (0 - 16 bar)



GEMÜ 8257Servo assisted solenoid valve with a positive lift diaphragm without pressure differential Brass or stainless steel DN 8 - 12 (0 - 10 bar)



GEMÜ 8258Servo assisted solenoid valve with pressure differential Brass or stainless steel DN 8 - 15 (0.1 - 16 bar)

For other solenoid valves, accessories and other products, please see our Product Range catalogue and Price List. Contact GEMÜ.



