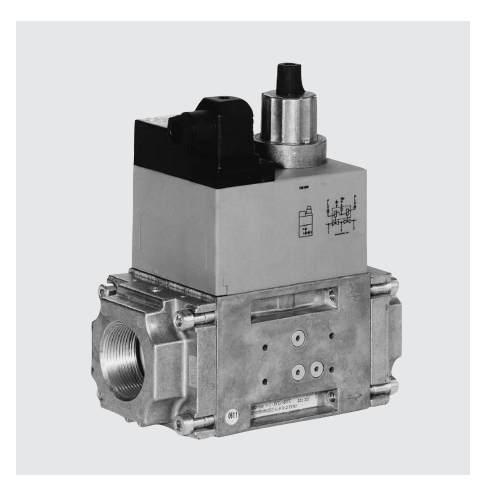
Double solenoid valve Rp 3/8 - Rp 2 nominal diameters

DMV-D/11 DMV-DLE/11



7.30



Technical description

The DUNGS double solenoid valve DMV integrates two solenoid valves in one compact fitting.

- Automatic shut-off valves as per DIN EN 161 Class A Group 2
- Two A valves in one housing
- Double seat valves
- High flow rates
- Max. operating pressure up to 500 mbar (50 kPa)
- Fast closing
- Fast opening (DMV-D/11) or slow opening (DMV-DLE/11) with adjustable fast stroke for start gas volume
- Adjustable main volume
- DC solenoid
- Mountable closed position signal contact
- Threaded flange
- Compact, light-weight

Application

Double solenoid valves are used where two single valve were mounted previously. In connection with DUNGS gas regulators and additional components, a wide variety of regulating tasks can be performed. It does not contain any non-ferrous metals, suitable for gases of up to max. 0.1 vol.% H₂S, dry. Suitable for gases of families 1, 2, 3 and other neutral gaseous media.

Approvals

EC type testing certificate as per:

• EC-Gas Appliances Regulation

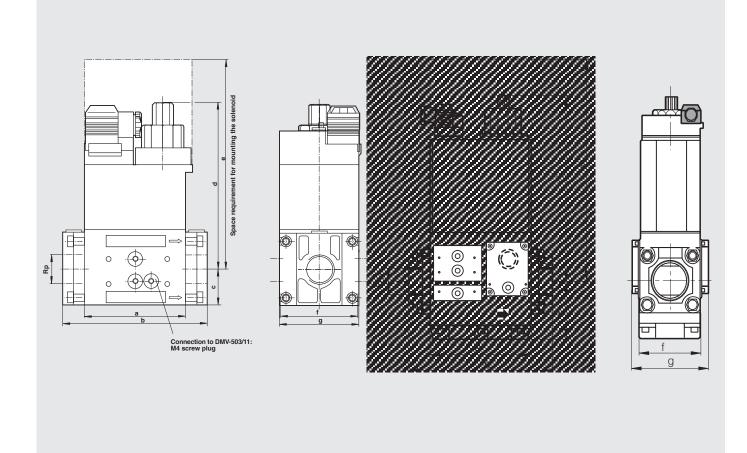
Other models available with approval for the North American market: U_L , FM, CSA as well as approvals in other important gas consuming countries.

DMV-D/11	Two single-stage solenoid valves normally closed, fast opening, fast closing. Manual limitation of flowing gas volume by main volume setting (D) at valve 1 (V1). Main volume setting (D) of DMV-D 503/11 at valve 2 (V2).
DMV-DLE/11	Two single-stage solenoid valves normally closed, slow opening (L), fast closing. Opening time setting (E) with fast stroke section at valve 2 (V2). Manual limitation of flowing gas volume by main volume setting (D) at valve 1 (V1). Main volume setting (D) of DMV-D 503/11 at valve 2 (V2).

Specifications

Nominal diameters Flange with pipe thread as per ISO 7-1	DMV 503 DMV 507 DMV 512, 520 DMV 525 Rp 3/8,Rp 1/2 Rp 1/2,Rp 3/4,Rp 1 Rp 1,Rp 1 1/4,Rp 1 1/2,Rp 2 Rp 2 and their combinations								
Max. operating pressure	500 mbar (50 kPa)								
Solenoid valve V1	Automatic shut-off valve as per EN 161: Class A, Group 2								
Solenoid valve V2	Automatic shut-off valve as per EN 161: Class A, Group 2								
Closing time	<1s								
Opening time	DMV-D/11: < 1 s DMV-DLE/11: approx. 20 s at room temperature +20 °C and without fast stroke								
Fast stroke	Adjustable								
Main volume restrictor	DMV-D/11 and DMV-DLE adjustable at V1, DMV-503/11 at V2								
Materials of gas conveying parts	Housing: aluminium, steel, no non-ferrous metals Seals at valve seat: NBR basis, suitable for gases as per G260/l								
Ambient temperature	-15 °C to +60 °C								
Installation position	Solenoid vertically upright to lying horizontally								
Dirt trap	Sieve installed. To protect the complete gas train we recommend you to install an upstream gas filter (refer to Datasheet 11.02)								
Measuring gas connection	G 1/8 DIN ISO 228 on both sides upstream of V1, between V1 and V2, down- stream of V2 at input and output flanges. Pressure switch can be mounted to input and output flanges. By mounting a pressure switch, measuring/ignition gas connection can be partly excluded.								
Ignition gas connection	G 1/2 ignition gas flange as per ISO 228, possible on both sides between V1 and V2								
Burner pressure monitor p _{Br}	Connection downstream of V2 GWA2 pressure switch can be mounted to the adapter laterally and to the flange								
Voltage/frequency	50 - 60 Hz, 220 V - 240 V AC, -15 % +10 %, further voltages on request Other preferred voltages: 50 - 60 Hz, 110 V - 120 V AC, 24 V - 28 V DC								
Rating / power consumption	at 230 V AC, +20 °C: refer to type overview								
Degree of protection	IP 54								
Switch-on duration	100 %								
Electrical connection	Plug connection as per DIN EN 175301-803, PG* 11 cable gland on request (* = heavy-gauge conduit thread)								
Radio interference	Degree of interference N								
Closed position signal contact	Type K01/1 (DIN tested), can be mounted to V1 and V2, DMV-503/11 only to V2								

Dimensions for DMV-D/11 and DMV-DLE/11



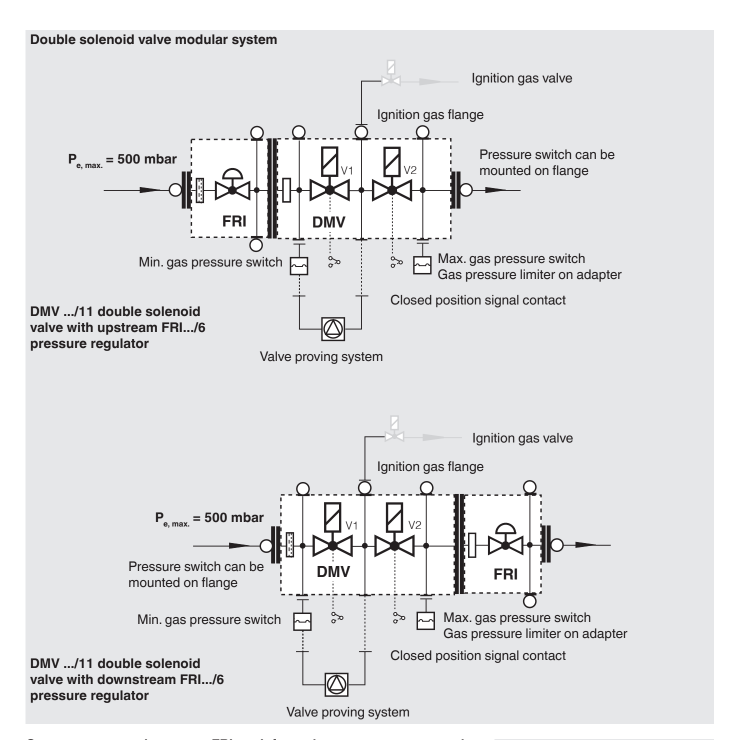
Version	Order No.	p _{max.} [bar]	Connection Rp	а	Di b	mer c	nsion d	s [m e	m] f	g	Rat- ing [VA]	Sole- noid No.	Swit- ching rate h/1	Weight [kg]
DMV-D 503/11 DMV-D 507/11 DMV-D 512/11 DMV-D 520/11 DMV-D 525/11	222 326 222 331 222 336 221 924 223 367	0.5 0.5 0.5 0.5 0.5	Rp 3/8 - Rp 1/2 Rp 1/2 - Rp 1 Rp 1 - Rp 2 Rp 1 - Rp 2 Rp 2		141 174 201	35 45 45	109 134 150 190 255	232 254 333		73 73 101 101 123	35 45 65 90 110	1111 1211	1000 1000 1000 1000 1000	1.7 2.1 4.6 5.6 12.1
DMV-DLE 503/11 DMV-DLE 507/11 DMV-DLE 512/11 DMV-DLE 520/11 DMV-DLE 525/11	222 327 222 332 222 337 222 599 223 373	0.5 0.5 0.5 0.5 0.5	Rp 3/8 - Rp 1/2 Rp 1/2 - Rp 1 Rp 1 - Rp 2 Rp 1 - Rp 2 Rp 2	93 124 124	141 174 201	35 45 45 88	179 218 275	232 254 333 400	103			1111 1211 1212 1411	100	1.8 2.2 4.7 5.7 12.3 time setting
Flange								,	for I	OMV	/11			
Rp 3/8 Rp 1/2 Rp 1/2 Rp 3/4 Rp 1 Rp 1 Rp 1 Rp 1 1/4 Rp 1 1/2 Rp 2 Rp 2	217 471 217 472 222 341 222 342 222 001 222 343 222 344 221 884 221 926 215 384			- 222 222 221 222 222 222 221 232	368 999 369 370 003 997				DM\ DM\ DM\ DM\ DM\ DM\	/ 512 / 512	/11 /11 /11 /11 /11 - C /11 - C /11 - C	DMV 52 DMV 52 DMV 52 DMV 52	20/11	
Plug connection as per DIN EN 175301-803	210 319		DMV 503/11 - E	OMV 5	525/1	1			syst	flan	ge, p	lug co		order on and ately.

Equipment variants of DMV/11 double solenoid valve, single-stage mode	DMV 503/11	DMV 507/11	DMV 512/11	DMV 520/11	DMV 525/11	
DMV-D	•	•	•	•	•	
DMV-DLE	•	•	•	•	•	
Sieve	•	•	•	•	•	
Microfilter element, two-layer Refer to pressure losses	(*)	(*)	(*)	(*)	-	
Gas pressure switch can be mounted:						
on flange	•	•	•	•	•	
downstream of sieve	•	•	•	•	•	
downstream of valve 2 to adapter	•	•	•	•	_	
downstream of valve 2	_	_	_	_	•	
Valve V1, double-seat	•	•	•	•	•	
Valve V2, single-seat	•	_	_	_	_	
Valve V2, double-seat	_	•	•	•	•	
Valves opening separately	•	•	•	•	•	
Flange	•					
Rp 3/8	•	_	_	_	_	
Rp 1/2	•	•	_	_	_	
Rp 3/4	_	•	_	_	_	
Rp 1	_	•	•	•	_	
Rp 1 1/4	_	_	•	•	_	
Rp 1 1/2	_	_	•	•	_	
Rp 2	_	_	•	•	•	
G 1/2 ignition gas flange can be mounted	•	•	•	*	•	
G 3/4 ignition gas flange can be mounted	_	_	_	_	•	

♦ = standard
 (♦) = on request
 -- = not possible

Flow losses in (m³/h) air when installing the microfilter element

Pressure loss [mbar]	DMV 503/11	DMV 507/11	DMV 512/11	DMV 520/11	DMV 525/11
2	0,15	1,20	9,0	17,5	_
5	0,25	1,70	11,0	21,5	_
10	0,30	1,80	13,2	27,0	_
20	0,33	1,90	16,0	34,5	_
40	0,36	2,30	18,4	45,0	_
70	0,39	2,50	22,5	56,0	_



Gas pressure regulator, type FRI

The DMV-507-520/11 double solenoid valve is already prepared for connection with the gas pressure regulator, type FRI.../6 at the factory.

The pressure regulator can be installed upstream or downstream of the double solenoid valve depending on the task.

FRI.../6 mounting set to DMV.../11

Order No. 219 967 FRI 705 - 707/6 to DMV 507/11

Order No. 219 968 FRI 710-712/6 to DMV 512/11-520/11

Information on system accessories

VPS 504 valve proving system

Pressure regulator with integrated FRI gas filter

Pressure limiter ÜB, NB...A2 for multiple actuators

Compact pressure switch for multiple actuators GW...A5

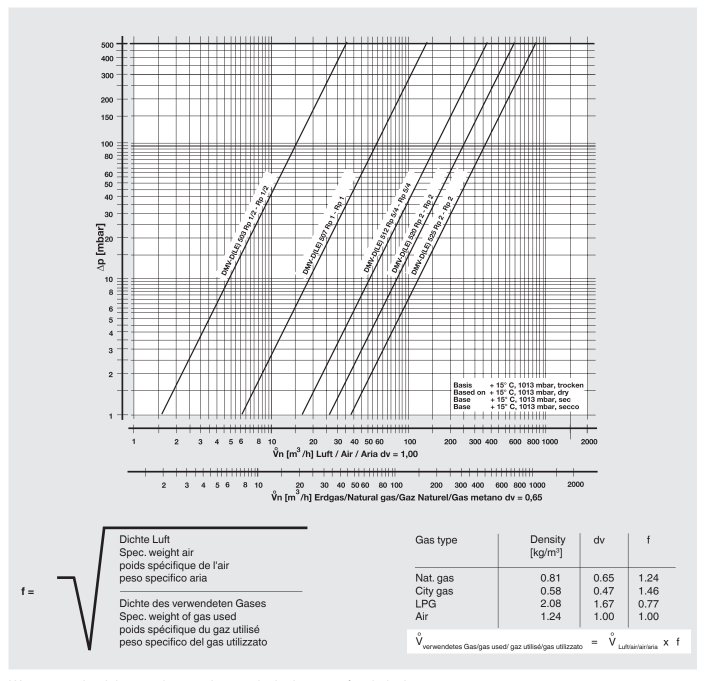
K01/1 closed position signal contact to monitor closed position of valves

If a system accessory is added, it may not be possible to mount further devices.

Double solenoid valve Flow diagram Rp 3/8 - Rp 2 nominal diameters

DMV-D/11 DMV-DLE/11





We reserve the right to make any changes in the interest of technical progress.

Head Offices and Factory Karl Dungs GmbH & Co. KG Karl-Dungs-Platz 1 D-73660 Urbach, Germany Telephone +49 (0)7181-804-0 Fax +49 (0)7181-804-166 Postal address Karl Dungs GmbH & Co. KG Postfach 12 29 D-73602 Schorndorf, Germany e-mail info@dungs.com Internet www.dungs.com