

Solenoid Valve

Series DMN

Cat No DMN - 01 - 01 - A

2/2 Normally Closed, pilot operated solenoid valve

Features

- □ Diaphragm operated poppet seat type
- Wide range of coil voltages
- □ Continues duty cycle
- Manual operator (push type)
- □ Good flow characteristics
- □ Compact in size



Technical Specifications

Ordering No.	DMN227A61	DMN227A62	DMN227A63	DMN229A64	DMN229A65				
Port Size	G1/4	G3/8	G1/2	G3/4	G1				
Туре	2/2								
Design	Diaphragm type								
Medium	Air, Water, Inert Gas - Compressed air, filtered, lubricated								
Operating pressure	0.5 to 10 bar								
Ambient temperature	5° to 60° C								
Temperature of medium	5° to 60° C								
Actuation type	Electrical								
Type of pilot control	Piloted								
Type of mounting		In-line installation							
Mounting position	Any								
Nominal size	Nominal size mm		13 13 13		25	25			
Standard nominal flow rate	lts/min	1600	3600	4000	10800	11800			
Maximum tightening torque	N.m	14	14 24 30		40	52			
Weight	kg	0.565	0.540	0.515	1.34	1.265			
Materials of construction		Housing, Top cover: Brass, Diaphragm: Nitrile Other components: Stainless steel, Poly acetal, Steel, Polyamide, Brass							
Electrical									
Coil width	22 mm								
Valta va (VV - 400)		AC (50 Hz) - 24, 48, 110, 220							
Voltage (V) ± 10%	DC - 12, 24, 48, 110								
Power consumption	AC - 6 VA, DC - 5 W								
Duty cycle		Continuous							
Class of insulation		Class F							
Type of coil protection	IP65								

Note: For water application

- 1. It is recommended to keep the solenoid valve in vertical position.
- 2. Do not remove the mesh provided in inlet port side.
- 3. Use of filter in the inlet side is highly recommended.
- 4. Use of soft water or water softener in the inlet side is highly recommended.



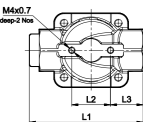
Solenoid Valve

Series DMN

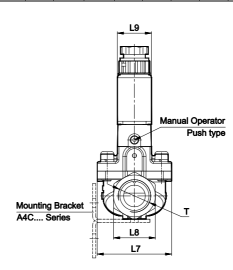
Cat No DMN - 01 - 01 - A

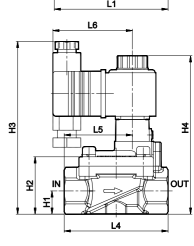
2/2 Normally Closed, pilot operated solenoid valve - G1/4, G3/8, G1/2

Model No	т	L1	L2	L3	L4	L5	L6	L7	L8	L9	H1	H2	Н3	H4
DMN227A61	G1/4	74	25	21	67	44	51	SQ48	27 A/F	22	15	37	112	102.5
DMN227A62	G3/8	74	25	21	67	44	51	SQ48	27 A/F	22	15	37	112	102.5
DMN227A63	G1/2	74	25	21	67	44	51	SQ48	27 A/F	22	15	37	112	102.5



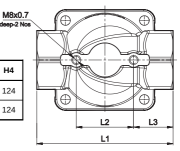




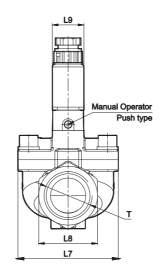


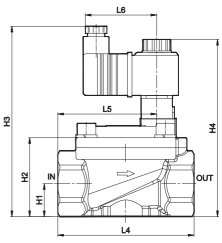
2/2 Normally Closed, pilot operated solenoid valve - G3/4, G1

L5 Model No Т L1 L2 L3 L4 L6 L7 L8 L9 Н1 H2 НЗ H4 DMN229A64 95 40 27.5 95 69 51 SQ70 41 A/F 55 133.5 124 DMN229A65 27.5 SQ70 41 A/F 55 133.5 124









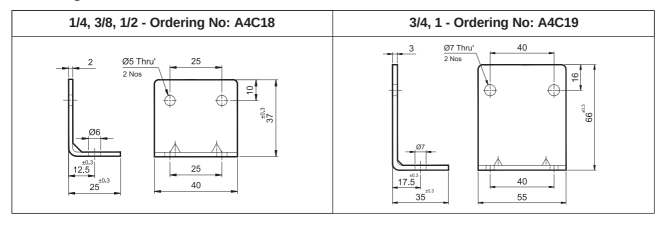


Solenoid Valve

Series DMN

Cat No DMN - 01 - 01 - A

Mounting bracket



How to order

1. Solenoid valve + "Connectors without LED"

While ordering Solenoid operated valves, please mention the suffix given below along with the model number to indicate the required voltage

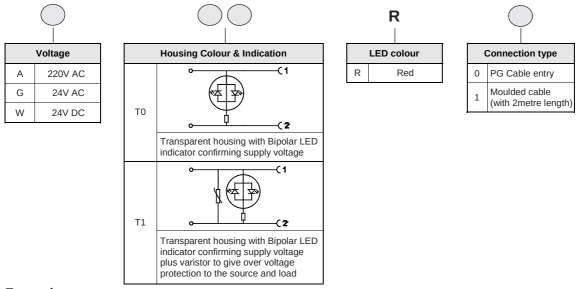
Α	220V AC	Q	110V D C
В	110V AC	S	48V D C
D	48V AC	W	24V D C
G	24V AC	R	12V D C

Example

- a. The ordering no. for 2/2 NC, pilot operated solenoid valve with 24V D.C coil is DMN227A63-W
- b. The ordering no. for 2/2 NC, pilot operated solenoid valve with 24V D.C coil with Moulded cable is **DMN227A63-W1**

2. Solenoid valve + " Connectors with LED "

While ordering Solenoid operated valves with LED connectors, given below in the corresponding tables.



Example

The ordering no. for 2/2 NC, pilot operated solenoid valve, 24V D.C, connectors with LED of Transparent colour housing with Bipolar LED and varistor with moulded cable: **DMN227A63-WT1R1**