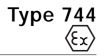
3/2-Way Solenoid Valve, Direct-acting





Design/Function

Type 744 is a direct-acting plungertype solenoid valve, normally closed by spring action (circuit function C), or normally open by spring action (circuit function D).

When energized, the solenoid armature is drawn against a spring.

The flow path through the valve is dependent upon the chosen circuit function.

Single-phase bridge and varistor are housed in a flameproof enclosure to protection classification "d".

Coil and terminal box correspond to protection classification "e", i.e. in-creased safety.

The solenoid epoxy encapsulation efficiently dissipates the heat generated by the coil.

Advantages/Benefits

EEx ed IIC T4

- Body material: brass, stainless steel
- Metal-sealed pressurized parts
- Push-over coil
- High sealing capacity, even with large temperature fluctuations

Applications

- Valve to control pneumatic cylinders or rotary actuators
- Handling systems in hazardous areas
- Separators
- Analytical devices
- Offshore-technology
- Petrochemical
- Dosing and mixing systems
- Vacuum



3/2-Way Solenoid Valve, Direct-acting

Type 744

Technical Data

Circuit Function (The circuit functions A, B, D, E or F are developed from the valve in circuit function C by interchanging or plugging the connections.)

- C 3/2-way valve, when de-energized, outlet A exhausted.
- A 2/2-way valve, normally closed.
- B 2/2-way valve, normally open.

Body Material

Brass, seat 1.4305 or 1.4410 (stainless steel) Valve internals 1.4105, 14303

Specifications

	F	3/2-way distributor valve, when
p		de-energized, pressure port P
		connected to outlet B.

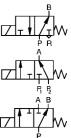
PTB-No. Ex-88.B.1049

D 3/2-way valve, when de-energized,

E Mixer valve, when de-energized,

pressure port P_2 open, P_1 closed.

outlet B pressurized.



Orifice	Kv-Value	QNn-Value	Pressure Range 1)	Weight	
DN	Water	Air	Circuit Function C		
			Gas	Liquid	
[mm]	[m³/h]	[l/min]	[bar]	[bar]	[kg]
2	0,11	120	0-16	0-12	0,9
3	0,20	200	0- 7	0- 2,5	0,9
4	0,40	320	0- 3,5	0- 1	0,9

¹⁾ Also suitable for technical vacuum.

All pressures quoted are gauge pressures with respect to the prevailing atmospheric pressure.

Operating Data (Valve)

Seal Materials / Fluids Handled / Temp.-Range

NBR Neutral fluids, e.g. compressed air, water, hydraulic oil, oils and fat without additives, town gas

-10 to +90 °C

FPM Hot air, oxygen, per-solutions, hot oils, oils with additves. -10 to +90 °C

For more detailed information please refer to resistance chart (Leaflet-No. 1896009).

Max. ambient	temperature	+40°C
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Max. viscosity	21 mm²/s
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Port connection G 1/4

Response times opening approx. 80 ms closing approx. 80 ms Times measured at outlet A or B from switching on until pressure rise to 90 % / pressure drops to 10 % at a max.

working pressure of 6 bar.

Operating Data (Actuator)

Operating voltages

24, 110, 220, 240 V/UC (universal current)

A bridge rectifier has been incorporated in the solenoid system, which makes it suitable for both direct and alternating current. (universal current to DIN 40700).

Voltage tolerance	±10 %
Power consumption	10 W
Rating	IP 65

Type 744

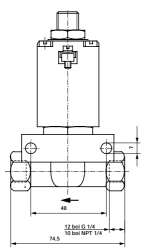
Installation / Accessories									
Installation	as required, but preferably with solenoid system upright	Safety fuse	A safety fuse with a medium response time and rated according to the nominal						
Electrical connection	 moulded-in cable HO5RN-F3 G, 3x 0,75 mm², length 3 m, with tension relieving cable gland junction box on request 		current should be incorporated in the circuit.						

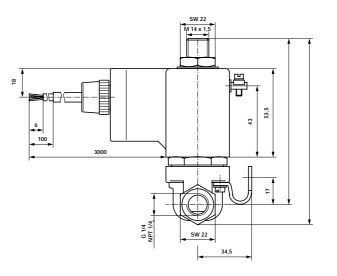
Valve Used as Different Circuit Functions

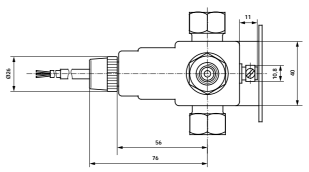
If used for another circuit function, the recommended operating pressures will vary according to the following chart:

Valve Version		Max. operating pressure [bar] used in circuit function						
Orifice	Circuit							
[mm]	Function	А	В	С	D	E	F	
2	С	16	25	16	2	2	25	
3	С	7	11	7	1	1	11	
4	С	3,5	6	3,5	0,5	0,5	6	

Dimensions in mm







3/2-Way Solenoid Valve, Direct-acting

Ordering Chart (Other Versions on Request)

Circuit	Orifice	Flow Rate		Port	Pressure	Body	Seal	Weight	Voltage/	Order-No.
Function		Water	Air 1)	Connection	Range	Material	Material		Frequency	
	DN	Kv-Value	QNn		\triangle					
	[mm]	[m³/h]	[l/min]	(ISO 228)	[bar]			[kg]	[V/Hz]	
С	2,0	0,11	100	G 1/4	0-16	Brass	NBR	0,9	024/UC	089 481 J ²⁾
									110/UC	089 482 K ²⁾
									220/UC	089 483 L ²⁾
									240/UC	089 484 M ²⁾
						Stainless	FPM	0,9	024/UC	076 334 X
									110/UC	076 335 Y
									220/UC	076 336 Z
									240/UC	076 337 S
	3,0	0,20	200	G 1/4	0-7	Brass	NBR	0,9	024/UC	089 489 S ²⁾
									110/UC	089 490 X ²⁾
									220/UC	086 766 T ²⁾
									240/UC	089 491 L ²⁾
						Stainless	FPM	0,9	024/UC	076 339 C
									110/UC	076 340 R
									220/UC	076 341 E
									240/UC	076 338 B
	4,0	0,40	400	G 1/4	0-3,5	Brass	NBR	0,9	024/UC	089 496 R ²⁾
									110/UC	089 497 J ²⁾
									220/UC	089 498 T ²⁾
									240/UC	089 499 U ²⁾
						Stainless	FPM	0,9	024/UC	076 342 F
									110/UC	076 343 G
									220/UC	076 344 H
									240/UC	076 345 A

¹⁾ Also suitable for technical vacuum, ²⁾ Without mounting brackets. 🖄 Lower pressure range for liquids (see specification chart on page 2).

Order-No. for Accessories

Safety Fuses	[mA]	Order-No.
24 V	1000	007 077 V
110 V	315	007 055 X
220/240 V	160	007 070 A