

Advantages/Benefits

- When de-energized, outlet port exhausted or pressurized
- Body materials: brass, polyamide
- ► Fast response times
- ▶ Compact design

Design/Function

Type 301 is available in a variety of different circuit functions for different applications.

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

The flow path through the valve is dependent on the chosen circuit function. The solenoid epoxy encapsulation efficiently dissipates the heat generated by the coil.

Applications

- · Neutral gases and liquids
- · Pneumatic control
- Vacuum
- Shut-off, dosing, filling and ventilating
- Small scale instruments, laboratory and measuring equipment
- Gas control, welding equipment





Technical Data

Circuit Function

c 3/2-way valve, when de-energized outlet port A exhausted



Body Material

Body and seat of brass Body and seat of polyamide

D 3/2-way valve, when de-energized outlet port B pressurized



Specifications

Orifice	Kv-Value	QNn-Value	Pressure Range 2)	Weight	
DN	Water	Air 1)		threaded port	sub-base
[mm]	[m³/h]	[l/min]	[bar]	[kg]	[kg]
1,2	0,045	48	0-10	-	0,09
1,6	0,060	65	0- 6	0,12	0,09

1) Measured with 6 bar upstream pressure and 1 bar pressure drop across the valve at +20 °C. 2) 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

Neutral fluids, e.g. compressed air, water,

hydraulic oil, oils and fat without additives,

-10 to +90 °C town gas,

For more detailed information please refer to resistance

chart (Leaflet-No. 1896009).

Max. ambient temperature + 55 °C

Max. viscosity 21 mm²/s

Response times 12 ms opening

> closing 8 ms

Times measured at outlet A from switching on until pressure rise to 90 % / pressure drops to 10 % at a max.

working pressure of 6 bar.

Port connection sub-base or manifold

> and G 1/8 banjo coupler for direct installation to remotely

piloted valves

Operating Data (Actuator)

Operating voltages 24, 230, 240 V/50 Hz

12, 24 V/=

Voltage tolerance ±10 %

AC 9 VA (inrush) Power consumption

6 VA/ 4 W (hold)

4 W or 2 W depending on

version

100% continuously rated for Duty cycle

> manifold assembly use reduced switch-on time or 2-W- version

Cycling rate up to 1000 c.p.m

Rating with cable

plug, cable or lead IP 65

Installation / Accessories

Installation as required, but preferably with

solenoid system upright

Electrical connection • plug connection without cable

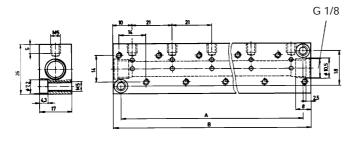
plug (supplied as standard)

· moulded-in cable on request · moulded-in flying leads

3 x 0,75 mm², on request

moulded-in flying leads 2 x 0,75 mm², on request

O-Ring 12 x 1.5 Connection P O-Ring 3 x 1.5



Connections

All illustrations in this data sheet show valves of circuit function C, using the connections P, R and A. These connections may vary with the circuit function D as indicated in the following overview.

Circuit Function	Connections		
С	Р	R	A
D	R	Р	В

i.e. the pressure port for circuit function D is located on the top of the valve.

Multiple Manifold Assembly

The manifolds have a common pressure inlet P (R) for the pressure connection of Type 301-C or the exhaust connection of Type 301-D and an individual lateral outlet A (B) for each valve. Type 301-C may also be mounted together with Type 201 valves. They can however not be mounted with Type 301-D valves. The electrical connection can be either on the right or left of the manifold.

Manifolds may be coupled together using special pushfit O-ring connecting nipples for linking the pressure inlets P(R). Manifolds joined together in this way should be securely mounted.

Order-Code for Manifold

Manifold	Hole Spacing	Overall Length	Order-No.	
	A	В		
1 valve	12	20	005 312 T	
2 valves	33	41	005 355 E	
3 valves	54	62	005 313 U	
4 valves	75	83	005 314 V	
5 valves	96	104	005 315 W	
6 valves	117	125	005 316 X	
7 valves	138	146	005 893 K	
8 valves	159	167	005 166 Z	
9 valves	180	188	005 241 C	
10 valves	201	209	005 819 Y	
11 valves	222	230	005 242 D	
12 valves	243	251	005 222 Z	

Order-Code for Accessories

Specification	Order-No.
Connector nipples with NBR-O-rings (8 x 1,25)	005 040 A
3-pin cable plug, IP 65 rating	005 377 C

Ordering Chart (Other Versions on Request)

Circuit	Orifice	Flow Rate		Port	Pressure	Body	Seal	Weight	Voltage/	Order-No.
Function		Water	Air 1)	Connection	Range 2)	Material	Material		Frequency	
	DN	Kv-Value	QNn							
	[mm]	[m³/h]	[l/min]	[ISO 228]	[bar]			[kg]	[V/Hz]	
С	1,0	0,030	33	Sub-base	0-7	Brass	NBR	0,09	024/=	086 514 F ³⁾
	1,2	0,045	48	Sub-base	0-10	PA	NBR	0,09	024/=	054 627 X
									024/50	054 348 P
									110/50	054 345 C
									230/50	054 346 D
									240/50	054 917 J
						Brass	NBR	0,09	024/=	052 327 Y ⁴⁾
									024/=	042 974 X
									024/=	045 239 H 4)5)
									024/50	044 450 G ⁴⁾
									024/50	045 137 K
									110/50	052 326 X ⁴⁾
									110/50	042 999 Z
									230/50	052 325 W ⁴⁾
									230/50	057 082 L
									240/50	079 866 G ⁴⁾
									240/50	054 915 Q
	1,6	0,060	65	Sub-base	0- 6	Brass	NBR	0,09	012/=	067 386 T
									024/=	042 870 B
									024/50	042 872 Z
									110/50	054 032 N
									230/50	057 597 M
									240/50	061 554 V
						PA	NBR	0,09	024/50	049 755 J
									024/=	055 941 T
									110/50	066 853 W
									230/50	056 437 K
									240/50	086 486 C
				G 1/8	0- 6	Brass	NBR	0,175	024/=	062 240 P ⁶⁾
									230/50	044 141 W ⁶⁾
D	1,6	0,060	65	Sub-base	0- 4	Brass	NBR	0,06	024/=	062 407 U

Measured with 6 bar upstream pressure and 1 bar pressure drop across the valve at +20 °C,
 also suitable for vacuum,
 2-W power consumption,
 available with manual override,
 a moulded-in PVC-single strands 0.75 mm², length 300 mm,
 Pilot valve mounted to banjo-coupler.