

DN 0.6 mm; 0 - 8 bar; BURKERT sub-base; flow rate: 8.5 l/min



Design/Function

The valve consists of a plastic body, a frictionless rocker armature with spring and a DC coil. A stainless steel plate hermetically isolates the fluid from the actuator.

The innovative rocker alternately opens or closes two connections when switched. All 3/2 circuit functions can be achieved by pressuring or exhausting a further outlet connection via them. The deenergized position is spring set.

The simple design ensures that the valves can be switched with a minimal rocker movement combining low wear under absolute non-lube conditions.

The external surfaces of the valve are smooth preventing dirt particles from adhering. The valves can be driven by a PLC with their low power consumption . A manual override allows easy maintenance and commissioning of the valve.

Advantages/Benefits

- II 2G EEx-ia-IIC T6 approved PTB01 ATEX 2175
- Simple design, robust and frictionless
- Long service life, under absolute non-lube conditions
- Compact size
- PLC-compatible; low power and high drop-out voltage
- Suitable for technical vacuum

Applications

Fluids

- Lubricated, non-lubricated dry air
- Neutral gases
- For technical vacuum

Applications

- Direct-acting single valve
- Pilot valve
- Actuator control
- Logic control circuits
- Manifold assembly





Technical Data

Circuit Functions

Symbol

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

Specifications

Orifice DN	Flow QNn-value air ²⁾	Manifold	Pressure range ¹⁾	Weight	Electr.
[mm]	P→A BURKERT	B→R BURKERT	[bar]	[a]	power consumption [W]
0.6	8.5	9.5	0 - 8	60	0.5

 $^{1)}$ All pressures quoted are gauge pressures with respect to the prevailing atmospheric pressure. $^{2)}$ Measured with 6 bar upstream pressure and 1 bar pressure drop across the valve at +20 °C.

Valve specification		Solenoid specificatio	n
Body material	PA (polyamide)	Nominal voltage	24 V DC (power supply)
Seal material	FKM	Voltage tolerance	±10 %
Isolating plate between body and coil	stainless steel	Power consumption	0.5 W (optimum operating current > 29 mA)
Fluids	lubricated, unlubricated, dry air, neutral gases, for technical vacuum	Drop-out voltage (for switching rocker)	at least 0.15 x voltage nominal (under the regulations VDE 0580)
Max. viscosity	approx. 21 mm ² /s	Electr. control	PLC-controllable
Ambient temperature	–10 up to +55 °C	Cycling rate	600 c.p.m.
Fluid temperature	–10 up to +55 °C	Duty cycle	100% continuously rated
Port connection	BURKERT-interface	Rating	IP 65 with cable plug
	with connection through the bottom	Type of protection	II 2G EEx ia IIC T6 PTB01 ATEX 2175
Response times ³⁾ Opening Closing	70 ms 70 ms	Electr. connection Standard:	connectors according DIN EN 175301-803 on top

³⁾ The response times of a 3/2-way valve are determined using an end volume of approx. 1 cm³. The times are measured at outlet A from switching on until pressure rise to 90% /pressure drops to 10%. Delay time: Time from electrical switching on until the beginning of the pressure change.

Electrical specifications

Power supply only from certified intrinsically safe circuits with following max. values:

(do not use connectors with

LED or circuitry)

Installation/Acces	ssories	Max. safety voltage	U = 35 V	
Installation	as required, but preferably	Max. safety current	I = 0.9 A	
Manifolding	with solenoid system upright with common pressure	Consumption of energy for block mounting	P = 0.7 W (T5) (ambient temp. +60 °C)	
Coil spacing	supply max. 12 valves on special manifolds (as accessory) 16.5 mm	Consumption of energy for single mounting	P = 0.8 W (T5) (ambient temp. +70 °C)	



Dimensions [mm]

Type 6106 with Burkert-flange, tag connectors above



Module for plug-in coupling



Single manifold for Burkert sub-base



Multiple manifold for Burkert sub-base





Ordering Chart (Other Versions on Request)

Version with tag connector on top, polyamide body and FKM-seal. Supply package includes 2 mounting screws M2.5 x 16; **without cable plug** (see accessories)

Circuit-	DN	Q _{Nn} -value air		Pressure	Port-	Min.	Inner	Item-No.
function					connection	current	resistance	
	[mm]	[l/min]	[l/min]	[bar]	interface	[mA]	[Ω] @ 20°C	
		1→2	2→3		to			
С	0.6	8.5	9.5	0 - 8	BURKERT	29	320	139 272 D

Accessory Ordering Chart

Unit	Characteristics	Item-No.
Cable plug Type 2506	no wiring, 0–250 V	008 353 P
Single manifold BURKERT	width 16 mm, port connection M5	623 873 V
Single manifold BURKERT	width 16 mm, port connection G1/8	634 917 L

Manifolds Ordering Chart					
Multiple manifolds (material: aluminium);					
for Burkert	for Burkert-sub-base; coil spacing 18 mm				
		1			
Manifold	A	В	Item-No.		
	[mm]	[mm]			
2 Station	46	40	629 500 J		
3 Station	64	58	629 169 R		
4 Station	82	76	629 501 F		
5 Station	100	94	629 502 G		
6 Station	118	112	629 503 H		
7 Station	136	130	629 504 A		
8 Station	154	148	629 505 B		
9 Station	172	166	629 890 H		
10 Station	190	184	629 919 H		
11 Station	208	202	007 110 X		
12 Station	226	629 920 E			
Connectio	n kit	629 254 N			
DIN-rail					
TS 35 x 7,5 mm					
Blanking plate 629 327 F					