DN 0.9 / 1,2 mm; 0 - 10 bar;

CNOMO and BURKERT sub-base; flow rate: up to 40 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 (or 2/2) 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 . For the electrical connection, there is a wide choice of wired cable plugs (Type 2506) available as accessories (standard, LED, rectifier, varistor). The operation with alternating current (230 V/50 Hz) is possible with the use of a rectifier.

A manual override allows easy maintenance and commissioning of the valve.

Type 6106 impulse version is a bistable valve. The operation has to be done through external pole reversal (e.g. PLC).

The advantages of the impulse version are functional safety at short time power failure, saving of energy and low heat generation. It is applicable for switching systems with impulse control.

Advantages/Benefits

- Simple design, robust and frictionless
- Long service life, under absolute non-lube conditions
- Compact size high flow rate
- PLC-compatible; low power and high drop-out voltage
- Wide choice of fluid and electrical interfaces
- Suitable for technical vacuum
- Wide accessory range of wired cable plugs

Applications

Fluids

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

Applications

- As a direct-acting single valve
 or as a pilot valve
- For actuator control
- To solve logic control problems
- As valve manifold assemblies



Technical Data

Circuit Functions				Symbols		Circuit Functions				Symbols	
C 3/2-way valve, when de-energized, port A exhausted			C 3/2 way valve with impulse outlet port A with impulse outlet port A		e at termir A exhauste e at termir	d, nal 2					
D 3/2-way valve, when de-energized, port B pressurized			┎╱┰┛╱	T T	A/B	2/2-way flov on request	v valve, Z				
Specifications											
Orifice DN		Flow QNn	2Nn-value air ²⁾ Manifold			Pressure range ¹⁾ Weight		Weight		Electr.	
[mm]		P→A, B	1	A, B→R		[bar]		[g]		power consumption [W]	
0,9		BURKERT 22	CNOMO 22	BURKERT	CNOMO 25	0-8		55		1 (24 V DC only)	
1,2		40	33	47	38	0-10		55		2 or 3	
¹⁾ All pressu	ires quoted a	re gauge pi	essures wit	h respect to t	he prevailin	g atmos	pheric pressure. alve at +20 °C.				
	specificati		essure and	i bai pressui	e drop acro	_	Solenoid spe	cificatio	.		
、 ———	-		(polyami	de)			ninal voltages			pulse (external pole	
Body material						NON	rev 24			reversal necessary)	
			FKM							V DC; 110–120 V DC;	
g Isolating p body and	olate betwe coil	en sta	ainless ste	teel					220–240 V DC (12 V DC on request)		
Fluids		lub	lubricated, unlubricated, dry			J			±10 %	±10 % 1 W/2 W at 24 V DC	
			air, neutral gases,			FUW	•			3 W at 110–120 V DC	
for techn		technica	al vacuum					3 W at 220–240 V DC			
Max. viscosity app		approx. 21 mm ² /s			•	Drop-out voltage (for switching rocker)		at least 0.15 x voltage nominal (under the regulations			
Ambient temperature -10 ι		0 up to +!	up to +55 °C		(Ior switching focker)		KCI)	VDE 0580)			
Fluid temp	perature	-1	–10 up to +55 °C			Electr. control			PLC-controllable		
Port connection		• (CNOMO-interface,			Switching frequency Duty cycle		псу	1000 c.p.m. 100% continuously rated		
			BURKERT-interface			Rating		IP 20 without cable plug			
			with connection through the bottom (as Type 375)							IP 65 with cable plug	
			s Type 375)	Type of protection		n	on request: EEx i IIC T6 (12 V DC / 0.5 W)			
Response times ³⁾ Opening delay time			10 m	s		Electr. connection		(12 0 0	C , 0.0 W)		
Opening			23 ms		-		Standard:		side tag connectors		
Closing 21 r		21 m	15		On	On request:		to DIN 43 650 • top tag connectors			
Response times for impulse versions						on			•	DIN 43 650	
Minimum duration of impulse: Release coil (tag 1 and 3) 20 ms									•	ing leads and	
Operating coil (tag 2 and 4) 20 m							round plugs Type 2506 as accessory 				
Installation/Accessories											
³⁾ The response times of a 3/2-way valve are determined using an end volume of approx. 1 cm ³ . The tlmes 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.					Insta	allation	as required, but preferabl with solenoid system upright		lenoid system		
⁴⁾ Solenoid coils must only be operated with DC; otherwise use a cable plug with a rectifier (cf. accessory Type 2506).					se a	Man	ifolding		supply	mmon pressure max. 12 valves on manifolds (as	

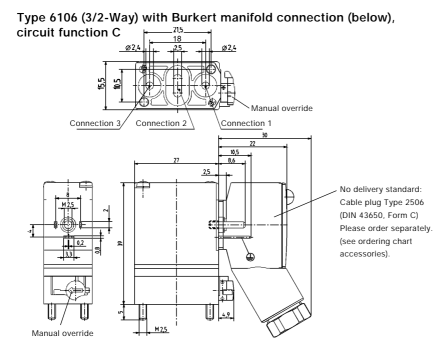
Coil spacing

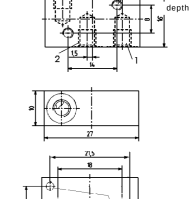
accessory)

16,5 mm

<u>M3 - 5 tief</u>

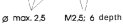
Dimensions [mm]

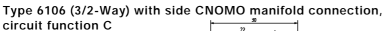


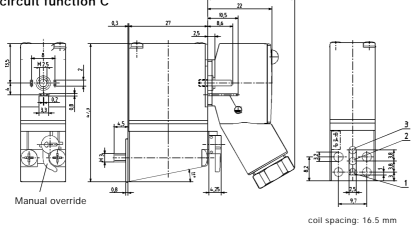


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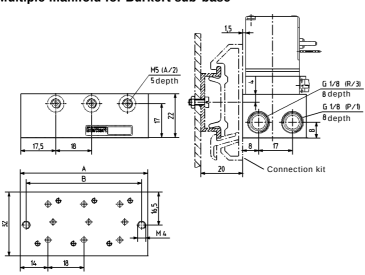
Single manifold for Burkert sub-base



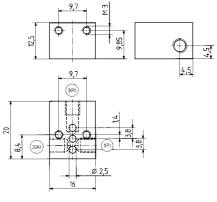




Multiple manifold for Burkert sub-base



Single manifold for CNOMO sub-base



Ordering Chart (Other Versions on Request)

All versions with side tag connectors, polyamide body and FKM-seal. Supply package includes 2 mounting screws M3 x 30 and manifold seal; without cable plug (see accessories)

Type 6106 ¹⁾	DN	Q _{Nn} -value air		Pressure	Port-	Voltage ²⁾	Power	Item-No.	Item-No.
Circuit-					connection		consumption		for impulse version
function	[mm]	[l/min]	[l/min]	[bar]	interface	[V DC]	[W]		
		1→2	2→3		to				
С	0,9	22	25	0 - 8	BURKERT	24	1,0	126 417 A	-
	0,9	22	25	0 - 8	BURKERT	24/Impulse	1,0	-	137 971 Q
	1,2	40	47	0 - 10	BURKERT	24	2,0	126 411 C	-
	1,2	40	47	0 - 10	BURKERT	24/Impulse	1,0	-	137 970 T
	1,2	40	47	0 - 10	BURKERT	110-120	3,0	126 412 D	-
	1,2	40	47	0 - 10	BURKERT	220-240	3,0	126 413 E	-
D	0,9	22	25	0 - 8	BURKERT	24	1,0	126 421 E	-
	1,2	40	47	0 - 10	BURKERT	24	2,0	126 419 L	-
С	0,9	22	25	0 - 8	СNOMO	24	1,0	126 418 K	-
	0,9	22	25	0 - 8	CNOMO	24/Impulse	1,0	-	137 972 R
	1,2	33	38	0 - 10	СNOMO	24	2,0	126 414 F	-
	1,2	33	38	0 - 10	CNOMO	110–120	3,0	126 415 G	-
	1,2	33	38	0 - 10	СNOMO	220-240	3,0	126 416 H	-
D	0,9	22	25	0 - 8	CNOMO	24	1,0	126 422 F	-
	1,2	33	38	0 - 10	CNOMO	24	2,0	126 420 R	-

 $^{1)}$ Type 6105 (circuit function A and B) on request. $^{2)}$ For alternating current use cable plug with appropriate rectifier (see accessories)

Accessory Ordering Chart							
Unit	Characteristics	Item-No.					
Cable plug Type 2506	no wiring, 0–250 V	008 353 P					
Cable plug Type 2506	with LED, 12–24 V	008 402 A					
Cable plug Type 2506	with LED, rectifier and varistor, 200-240 V	008 356 J					
Other versions of cable plug Type 2506	alternate circuits (see data sheet Type 2506)						
Single manifold CNOMO	width 16 mm, port connection M5	639 885 S					
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					

Operation of impulse versions

Standard cable plug type 2506

- through external pole reversal (e.g. PLC)

· Cable plug

- with internal pole reversal

Manifolds Ordering Chart

Multiple manifolds (material: aluminium); for Burkert-sub-base; coil spacing 18 mm

Manifold	А	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	220	629 920 E		
Connection DIN-rail TS 35 x 7,5	629 254 N				
Blanking pla	629 327 F				