avrora-arm.ru +7 (495) 956-62-18

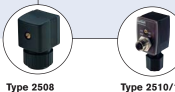




4/2-Way Pneumatic Solenoid Valve

- Robust servo assisted piston valve
- Service friendly manual override
- Single or block assembly
- Explosion-proof versions

Type 5413 cam be combined with ...



Type 5413 is a pilot operated 4/2-way sole-

The valve consists basically of two assem-

bled 3/2-way valves for ports A and B with a

counter built-in servo piston with seat seals.

apart or towards the valve centre.

bar is required.

 $\boxed{7}$

Circuit function G

2(A) 4(B)

12 √

4/2-way valve, normally pressure port 1 connected to outlet 2, outlet 4 relieved

Through pilot channels, the servo piston is operated at the inlet pressure and pushed either

To switch a minimum pressure difference of 1

noid valve with manual override as standard. A 3/2 way solenoid pilot valve allows control.

Cable plug

Type 2510/11 Cable plug ASI





Type 2012 Globe valve



Type 2030	
Diaphragm valv	/

Technical data	
Orifice	DN 6.0 mm
Port connection	G 1/4
Body material	Polyamide (reinforced) with moulded-in brass threads
Coil material	Polyamide, Epoxy
Seal material	NBR
Medium	neutral medium, e.g. lubricated or unlubricated compressed air
Air pressure quality	ISO 8573-1:2010, class 7.4.4*
Medium Temperature	-10 to +60 °C
Medium pressure	1 to 10 bar
Ambient Temperature	max. 55 °C
QNn-Value air	900 l/min
Operating voltage	024 V DC
	024/110/230 V/50-60Hz
Voltage tolerance	± 10 %
Power consumption	
version with V DC	2 W
version with V AC	11 VA (inrush), 6 VA (hold)
Response time	
opening	50 ms (Pressure rise 0 to 90%)
closing	30 ms (Pressure drop 100 to 10%)
Duty cycle	100 % continuously rated
Electrical connection	Tag connectors according to DIN EN 175301-803 (previously
	DIN 43650) Form A for cable plug Type 2508
Protection class	IP65 with cable plug
Installation	As required, preferably with solenoid system upright; Air exhausted from the relief port with pressed sintered bronze silencer must not be impeded.

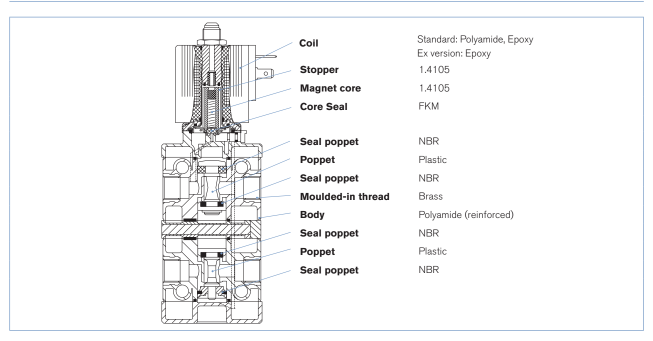
Flow rate: QNn-value air [l/min]: Measured at +20°C, 6 bar pressure at valve inlet and 1 bar pressure difference. Pressure ranges [bar]: Overpressure to the atmospheric pressure

* To prevent freezing of the expanded compressed air, the pressure dew point must be at least 10 K lower than the temperature of the medium

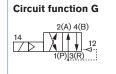




Materials



Circuit function G

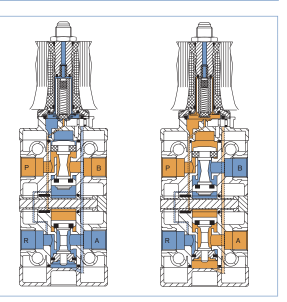


Position power-off:

Normally both servo pistons are relieved on the operating side. The servo pistons are pushed apart with the pressure applied on the port (P), the upper piston opens the connection from (P) to (B), and the lower piston opens the connection from (A) to (R).

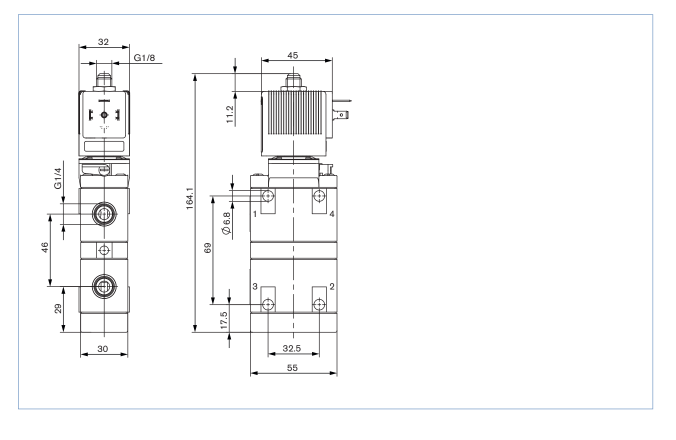
Position after switching on the current:

The pilot valve opens the pilot bore and exposes both pistons to pressure and pushes them towards the valve centre. The upper piston released the connection (B) to (R), the lower piston opens the connection (P) to (A).





Dimensions for standard version [mm]



Ordering chart

Version with manual override, NBR seal

Circuit function	Orifice [mm]	Port connection	QNn value air I/m]	Pressure range [bar]	Power consumption [W]	Voltage/ Frequency [V/Hz]	ltem no.
(A) 4(B) 4/2-way valve, normally pres- sure port 1 connected to outlet)3(R) 2, outlet 4 relieved	6	G 1/4	900	1-10	2	024/DC 024/50-60 110/50-60 230/50-60	134 615 134 616 134 617 134 618

Note: To switch a pressure difference of 1 bar is required.



Type 5413 - ATEX/IECEx version



The approval Ex m is achieved by the mounting of an approved push-over coil. The cable connection and the cable are non-detachable and sealed together with the valve. The valves can be used individually or in blocks.

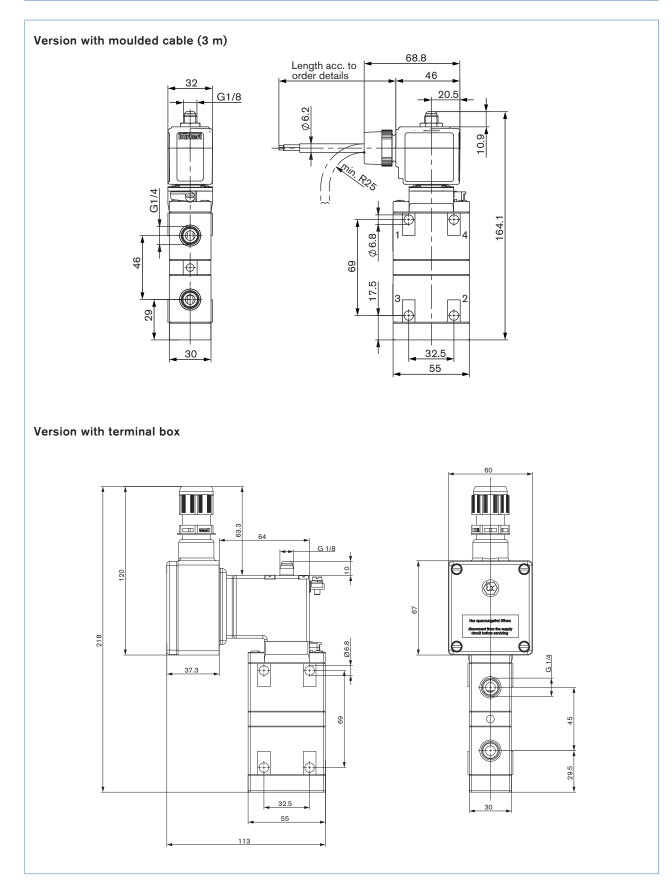
Technical data	
Body material	Polyamide
Seal material	NBR
Medium	neutral medium, e.g. lubricated or unlubricated compressed air
Air pressure quality	ISO 8573-1:2010, class 7.4.4*
Medium temperature	-10°C to +60°C
Ambient temperature Single mounting Block mounting	-30°C to +60°C -30°C to +50°C
Port connection	G1/4
Operating voltage	24/ 110/ 230 V UC
Voltage tolerance	+10%
Duty cycle	100 % continuously rated
Electrical connection	3m cable, moulded Terminal box (without fuse), moulded
Protection class	IP65
Type of protection with moulded cable with terminal box	PTB 14 ATEX 2023 X / IECEx PTB 14.0049 X II 2G Ex mb IIC T5 Gb II 2D Ex mb IIIC T 100°C Db PTB 02 ATEX 2094 X / IECEx PTB 09.0064 X II 2G Ex e mb IIC T4.T5 Gb
Installation	As required, preferably with actuator upright

* To prevent freezing of the expanded compressed air, the pressure dew point must be at least 10 K lower than the temperature of the medium.





Dimensions for ATEX/IECEx versions [mm]

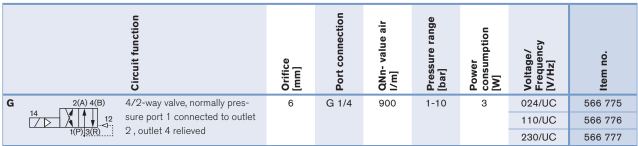


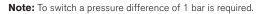


Ordering chart for ATEX/IECEx versions

Version with manual override, NBR seal and moulded cable (3 m)

The maximum fluid temperature may never exceed the permissible temperature class (T4 135°C, T5 100°C, T6 85°C) minus 5K.





Version with manual override, NBR seal and terminal box (without fuse)

The maximum fluid temperature may never exceed the permissible temperature class (T4 135°C, T5 100°C, T6 85°C) minus 5K.

	Circuit function	Orifice [mm]	Port connection	QNn- value air I/m]	Pressure range [bar]	Power consumption [W]	Voltage/ Frequency [V/Hz]	ltem no.
G 2(A) 4(B)	4/2-way valve, normally pres-	6	G 1/4	900	1-10	5	024/UC	566 035
$\begin{array}{c c}14\\\hline \end{array}$	sure port 1 connected to outlet						048/UC	x
1(P) <u>3(R)</u>	2, outlet 4 relieved						110/UC	х
							230/UC	x

Note: To switch a pressure difference of 1 bar is required.

x on request

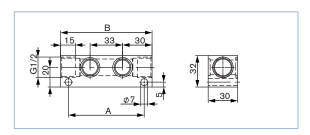
avrora-arm.ru +7 (495) 956-62-18

burkert

Ordering chart for accessories

Single channel manifolds (for pressure port) in aluminium with banjo bolts and seals

Manifold	Hole spacing A	Total length B	Item no.
2 valves	77	93	005 811
3 valves	110	126	005 717
4 valves	143	159	005 843
5 valves	176	192	005 776
6 valves	209	225	005 718



Double channels manifolds (for pressure and exhaust port) with mounting screws M5x60 DIN 912 and O-rings 11x2.5

Manifold	Hole spacing A	Total length B	Item no.
2 valves	78	93	005 686
3 valves	111	126	005 688
4 valves	144	159	005 719
5 valves	177	192	005 696
6 valves	210	225	005 626
7 valves	243	258	005 738
8 valves	276	291	005 724
9 valves	309	324	005 739
10 valves	342	357	005 740
11 valves	375	390	005 804
12 valves	408	423	005 700

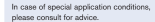


Description	Voltage	Item no.
Standard cable plug	0-250 V AC/DC	008 376
with LED	12-24 V AC/DC	008 360
with LED	100-120V AC/DC	008 361
with LED and varistor	12-24 V AC/DC	008 367
with LED and varistor	100-120V AC/DC	008 368
with LED and varistor	200-240 V AC/DC	008 369

Note: The delivery of a cable plug includes the flat seal and fixing screw. A wide selection of further cable plugs is available. Please refer to data sheet Type 2508.

Fuse for terminal box

Voltage [V]	Max. power [A]	Item no.
004	0.4	153 734
024	0 , 1	
004	0.4	153 734



We reserve the right to make technical changes without notice. $\hfill {\ensuremath{\mathbb C}}$ Christian Bürkert GmbH & Co. KG

1503/2_EU-en_00891716

