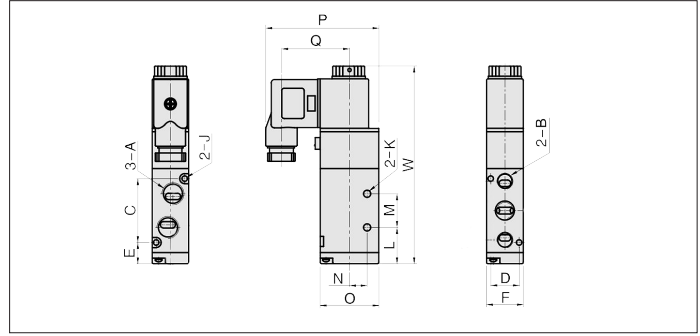
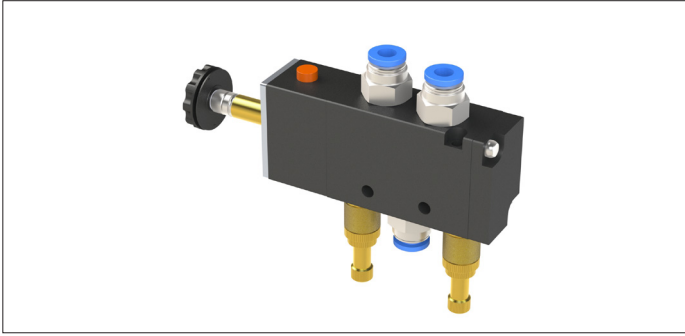


NDCA Solenoid valve for diverters BAHC & BAHD



NDCA Solenoid valve for diverters BAHC & BAHD
Aluminum alloy body solenoid valve, 5/2 way monostable, activates the pneumatic cylinder opening and closing by compressed air on diverter.

Airtightness is ensured by NBR gaskets along compressed air rod.

Can be manually operated by activating the button on the body of the valve. The opening and closing speed can be regulated by adjusting the regulators.

Connection to air hose 4/6 mm.

Material
Aluminum alloy body, NBR gaskets.
PVC coated coil and connector protection cap.

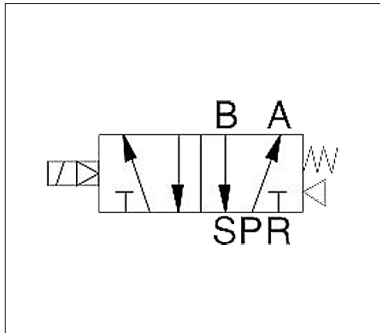
Type
With two holes to attach to component body or other support.

Other information
- temperature range : -5°C up to +60°C
- protection level : IP 65 (DIN40050)
- insulation class : F
- power consumption : 3 W DC, 3.0 VA AC

Options
- stainless steel versions
- model for two cylinder control

⚠ Please state the voltage when ordering :
24 V AC, 24 V DC, 220 V AC

⚠ Max. air pressure in solenoid valve : 8 Bar
Use only oil free dry air

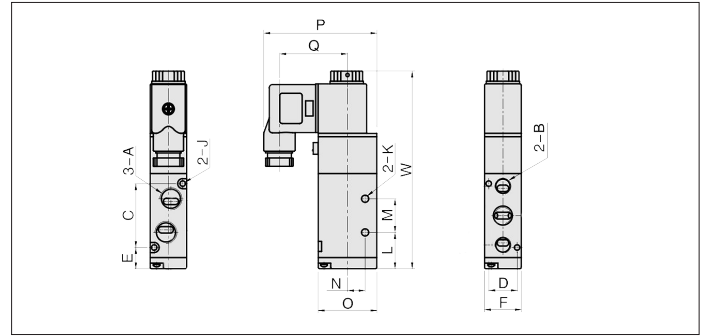
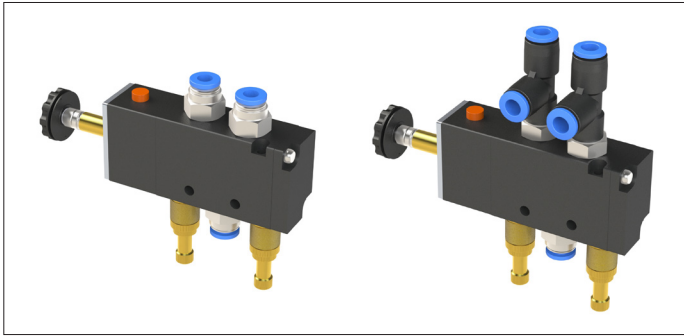


Solenoid valve wiring diagram

V5221-06 Code	A mm	B mm	C mm	D mm	E mm	F mm	J mm	K mm	L mm
NDCA000001	G1/8	G1/8	38	17	13	22	3.3	4.3	22

V5221-06 Code	M mm	N mm	O mm	P mm	Q mm	W mm	Weight kg
NDCA000001	20	10.5	35	67.5	40.5	120	0.29

NDCA Solenoid valve for pneumatic sliding dampers



NDCA Solenoid valve for pneumatic sliding dampers
Aluminum alloy body solenoid valve, 5/2 way monostable, activates the pneumatic sliding dampers opening and closing by compressed air.

Airtightness is ensured by NBR gaskets along compressed air rod.

Can be manually operated by activating the button on the body of the valve. The opening and closing speed can be regulated by adjusting the regulators.

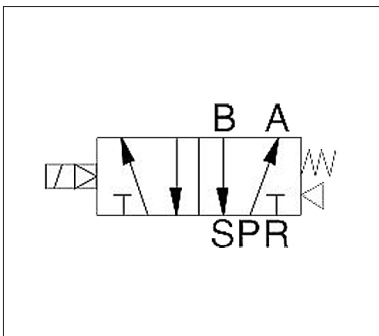
Connection to air hose 4/6 mm.

Material
Aluminum alloy body, NBR gaskets.
PVC coated coil and connector protection cap.

Type
With two holes to attach to sliding damper body or other support.

Other information
- temperature range : -5°C up to +60°C
- protection level : IP 65 (DIN40050)
- insulation class : F
- power consumption : 3 W DC, 3.0 VA AC

Options
- stainless steel versions
- model for two cylinder control
- bistable version



Monostable solenoid valve wiring diagram

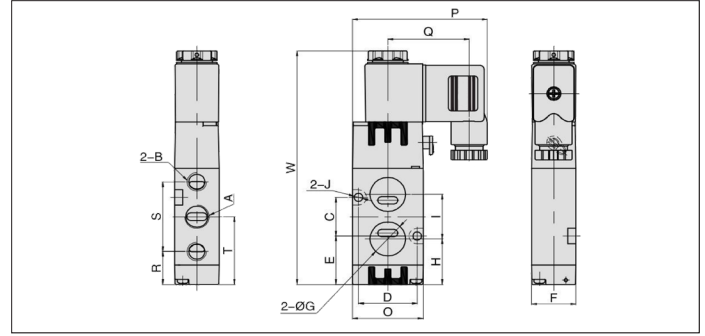
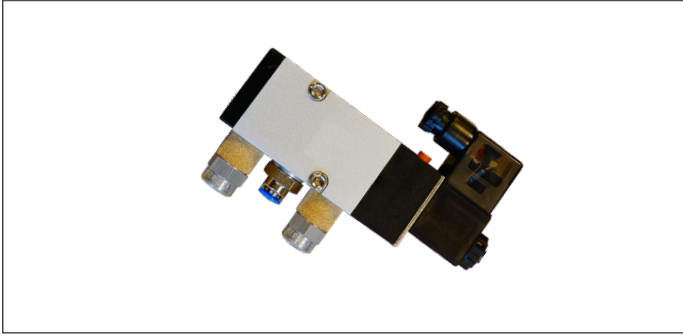
! Max. air pressure in solenoid valve : 8 Bar
Use only oil free dry air

! Please state the voltage when ordering :
24 V AC, 24 V DC, 220 V AC

V5221-06 Code.	# Zylinder	A mm	B mm	C mm	D mm	E mm	F mm	J mm	K mm
NDCA000001	1	G1/8	G1/8	38	17	13	22	3.3	4.3
NDCA000002	2	G1/8	G1/8	38	17	13	22	3.3	4.3

V5221-06 Code	L mm	M mm	N mm	O mm	P mm	Q mm	W mm	Weight kg
NDCA000001	22	20	10.5	35	67.5	40.5	120	0.29
NDCA000002	22	20	10.5	35	67.5	40.5	120	0.30

PCG Solenoid valve for pneumatic throttle valves (AADK, ABDK)



PCG Solenoid valve for pneumatic throttle valves (AADK, ABDK)
Aluminum alloy body solenoid valve, 5/2 way monostable, activates the pneumatic throttle valves opening and closing by compressed air.

Airtightness is ensured by NBR gaskets along compressed air rod.

Can be manually operated by activating the button on the body of the valve. The opening and closing speed can be regulated by adjusting the regulators.

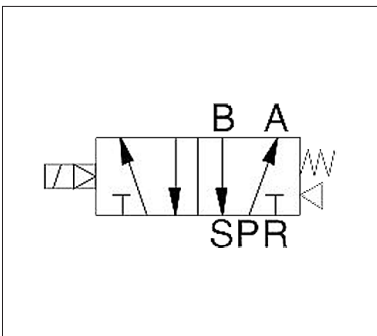
Connection to air hose 4/6 mm.

Material
Aluminum alloy body, NBR gaskets.
PVC coated coil and connector protection cap.

Type
With two holes to attach to sliding damper body or other support.

Other information
- temperature range : -5°C up to +60°C
- protection level : IP 65 (DIN40050)
- insulation class : F
- power consumption : 3 W DC, 3.0 VA AC

Options
- stainless steel versions



Solenoid valve wiring diagram

! Max. air pressure in solenoid valve : 8 Bar
Use only oil free dry air

! Please state the voltage when ordering :
24 V AC, 24 V DC, 220 V AC

RV5232-08 Code	A mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm	I mm
NDCA000003	G1/4	G1/8	24	32	32.1	27	19.6	32.1	24

RV5232-08 Code	J mm	O mm	P mm	Q mm	R mm	S mm	T mm	W mm	Weight kg
NDCA000003	5.2	40	69.2	40.2	21.6	45	44.1	139.3	0.29