

2/2 directional control seat valve, 3/2 directional control seat valve

Nw3 and NW6, for Water, Oil and Air

- Protection against accidental operation
- Operating magnet protected against dirt and humidity
- Operating elements can each be rotated through 90°
- Wear parts are easily accessible and can be replaced quickly



TECHNICAL DATA

The valves are used for water or oil hydraulic control systems. They can also be used as pilot-control valves.

Туре

Directional control ball seat valve

Connections Plate mounting with O-ring seal on request available with connection plate Connection thread NW3 = R1/4" or 1/4" NPT NW6 = R3/8" or 3/8" NPT

Medium Water, oil or air must be specially mentioned when ordering

Viscosity 1 to 300 cSt

Ambient temperature

Depends on control element, see table "Technical data of control elements", higher temperatures on request

Seals

NBR, other seal materials available upon request

Sealing Ball on seat

Pressure range

0 to 320 bar (630 bar) for 3/2 dir.: The pressure in connection "R" must not exceed 50% of working pressure

Switching time

Depends on operating pressure and operating temperature (see table: technical data of control elements)

Fitted position Any

Flow direction

2/2W: From "P" to "A" 3/2W: From "P" to "A" or from "A" to "R" the connections "P", "A", and "R" must not be mixed up

Flow rate for liquids

Max. 201/min at NW6 Max. 51/min at NW3

Operating modes

Electric, hydraulic, pneumatic, mechanical or manual operation

Materials

All parts coming into contact with the flow medium are made of corrosion resistant materials

Special features

The valve is characterized by fast response times. The solenoid plunger of the electromagnet is dual-supported and thus protected against wear. By means of a diaphragm seal between the pushrod and the solenoid plunger chamber the control electromagnet is protected against dirt and humidity. The arrestable manual operation device can be accessed by removing the type plate and is thus also protected against any accidental operation. The electric magnet and all other control elements can each be rotated through 90°. All wear parts are easily accessible and quick to replace.



VALVE VERSION "POSITIVE"

(Valve is closed when magnet is de-energized)

Fig. 1 (electromagnet de-energized):

The pressure spring (2) presses the valve ball (4) via pushrod (3) into the valve seat (5). The pressure of the medium in infeed "P" supports the pressure spring action (2). Thus the passage from infeed "P" to working line "A"is blocked.

Fig. 2 (electromagnet energized):

When the electromagnet (1) is switched on, the solenoid plunger (6) presses the valve ball (4) - via lever (7) and pushrod (8), and against the force of the pressure spring (2) and the pressure of the medium in the infeed "P" - from its valve seat (5). Now the passage from infeed "P" to working line "A" is clear.

VALVE VERSION "NEGATIVE"

(Valve is open when magnet is de-energized)

Fig. 1 (electromagnet de-energized):

The pressure spring (2) lifts the valve ball (4) via pushrod (3) from the valve seat (5). Thus the passage from infeed "P" to working line "A" is clear.

Fig. 2 (electromagnet energized):

When the electromagnet (1) is switched on, the solenoid plunger (6) presses the valve ball (4) - via lever (7) and pushrod (8), and against the force of the pressure spring (2) and the pressure of the medium in the infeed "P" - into the valve seat (5). Now the passage from infeed "P" to working line "A" is blocked.

Elektromagnet spannungslos Elektromagnet unter Spannung Bild 1 1111 Bild 2 111 with the 2 A Arbeitsleitung 4 Ventilkugel В Zulauf 5 Ventilsitz 1 Elektromagnet 6 Tauchanker 2 Druckfeder 7 Hebel Stössel 8 Stössel 3

	Bild 1	- P - A	Bild 2
A	Arbeitsleitung	4	Ventilkugel
В	Zulauf	5	Ventilsitz
1	Elektromagnet	6	Tauchanker
2	Druckfeder	7	Hebel
3	Stössel	8	Stössel



TYPE AND ORDER EXAMPLE

Operating modes	Symbol	Type: NW3	
Bectromagnetic	ATT	2/2KSV-03P-25NBNNN-ED024*	
Example for 24 volts	** L _J*	2/2KSV-03N-25NBNNN-ED024**	
Hrdraulie		2/2KSV-03P-25NBGNN-Z320*	
	**L.L.J	2/2KSV-03N-25NBGNN-Z320*	
Pneumatic	WTT	2/2 KSV-03P-25NB GNN-Z064*	
	···	2/2 KSV-03N-25NB GNN-Z064™	
Mechanical (roler)	-4577	2/2KSV-03P-25NBGNN-RO*	
	* <u>`</u>	2/2KSV-03N-25NBGNN-RO*	
Manual	WITE	2/2KSV-03P-25NBGNN-MAN	
	····	2/2KSV-03N-25NBGNN-MAN**	
		Type: NW6	
Bectromagnetic	WTD	2/2KSV-06 P-25NBNNN-ED024	
Example for 24 volts	C. L.J.	2/2KSV-06N-25NBNNN-ED024**	
Hodraulie	47 7	2/2KSV-06P-25NBGNN-Z320*	
, y a la ano	**`	2/2KSV-06N-25NBGNN-Z320**	
Pneumatic	WIT	2/2 KSV-06P-25NB GNN-Z064*	
	- <u>-</u>	2/2 KSV-06N-25NB GNN-Z064**	
Mechanical (roler)	WITH	2/2KSV-06P-25NBGNN-RO*	
	- <u>-</u>	2/2KSV-06N-25NBGNN-RO**	
Manual	WITT	2/2KSV-06 P-25NBGNN-MAN	
	"L. L. L	2/2KSV-06N-25NBGNN-MAN**	

VALVE VERSION "POSITIVE"

(Valve passage from $_{\rm m}P^{\rm "}$ to $_{\rm m}A^{\rm "}$ is closed when magnet is de-energized)

Fig. 1 (electromagnet de-energized):

The medium fed in via infeed "P" presses the valve ball (4) into the valve seat (5), supported by the pressure spring (2). Thus the passage from infeed "P" to working line "A" is blocked.

Fig. 2 (electromagnet energized):

When the electromagnet (1) is switched on, the solenoid plunger (8) presses the valve ball (6) - via lever (9) and pushrod (10), and against the force of the pressure spring (2) - into the valve seat (7). Now drain "R" is blocked. At the same time, using the spacer pin (3), the valve ball (4) is pressed out of the valve seat (5), so that the passage from infeed "P" to working line "A" is now clear.



Version "positive"	= closed de-energized	
* Version "hegative"	= open de-energized	

	NW3 infeed + working line	NW6 infeed + working line 6	
connection bore	3		
O-ring	9,25*1,78	12*2,5	



VALVE VERSION "NEGATIVE"

(Valve passage from $_{\rm m}P^{\rm "}$ to $_{\rm m}A^{\rm "}$ is open when the magnet is de-energized)

fig. 1 (electromagnet de-energized)

The pressure spring (2) lifts the valve ball (4) via pushrod (11) into valve seat (5). The medium flowing from infeed "P" to the working line supports the pressure spring action. Thus the drain "R" is blocked and the infeed "P" is connected to the working line "A".

fig. 2 (electromagnet energized)

When the electromagnet (1) is switched on, the solenoid plunger (8) presses the valve ball (4) via lever (9) and pushrod (10) and against the force of the pressure spring (2) and the pressure of the medium in the infeed "P" - into the valve seat (7). Now the infeed "P" is blocked and the working line "A" is connected to drain "R".

TYPE AND ORDER EXAMPLE

Operating modes	Sinnbild	Type:NW3	
Bectromagnetic	ATT	3/2KSV-03 P-25NBNNN-E0024	
Example for 24 volts	"i	3/2KSV-03N-25NBNNN-ED024**	
Hydraulie		3/2KSV-03P-25NBGNN-Z320*	
riyaradiic	₩L⊥.	3/2KSV-03N-25NBGNN-Z320**	
Poeumatio	with	3/2 KSV-03P-25NB GNN-Z064*	
medinatio		3/2 KSV-03N-25NB GNN-Z064™	
Mechanical (roller)		3/2KSV-03P-25NBGNN-R0*	
vechanical(rolei)	WL I P	D 3/2KSV-03N-25NBGNN-RO™	
Manual	- TT	3/2KSV-03P-25NBGNN-MAN*	
Wandan	*`L	3/2KSV-03N-25NBGNN-MAN**	
	î	Type: NW6	
Bectromagnetic	WTD	3/2KSV-06P-25NBNNN-ED024*	
Example for 24 volts	"LJP	3/2KSV-06N-25NBNNN-ED024	
Hedraulie	Th	3/2KSV-06P-25NBGNN-Z320*	
riyaradik	** <u>`</u>	3/2KSV-06N-25NBGNN-Z320*	
Poeumatio	with	3/2 KSV-06P-25NB GNN-Z064*	
medinatio	··· L. L. J-	3/2 KSV-06N-25NB GNN-Z064**	
Mechanical (roles)		3/2KSV-06P-25NBGNN-RO*	
www.anican(rolei)	··· ·· ·· ··	3/2KSV-06N-25NBGNN-R0**	
Manual	JUTT-	3/2KSV-06P-25NBGNN-MAN*	
Maridar		3/2KSV-06N-25NBGNN-MAN**	

	. ALT
*Version "positive" = closed de-energized	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
** Version "negative" = open de-energized	
	MY 1-1

TIEFENB

Wasserhydraulik

	NW3			NW6		
	Р	R	А	Р	R	А
connection bore	Ø3	Ø3	Ø3	Ø3	Ø3	Ø3
20.21	9,25	9,25	6,07	12-	12-	8-2
O- ring	1,78	1,78	1,78	2,5	2,5	



VALVES

Valve body with console



Hydraulic and pneumatic operation



Pressure range: Pneumatic 2,5-64 bar Hydraulic 2,5-64 bar 22-320 bar

ELECTROMAGNETIC OPERATION NW3 AND NW6, FIREDAMP-PROOF AND EX-PLOSION-PROOF

type dE4 (NW3) and dE3 (NW6), protection class acc.to VDE 0170/0171

NW3 Sch)d/(Ex)d2 G4 certificate No.T5681/BVS

NW6 (Sch)d/(Ex)d2 G5 Besch.-Nr. T5538/BVS

NW3/Pg 16 DIN 22419 available for voltages from 12 - 240 V direct and alternating current.

power consumption up to approx. 20 Watt

connection cable

112,5 - 14 mm (A15) NW6/Pg 21 DIN 22419 available for voltages from 24 - 500 V direct and alternating current.

Mechanical operation



Manual operation



power consumption up to approx. 32 Watt

connection cable 15 - 19 mm (A19)



ACTUATOR NG3

actuator	N0/3							
design type		ei	ectromagnet	hydraulic our pneumatic cylinder		roller actuation		
			dE4	dE4	Zyl. 31295	Zyl. 31887	mech.	
protection class housing	IP 54 DIN 40050	IP 54 DIN 40050	(Sch)d/(EX)d2G4 VDE 170/0171	(Sch)d/(EX)d2G4V DE170/0171				
protection class connection compartment			Sch) e/(Bk) eV DE 0170/0171 IP 54 DIN 40050	(Sch)e/(Ex)eVDE 0170/0171 IP54 DIN 40050				
connection typ	plug	plug	terminal	terminal	thread R1/4"	thread R1/4"		
control me dium					oil in water emulsion, compressed air and neutral gases	oil in w ater emulsion,		
medium temperature					-30°C to +110°C	-30°C to +110°C		
ambient temperature	max.+35℃	max.+35°C	max.+40°C	max.+40°C	ma×.+80℃	max.+80°C	m <i>a</i> ×.+80℃	
pressure range	1				2,5-64 b ar	25-320 bar		
mounting position	any	any	any	any	any	any	any	
operating voltage*	24 V=	220 V ~	24 V=	220 V ~				
current intensity	0,54 A	0,06 A	0,54A	0,06 A		Ĵ.		
switch on period	100 % ED	100% ED	100% ED	100 % ED	3			
pu⊩in power	13 W	13 W	13 W	13 W		1		
hold performance	13 W	13 W	13 W	13 W		1		
on period (100 bar)								
off period								
lifting force	31 N	26 N	31 N	26 N		8		

CONNECTION PLATE NG3





TIEFENBA

Wasserhydraulik.

ACTUATOR NG6

actu <i>a</i> tor	NG6								
design type	Elektromagnet				Hydraulik- oder Pr	Hydraulkzy linde			
	-		dE3	dE3	Zyl. 31110	Zyl. 31136	mech. 31099		
protection class housing	IP 54 DIN 40050	IP 54 DIN 40050	(Sch)d/(EX)d2G4 VDE 170/0171	(Sch)d/(EX)d2G4V DE 170/0171		·			
protection class connection compartment			Sch)e/(Bc)eV DE 0170/0171 IP54, DN 40050	(Sch)e/(Ex)eVDE 0170/0171 IP 54, DIN 40050					
connection typ	Stecker	Stecker	Klemme	Klemme	Gewinde R1/4"	Gewinde R1/4"			
control medium					Ölin WasserEmulsionD ruckluft undneutrale gase	Ölin WasserEmulsion	Ĩ		
medium temperature					-30°СЫ: +110°С	-30°Cbis +110°C			
ambient temperature	max.+35°C	max.+35°C	ma×.+40°C	max.+40°C	ma×.+80℃	max.+80°C	max.+80°C		
pressure range)				2,5-64 b ar	25-320 bar			
mounting position	beliebig	beliebig	beliebig	beliebig	belebig	belebig	b elieb ig		
operating voltage*	24 V=	220 V ~	24 V=	220 V ~					
current intensity	1,5 A	0,163 A	0,542 A	0,1318 A	2				
switch on period	100 % ED	100% ED	100% ED	100 % ED	1		1		
pul-in pow er	36 W	36 W	13 W	13 W					
hold performance	36 W	36 W	13 W	13 W					
on period (100 bar)	83 ms	73 ms	112 ms	124 ms					
off period	20 ms	113 ms	24 ms	80 ms					
lifting force	93 N	79 N	58 N	54 N	3				

CONNECTION PLATE NG6



