Edition: 2022-06 Replaces: 2020-12



Directional spool valves, direct operated, with solenoid actuation

Type WE



- ▶ Size 10
- ► Component series 5X
- Maximum operating pressure 350 bar
- ► Maximum flow: 160 l/min DC 120 l/min – AC



Features

•	Porting pattern according to ISO 4401-05-04-0-05
•	High-power solenoid, optionally rotatable by 90°
•	Electrical connection as individual or central connection
•	Cartridge optionally equipped with PWM connector
	(fast switching amplifier, energy reduction)
•	Manual override, optional
•	CE conformity according to the Low-Voltage Directive
	2014/35/EU for electrical voltages > 50 VAC or > 75 VDC
•	Solenoid coil as approved component with

▶ Approval according to CSA C22.2 no. 139-13, optional

▶ 4/3-, 4/2- or 3/2-way version

UR marking, optional

C	_	 4	_	 4	_

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Ordering code

01	02 03	04 05 0	6 07 08 09	10 11	12 13 14 1	5 16 17	
	WE 10	5X /	E	/		*	
01	3 main ports						3
	4 main ports						4
02	Directional va	lve					WE
03	Size 10						10
04	Symbols; poss	sible version see pag	ge 8 and 9				
05	Component se	eries 50 59 (50	59: unchanged inst	allation and connec	tion dimensions)		5X
06	With spring re	eturn					no code
		ed compression spri	ng (for quick switch	ing off)			D
	Without sprin	g return					0
	Without sprin	g return with detent	:				OF 1)
07	High-power w	et-pin solenoid with	detachable coil				E
Elect	rical voltages						
08		or ordering code, se	e page 4 and 5)				G
		or ordering code, se					w
	AC voltage, wi	th integrated rectific	er (for ordering code	e, see page 7)			WR
Manı	ıal override ²⁾ (see page 25)					-
09	Without manu						no code
	With lockable	manual override "m	nushroom button" (la	arge)			N5 1; 3)
		override "mushroom					N6 ¹⁾
	With conceale	ed manual override a	and protective cap				N8 ^{1; 4)}
	With conceale	ed manual override ((standard)				N9
Corre	osion resistanc	e (outside) (for the	availability, refer to	the table on page 3)		
10	None (valve h	ousing primed)					no code
	Improved corr	osion protection (24	40 h salt spray test a	according to EN ISO	9227)		J3
Elect	rical connection	on					
11	Individual cor	nection or central	connection				
	For ordering o	ode see page 4 7					e.g. K4
Swite	ching time incre	ease					
12	Without switch	hing time increase					no code
		g time increase (onl ion upon request)	y with symbol ".73";	not for version "D"	with reinforced com	pression spring;	A12
13	Without throt	tle insert (standard))				no code
	With throttle	insert (when the ad	missible valve perfo	rmance limit is exce	eded, refer to page	17 and 22) ⁵⁾	
	Port						
		0.8	1.0	1.2	2.0	3.0	4.0
	Р	= B08	= B10	= B12	= B20	= B30	= B40
	А	= H08	= H10	= H12	= H20	= H30	= H40
	В	= R08	= R10	= R12	= R20	= R30	= R40
	A and B	= N08	= N10	= N12	= N20	= N30	= N40
	T 6)	= X08	= X10	= X12	= X20	= X30	= X40

Ordering code

	WF	10		EV	1		-					1						*
01	02	03	04	05		06	07	80	09	10	11		12	13	14	15	16	17

Control spool play

14	Standard (recommended)	no code
	Minimum (selection for reduced leakage values; higher oil cleanliness required)	Т06
	Increased (selection with high temperature difference hydraulic fluid/environment; leads to higher internal	T12
	leakage values)	

Seal material (observe compatibility of seals with hydraulic fluid used, see page 12)

15	NBR seals	М
	FKM seals	V
	Recommended for operation with HFC hydraulic fluids	МН
	Low-temperature version (only with version "Without manual override")	MT

16	Standard	no code
	Approval according to CSA C22.2 no. 139-13	CSA
	Porting pattern according to ANSI B93.9	AN 7)

- 17 Further details in the plain text *
- $^{1)}\,$ Only version "G..." and "W...R"
- 2) Operation of the manual override only possible up to 50 bar tank pressure. Avoid damage to the bore of the manual override. (Special tool for the operation, separate order, material no. R900024943). If the manual override is blocked, operation of the opposite solenoid is to be excluded. The manual override cannot be allocated a safety function.
- ³⁾ With tank pressures higher than 50 bar, it is not guaranteed that the valve remains in the position into which it was switched by the lockable manual override ("N5").
- 4) Protective cap must be removed prior to actuation.
- 5) Not with low-temperature version "MT".
- 6) When throttle inserts are used in channel T, the pressure in the working ports and in case of connection to the tank chambers must not exceed 210 bar.
- 7) With power supply to
 - ▶ solenoid "a", channel P is connected to A
 - ▶ solenoid "b", channel P is connected to B

Notice:

For directional spool valves NG10 with spool position monitoring, see data sheet 23352.

Available corrosion resistance

			Ele	ctrical connec	tion			Manual	override
	"G12"	"G24"	"G96"	"G110"	"G205"	"G220"	"W200R"	Without	"N8"
"J3"	1	1	1	1	1	1	1	✓	/

Ordering code: DC voltage - individual connection

Electrical connections and available voltages

(Special voltages available upon request)

				ı	ı	Elec	trica	l volt	ages	ı	i	ì	ing	ording
			12 V	24 V	26 V	48 V	N 96	110 V	125 V	180 V	205 V	220 V	ıss according 60529 ¹)	ss acc 0580
		code				0	rderii	ng co	de				ı cla: I EN	n clas VDE
Connector		Ordering o	G12	G24	G26	G48	965	G110	G125	G180	G205	G220	Protection to DIN	Protection to V
Connector 3-pole (2 + PE)	► Standard	K4	1	1	_	1	1	1	1	√ 4)	1	√ 4)	IP65	2)
according to DIN EN 175301-803	With potted-in plug base and sealing element	K4K ⁵⁾	✓ 4)	√ 4)	√ 4)	-	_	_	-	-	-	-	IP65	2)
Connector, 4-pole, M12x1 according to DIN EN 61076-2-101 with suppressor diode, coding A	► Pin assignment according to DESINA	K72L	_	√ 4)	_	_	-	-	_	_	_	_	IP65	3)
Connector 2-pole (Junior-Timer type)	► Connector radial to the valve axis	C4Z	-	-	✓ 4)	-	-	-	-	-	-	-	IP66	3)
Maximum admissible overv	oltages according to DIN EN 6	0664-1 (V	DE 01	10-1)	(ove	rvolta	ge ca	tegor	y II):					
Nominal voltage $m{\textit{U}}_{Nom}$		in V	12	24	26	48	96	110	125	180	205	220		
Rated current I _{Nom}		in A	3.44	1.61	1.51	0.86	0.44	0.38	0.33	0.26	0.21	0.19		
Maximum admissible switch according to VDE 0580	n-off overvoltage	in V	500	500	500	500	500	500	500	500	500	500		
Recommended interference 2 x nominal voltage	protection circuit with	in V	24	48	52	96	192	220	250	360	410	440		

- 1) Only with correctly mounted valve with a mating connector suitable for the protection class.
- 2) Protection class I with properly connected protective grounding conductor (PE) and valve mounting surface connected to the protective grounding conductor system.
- ³⁾ With protection class III, a protective extra-low voltage with safety transformer (PELV, SELV) is to be provided.
- 4) Solenoid coils without "Recognized component" according to UL 429
- 5) Recommended for mobile applications; with additional sealing between solenoid coil and pole tube.

Motice:

Solenoid valves induce voltage peaks during switch-off. In order to prevent electro-magnetic interference at the system and damage to the valve control, an interference protection circuit has to be provided on the system side. Alternatively, you can also select a connector with integrated interference protection circuit.

Ordering code: Direct voltage - central connection

Electrical connections and available voltages

(Special voltages available upon request)

					Electrica	l voltage	es		g	ng
		e p	12 V	24 V	v 96 v	110 V	205 V	220 V	class according EN 60529 ¹)	Protection class according to VDE 0580
Connector		Ordering code	G12	G24	Orderii 965	G110 grand	G205	G220	Protection of to DIN E	Protection c to VI
Cable gland, terminal area 6 12 mm	► With indicator light	DL 6)	1	1	1	1	1	1	IP65	2)
Cable gland, threaded connection 1/2"-14 NPT	► With indicator light	DAL	1	1	1	1	1	1	IP65 ⁷⁾	2)
Cable gland at the cover	► With indicator light and cable bridge at the ground connection	DJL ⁶⁾	-	1	1	1	_	-	IP65	2)
Connector 7-pole (6 + PE) according to DIN EN 175201-804	► With indicator light	DK6L 8)	1	1	1	1	1	1	IP65	2)
Connector according to ANSI/B93.55M-1981 (Brad Harrison Mini-Change)	► With indicator light, 5-pole	DK25L 8)	1	1	1	1	1	1	IP65	2)
Maximum admissible overvo	oltages according to DIN EN 60	664-1 (VDE	0110-1) (overvo	ltage ca	tegory II	l):			
Nominal voltage U _{Nom}	<u> </u>	in V	12	24	96	110	205	220		
Rated current I _{Nom}		in A	3.44	1.61	0.44	0.38	0.21	0.19		
Maximum admissible switch- according to VDE 0580	off overvoltage	in V	500	500	500	500	500	500		
Recommended interference p 2 x nominal voltage	protection circuit with	in V	24	48	192	220	410	440		

Only with correctly mounted valve with a mating connector suitable for the protection class or suitable conduit system.

Protection class I with properly connected protective grounding conductor (PE) and valve mounting surface connected to the protective grounding conductor system.

³⁾ With protection class III, a protective extra-low voltage with safety transformer (PELV, SELV) is to be provided.

⁶⁾ Possible with version "J3".

⁷⁾ Only with professionally designed connection with appropriate sealing to the central connection frame.

 $^{^{8)}}$ Connector pin assignment see page 30

Ordering code: Alternating voltage – individual connection

Electrical connections and available voltages

(Special voltages available upon request)

						Ele	ctrica	l volta	ges			to to	2
		9	100 V 50/60 Hz	100 V 50/60 Hz	110 V 50/60 Hz	120 V 60 Hz	110 V 50 Hz 120 V 60 Hz	200 V 50/60 Hz	200 V 50/60 Hz	230 V 50/60 Hz	230 V 50/60 Hz	class according t EN 60529 ¹)	Protection class according t VDE 0580
		epoo s				Ord	ering o	code			ı		loi:
Connector		Ordering	965	W100	965	G110	W120	G180	W200	G205	W230	Protection DIN	Protect
Connector 3-pole (2 + PE) according to DIN EN 175301-803	► Standard	К4	1	1	1	1	1	1	1	1	1	IP65	2)
Rectifier required (see page 31)			1	_	✓	1	_	1	_	1	_		
Maximum admissible overvoltages	according to DIN EN	60664-1 (VDE 0	110-1)	(over	voltag	ge cate	gory l	I):				
Nominal voltage $m{U}_{Nom}$		in V	100	100	110	120	110 120	200	200	230	230		,
Rated current I _{Nom}	▶ 50 Hz	in A	0.41	1.05	0.45	-	0.80	0.26	0.48	0.21	0.43		
	▶ 60 Hz	in A	0.41	0.78	0.45	0.37	0.65	0.26	0.36	0.21	0.32		
Lower rated current I_1	▶ 50 Hz	in A	_	1.21	_	_	0.92	_	0.55	_	0.50		
	▶ 60 Hz	in A	-	0.9	_	_	0.75	_	0.42	_	0.37		
Upper rated current I_2	▶ 50 Hz	in A	_	1.92	_	-	1.20	_	0.9	_	0.90		
	▶ 60 Hz	in A	-	1.2	_	_	1.20	_	0.6	_	0.60		
Maximum admissible switch-off over according to VDE 0580	ervoltage	in V	500	500	500	500	500	500	500	500	500		
Recommended interference protect 2 x nominal voltage	tion circuit with	in V	200	200	220	240	240	400	400	460	460		

- 1) Only with correctly mounted valve with a mating connector suitable for the protection class.
- Protection class I with properly connected protective grounding conductor (PE) and valve mounting surface connected to the protective grounding conductor system.

Motice:

- ➤ Solenoid valves induce voltage peaks during switch-off. In order to prevent electro-magnetic interference at the system and damage to the valve control, an interference protection circuit has to be provided on the system side. Alternatively, you can also select a connector with integrated interference protection circuit.
- ▶ Dependent on the rated current *I*_{Nom}, circuit breakers according to tripping characteristic "K" are to be provided. Within a time interval of 0.6s, the tripping current must be 8 to 10 times the nominal power supply. The required non-tripping current of the fuse must not fall below the "lower rated current" value *I*₁ (see table above). The maximum tripping current must not exceed the "upper rated current" value *I*₂ (see table above). The temperature dependence of the tripping behavior of the circuit breakers has to be observed according to the manufacturer's specifications.

Ordering code: Alternating voltage – central connection

Electrical connections and available voltages

(Special voltages available upon request)

						Ele	ctrica	l volta	ges		\$	\$
		97	100 V 50/60 Hz	100 V 50/60 Hz	110 V 50/60 Hz	120 V 60 Hz	120 V 60 Hz	200 V 50/60 Hz	200 V 50/60 Hz	230 V 50/60 Hz	class according EN 60529 ¹)	Protection class according t VDE 0580
Connector		Ordering code	W100	W100R	W110R	W120R	Orderii 07 07 07	ng cod	W200R	W230R	Protection DIN	Protection V
	▶ With indicator light	DL	1	1	1	1	1	1	1	1	IP65	J 2)
Cable gland, terminal area 6 12 mm	► With indicator light and interference protection circuit ³⁾	DJL	1	1	1	-	_	1	1	-	IP65	2)
Cable gland, threaded connection 1/2"-14 NPT	► With indicator light	DAL	1	1	1	1	1	1	1	1	IP65	2)
Connector 7-pole (6 + PE) according to DIN EN 175201-804	► With indicator light	DK6L	_	1	1	1	_	_	1	1	IP65	2)
Connector according to ANSI/B93.55M-1981 (Brad Harrison Mini-Change)	► With indicator light, 5-pole	DK25L	1	1	1	1	1	1	1	-	IP65	2)
Maximum admissible overvo	ltages according to DIN EN 60	664-1 (VDI	E 0110	-1) (ov	ervolta	age cat	tegory	II):			`	
Nominal voltage U _{Nom}		in V	100	100	110	120	120	200	200	230		
Rated current I _{Nom}	▶ 50 Hz	in A	1.05	1.05	0.45	0.37	_	0.48	0.48	0.21		
	▶ 60 Hz	in A	0.78	0.78	0.45	0.37	0.65	0.36	0.36	0.21		
Lower rated current I_1	▶ 50 Hz	in A	1.21	1.21	-	_	_	0.55	0.55	-		
	▶ 60 Hz	in A	0.9	0.9	_	_	0.75	0.42	0.42	-		
Upper rated current I_2	▶ 50 Hz	in A	1.92	1.92	-	_	_	0.9	0.9	-		
	▶ 60 Hz	in A	1.2	1.2	-	_	1.20	0.6	0.6	_		
Maximum admissible switch- according to VDE 0580	off overvoltage	in V	500	500	500	500	500	500	500	500		
Recommended interference p	protection circuit with	in V	200	200	_	_	240	400	400	_		

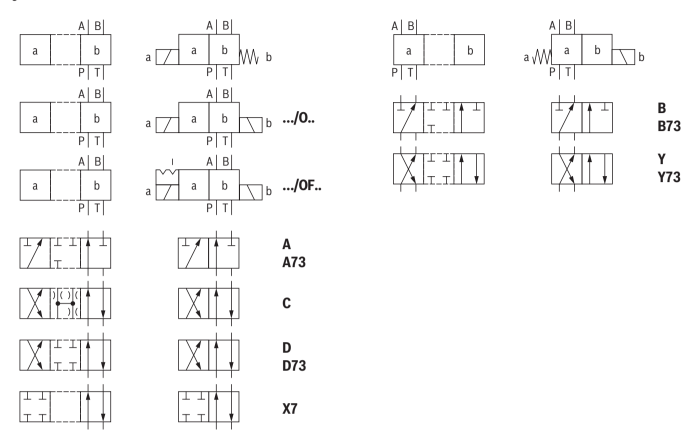
- Only with correctly mounted valve with a mating connector suitable for the protection class or suitable conduit system.
- Protection class I with properly connected protective grounding conductor (PE) and valve mounting surface connected to the protective grounding conductor system.
- 3) Wire bridge between pin 2- and 4-.

2 x nominal voltage

Notice:

- ➤ Solenoid valves induce voltage peaks during switch-off. In order to prevent electro-magnetic interference at the system and damage to the valve control, an interference protection circuit has to be provided on the system side. For valves with integrated rectifier ("W...R"), no protection circuit on the system side is required. The rectifier in the valve completes this function.
- ▶ Dependent on the rated current *I*_{Nom}, circuit breakers according to tripping characteristic "K" are to be provided. Within a time interval of 0.6s, the tripping current must be 8 to 10 times the nominal power supply. The required non-tripping current of the fuse must not fall below the "lower rated current" value *I*₁ (see table above). The maximum tripping current must not exceed the "upper rated current" value *I*₂ (see table above). The temperature dependence of the tripping behavior of the circuit breakers has to be observed according to the manufacturer's specifications.

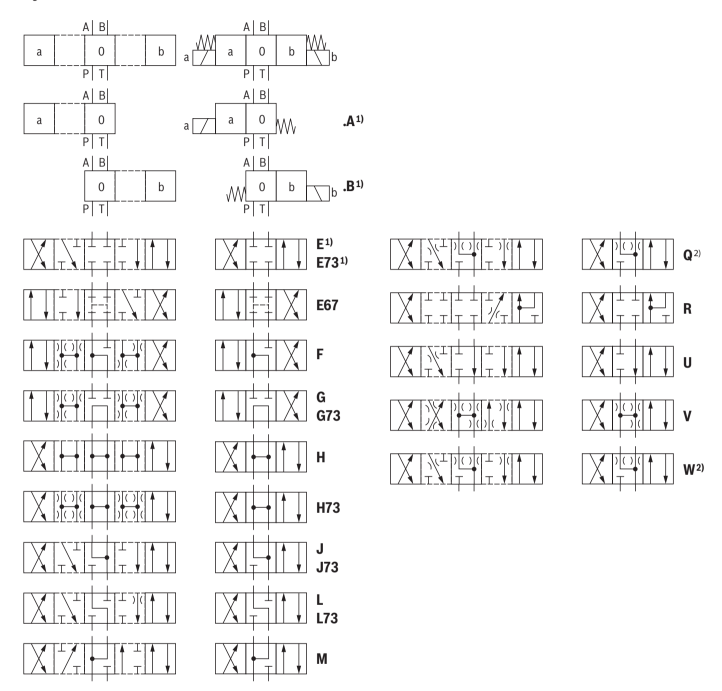
Symbols



Motice:

Representation according to DIN ISO 1219-1. Hydraulic interim positions are shown by dashes.

Symbols



1) Example:

- ► Symbol E with spool position "a" ordering code ..EA..
- ▶ Symbol E with spool position "b" ordering code ..**EB**..
- ²⁾ Flow cross-section see page 12.

Notice:

- ► Representation according to DIN ISO 1219-1. Hydraulic interim positions are shown by dashes.
- ▶ Other symbols upon request.

Function, section

The directional valves of type WE are solenoid-actuated directional spool valves that can be used as electro-hydraulic component. They control the start, stop and direction of a flow.

The directional valves basically consist of the housing (1), one or two electronic solenoids (2), the control spool (3), and the return springs (4). In the de-energized condition, the control spool (3) is held in the central position or in the initial position by the return springs (4) (except for version "O"). If the wet-pin electronic solenoid (2) is supplied with power, the control spool (3) moves out of its rest position into the required end position. In this way, the required direction of flow according to the selected symbol is released.

After the electronic solenoid (2) has been switched off, the control spool (3) is pushed back into its central position or into its initial position (except for valves with "OF" detent and valves without type "O" spring). A manual override (5) allows for the manual switching of the valve without solenoid energization.

For unobjectionable functioning, the hydraulic system has to be bled properly.

Without spring return "O" (only possible with symbols A, C and D)

This version is a directional valve with two spool positions and two electronic solenoids **without** detent. The valve without spring return at the control spool (3) has no defined basic position in the de-energized condition.

Without spring return with "OF" detent

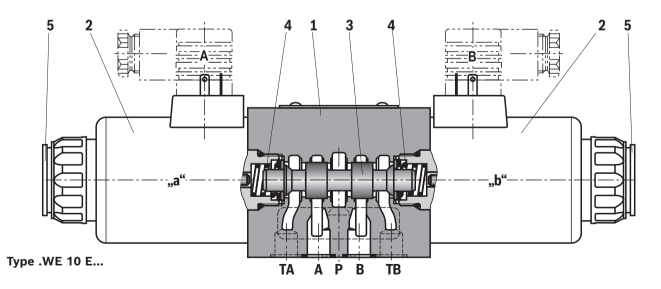
(only possible with symbols A, C and D)

This version is a directional valve with two spool positions and two electronic solenoids **with** detent. The detents are used to fix the control spool (3) in the relevant spool position. During operation, continuous application of current to the electronic solenoid can thus be omitted which contributes to energy-efficient operation.

Version ".73...A12" (smooth switching behavior) By means of structural design of the control spools and solenoids, switching shocks occurring when activating and deactivating the valves are significantly reduced. The switching shocks, measured as acceleration values **a**, can be reduced by up to approx. 85% when compared to the standard valve depending on the design of the control spool (for this, see "Acceleration values" on page 14).

■ Notice:

Pressure peaks in the tank line to two or several valves can result in unintended movements of the control spool in the case of version with detent. We therefore recommend that separate return lines be provided or a check valve installed in the tank line. Due to the design principle, internal leakage is inherent to the valves, which may increase over the life cycle.



Throttle insert

The use of a throttle insert is required when, due to prevailing operating conditions, flows occur during the switching processes which exceed the performance limit of the valve.

(For applications outside these values, please consult us!)

General						
Type of connection			Subplate mounting			
Porting pattern			ISO 4401-05-04-0-05			
Weight			Individual connection	Central connection		
	▶ Valve with one solenoid	kg	3.9	4.0		
	► Valve with two solenoids	kg	5.5	5.6		
Installation position			any 1)			
Ambient temperature	▶ NBR seals	°C	-20 +70 ²⁾			
range	► FKM seals	°C	-15 +70 ²⁾			
	▶ Version for HFC hydraulic fluid	°C	-20 +50			
	► Low-temperature version ³⁾	°C	-40 +50			
Storage temperature ran	ge	°C	+5 +40			
Protection class according	ng to EN 60529		see page 4 7			
Maximum surface tempe	rature ⁴⁾	°C	140			
MTTF _D values according	▶ Version "G"	years	300 2400 ⁵⁾			
to EN ISO 13849	▶ Version "W"		150 1200 ⁵⁾			
	▶ Version "WR"		300 2400 ⁵⁾			
Conformity	► CE according to EMC directive 2014/35/EU, tested according to		EN 60204-1, classified as compo	onent		

¹⁾ With suspended installation, higher sensitivity to contamination. Horizontal installation is recommended.

 $^{^{2)}}$ Maximum +50 °C for version "W..."

³⁾ For the use at low temperatures, see Project planning information on page 32.

⁴⁾ Due to the arising surface temperatures of the solenoid coils, the standards ISO 13732-1 and ISO 4413 are to be observed. The specified surface temperature in AC solenoids is valid for fault-free operation. In the error case (e.g. blocking of the control spool), the surface temperature may increase above 180 °C. Thus, the system must be checked for possible dangers considering the ignition temperature of the hydraulic fluid used. As protection, circuit breakers (see table page 4 ... 7) must be used, unless the creation of an ignitable atmosphere can be excluded in a different way. Thus, the surface temperature can – in the error case – be limited to maximally 220 °C. You have to use connection cables that have been approved of for a working temperature of more than 90 °C (individual connection) and/or 105 °C (central connection). Contact between the connection cable and the coil surfaces must be prevented.

⁵⁾ For further details, see data sheet 08012

(For applications outside these values, please consult us!)

Hydraulic			
Maximum operating	▶ Ports A, B, P	bar	350
pressure ³⁾	► Port T ⁶⁾		
	- Direct voltage DC	bar	210
	- Alternating voltage AC	bar	160
Hydraulic fluid			see table below
Hydraulic fluid temperature	► NBR seals	°C	-20 +80
range (at the valve working ports)	► FKM seals	°C	-15 +80
	► HFC hydraulic fluid	°C	-20 +50
	► Low-temperature version ³⁾	°C	-40 +50
Viscosity range		mm²/s	2.8 500
Maximum admissible degree hydraulic fluid; cleanliness cl	of contamination of the ass according to ISO 4406 (c)		Class 20/18/15 ⁷⁾
Maximum flow	▶ Direct voltage DC	l/min	160
	► Alternating voltage AC	l/min	120
Flow cross-section	► Symbol Q	mm ²	approx. 6% of nominal cross-section
(spool position 0)	► Symbol W	mm ²	approx. 3% of nominal cross-section

Hydraulic fluid		Classification	Suitable sealing materials	Standards	Data sheet
Mineral oils		HL, HLP, HLPD, HVLP, HVLPD	NBR, FKM	DIN 51524	90220
Bio-degradable ► Insoluble in water		HETG	FKM	100 15300	
		HEES	FKM	ISO 15380	90221
	► Soluble in water	HEPG	FKM	ISO 15380	
Flame-resistant	► Water-free	HFDU (glycol base)	FKM		
		HFDU (ester base)	FKM	ISO 12922	90222
		HFDR	FKM		
	► Containing water	HFC (Fuchs: Hydrotherm 46M, Fuchs Renosafe 500; Petrofer: Ultra Safe 620; Houghton: Safe 620; Union: Carbide HP5046)	NBR	ISO 12922	90223

Important information on hydraulic fluids:

- ► For further information and data on the use of other hydraulic fluids, please refer to the data sheets above or contact us
- ► There may be limitations regarding the technical valve data (temperature, pressure range, life cycle, maintenance intervals, etc.).
- ► The ignition temperature of the hydraulic fluid used must be 50 K higher than the maximum surface temperature.
- ▶ Bio-degradable and flame-resistant containing water: If components with galvanic zinc coating (e.g. version "J3" or "J5") or parts containing zinc are used, small amounts of dissolved zinc may get into the hydraulic system and cause accelerated aging of the hydraulic fluid. Zinc soap may form as a chemical reaction product, which may clog filters, nozzles and solenoid valves particularly in connection with local heat input.

► Flame-resistant - containing water:

- Due to increased cavitation tendency with HFC hydraulic fluids, the life cycle of the component may be reduced by up to 30% as compared to the use with mineral oil HLP. In order to reduce the cavitation effect, it is recommended - if possible specific to the installation - to back up the return flow pressure in ports T to approx. 20% of the pressure differential at the component.
- Dependent on the hydraulic fluid used, the maximum ambient and hydraulic fluid temperature must not exceed 50 °C. In order to reduce the heat input into the component, a maximum duty cycle of 50% in continuous operation has to be set for on/off valves (measuring time 300 s). If this is not possible due to the function, an energy-reducing control of these components is recommended, e.g. via a PWM plug-in amplifier.
- 6) With symbols A and B, port T must be used as leakage oil connection if the operating pressure exceeds the maximum admissible tank pressure.
- 7) The cleanliness classes specified for the components must be adhered to in hydraulic systems. Effective filtration prevents faults and at the same time increases the life cycle of the components.

(For applications outside these values, please consult us!)

Electrical									
Voltage type				Direct voltage		Alternating voltage 50/60 Hz			
Supply voltage	pply voltage ► Nominal value		V	see page 4 and 5	100	120	200	230	With rectifier or version "WR" 8)
	▶ Voltage	tolerance (nominal value)	%	±10					
Nominal power acco	ording to VD	DE 0580	W	40 9)			_		40
Holding power			VA	-		9	0		-
Switch-on power			VA	-		5	50		-
Relative duty cycle	time accord	ing to VDE 0580		S1 (continuous oper	ation)				
Switching time ¹⁰⁾	► ON	- Pressure change 5%	ms	60 104 11; 12)	17 20 60 104 ¹		60 104 11; 12)		
		- Pressure change 95%	ms	90 165 11; 12)	48 57		48 57 90 16		90 165 11; 12)
	▶ OFF	- Pressure change 5%	ms	12 50	19 26		19 26 230		230 330
		- Pressure change 95%	ms	48 104	47 77		47 77 250		250 360
Switching time	► ON			45 60	13 59 45 6		45 60		
according to ISO 6403 ¹³⁾	▶ OFF			20 30	22 82		250 360		
Maximum switching	frequency		1/s	4.2	2			2	
Protection class acc	cording to V	DE 0580		see page 4 7					
Insulation class VD	E 0580			F	Н	F	Н	Н	F
Electrical protection			Maximum admissible switch-off overvoltage see page 4 7 Every AC solenoid must be protected individually, using a suita fuse with tripping characteristics K (inductive loads).				ually, using a suitab		
		The valve contact surface must be connected to the equipotential bonding. Connector pin assignment (CE-compliant installation) see page 29 and 30							

- 8) For single connection (version "G...") with customer-side rectifier and version "W...R":
 - ▶ Mating connectors with rectifier see page 31
 - ► Possible voltages see page 6 and 7
 - ► Rectifiers must comply with the relevant standards as well as the coil performance data.
 - $\,\blacktriangleright\,$ With a central connection, the rectifier is on the board
- 9) Reduction of the nominal power by approx. 40% if a 24 V-coil with plug-in switching amplifier type VT-SSBA1-PWM-1X/V002/5 is used (separate order, material no. R901290194, see page 31 and data sheet 30362)
- 10) Measured with flow, 80% performance limit and horizontal installation position.
- $^{\rm 11)}$ Not with symbols A, B and .73.
- 12) Reduction of the switching time by approx. 50% if a 12 V-coil with plug-in switching amplifier type VT-SSBA1-PWM-1X/V001/5 is used (separate order, material no. R901265633, see page 31 and data sheet 30362)
- ¹³⁾ Measured without flow

(For applications outside these values, please consult us!)

Notice:

- ► Any simultaneous actuation of 2 solenoids of one valve must be ruled out.
- ▶ Due to possible overload of the board, valves with central connection must not be operated with twice the voltage.
- ► If the standard environmental conditions according to EN 60204-1 cannot be provided, the valve must be especially protected!

► Energy saving

If directional valves with a nominal voltage of 24 V are used, a switching amplifier will reduce the continuous current considerably.

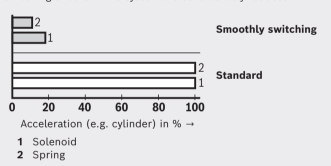
After a defined power supply time and the connected hydraulic switching of the valve, the system switches to pulse width modulation and the power is considerably reduced. This leads to a holding power under the power of a valve with 24 V supply voltage (see data sheet 30362).

► Fast switch-on

For accelerated switching on the solenoid side, valves with individual connection and a nominal voltage of 12 V or 24 V can be controlled with two times the voltage for a maximum of 100 ms (pulse width modulation see data sheet 30362). In this connection, the maximum admissible switching frequency is reduced to 3 1/s.

► Dampened switching

With valves of version "A12", damping of the switch-on and switch-off process is possible (smoothly switching). In this way, switching shocks in the system are considerably reduced.

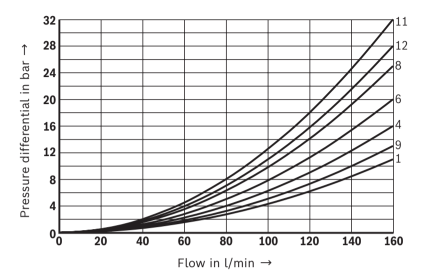


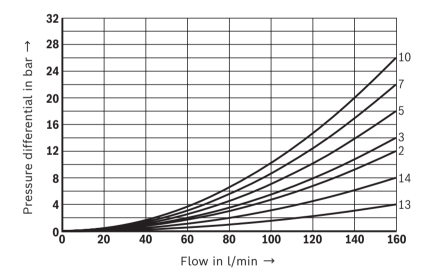
Electrical connections and **available voltages** see page 4 ... 7.

Characteristic curves

(measured with HLP46, θ_{oil} = 40 ±5 °C)

Δp - q_V characteristic curves





	Direction of flow					
Symbol	P - A	P - B	A - T	B - T		
A; B	5	5	_	-		
С	1	2	4	5		
D	2	2	4	5		
E	3	9	5	7		
E67	4	4	12	11		
F	2	3	7	10		
G	4	4	11	11		
Н	1	1	7	7		
J	3	3	7	12		
L	3	3	7	7		
M	1	1	5	5		
Q	9	3	4	6		
R	4	7	4	11		
U	3	3	5	12		
V	3	3	4	7		
W	9	3	4	5		
Х7	2	_	-	6		
Υ	3	9	4	7		

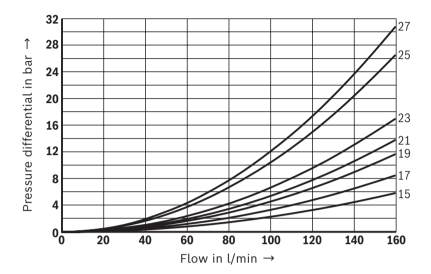
Central position:

	Direction of flow					
Symbol	P - A	P - B	B - T	A - T	P - T	
Н	13	13	14	14	2	

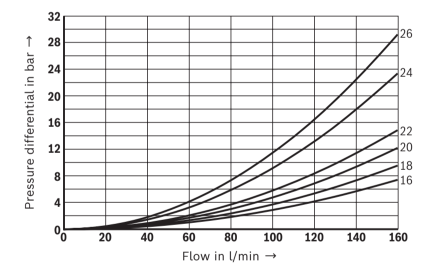
Characteristic curves

(measured with HLP46, **9**_{oil} = 40 ±5 °C)

Δp - q_V characteristic curves



	Direction of flow					
Symbol	P - A	P – B	A - T	B – T		
A73; B73	21	21	_	_		
D73	24	25	25	26		
E73	16	17	19	19		
G73	17	17	23	23		
H73	15	15	18	19		
J73	20	19	15	23		
L73	20	21	22	23		
Y73	25	25	25	27		



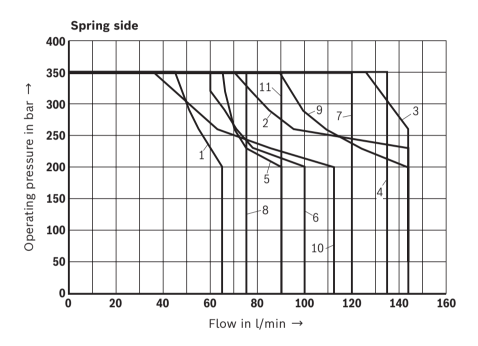
Performance limits: Version "G..." and "W...R" (measured with HLP46, ϑ_{oil} = 40 ±5 °C)

Motice:

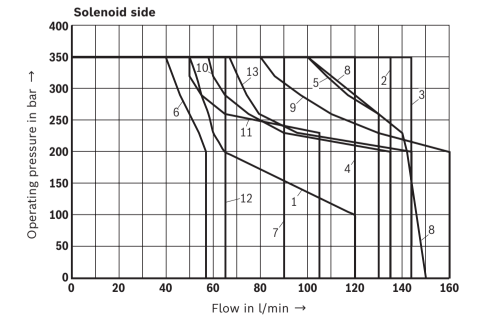
The specified performance limits are valid for operation with two directions of flow (e.g. from P to A and simultaneous return flow from B to T).

Due to the flow forces acting within the valves, the admissible performance limit may be considerably lower with only one direction of flow (e.g. from P to A while port B is blocked).

In such cases of use, please consult us.



Characteristic curve	Symbol
1	A73
2	A/OF
3	D73/OF
4	E73
5	F
6	G73
7	Н
8	М
9	U
10	X7
11	Υ



Characteristic curve	Symbol
1	A; B
2	C; D
3	C/OF; D/OF
4	Н
5	E
6	E67
7	G
8	J
9	L
10	Q
11	R
12	V
13	W

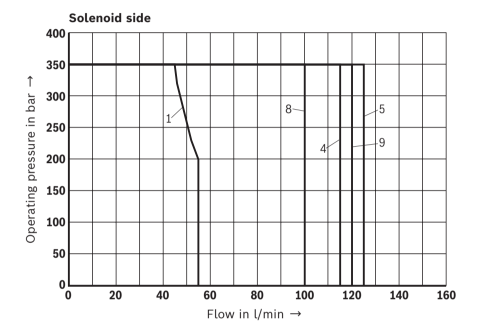
Performance limits: Version "G..." and "W...R" (measured with HLP46, ϑ_{oil} = 40 ±5 °C)



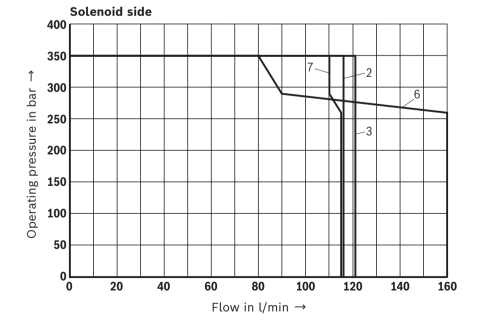
The specified performance limits are valid for operation with two directions of flow (e.g. from P to A and simultaneous return flow from B to T).

Due to the flow forces acting within the valves, the admissible performance limit may be

considerably lower with only one direction of flow (e.g. from P to A while port B is blocked). In such cases of use, please consult us.



Symbol
B73
E73A12
H73A12
L73
Y73



Characteristic curve	Symbol
2	D73
3	D73A12
6	J73
7	J73A12

Performance limits: Version "W120" (measured with HLP46, θ_{oil} = 40 ±5 °C)

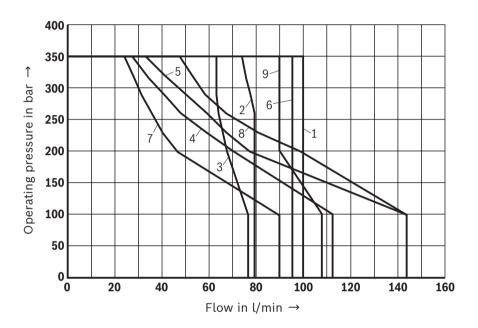
Motice:

The specified performance limits are valid for operation with two directions of flow (e.g. from P to A and simultaneous return flow from B to T).

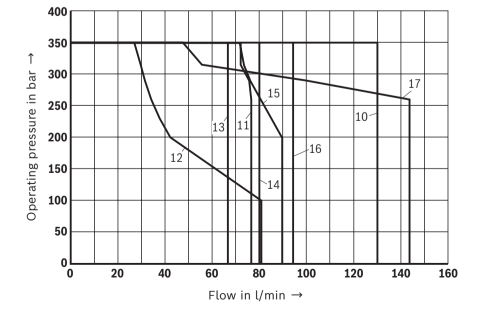
Due to the flow forces acting within the valves, the admissible performance limit may be considerably

lower with only one direction of flow (e.g. from P to A while port B is blocked).

In such cases of use, please consult us.



Characteristic curve	Symbol
1	D
2	Е
3	G
4	J
5	А
6	С
7	L
8	Υ



Characteristic curve	Symbol
10	EA
11	EB
12	F
13	НА
14	H73
15	М
16	Q
17	R

Performance limits: Version "W120" (measured with HLP46, ϑ_{oil} = 40 ±5 °C)

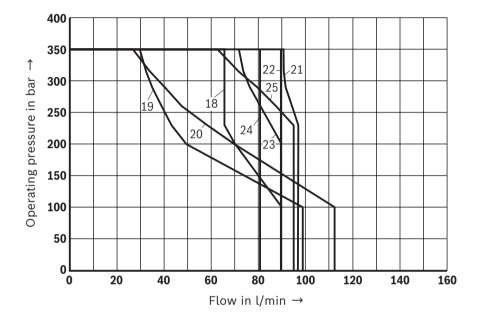
Motice:

The specified performance limits are valid for operation with two directions of flow (e.g. from P to A and simultaneous return flow from B to T).

Due to the flow forces acting within the valves, the admissible performance limit may be considerably

lower with only one direction of flow (e.g. from P to A while port B is blocked).

In such cases of use, please consult us.



Characteristic curve	Symbol
18	GA
19	G73
20	YES
21	JB
22	LB
23	MA; MB
24	U
25	W

Performance limits: Version "W100", "W200", "W230" (measured with HLP46, ϑ_{oil} = 40 ±5 °C)

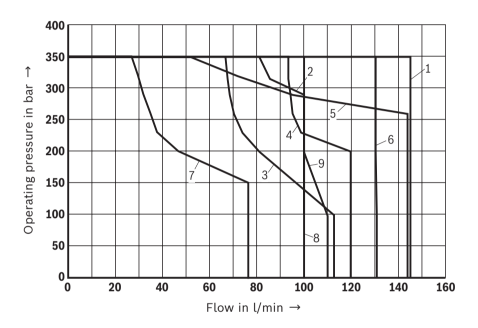
Motice:

The specified performance limits are valid for operation with two directions of flow (e.g. from P to A and simultaneous return flow from B to T).

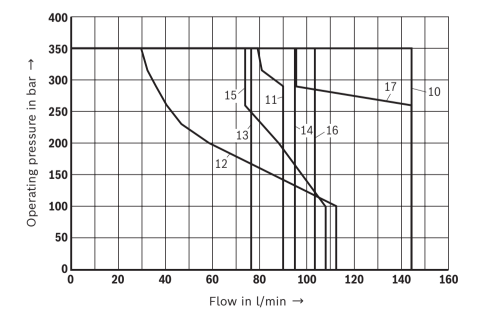
Due to the flow forces acting within the valves, the admissible performance limit may be considerably

lower with only one direction of flow (e.g. from P to A while port B is blocked).

In such cases of use, please consult us.



Characteristic curve	Symbol
1	D
2	E
3	G
4	J
5	А
6	С
7	L
8	Υ



Characteristic curve	Symbol
10	EA
11	EB
12	F
13	НА
14	H73
15	M
16	Q
17	R

Performance limits: Version "W100", "W200", "W230" (measured with HLP46, ϑ_{oil} = 40 ±5 °C)

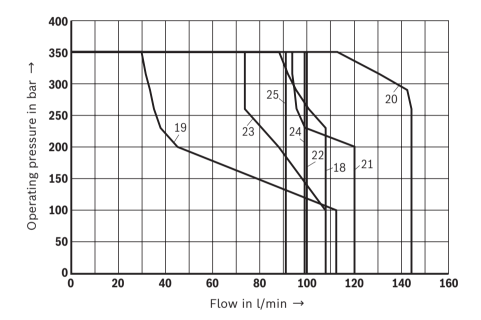
Motice:

The specified performance limits are valid for operation with two directions of flow (e.g. from P to A and simultaneous return flow from B to T).

Due to the flow forces acting within the valves, the admissible performance limit may be considerably

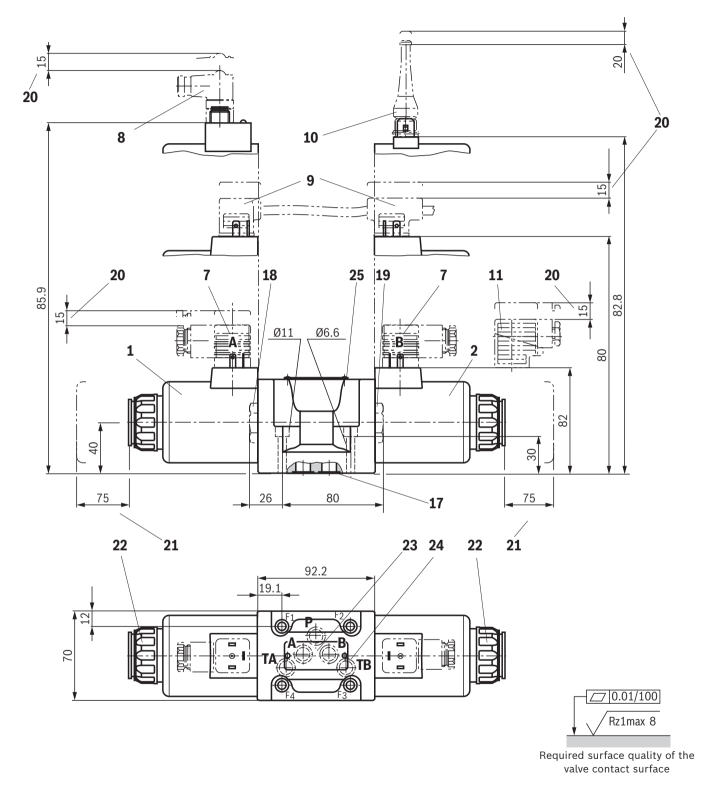
lower with only one direction of flow (e.g. from P to A while port B is blocked).

In such cases of use, please consult us.



Characteristic curve	Symbol
18	GA
19	G73
20	YES
21	JB
22	LB
23	MA, MB
24	U
25	W
25	W

Dimensions: DC voltage – individual connection (dimensions in mm)



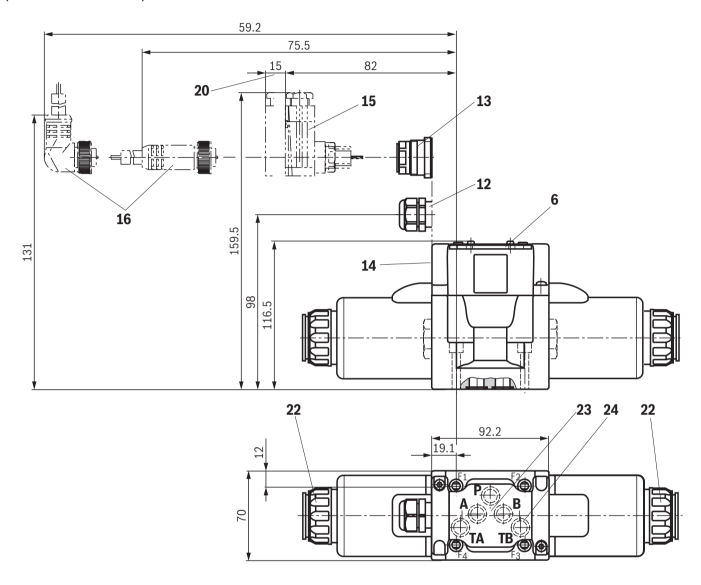
Motice:

- ▶ Deviating from ISO 4401, port T is called TA and port T1 is called TB in this data sheet.
- ► The dimensions are nominal dimensions which are subject to tolerances.

Dimensions for total length and manual overrides see page 25.

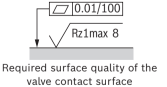
Item explanations, valve mounting screws and subplates see page 28.

Dimensions: Direct voltage – central connection (dimensions in mm)



Dimensions for total length and manual overrides see page 25.

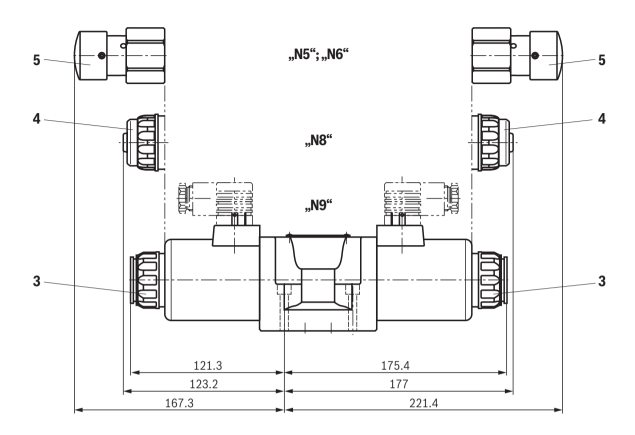
Item explanations, valve mounting screws and **subplates** see page 28.



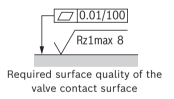


The dimensions are nominal dimensions which are subject to tolerances.

Dimensions: DC voltage – manual overrides (dimensions in mm)



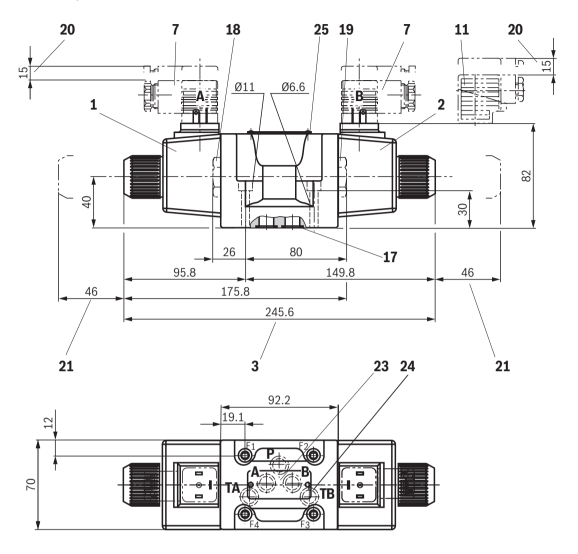
- 3 Without and with concealed manual override "N9" (standard)
- 4 With concealed manual override and protective cap "N8". (The protective cap must be removed prior to actuation.)
- 5 Lockable manual override "mushroom button" "N5" and "N6"

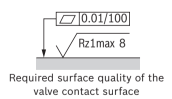


Motice:

The dimensions are nominal dimensions which are subject to tolerances.

Dimensions: Alternating voltage – individual connection (dimensions in mm)



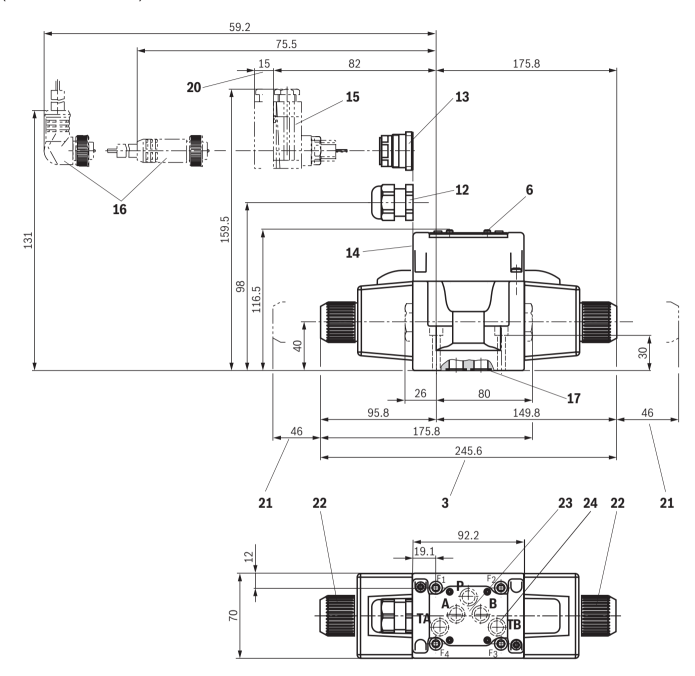


Motice:

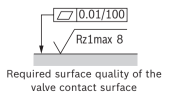
- ► Deviating from ISO 4401, port T is called TA and port T1 is called TB in this data sheet.
- ► The dimensions are nominal dimensions which are subject to tolerances.

Item explanations, valve mounting screws and subplates see page 28.

Dimensions: Alternating voltage – central connection (dimensions in mm)



Item explanations, valve mounting screws and subplates see page 28.





The dimensions are nominal dimensions which are subject to tolerances.

Dimensions

- 1 Solenoid "a"
- 2 Solenoid "b"
- 3 Without and with concealed manual override "N9" (standard)
- 4 With concealed manual override and protective cap "N8". (The protective cap must be removed prior to actuation.)
- 5 Lockable manual override "mushroom button" "N5" and "N6"
- 6 Cover
 - **Notice:** The valve may only be operated with properly mounted cover.
- 7 Mating connector **without** circuitry for connector "K4" and "K4K" (separate order, see page 31 and data sheet 08006)
- **8** Mating connector angled with M12x1 plug-in connection and status LED for connector "K72L" (separate order, see page 31 and data sheet 08006)
- 9 Double mating connector without/with circuitry for connector "K4" (separate order, see page 31 and data sheet 08006)
- 10 Mating connector (AMP Junior Timer) with connector "C4Z" (separate order, see page 31 and data sheet 08006)
- 11 Mating connector with circuitry for connector "K4" (separate order, see page 31 and data sheet 08006)
- 12 "DL" and "DJL" cable gland

- 13 Central plug-in connection "DK6L" and "DK25L"
- 14 "DAL" cable gland
- **15** Mating connectors for valves with central connection with connector "DK6L" (separate order, see page 31 and data sheet 08006)
- 16 Mini-change connector, 5-pole for connector "DK25L" (separate order, material no. R900057631)
- 17 Identical seal rings for ports A, B, P, TA, TB
- 18 Plug screw for valves with one solenoid on B side
- 19 Plug screw for valves with one solenoid on A side
- 20 Space required to remove the mating connector/angled socket
- 21 Space required to remove the coil
- 22 Mounting nut, tightening torque $M_A = 14.5 \pm 1.5 \text{ Nm}$
- 23 Porting pattern according to ISO 4401-05-04-0-05
- **24** Connection TB can only be used in connection with separately produced tank bore in the block.
- 25 Nameplate

Subplates (separate order) with porting pattern according to ISO 4401-05-04-0-05 see data sheet 45100.

Valve mounting screws (separate order)

Size	Quantity	Hexagon socket head cap screws	Material number	
10	4	ISO 4762 - M6 x 40 - 10.9-CM-Fe-ZnNi-5-Cn-T0-H-B	R913051533	
		Friction coefficient μ_{total} = 0.09 0.14; tightening torque M_A = 12.5 Nm ±10%		
	or			
	4 ISO 4762 - M6 x 40 - 10.9		Not included in the	
		Friction coefficient μ_{total} = 0.12 0.17; tightening torque M_A = 15.5 Nm ±10%	Rexroth delivery range	
	or			
	4 1/4-20 UNC x 1-1/2" ASTM-A574		R978800710	
		Friction coefficient μ_{total} = 0.12 0.17; tightening torque M_A = 19 Nm ±10%		



In case of different friction coefficients, the tightening torques are to be adjusted accordingly.

Electrical connections, assignment – individual connection

Electrical connections and coil connection combinations

Ordering code connector		Top view	Circuit diagram	Pin	Connections, assignment
Connector, 3-pole (2+PE) according to DIN EN 175301-803 (IP65)	K4, K4K ³⁾	1)		1 2	Solenoid coil, polarity-independent
				4	Connection for protective grounding conductor
Connector 4-pole according to	K72L	П	1	1	Internal bridge
IEC 60947-5-2, M12x1 with				2	
suppressor diode, only 24 V DC, integrated interference protection				3	Solenoid coil GND
circuit and status LED			2 3 1	4	Solenoid coil 24 V DC supply voltage
				5	without function
2-pole connector, type AMP Junior-Timer, rotated by 90° relative to valve axis	C4Z			2	Solenoid coil, polarity-independent

- 3) Coil with potted-in connector base and sealing element to valve housing (IP65)
- 4) M3, tightening torque maximum $M_{A \text{ max}} = 0.5 \text{ Nm}$

When establishing the electrical connection, the protective grounding conductor (PE (4)) must be connected correctly.

Motice:

- ▶ Electric lines must be routed in a strain-relieved manner.
- ► Cable and line entries are only suitable for permanently installed lines.
- ► Connectors are to be locked during operation. The plug-in connection is not suitable to be plugged in or disconnected under load.
- ▶ Protective grounding conductor cross-section equal to or greater than the line cross-section of the voltage supply.
- ► The valve mounting surface must be connected to the protective grounding conductor system.

Electrical connections, assignment – central connection

Electrical connections and coil connection combinations

Ordering code connector		Top view	Circuit diagram	Pin	Connections, assignment
Cable gland at the cover, with indicator light (terminal area 6 12 mm)	DL		DC (2- 4-) (mb")	1+	Valve solenoid "a" ¹⁾
Cable gland at the cover, with indicator light and cable bridge at the ground connection (terminal area 6 12 mm)	DJL	(,b°) (3+4-	AC	3+	Valve
Without mating connector; threaded connection 1/2"-14 NPT, with indicator	DAL 3)	"a" 1+ 2-	AC voltage	4-	
light			+	(1)	Connection for protective grounding conductor
Central plug-in connection at the cover, with indicator light	DK6L			2	Valve solenoid "a"
(without mating connector) with connector according to DIN EN 175201-804					Valve solenoid "b"
			("a") ("b") ("b")	5 6	not used
					Connection for protective grounding conductor
Mini-change connector, 5-pole, with indicator light according	DK25L			1 5	Valve solenoid "b"
to ANSI/B93.55M-1981			(,a") (3) (2)	2	Valve solenoid "a"
			(,b")		Connection for protective grounding conductor

- 1) Core marking:
 - $+ \rightarrow red$
 - \rightarrow blue
- 2) Wire bridge with version "DJL"
- $^{3)}$ Cable gland according to conduit system with NPT thread; tightening torque $\textit{M}_{\rm A}$ = $5{\pm}0.5~\rm Nm$

When establishing the electrical connection, the protective grounding conductor (PE (4)) must be connected correctly.

See notes page 29.

Accessories (separate order)

Mating connectors and cable sets

Pos. 1)	Designation	Version	Short designation	Material number	Data sheet
7, 11	Mating connector;	Without circuitry, M16 x 1.5, 12 240 V, "a"	Z4	R901017010	08006
	for valves with "K4" connector,	Without circuitry, M16 x 1.5, 12 240 V, "b"		R901017011	
	2-pole + PE, design A	Without circuitry, NPT 1/2", 12 240 V, "a"	Z45	R900004823	
		Without circuitry, NPT 1/2", 12 240 V, "b"		R900011039	
		With indicator light, M16 x 1.5, 12 240 V	Z5L	R901017022	
		With indicator light, NPT 1/2", 12 240 V	Z55L	R900057453	
		With rectifier, M16 x 1.5, 80 240 V	RZ5	R901017025	
		With rectifier, NPT 1/2", 80 240 V	RZ55	R900842566	
		With indicator light and Z-diode-suppressor, M16 x 1.5, 24 V	Z5L1	R901017026	
		With indicator light and rectifier, M16 x 1.5, 80 240 V	RZ5L	R901017029	
		With indicator light and rectifier, NPT 1/2", 80 240 V	RZ55L	R900057455	
10	Mating connectors;	10 32 V, 5 A	2P JUNIOR D2 2	R901022127	
	for directional valves with "C4" connector (AMP Junior-Timer)	10 32 V, 5 A	2P D1.2 JUNIOR	R900313533	
8	Mating connectors;	M12 x 1, angled, PG 7	4PZ24	R900779509	
	for sensors and valves with "K24", "K35" and "K72" connectors, 4-pole	M12 x 1, angled, PG 7		R900082899	
9	Cable sets;	24 V, 4 A	Z60	R901207825	
	for valves with two solenoids	With indicator light, 24 V, 4 A	Z60L	R901207824	
	(double mating connectors) and connector "M12 x 1"	With indicator light and Z-diode-suppressor, 24 V, 4 A	Z60L8	R901207823	
	With free line end, 230 V, 4 A, 3 m Z61	Z61	R901207826		
		With free line end, 230 V, 4 A, 5 m		R901207892	1
15	Mating connectors; for valves with central connection with "DK6L" connector	250 V, 10 A, PG 11	7PZ6	R900002803	

¹⁾ See dimensions page 23 ... 26.

Energy savings and fast switching 2)

Designation	Version	Material number	Data sheet
Type VT-SSBA1-PWM-1X/V00 1 /5	As fast switching amplifier (switching time reduction by approx. 50%) 3)	R901265633	30362
Type VT-SSBA1-PWM-1X/V00 2 /5	For energy reduction (energy savings of approx. 40%) 4)	R901290194	

- Only with symbols C, D, E, E67, J, J2 and Y; not for version "D" with reinforced compression spring
- 3) Only for version "G12" and "K4/K4K"
- $^{\rm 4)}$ Only for version "G24" and "K4/K4K"

Use with PWM connector (data sheet 30362):

- ► Depending on the control spool, increasing the performance limit is possible.
- ▶ With version "G24" (energy saving), the coil temperature is reduced by \geq 30 °C for 100% duty cycle.

Project planning information

Temperature range and maximum operating pressure in case of use at low temperatures

Port	Pressure	Temperature range in °C
P, A, B, T	static 100 bar	-4035
P, A, B	dynamically increasing from 100 bar to 350 bar in linear form as a function of the temperature	-3530
Т	dynamically increasing from 100 bar to 210 bar in linear form as a function of the temperature	-3530
P, A, B, T	Maximum operating pressure	-30 +50

Further information

•	Hydraulic valves for industrial applications	Data sheet 07600-B
•	Subplates	Data sheet 45100
•	Hydraulic fluids on mineral oil basis	Data sheet 90220
•	Environmentally compatible hydraulic fluids	Data sheet 90221
•	Flame-resistant, water-free hydraulic fluids	Data sheet 90222
•	Flame-resistant hydraulic fluids – containing water (HFAE, HFAS, HFB, HFC)	Data sheet 90223
•	Connector switching amplifier type VT-SSBA1	Data sheet 30362
•	Directional spool and seat valves with electrical actuation and M12x1 plug-in connection	Data sheet 08010
•	Reliability characteristics according to EN ISO 13849	Data sheet 08012
•	CE declaration of conformity according to Low-Voltage Directive 2014/35/EU	upon request
•	Information on available spare parts	www.boschrexroth.com/spc

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