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1/20

RE 29 595/10.02

Replaces: 11.99

Industrial

Hydraulics

Servo valve, 4-way version Type 4WSE3EE

Nominal size 16 – series 1X, Nominal size 25 – series 2X, Nominal size 32 – series 4X Maximum operating pressures 210 / 315 bar Maximum flow 460 L/min (NS 16) Maximum flow 800 L/min (NS 25) Maximum flow 1600 L/min (NS 32)

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F	eatures
_	Valve for the closed loop control of pressure, force or pressure and velocity
_	3-stage servo valve with electrical closed loop position control of the 3rd stage control spool Control spool position acquisition via an inductive position transducer
_	2-stage nominal size 6 pilot valve with high dynamics
_	1st stage as an orifice-flapper plate amplifier
_	For subplate mounting, porting pattern to DIN 24 340 form A
_	Can also be used as a 3-way version
_	Valve and integrated control electronics are adjusted and tested
_	Optimised closed loop valve control circuit
-	High response sensitivity, very low hysteresis and zero point drift
-	Pilot oil supply and drain internal/external can be changed without dismantling the valve
_	Exchangeable control bush
_	Pressure chambers in the control bush have gap seals, no O-

- ring wear
- The filter for the 1st stage is externally accessible

Д Р

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Ordering details

	4WS	E3E	E	<u> </u>	/	В				K	9	E	V	*	_	
Electrically actuated 3-stage servo valve of 4-way design with integrated control electronics													C	s (III	Furt	her details <u>clear text</u> FKM seals, mineral oil
Electrical feedback (3rd stage)		=	E									E) =	(HL	, HLP) to D Spoo 0 to 0.5 %	I overlap
Nominal size 16 Nominal size 25 Nominal size 32			= 16 = 25 = 32								K9 :	=		Eleo Witl	trical con	nections
Series 10 to 19 (NS 16) (10 to 19: unchanged instal Series 20 to 29 (NS 25)	lation and c	onnection d	limensic	= 1X ns) = 2X								Plu	ıg-in c	onne	n compone E DIN 43 5 ctor – sepa s	rate order, see page 7
(20 to 29: unchnaged instal Series 40 to 49 (NS 32) (40 to 49: unchanged instal	lation and c	onnection d	limensic	ins) = 4X ins)					2	9 10 =	=			lnı t	out pressu o the pilo	ire range t control
Nominal flow in L/min	ו – 150) or –	- 200 /	or -	0				3	15 =	=				10 1	to 315 bar
For NS 25 = 300 or For NS 32 = 500 or (The tolerance field of the flow	= 400 = 700 signal function) or =) or =) or = n on page 7	= 500 = 1000 has to be	taken into	account)			Е Т) = = -		E	xterr nterr	Pi nal pilo nal pilo nal pilo	lot o ot oil ot oil	I supply a supply, extension supply, extension of the supply of the supply interview of the supply of the supply interview of the supply of the supe	and drain ernal drain ernal drain
Valves with integrated of Control: Con	control electron	ctronics ue ± 10 m	nA / 1	×Ω		=	: 8	ET		Int	terna	l pilo	t oil su	pply, i	nternal drair	i (standard)
Con	imand valu	ue ± 10 V	/ ≥ 50	кΩ		=	:9									

Nominal flow

The nominal flow relates to a 100 % command value signal at a 70 bar valve pressure differential (per land 35 bar).

This valve pressure differential is to be regarded as a reference value. Other values will give a change in the flow.

A possible \pm 10 % nominal flow tolerance and a saturation influence must be taken into consideration (see flow signal function on page 8).

2 Electronic control data

The integrated control electronics must be provided with a regulated supply voltage of \pm 15 V \pm 3 %.

The command value can be either a voltage signal, ordering code "9", or where there is extensive cabling (> 25 m between the control and valve) a current signal, ordering code "8".

Pilot oil

Care is to be taken to ensure that the pilot control pressure is held as constant as possible. It is therefore often advantageous to use an external pilot oil supply via port X.

4 Input pressure range

The system pressure should be as constant as possible.

Pilot control pressure range: 10 to 210 bar, or 10 to 315 bar.

With regard to the dynamics, within the permissible pressure range, the frequency relationship must be taken into account.

The pilot control pressure should not be less than 60 % of the system pressure as, otherwise the flow forces at the control spool of the 3rd stage can affect the controlability.

With an inlet pressure of \leq 40 bar it is advantageous to work with the same pressure at P and X.

5 Spool overlap

The spool overlap given in % refers to the nominal control spool stroke.

Other spool overlaps are available on request!

6 Seal material

Other seal materials are available on request!

Details in clear text

Here special requirements should be specified in clear text. Following receipt of an order these will be checked at the factory and valve code supplemented by an additional number.

Test unit for proportional and servo valves that are fitted with integrated control electronics, type VT-VET-1, series 1X to catalogue sheet RE 29 685.

The test unit is used to control and functionally test proportional and servo valves with integrated control electronics. It is suitable for testing valves that have an operating voltage \pm 15 V or 24 V.

The following operating modes are possible:

- External operation \rightarrow passing on the operating voltage and command values from the control cabinet to the valve
- Internal/external operation \rightarrow command value via the test unit; operating voltage from the control cabinet
- Internal operation \rightarrow operating avoltage via a separate power supply; command value via the test unit
- _ Command values via the BNC socket \rightarrow optional operational voltage.

NS16

Material No.	Туре
00949290	4WSE3EE 16-1X/100B9-315K9EV
00949292	4WSE3EE 16-1X/150B9-315K9EV
00949293	4WSE3EE 16-1X/200B9-315K9EV
00949295	4WSE3EE 16-1X/300B9-315K9EV

NS25

Material No.	Туре
00949297	4WSE3EE 25-2X/300B9-315K9EV
00949298	4WSE3EE 25-2X/400B9-315K9EV
00949299	4WSE3EE 25-2X/500B9-315K9EV

NS32

Material No.	Туре
00949300	4WSE3EE 32-4X/500B9-315K9EV
00949301	4WSE3EE 32-4X/700B9-315K9EV
00949302	4WSE3EE 32-4X/1000B9-315K9EV

Further preferred types and standard units are to be found in the EPS (Standard Price list).

Symbols

Simplified



Detailed

4 ☐ a, b

Function, section

Type 4WSE3EE... valves are electrically operated, 3-stage directional servo valves with a porting pattern to DIN 24 340 form A16, A25 or A32. They are used primarily for the closed loop control of position, force or pressure and velocity.

These valves comprise of a 2-stage pilot valve type 4WS2EM 6, a main stage with a main control spool in a bush (3rd stage), an inductive position transducer and integrated control electronics.

The pilot valve (2nd stage) comprises of an electro-mechanical convertor (torque motor) (1), a hydraulic amplifier (flapper jet principle) (2) and a pilot control spool (3) in a bush that is connected to the torque motor via a mechanical feedback.

Via an electrical input signal at the coils (4) of the torque motor, a force is generated via a permanent magnet at the armature (5), that in conjunction with a torque tube (6) generates a torque. Due to this the flapper plate (7), which is connected with the torque tube (6) via a rod, is moved out of the central position between the two control orifices (8) a pressure differential now results which acts on the front face of the control spool (3). This pressure differential causes the spool to move, whereby the pressure connection is connected to an actuator connection and at the same time the other actuator connection is connected to the return connection.

The pilot control spool is connected via a feedback spring (mechanical feedback) (9) to the flapper plate and torque motor. The spool continues to change position until the torque feedback, via the feedback spring and the electro-magnetic torque of the torque motor are balanced, and the pressure differential at the flapper jet system becomes zero.

The stroke of the pilot control spool and thus the flow through the pilot control valve is closed loop controlled proportional to the electrical input signal.

In the main stage the main control spool (10) is actuated via the pilot control valve and its position is acquired by an inductive position transducer (11). The position transducer signal is compared with the command value within the integrated control electronics (12). Any control deviations are electrically amplified and are then passed to the pilot control valve as a control signal. The pilot control valve moves. The main control spool is repositioned.

The stroke of the main spool and thereby the flow of the servo valve are therefore proportionally controlled in relation to the command value. It has, however to be taken into account that the flow is dependent on the valve pressure drop.

The valve zero point can be adjusted by an externally accessible potentiometer.







General								
Porting pattern				DIN 24 340 form A				
Installation				Optional, provided that it can be ensured that during start-up th system is supplied with adequate pressure (\geq 10 bar). If the pressure supply is insufficient then the servo valve spool can stop in any position. It could therefore occur that port P is connected the actuator and that pressure build-up is thereby delayed. This can be prevented by using an external pressure supply at port X for NS 16 and NS 25 by use of an isolator valve types Z4WEH 16 (see RE 24 761) Z4WEH 22 (see RE 24 768).				
Storage tempera	ature range		°C	- 20 to + 80				
Ambient temperature range °C			°C	- 20 to + 60				
Weight			NS	16	25	32		
			kg	9.0	20.0	60.0		
Hydraulic (me	easured with HLF	P 32, ϑ _{oil} = 40 °C ±	5 °C)					
Operating pressure: Pilot control stage bar			bar	10 to 210 or 10 to 315				
	Main valve, ports	5 P, A, B	bar	Up to 315				
Return pressure: Port T Internal drain bar		bar	Pressure peaks < 100 are permissible					
		External drain	bar	r Up to 315				
	Port Y		bar	Pressure peaks < 100	are permissible			
Pressure fluid				Mineral oil (HL, HLP) to DIN 51 524, phosphate ester (HFD further pressure fluids on request!				

°C

mm²/s

L/min

L/min

NS

L/min

L/min

mm

mm²

%

%

%

≤ 0.2

≤ 0.1

≤ 0.1

zero point)

3)

4)

-20 to +80; preferably +40 to +50

fluid is to ISO 4406 (C) class 18/16/13 1)

 $\leq q_{\rm V, L2} + \sqrt{\frac{p_{\rm p}^{4)}}{70 \text{ bar}}} \bullet 0.02 \bullet q_{\rm V nom}^{3)}$

Maximum permissible degree of contamination of the pressure

25

300, 400, 500

6.6

± 2.0

573 (Ø 27 mm)

NS 16: x = 0.5 **NS 25:** x = 0.55 **NS 32:** x = 0.8

32

500, 700, 1000

19.0

± 3.0

942 (Ø 20 / Ø 40 mm)

20 to 380; preferably 30 to 45

 $\leq \sqrt{\frac{\overline{p_p^{4}}}{70 \text{ bar}}} \cdot x$

16

100, 150, 200, 300

3.3

± 1.6

314 (Ø 20 mm)

component service life.

Pressure fluid temperature range

Cleanliness class to ISO codes

Nominal flow $q_{\rm V nom}$ ± 10 % ³⁾ at Δp = 70 bar ⁵⁾

Pilot control valve with a nominal flow of

Control spool stroke (3rd stage)

Control spool frontal area (3rd stage)

2-stage pilot $q_{V \downarrow 2}^{(2)}$

Total valve $q_{V, L3}^{(2)}$

¹⁾ The cleanliness class stated for the components must be adhered too in hydraulic systems.

Effective filtration prevents faults from occuring and at the same time increases the

For the selection of filters see catalogue sheets RE 50 070, RE 50 076 and RE 50 081.

Viscosity range

Zero flow

Nominal size

Hysteresis

Reversal span

Response sensitivity

Pressure amplification

²⁾ $q_{V,L}$ = Zero flow in L/min

 \ge 90 % of p at 1 % spool stroke change (from the hydraulic

 $q_{V \text{ nom}} =$ Nominal flow (entire value) in L/min $p_{\scriptscriptstyle P}$

= Operating pressure in bar = Valve pressure differential in bar

⁵⁾ Δp

Technical data (for applications outside these parameters, please consult us!)

Hydraulic (n	neasured with HLP 32, $artheta_{\it oil}$ = 40 °C	± 5 °C)	
Balance curren	nce current 9		≤2
Zero displacem	ent with changes to: Pressure fluid temperature	% / 20 °C	≤ 0.5
	Ambient temperature	% / 20 °C	≤ 1.0
	Operating pressure	% / 100 bar	NS16: \leq 0.5, NS25 and NS32: \leq 0.7
	Return pressure 0 to 10 % of $p_{\rm P}$	% / bar	≤ 0.2
Electrical			
Valve protectio	on to DIN 40 050		IP 65 with mounted and fixed plug-in connector
Signal type			Analogue
Nata:	For details recording the empirement	مساما ماسير	tion toot covering FMC (cleating magnetic compatibility) climate and

Note: For details regarding the **environmental simulation test** covering EMC (electro-magnetic compatibility), climate and mechanical loading see RE 29 595-U (declaration regarding environmental compatibility).

Plug-in connector

Plug-in connector to E DIN 43 563-BF6-3/Pg11, separate order under Material No. 00223890





Electrical connections

			1	
			Current	Voltage
			input signal	input signal
		Pin	Version " 8 "	Version " 9 "
	Supply	A	+ 15 V	+ 15 V
	voltage	В	– 15 V	– 15 V
Integrated control electronics	(± 3 %)	С	L	Ţ
Zero point adjustment	Command value	D	± 10 mA;	± 10 V
<u></u>		E	$R_{\rm e} = 1 \ {\rm k}\Omega$	$R_{\rm e} \ge 50 \ {\rm k}\Omega$
│	Measurement output	F	Nominal stroke relate	es to approx. ± 10 V
B	for control spool		against \perp ; $R_{\rm i} = 1 \rm k\Omega$	2
± = C				
	Current	A	Max 150 mA	Max 150 mA
	consumption	В		
i F F	at the	D	0 to . 10 mA	0.2 m (
L!	plug-in connector	E		≤ 0.2 MA

Supply voltage: Command value: \pm 15 V \pm 3 %, residual ripple < 1 %

Command value at plug-in connector terminal D = negative against plug-in connector, terminal E results in a flow from P to B and A to T. Measurement output F has a negative signal against \perp .

Command value at plug-in connector terminal D = positive against plug-in connector, terminal E results in a flow from P to A and B to T.

Measurement output F has a positive signal against \perp .

Measurement output: The voltage signal $U_{\rm F}$ is proportional to the control spool stroke.

Note: Electrical signal (e.g. actual value) taken via valve electronics must not be used to switch off the machine safety functions!

(This is in accordance with the regulation to the European Standard "Safety requirements of fluid technology – hydraulics", EN 982!)



Flow-load function (tolerance \pm 10 %) at a 100 % command value signal

 Δp = Valve pressure differential (inlet pressure $p_{\rm P}$ minus load pressure $p_{\rm L}$ minus return pressure $p_{\rm T}$)

The flow-signal function tolerance field with a constant valve pressure differential



Transient function



Frequency response at $p_p = 315$ bar



Relationship of the – 90° frequency to the operating pressure



 $\mathsf{Output} \ \mathsf{signal} \triangleq \mathsf{spool} \ \mathsf{stroke} \ \mathsf{without} \ \mathsf{flow}$

Transient function



Frequency response at $p_p = 315$ bar



Relationship of the – 90° frequency to the operating pressure



Output signal \triangleq spool stroke without flow

Transient function



Time in ms \rightarrow

Frequency response at $p_p = 315$ bar



Relationship of the – 90° frequency to the operating pressure



Output signal \triangleq spool stroke without flow



- order, see page 7)
- 3 Space required to remove the plug-in connector, take the connection cable into account!
- 4 PVC cable is not compatible with HFD-R fluids
- 5 Locating pin (2 off)
- 6 Electrical zero point adjustment: After removing the 2.5A/F plug it is possible, via a potentiometer, to adjust the zero point.
- 7 Pilot control valve (2-stage)
- 8 3rd stage
- 9 Integrated control electronics
- 10 Identical seal rings for ports A, B, P and T

- pilot oil supply
- 12 Porting pattern to DIN 24 340, form A 16
- 13 Filter, Material No. 00218621 Seal, Material No. 00012505

Valid from series 15

- 14 Valve fixing screws 4 off M10 x 110 DIN 912–8.8 A3C; $M_{A} = 46$ Nm (are included within the scope of supply)
- 15 Valve fixing screws 2 off M6 x 110 DIN 912–10.9; $M_{\Delta} = 15.5$ Nm (are included within the scope of supply)

Subplates:

G 172/01 (G 3/4) G 174/01 (G1), G 174/08 (flange)

to catalogue sheet RE 45 056 must be ordered separately.



- 1 Name plate
- **2** Porting pattern to E DIN 43 563-BF6-3/Pg11 (separate order, see page 7)
- **3** Space required to remove the plug-in connector, take the connection cable into account!
- 4 PVC cable is not compatible with HFD-R fluids
- 5 Locating pins (2 off)
- **6** Electrical zero point: After removing the 2.5A/F plug it is possible, via a potentiometer, to adjust the zero point.
- 7 Pilot control valve (2-stage)
- 8 3rd stage
- **9** Integrated control electronics
- **10** Identical seal rings for ports A, B, P and T

- 11 Identical seal rings for ports X and Y Ports X and Y are subjected to pressure even with "internal" pilot oil supply
- 12 Porting pattern to DIN 24 340, form A 25
- **13** Filter, Material No. **00218621**
Seal, Material No. **00012505**Valid
 - Valid from series 24
- **14** Valve fixing screws 6 off M12 x 160 DIN 912–10.9 A3C; $M_A = 117$ Nm (are included within the scope of supply)

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5	ates	la	эp	ut	S

G 151/01 (G 1) G 154/01 (G1 1/4), G 154/08 (flange) G 156/01 (G1 1/2)

to catalogue sheet RE 45 058 must be ordered separately.







- **1** This is where the pilot oil supply is changed
- 2 This is where the pilot oil drain is changed



- **3** Pilot control valve
- 4 Main valve
- 5 Open
- 6 Plug M6 similar to
- DIN 906; Material No. **00023986**



1

Pilot oil drain

- 4 Main valve
- 5 Open
- 6 Plug M8 x 1 similar to DIN 906; Material No. **00003443**









- 1 This is where the pilot oil supply is changed
- 2 This is where the pilot oil drain is changed



Pilot oil drain

- Main valve 4
- 5 Open



(Versions"T" and "ET")



Symbols



With FKM seals Material No. **00904218** Weight: 5 kg



With FKM seals Material No. **00959376** (not illustrated) Masse: 5 kg

- **1** R-ring 10 x 2 x 2 (L, X, Y)
- 2 R-ring 22.53 x 2.30 x 2.62 (P, T, A, B)
- **3** 2 off S.H.C.S. M6 x 70 DIN 912–10.9 (are included within the scope of supply); $M_A = 15,5$ Nm
- **4** 4 off S.H.C.S. M10 x 70 DIN 912–10.9 (are included within the scope of supply); $M_{\rm A} = 75$ Nm
- 5 2 off locating pins 3 x 8 –A2C DIN EN 28 741
- 6 Name plate

In order to guarantee that the servo valves function correctly, it is absolutely necessary to flush the installation before commissioning.

The following is a guide to the flushing time necessary for the installation:

$$t \ge \frac{V}{q_v} \bullet 5$$

t =Flushing time in hours

V = Tank contents in litres

 q_v = Pump flow in litres per minute

If the tank needs to be refilled with more than 10 % of its capacity it will be necessary to reflush the system.

A directional control valve with a porting pattern to DIN 24 340 form A 16 is more suited than a flushing plate for the flushing operation, as the actuator lines can also be flushed.



Symbols



With FKM seals Material No. 00959384 Weight: 8.4 kg

АТХҮ L ΡB

With FKM seals Material No. 00959377 (not illustrated) Weight: 8.4 kg

- **1** R-ring 19 x 3 x 3 (L, X, Y)
- 2 R-ring 27.8 x 2.60 x 3 (P, T, A, B)
- 3 6 off S.H.C.S. M12 x 80 DIN 912–10.9 (are included within the scope of supply); $M_A = 130 \text{ Nm}$
- 4 2 off locating pins 6 x 12 -6.8 DIN EN 28 741
- **5** Name plate

In order to guarantee that the servo valves function correctly, it is absolutely necessary to flush the installation before commissioning.

The following is a guide to the flushing time necessary for the installation:

$$t \ge \frac{V}{q_v} \bullet 5$$

t = Flushing time in hours

$$\frac{v}{q_v} \bullet 5$$

- V = Tank contents in litres
- q_v = Pump flow in litres per minute

If the tank needs to be refilled with more than 10 % of its capacity it will be necessary to reflush the system.

A directional control valve with a porting pattern to DIN 24 340 form A 25 is more suited than a flushing plate for the flushing operation, as the actuator lines can also be flushed.



Symbols



3 6 off S.H.C.S. M20 x 90 DIN 912-10.9 (are included within the

1 R-ring 42.5 x 3 x 3 (L, X, Y)

2 R-ring 19 x 3 x 3 (P, T, A, B)

scope of supply); $M_A = 620 \text{ Nm}$

4 2 off locating pins 6 x 12 –6.8 DIN EN 28 741

With FKM seals Material No. **00550597** Weight: 22.3 kg

P B A T X Y

With FKM seals Material No. **00959396** (not illustrated) Weight: 22.3 kg

In order to guarantee that the servo valves function correctly, it is absolutely necessary to flush the installation before commissioning.

The following is a guide to the flushing time necessary for the installation:

t = Flushing time in hours

$$t \ge \frac{V}{q_{v}} \bullet 5 \qquad V$$

V = Tank contents in litres q_v = Pump flow in litres per minute

If the tank needs to be refilled with more than 10 % of its capacity it will be necessary to reflush the system.

A directional control valve with a porting pattern to DIN 24 340 form A 32 is more suited than a flushing plate for the flushing operation, as the actuator lines can also be flushed.

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5 Name plate

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Cromwell Road, St Neots, Cambs, PE19 2ES Tel: 0 14 80/22 32 56 Fax: 0 14 80/21 90 52 E-mail: info@boschrexroth.co.uk The data specified above only serve to describe the product. No statements concerning a certain condition or suitability for a certain application can be derived from our information. It must be remembered that our products are subject to a natural process of wear and ageing.