

2- and 3-way high-response cartridge valve

RE 29136/12.04 Replaces: 05.03 1/24

Type .WRCE.../S

Sizes 32, 40 and 50 Component series 2X Maximum operating pressure 420 bar Maximum flow 4500 L/min



Type 2WRCE...-2X/S

Type 3WRCE...-2X/S

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Features

Page	 Pilot operated 3-stage high-response valve
1	- Suitable for closed-loop controlling of position, pressure, force
2	and velocity
2	 Pilot control valve:
3	2-stage servo-valve of size 6 or 10 with mechanical feedback,
3	trimmed; closes the 2WRCE main stage and opens the
4 and 5	when pilot pressure is applied
6 and 7	- Main stage: closed-loop position controlled
8 to 11	- Integrated open and closed-loop control electronics (OBE)
11	 Block installation:
12	Mounting cavity to DIN ISO 7368 for 2WRCE
13 to 18	 Typical applications:
19 to 21	• Presses
22	 Die-casting machines Punching axes
	Further information:
	- Pilot control valve
	Servo-valve of size 6 RE 29564

• Servo-valve of size 10 RE 29583

Note

Type .WRCE ... /P with proportional pilot valve, see RE 29137

Ordering code: Type 2WRCE

2 WRCE S	-2X/S	K31 /	/	*
2/2 directional value = 2			┺╌╌┺╶╌┺	
Electrically operated cartridge type high-response				
valve with integrated electronics (OBF) = WRCE				
$\frac{1}{\text{Size } 32} = 32$				
Size 40 = 40				
Size 50 = 50				
Poppet = S				
Nominal flow in L/min at 5 bar valve pressure drop				
Size 32: 650 L/min linear,S650L only = 650				
480 L/min with fine control range,S480R only = 480				
Size 40: 1000 L/min linear,S1000L only = 1000				
700 L/min with fine control range,S700R only = 700				
Size 50: 1600 L/min linear,S1600L only = 1600				
1100 L/min with fine control range,S1100R only = 1100				
Characteristic curve shape				
Linear =L				
Linear, with progressive fine control range = R				
Component series 20 to 29	= 2X			
(20 to 29: unchanged installation and connection dimensions)				
Pilot control valve				
Servo-valve	= S			
Supply voltage 24VDC	= G2	24		
Supply voltage ± 15VDC	= G1	15		
Electrical connection				
Without cable socket, with component plug to DIN EN 175201-804		= K31		
(separate order, see page 12)				
Interfaces				
Command value 0+10 V, actual value 0.5+10 V		= A	.1	
Command value 0+10 mA, actual value 0.5+10 mA		= C	1	
Sandwich plate shut-off valve				
Without shut-off valve		= No	o code	
With shut-off valve				
De-energised shut-off valve actively closes 2WRCE when pilot pressure is ap	plied	=	• WK15	
De-energised shut-off valve actively opens 2WRCE when pilot pressure is ap	plied	=	= WL15	
Voltage supply 24 VDC, cable socket separate order, see page 12				
Seals				
NBR seals, suitable for mineral oil HL and HLP to DIN 51524 FKM seals			= M = V	
Further details in clear text				

Preferred types:

Type 2WRCE	Material no.
2WRCE 32 S650L-2X/SG24K31/A1M	R900768408
2WRCE 40 S1000L-2X/SG24K31/A1M	R900768412
2WRCE 50 S1600L-2X/SG24K31/A1M	R900770094

Ordering code: 3WRCE

	3	WR	CE					<u>–</u> 2	x / s	5		< 31 /			*
3/2 directional valve =	3	I					<u> </u>								
Electrically operated cartridge type high-	respo	nse													
valve with integrated electronics (OBE)	= WF	RCE													
Size 32			= 32												
Size 40			= 40												
Size 50			= 50												
Sliding spool, zero overlap (+0.5+1.5% Sliding spool, with 1013 % pos. overlap	6)			= \ = E											
Nominal flow in L/min at 5 bar valve pre	ssure	drop													
Size 32: 290 L/min linear,V290L only 250 L/min with fine control range	/ je,E	250P.	only	=	= 29 = 25	0									
Size 40 460 L/min linear,V460L only 410 L/min with fine control rang	/ e,E	E410P	. only		= 46 = 41	0									
Size 50 720 L/min linear,V720L only 620 L/min with fine control range	/ je,E	E620P.	only	=	= 72 = 62	0									
Characteristic curve shape															
Linear						=	L								
Linear with linear fine control range						=	Ρ								
Component series 20 to 29							=	= 2X							
(20 to 29: unchanged installation and co	nnect	tion dir	nensior	ıs)											
Pilot control valve															
Servo-valve									= S						
Supply voltage 24VDC									=	G24					
Supply voltage ± 15VDC									=	G15					
Electrical connection															
Without cable socket, with component p (separate order, see 12)	lug to	DIN E	EN 1755	201-	804					-	: K31				
Interfaces															
$ Command value \pm 10 \text{ V, actual value } \pm 1 \\ Command value \pm 10 \text{ mA, actual value } \pm \\ $	0 V : 10 m	hΑ										= A1 = C1			
Sandwich plate shut-off valve															
Without shut-off valve												= No c	ode		
With shut-off valve															
De-energised shut-off valve actively oper De-energised shut-off valve actively oper Voltage supply 24 VDC, cable socket se	ns 3W ns 3W parate	/RCE f /RCE f e ordei	from A f from P f c. see p	to T to A age	wher whei 12 (v	n pilot n pilot vithou	pre pre t co	ssure ssure nnect	is app is app ions)	olied plied		= W = W	K15 /L15		
Seals			, p	.90										1	
NBR seals, suitable for mineral oils HL a FKM seals	nd Hl	_P to D	DIN 515	24										= M = V	
Further details in clear text															

Preferred types:

Type 3WRCE	Material no.
3WRCE 32 V290L-2X/SG24K31/A1M	R900768414
3WRCE 40 V460L-2X/SG24K31/A1M	R900759110
3WRCE 50 V720L-2X/SG24K31/A1M	R900768415

Symbols: 2WRCE



Symbols: 3WRCE



Structure, function and section: 2WRCE

Valves of type 2WRCE...-2X/S... are 3-stage high-response valves.

They control the amount and direction of a flow and are mainly used in closed control loops.

Structure

They consist of the following assemblies:

- 2-stage pilot control valve (1)
 - with dry torque motor
 - · low-friction nozzle-flapper plate amplifier and
- mechanical feedback of the spool position
- one main stage (2) for flow control
- an inductive position transducer (3) whose core (4) is mounted to the spool (5) of the third stage
- and integrated closed-loop control electronics (6).

Function

The integrated electronics compares command values and actual values and controls the torque motor of the pilot control valve by providing a current that is proportional to the system deviation.

The pilot control valve moves to a proportional control position and controls the flows to or from control chambers A (7) and B (8), which actuate the main spool (5) via the closed valve control loop until the system deviation becomes 0.

The stroke of the main spool is therefore controlled proportionally to the command value. Here, it must be noted that the flow also depends on the valve pressure drop.

Special valve features:

Fluid can flow through the valve from A to B or from B to A.

The spool closes or opens at a command value of 5 %. In the case of smaller command values, the valve control loop tries to correct the position of the spool and consequently presses it onto the seat at up to the full pilot pressure, thus closing the connection leak-free.

The specified valve dynamics are only valid within the closedloop control range of the valve. In the case of command value step-changes from the seated position to small opening values, additional delay times occur.

The cracking point of 5 % (= 0.5 V or 0.5 mA) is factory-set. When the pilot control valve or the control electronics are replaced, the cracking point can be re-adjusted by means of zero balancing potentiometer R316, which is accessible via a plug screw. Except for zero point balancing of the controller, no adjustments are permitted on the closed-loop control electronics (= controller or open-loop control electronics) or pilot control valve in the case of a replacement.

On the pilot control valve, only the filter element may be changed (see RE 29564 for size 6 or RE 29583 for size 10).

The pilot valve is adjusted so that in the event of a power failure, it directs the pilot pressure to control chamber B (8), i.e. closes the main stage.

The control electronics is provided with an offset in order to compensate for the trimming of the pilot control valve (pilot trimming).

Due to differences in the diameter in the area around the seat, the spools are not statically pressure-compensated. To balance the difference in force, 6 % of the system pressure is required as pilot pressure for spool S...L, and 22 % for S...R 22 %. This results in the recommended minimum control pressure with reserves for flow force and dynamics.



Structure, function and section: 3WRCE

Valves of type 3WRCE...-2X/S... are 3-stage high-response valves.

They control the amount and direction of a flow and are mainly used in closed control loops.

Structure

They consist of the following assemblies:

- 2-stage pilot control valve (1)
 - with dry torque motor
 - · low-friction nozzle-flapper plate amplifier and
 - mechanical feedback of the spool position
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- an inductive position transducer (3), whose core (4) is mounted to the spool (5) of the third stage
- and integrated closed-loop control electronics (6).

Function

The integrated electronics compares command values and actual values and controls the torque motor of the pilot control valve by providing a current that is proportional to the system deviation.

The pilot control valve moves to a proprtional control position and controls the flows to or from control chambers A (7) and B (8), which actuate the main spool (5) via the closed valve control loop until the system deviation becomes 0.

The stroke of the main spool is therefore controlled proportionally to the command value. Here, it must be noted that the flow also depends on the valve pressure drop.

Special valve features

The cracking point of 0 % (V-spool) is factory-set. When the pilot control valve or the control electronics are replaced, the cracking point can be re-adjusted by means of zero balancing potentiometer R316, which is accessible via a plug screw.

Except for zero point balancing, no adjustments are permitted on the closed-loop control electronics (= controller or openloop control electronics) or pilot control valve in the case of a replacement.

On the pilot control valve, only the filter element may be changed (see RE 29564 for size 6 or RE 29583 for size 10).

The pilot control valve is adjusted so that in the event of a power failure the pilot pressure is applied to control chamber B (8), i.e. the main stage opens from A to T or closes the connection from P to A.

The spring behind the main spool only shifts the spool to the position, at which P to A is closed, when no pressure is applied (before installation; before re-application of pressures, e.g. after a tool change).

The control electronics is provided with an offset in order to compensate for trimming of the pilot control valve (pilot trimming).



Technical data: 2WRCE (for applications outside these parameters, please consult us!)

General					
Sizes	Size	32	40	50	
Installation position; commissioning		Optional, preferably	horizontal; according	to RE 07700	
Storage temperature range	°C	-20 +80			
Ambient temperature range	°C	-20 +60			
Weight	kg	11.2	21.1	28	
Weight with shut-off valve/WK or/WL	kg	12.4	24.8	31.7	
Size of the pilot control valve	Size	6	10	10	

Hydraulic (measured with HLP32, $\vartheta_{oil} = 40 \text{ °C} \pm 5 \text{ °C}$)

Max. operating pressures							
Main stage	ports A, B		bar	420			
Pilot control	valve port X		bar	315			
Pilot control	valve port Y		bar	Pressure peaks <10	00, steady-state <10		
Minimum pilot pressure in % of system pressure							
with spool of version SL				15			
with spool c	of version SR		%	% 45			
Nominal flow $q_{V_{\text{Nom}}}$ +10 % at $\Delta p = 5$ bar							
VersionS.	L (linear)		L/min	650	1000	1600	
VersionS. (linear with	R progressive fine	e control range)	L/min	480	700	1100	
Max. flow	<u>, , , , , , , , , , , , , , , , , , , </u>	with spoolSL	L/min	1500	2200	3500	
		with spoolSR	L/min	2000	3000	4500	
Pilot flow to X an from 0 to 100 %	d Y with step-li (315 bar)	ke input signal	L/min	38	56	80	
Zero flow of the servo pilot stage in dependence on pressure in X L/min			L/min	$\sqrt{\frac{p_x}{70 \text{ bar}}} \bullet 0.5 \qquad \qquad \sqrt{\frac{p_x}{70 \text{ bar}}} \bullet 1.2$			
Pilot oil flow			cm ³	4.52	8.48	17.3	
Nominal stroke			mm	10	12	15	
Hydraulic fluid				Mineral oil (HL, HLP) to DIN 51524, further hydraulic fluids on enquiry			
Hydraulic fluid te	mperature rang	e	°C	-20 +80; preferably +40 +50			
Viscosity range			mm²/s	20 380; preferably 30 45			
Max. permissible c according to ISO	legree of contan 4406 (c)	nination of the hydraulic f	fluid				
Cleanliness class	Pilot control v	alve		Class 18/16/13 1)			
to ISO code	Main valve			Class 20/18/15 ¹⁾			
Hysteresis			%	≤ 0.2			
Range of inversion %			%	≤ 0.1			
Response sensitivity %				≤ 0.1			
Closing time whe	en using	pilot trimming	ms	≤ 550			
(for pilot pressure from 40 to 315 b	es ar)	sandwich plate shut-o valve	off ms	≤ 200			

¹⁾ The cleanliness classes specified for components must be adhered to in hydraulic systems. Effective filtration prevents malfunction and at the same time increases the service life of components. For the selection of filters, see data sheets: RE 50070, RE 50076, RE 50081; RE 50086 and RE 50088

Technical data: 2WRCE (for applications outside these parameters, please consult us!)

Electrical						
Sizes	Size	32	40	50		
Type of protection of the valve to EN 60529		IP65 with cable socket mounted and locked				
Type of voltage		DC voltage				
Type of signal		Analogue				
Cracking point balancing	%	/ ₀ ≤ 1				
Zero drift in the case of changes in:						
Hydraulic fluid temperature	%/10 K	≤ 0.3	≤ 0.3	≤ 0.3		
Pilot pressure in X	%/100 bar	≤ 0.7	≤ 0.7	≤ 0.7		
Return line pressure in Y 0 to 10% of $p_{\rm X}$	%/bar	≤ 0.3	≤ 0.3	≤ 0.3		

IF Note!

For details regarding environment simulation testing in the fields of EMC (electromagnetic compatibility), climate and mechanical stress, see RE 29136-U (declaration on environmental compatibility).

Integrated electronics (OBE) of type VT 13037

Nominal command value range for 2WRCE: 0 to +10 V (mA) \triangleq 0 to 100 %

Within the command value range from 0 to +0.5 V the actual value remains constant at 0.5 V.

In the case of slow changes in the command value from +0.5 V to +10 V the actual value follows the command value within ± 0.1 V.

With command values above +10 V the actual value follows up to approx. +12 V.

In the case of a command value step-change to +10 V, the actual value can briefly take values up to approx. +10.5 V.



Technical data: 3WRCE (for applications outside these parameters, please consult us!)

General						
Sizes	Size	32	40	50		
Installation position; commissioning		Optional, preferably horizontal; according to RE 07700				
Storage temperature range	°C	-20 +80				
Ambient temperature range	°C	-20 +60				
Weight	kg	11.5	18.9	29.2		
Weight with shut-off valve/WK or/WL	kg	12.7	20.1	32.9		
Size of the pilot control valve	Size	6	6	10		

Hydraulic (measured with HLP32, $\vartheta_{oil} = 40 \text{ °C} \pm 5 \text{ °C}$)

Max. operating pro	essures						
Main stage po	orts P, A, T	bar	315				
Pilot control v	alve port X	bar	315				
Pilot control v	alve port Y	bar	Pressure peaks <10	00, steady-state <10			
Nominal flow q	+10 % at Δ <i>p</i> = 5 bar						
VersionVL (linear)		L/min	290	460	720		
Max. flow		L/min	900	1400	2200		
Pilot flow to X and Y with step-like input signal from 0 to 100 % (315 bar)		L/min	27	42	65		
Max. zero flow of th	ne main stage , $p_{\rm p}$ = 300 bar	L/min	4	6	8		
Zero flow of the servo pilot stage in dependence upor the pressure in X		L/min	$\sqrt{\frac{p_x}{70 \text{ bar}}} \cdot 0.5$		$\sqrt{\frac{p_{\rm x}}{70\rm bar}} \cdot 1.2$		
Pilot flow		cm ³	±2.26	±4.24	±8.65		
Nominal stroke		mm	±5	±6	±7.5		
Hydraulic fluid			Mineral oil (HL, HLF	P) to DIN 51524			
Hydraulic fluid tem	perature range	°C	-20 +80; preferably +40 +50				
Viscosity range		mm²/s	20 380; preferably 30 45				
Max. permissible de hydraulic fluid to IS	egree of contamination of the O 4406 (c)						
Cleanliness class	Pilot control valve		Class 18/16/13 ¹⁾				
to ISO code	Main valve		Class 20/18/15 1)				
Hysteresis		%	≤ 0.2				
Range of inversion		%	≤ 0.1				
Response sensitivity		%	≤ 0.1				
Closing time from 100% opening down to zero flow using pilot trimming		ms	≤ 500				
Sandwich plate shu (for pilot pressures	ut-off valve from 40 315 bar)	ms	≤ 200				

¹⁾ The cleanliness classes specified for components must be adhered to in hydraulic systems. Effective filtration prevents malfunction and at the same time increases the service life of components. For the selection of filters, see data sheets: RE 50070, RE 50076, RE 50081; RE 50086 and RE 50088

Technical data: 3WRCE (for applications outside these parameters, please consult us!)

Electrical				
Sizes	Size	32	40	50
Type of protection of the valve to EN 60529		IP65 with cable socked mounted and locked		
Type of voltage		DC voltage		
Type of signal		Analogue		
Zero balancing	%	≤1		
Zero drift in the case of changes in:			_	
Hydraulic fluid temperature	%/10 K	≤ 0.3	≤ 0.3	≤ 0.3
Pliot pressure in X	%/100 bar	≤ 0.7	≤ 0.7	≤ 0.7
Return line pressure in Y (0 to 10% of p_x)	%/bar	≤ 0.3	≤ 0.3	≤ 0.3

Integrated electronics (OBE) type VT 13037

Nominal command value range for 3WRCE: 0 to $\pm 10 \text{ V} (\text{mA}) \triangleq 0$ to $\pm 100 \%$

In the case of slow changes in the command value from 0 V to ±10 V the actual value follows the command value within ±0.1 V.

With command values above ± 10 V the actual values follows up to approx. ± 13 V.

With a command value step-change to ± 10 V, the actual value can briefly take values up to approx. ± 10.5 V.



Block circuit diagram of integrated electronics (OBE) type VT13037



Electrical connection, cable sockets

Cable socket

Cable socket to DIN EN 175201-804 separate order stating material no. **R900021267** (plastic version)



Cable socket

Cable socket to DIN EN 175201-804 separate order stating material no. **R900223890** (metal version)



Component plug pin assignment	Pin	Pin assignment of interface A1 (Voltage supply "(Pin assignment of interface C1 G15" in brackets)	
		2WRCE	3WRCE	2 WRCE	3WRCE
Supply voltage	Α	+24 VDC (+15 VDC)		+24 VDC (+15 VDC)	
	В	0 VDC (-15 VDC)		0 VDC (-15 VDC)	
M0 at ±15V "G15"	С	n.c. (reference to pins A, B)		n.c. (reference to pins A, B)	
Differential command value	D	0 +10 V	0 ±10 V	0 +10 mA	0 ±10 mA
input	Е				
Actual value Reference for "G24" is pin B Reference for "G15" is pin C	F	+0.5 +10 V	0 ±10 V	+0.5 +10 mA	0 ±10 mA
Protective ground	PE	Connected to valve housing		Connected to valve housing	

Do not connect PE, if the valve is already grounded via the system.

Supply voltage:	+24 VDC ±6 V; full-bridge rectification with smoothing capacitor 2200 μ F = l_{max} = 230 mA ±15 VDC ±0.45 V; stabilised and smoothed; l_{max} = 180 mA		
Command value current:	0 +10 mA or ±10 mA \rightarrow input resistance 100 Ω		
Actual value current:	0.5 mA +10 mA or \pm 10 mA \rightarrow max. load resistance 1 k Ω Command value and actual value have the same polarity		
Note:	Electrical signals brought out via control electronics (e.g. actual value) must not be used for switching off safety-relevant machine functions!		
	(See also European standard "Safety requirements for fluid power systems and components – hydraulics", EN 982!)		

Cable sockets for shut-off valve to DIN EN 175301-803 for component plug "K4"

For fu cable s see RE	urther ockets, 08006	<u>M16x1,5</u>	M16x1,5			
			Material no			
					With lamp and	
Valve			With lamp	With rectifier	Z-diode protective circuitry	
side	Colour	Without circuitry	12 … 240 V	12 … 240 V	24 V	
а	grey	R901017010	_	_	_	
a/b	black	_	R901017022	R901017025	R901017026	

Nominal flow at 5 bar valve pressure differential $A \to B = B \to A$



- ----- 2WRCE 50 S1600L
- – 2WRCE 40 S1000L
 - _____ 2WRCE 32 S650L





Nominal flow at 5 bar valve pressure differential



- ----- 2WRCE 50 S1100R
- ---- 2WRCE 40 S700R
- _____ 2WRCE 32 S480R

---- 3WRCE 50 V720L

---- 3WRCE 40 V460L

(overlap +0.5...+1.5%)



- — — 3WRCE 40 E250P — — 3WRCE 32 E410P 200 100

3WRCE 50 E620P



Pressure/signal function with 3WRCE...V... limit and average value curves





Frequency response at $p_{\rm p} = 315$ bar





Dependence of frequency f at -90° on operating pressure and input amplitude



Unit dimensions: 2WRCE and 3WRCE, size 32 (nominal dimensions in mm)



- 10 Identical seal rings for ports X and Y
- 11 Nameplate

Unit dimensions: 2WRCE and 3WRCE, size 40 (nominal dimensions in mm)



- 5 Cable socket to DIN EN 175301-803 (separate order, see page 12)
- 6 Space required to remove cable socket
- 7 Cabling

torque wrench) 9 Locating pin

tightening factor 1.6 : 560 Nm (indicating or signalling

- 10 Identical seal rings for ports X and Y
- 11 Nameplate

Unit dimensions: 2WRCE and 3WRCE, size 50 (nominal dimensions in mm)



Mounting cavity to DIN ISO 7368 (nominal dimensions in mm)





Mounting cavity for type 2WRCE to DIN ISO 7368



Mounting cavity for type 3WRCE



Size	32	40	50
ØD1 ^{H7}	60	75	90
ØD2 ^{H7}	58	73	87
ØD3 ^{H7}	55	55	68
ØD4	32	40	50
ØD5	24	30	35
ØD6 ^{H7}	45	55	68
ØD7	32	40	50
D8	M16	M20	M20
max. ØD9	8	10	10
ØD10	6	6	8
H1	70	87	100
H2	85	105	122
H3	52	64	72
H4	30	30	35
H5	13	15	17
H7	43.5	54	87
H8	85	105	143
H9	100	125	165
H10	30	36	66
H11	70.5	87	122
H12	18	21	48
H13	15	18	18
H16	2.5	3	4
H17	2,5	3	3
H18	35	45	45
L1	105	125	140
L2	70	85	100
L3	35	42.5	50
L4	41	50	58
L5	17	23	30



- 1 Depth of fit, min. dimension
- 2 Ports P, T or B can be arranged around the central axis of port A. Provide sufficient distance to fixing holes and pilot bores.
- **3** Bore for locating pin

General tolerances to DIN ISO 2768 mK, toleration to DIN 7167

Notes

Notes

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