

# 2- and 3-way high response cartridge valve

**RE 29137/10.05** Replaces: 08.03

1/24

Type .WRCE.../P

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



Type 3WRCE...-2X/P

Type 2WRCE...-2X/P

#### Overview of contents

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For information regarding the available spare parts see: www.boschrexroth.com/spc

#### **Features**

- Pilot operated 2-stage valve, of cartridge design
- Suitable for closed loop, position, pressure, force and speed
- Pilot control valve (pilot):

Direct operated proportional valve NS6 with electrical feedback, trimmed, closes the 2WRCE main stage in the event of a power failure and when pilot pressure is applied, opens the 3WRCE main stage from A to T

- Main stage: closed loop position controlled
- Integrated control and closed loop control electronics (OBE)
- Manifold mounting:

Cavity to DIN ISO 7368 for 2WRCE

- Typical applications:
  - Presses
  - Dye casting machines
  - Nibbling axis

For further information see:

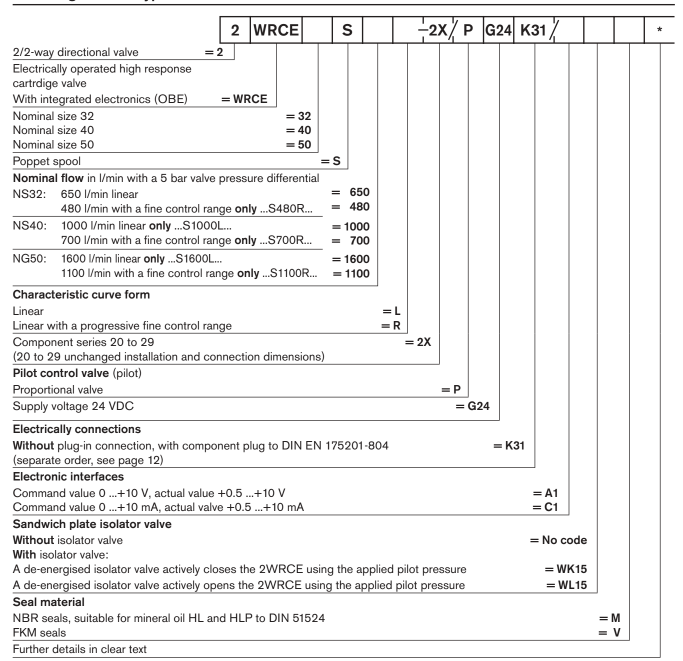
- Pilot control valve, similar
  - Type 4WREE 6 to RE 29061

#### Note

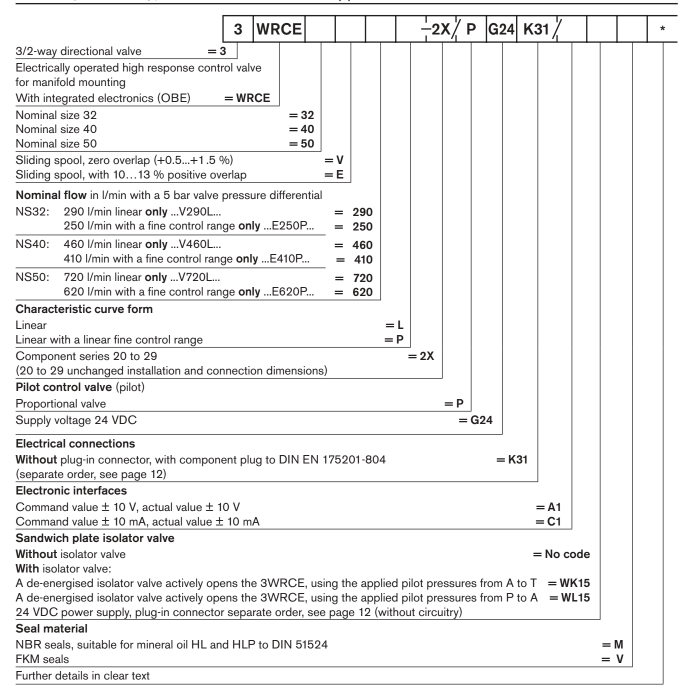
For further variants of type .WRCE.../S with servo pilot control see RE 29136

<sup>1)</sup> Not for new applications!

#### Ordering details: type 2WRCE

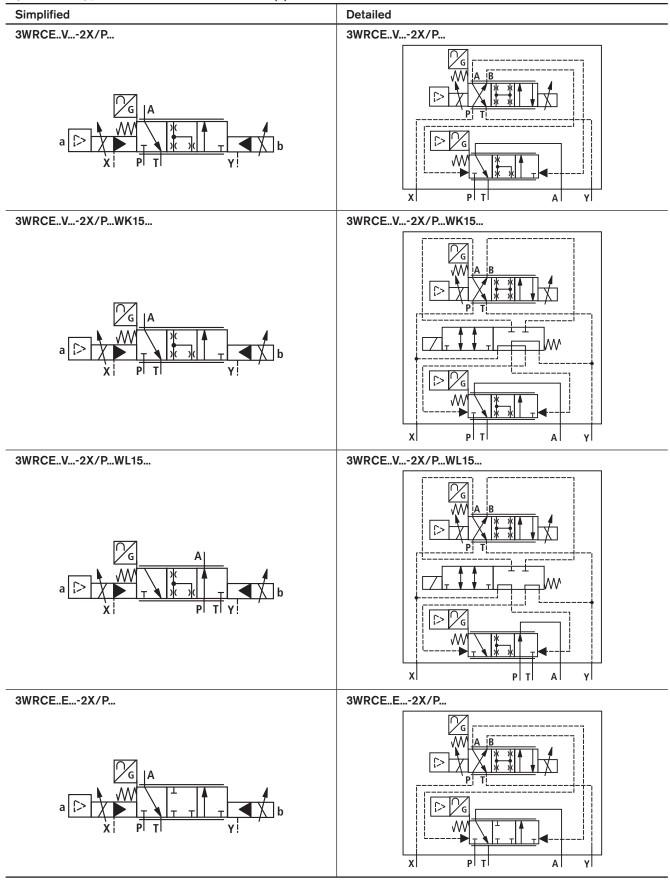


#### Ordering details: type 3WRCE - not for new applications!



Symbols: type 2WRCE	
Simplified	Detailed
2WRCE2X/P  a	2WRCE2X/P
2WRCE2X/PWK15	2WRCE2X/PWK15
2WRCE2X/PWL15	2WRCE2X/PWL15

### Symbols: type 3WRCE - not for new applications!



#### Design, function and section: type 2WRCE

The type 2WRCE...-2X/P... valves are 2-stage high response control valves.

They control the size and direction of a flow and are mainly used in closed loop control circuits.

#### Design

They comprise of the following assemblies:

- The single stage proportional pilot control valve (1), (pilot), with two solenoids as electro-mechanical converters and a spool that is connected to the integrated pilot electronics (6.2) via an electrical feedback
- The second stage (2) for flow control
- An inductive position transducer (3) whose core (4) is fixed to the spool (5) of the third stage
- And integrated closed loop control electronics (6.1).

#### **Function**

Within the integrated control electronics (OBE) the command and actual values are compared and the pilot control valve solenoids are controlled via a current proportional to the closed loop control deviation.

set. When the pilot valve or the controller are replaced, R316 adjustments are usually not required. the pilot was replaced, or the zero point of the entire valve 6.1 calibrated via the R316 after the controller was replaced. The pilot valve has an internal setting so that in the case of a power failure the pilot pressure is connected to control 3 chamber B (8), i.e. the main stage closes. The control electronics have an offset setting in order to balance out the pilot trimming. 2 Due to the diameter differences of the seat area, the spools are 4 6.2 difference, with spool type S...L 6 % of the system pressure is required as pilot pressure, with spool type S...R 22 %. The recommended minimum pilot pressure is obtained by taking into account reserves required for the flow forces and dynamics. 8 5 R321 Pilot zero point "X"

1) Preferably port B should be connected to the actuator.

The pilot control valve assumes a proportional control position and controls the flows into or from control chambers A (7) and B (8) that actuate the main spool (5) by means of the closed loop valve control until the system deviation is 0.

The stroke of the main spool is thus controlled in proportion to the command value. It must be noted here that the flow also depends on the valve pressure drop.

#### Special valve features

Flow can pass through the valve from A to B or from B to A.

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

The stated valve dynamics are only valid within the closed loop control range of the valve. In the case of command value step changes from the seated position to small opening values additional time delays occur.

The opening point of 5 % (= 0.5 V or 0.5 mA) is factory pre-

If required, the pilot zero point can be adjusted via the R321 after

not statically pressure compensated. In order to balance the force

#### Design, function and section: type 3WRCE - not for new applications!

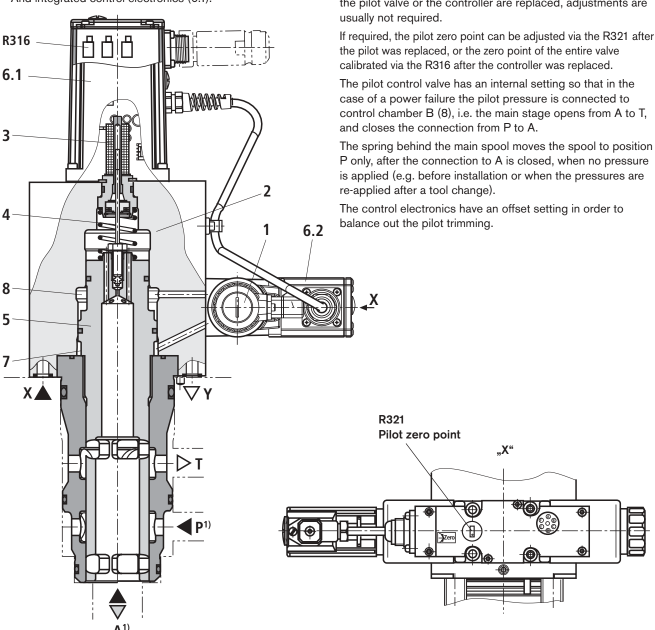
The type 3WRCE...-2X/P... valves are 2-stage high response control valves.

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#### Design

They comprise of the following assemblies:

- The single stage proportional pilot control valve (1), (pilot), with two solenoids as electro-mechanical converters and a spool that is connected to the integrated pilot electronics (6.2) via an electrical feedback
- The second stage (2) for flow control
- An inductive position transducer (3) whose core (4) is fixed to the spool (5) of the second stage
- And integrated control electronics (6.1).



<sup>1)</sup> Please use the variant with P and A exchanged. Please consult us!

#### **Function**

Within the integrated control electronics (OBE) the command and actual values are compared and the pilot control valve solenoids are controlled via a current proportional to the closed loop control deviation.

The pilot control valve assumes a proportional control position and controls the flows into or from control chambers A (7) and B (8) that actuate the main spool (5) by means of the closed loop valve control until the system deviation is 0.

The stroke of the main spool is thus controlled in proportion to the command value. It must be noted here that the flow also depends on the valve pressure drop.

#### Special valve features

The opening point of 0 % (V spools) is factory pre-set. When the pilot valve or the controller are replaced, adjustments are

control chamber B (8), i.e. the main stage opens from A to T,

P only, after the connection to A is closed, when no pressure is applied (e.g. before installation or when the pressures are

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

			<u> </u>		
General					
Nominal size		NS	32	40	50
Weight			12.5	19.9	26.8
Weight with isolator valves/WK or/WL			13.7	21.1	28
Pilot control valve nominal size (p	ilot)	NS	6	6	6
Installation; commissioning			Optional, preferably	horizontal; to RE 077	00
Storage temperature range		°C		-20 to +80	
Ambient temperature range		°C		-20 to +50	
Hydraulic (measured with	HLP32, ϑại = 40 °	C ± 5 °C	 D)		
Nominal size	, QII	NS	32	40	50
Max. operating pressures					
- Main stage, ports A, B		bar		420	
- Pilot control valve, port X		bar		315	
- Pilot control valve, port Y		bar		210	
Minimum control pressure in % o	f the system pressure				
- For spool version SL		%		15	
- For spool version SR		%	45		
Nominal flow $q_{Vnom}$ +10 % at $\Delta p$	o = 5 bar				
- VersionSL (linear)		l/min	650	1000	1600
- VersionSR					
(linear with a progressive	fine control range)	l/min	480	700	1100
	For spoolSL	l/min	1500	2200	3500
	For spoolSR	l/min	2000	3000	4500
Control oil flow at X and Y with a input signal from 0 to 100 % (315)		l/min	37	45	60
Zero flow of the proportional pilot stage in relation to the pressure in pipe X			$q_{\text{Lmin}} = 0,0026 \frac{L}{\text{min bar}} \cdot p_{x} \text{ [bar]}$		
		l/min	$q_{Lmax} = 0$	$\frac{L}{\text{min bar}} \cdot p_{x}$ [b	oar]
Control oil flow		cm <sup>3</sup>	4.52	8.48	17.3
Pressure fluid			Mineral oil (HL, HLP) to DIN 51524, other pressure fluids on req		fluids on request
Pressure fluid temperature range		°C	-20 to +80; preferably +40 to +50		
Viscosity range		mm²/s	20 to 380; preferably 30 to 45		
Max. permissible degree of pressure Cleanliness class to ISO 4406 (c)					
- Pilot control valve + main valve			Class 20/18/15 <sup>1)</sup>		
Hysteresis %		≤ 0.2			
Reversal span %		≤ 0.1			
Response sensitivity %			≤ 0.1		
Closing time with:	- Pilot control valve	ms		≤ 200	
(with control pressure of 40 to 315 bar)	- Sandwich plate isolator valve			≤ 200	

The cleanliness class stated for the components must be adhered to in hydraulic systems. Effective filtration prevents faults from occurring and at the same time increases the component service life. For the selection of filters see data sheets: RE 50070, RE 50076, RE 50081; RE 50086 and RE 50088

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

NS	32	40	50
		DC	
	Analogue		
%	≤1		
%/10 K	≤ 0.3	≤ 0.3	≤ 0.3
- Control pressure in X %/100 bar		≤ 0.7	≤ 0.7
- Return pressure in Y %/bar		≤ 0.3	≤ 0.3
Valve protection to EN 60529			-in connector
	% %/10 K %/100 bar	%  %/10 K ≤ 0.3  %/100 bar ≤ 0.7  %/bar ≤ 0.3	DC       Analogue       %     ≤ 1       %/10 K     ≤ 0.3       %/100 bar     ≤ 0.7       ≤ 0.7     ≤ 0.7

#### ■ Note!

for details regarding the environmental siumulation test covering EMC (electro-magnetic compatibility), climate and mechanical loading see RE 29137-U (declaration regarding environmental compatibility).

#### Integrated electronics (OBE) type VT 13037

#### Block circuit diagram, see page 11

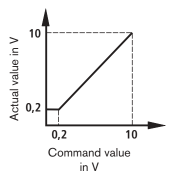
Nominal command value range for the 2WRCE: 0 to +10 V (mA)  $\, \triangleq \,$  0 to 100 %

Within the command value range of 0 to  $\pm 0.5$  V, the actual value remains constant at 0.5 V.

With a slow command value change from  $\pm 0.5$  V to  $\pm 10$  V, the actual value follows the command value within  $\pm 0.15$  V.

With command values over +10 V, the command value follows up to approx. +12 V.

With a command value jump to +10~V, the actual value can briefly reach values of approx. +10.5~V.



## Technical data: type 3WRCE 1) (for applications outside these parameters, please consult us!)

	· 11	l l	/ I	,
General				
Nominal size	NS	32	40	50
Weight	kg	12.8	20.2	28
Weight with isolator valves/WK or .	/WL kg	14	21.4	29.2
Pilot control valve nominal size (pilot)	NS	6	6	6
Installation; commissioning		Optional, preferab	oly horizontal; to RE 07	700
Storage temperature range	°C		-20 to +80	
Ambient temperature range	°C		-20 to +50	
Hydraulic (measured with HLP3)	$2,  \vartheta_{\text{oil}} = 40  ^{\circ}\text{C} \pm 5  ^{\circ}\text{C}$	C)		
Nominal size	NS	32	40	50
Max. operating pressures			•	•
- Main stage, ports A, B, T	bar		315	
- Pilot control valve, port X	bar		315	
- Pilot control valve, port Y	bar		210	
Nominal flow $q_{\text{Vnom}}$ +10 % at $\Delta p = 5$ ba	ar			
- VersionVL (linear)	l/min	290	460	720
Max. flow	l/min	900	1400	2200
Control oil flow at X and Y with a steppe input signal from 0 to 100 % (315 bar)	ed form of	20	35	55
Max. zero flow of the main stage at $p_0 =$		4	6	8
Zero flow of the proportional pilot stage relation to the pressure in pipe X	$q_{\text{Lmin}} = 0,0026 \frac{L}{\text{min bar}} \cdot \rho_{x} \text{ [bar]}$ $q_{\text{Lmax}} = 0,0095 \frac{L}{\text{min bar}} \cdot \rho_{x} \text{ [bar]}$			
Control oil flow	I/min cm <sup>3</sup>	± 2.26	± 4.24	± 8.65
Pressure fluid			LP) to DIN 51524,	1
Pressure fluid temperature range	°C	-20 to +80; preferably +40 +50		
Viscosity range	mm²/s	20 to 380; preferably 30 to 45		
Max. permissible degree of pressure fluid or Cleanliness class to ISO 4406 (c)	ontamination			
- Pilot control valve +	Class 20/18/15 <sup>2)</sup>			
Hysteresis %		≤ 0,2		
Reversal span %		≤ 0,1		
Response sensitivity	%	≤ 0,1		
Closing time with: - Pilot	control valve ms		≤ 200	
	dwich plate tor valve ms		≤ 200	

<sup>1)</sup> Not for new applications!

<sup>2)</sup> The cleanliness class stated for the components must be adhered to in hydraulic systems. Effective filtration prevents faults from occurring and at the same time increases the component service life. for the selection of filters see data sheets: RE 50070, RE 50076, RE 50081; RE 50086 and RE 50088

#### **Technical data: type 3WRCE** 1) (for applications outside these parameters, please consult us!)

Electrical				
Nominal size	NS	32	40	50
Voltage type		DC		
Signal type	ype Analogue			
Opening point calibration	%	≤ 1		
Zero displacement with a change in:				
- Pressure fluid temperature	%/10 K	≤ 0.3	≤ 0.3	≤ 0.3
- Control pressure in X %/100 bar		≤ 0.7	≤ 0.7	≤ 0.7
- Return pressure in Y %/bar		≤ 0.3	≤ 0.3	≤ 0.3
Valve protection to EN 60529	IP65 with m	nounted and fixed plug	-in connector	

<sup>1)</sup> Not for new applications!

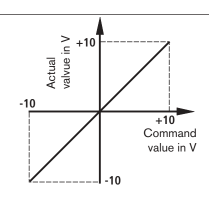
#### Integrated electronics (OBE) type VT 13037

Nominal current value range for the 3WRCE: 0 to  $\pm 10$  V (mA)  $\triangleq$  0 to  $\pm 100$  %

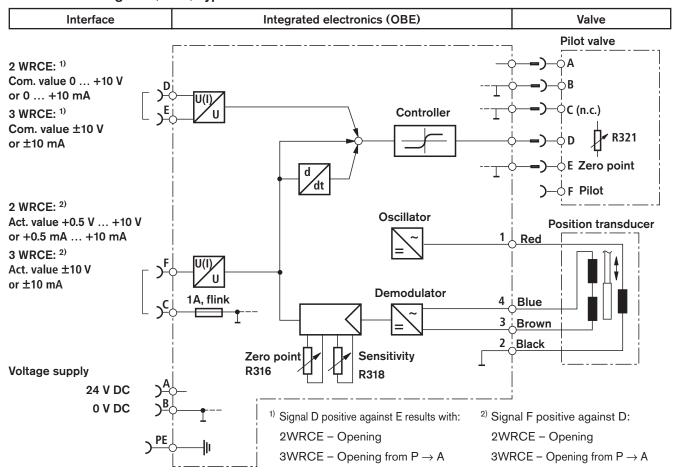
With a slow command value change from 0 V to  $\pm 10$  V, the actual value follows the command value within  $\pm 0.15$  V.

With command values over  $\pm 10$  V, the command value follows up to approx.  $\pm 13$  V.

With a command value jump to  $\pm 10$  V, the actual value can briefly each values of approx.  $\pm 10.5$  V.



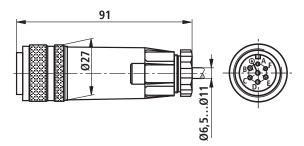
#### Block circuit diagram (OBE) type VT13037



#### Electrical connections, plug-in connectors

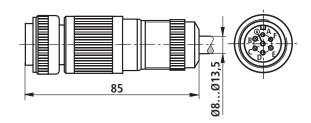
#### Plug-in connector

Plug-in connector to DIN EN 175201-804 Separate order under Material No. **R900021267** (plastic version)



#### Plug-in connector

Plug-in connector to DIN EN 175201-804 Separate order under Material No. **R9000223890** (metal version)



Component plug allocation	Pin	Electronic interfa	ace A1 allocation	Electronic interface C1 allocation		
		2WRCE	3WRCE	2 WRCE	3WRCE	
Voltage supply	Α	24 VDC nominal (18 30 V; / <sub>average</sub> = 1 A, / <sub>peak</sub> = 3 A)				
	В	0 VDC				
Measurement zero	С	Reference to in F				
Differential command	D	0 +10 V	0 ±10 V	0 +10 mA	0 ±10 mA	
value input	Е	Input resistance >100 kΩ	Input resistance >100 kΩ	Load 100 Ω	Load 100 Ω	
Actual valve Reference is contact C <sup>1)</sup>	F	+0,5 +10 V Max. 10 mA	0 ±10 V Max. 10 mA	+0,5 +10 mA Load max. 1 kΩ	0 $\pm$ 10 mA Load max. 1 k $\Omega$	
Earth	PE	Connected to the valve housing  Do not connect when the valve is already earthed via the system			•	

<sup>1)</sup> The command and acutal values have the same polarity. If fuse "1A flink" fails, then the actual value can also be measured

#### Note:

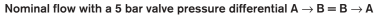
Electrical signals (e.g. actual value) taken via valve electronics must not be used to switch off the machine safety functions!

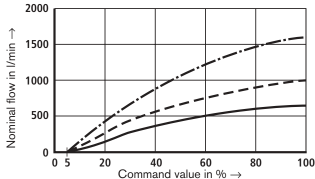
(Also see the European Standard "Safety requirement for fluid power systems and components – Hydraulics", EN 982!)

#### Plug-in connectors for isolator valves to DIN EN 175301-803 for component plug "K4"

plug-in co	ther onnectors 08006					
			Material No.			
Valve side	Colour	Without circuitry	With indicator light 12 240 V	With rectifier 12 240 V	With indicator light and Z-diode protective circuitry 24 V	
a	Grey	R901017010	_	_	-	
a/b	Black	_	R901017022	R901017025	R901017026	

## Characteristic curves (measured with HLP32, $\vartheta_{\rm oil}$ = 40 °C ± 5 °C)



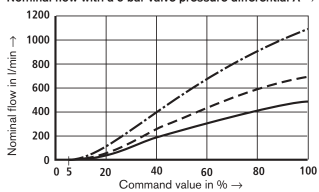


2WRCE 50 S1600L

2WRCE 40 S1000L

2WRCE 32 S650L

Nominal flow with a 5 bar valve pressure differential  $A \rightarrow B = B \rightarrow A$ 

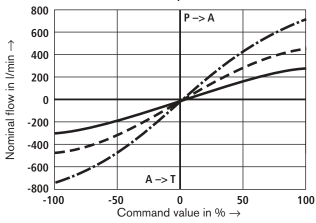


2WRCE 50 S1100R

- 2WRCE 40 S700R

2WRCE 32 S480R

#### Nominal flow with a 5 bar valve pressure differential

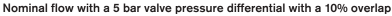


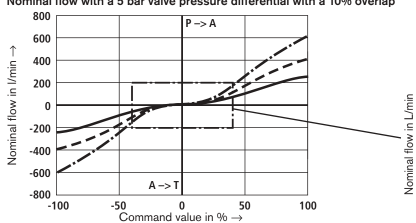
-- 3WRCE 50 V720L

- 3WRCE 40 V460L

3WRCE 32 V290L

(Überdeckung +0,5...+1,5 %)





3WRCE 50 E620P

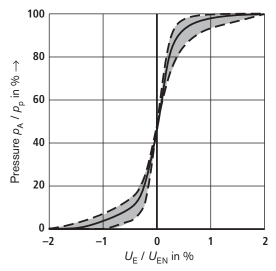
- - - 3WRCE 40 E410P

3WRCE 32 E250P

200 100 -200 -20 0 20 40 Command value in %

## Characteristic curves (measured with HLP32, $\vartheta_{oil} = 40$ °C $\pm$ 5 °C)

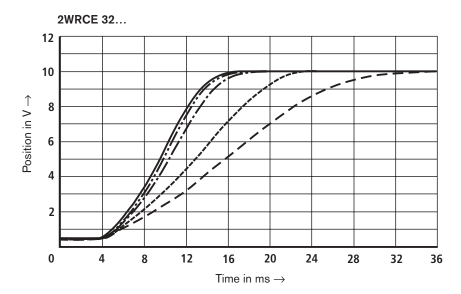
Pressure-signal function for the 3WRCE...V... limiting and average value characteristic curves

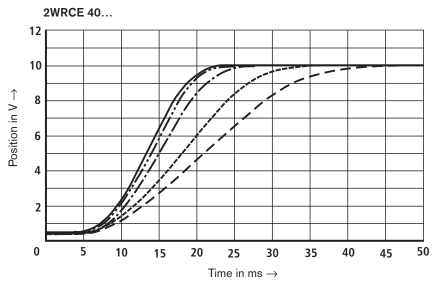


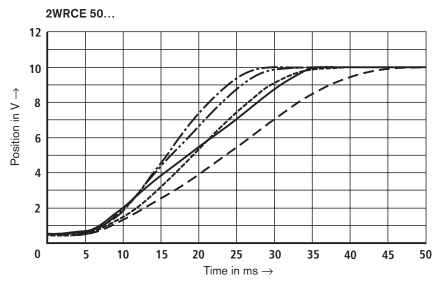
## Characteristic curves (measured with HLP32, $\vartheta_{\rm oil}$ = 40 °C ± 5 °C)



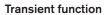
— — — 40 bar, — — — 70 bar, — — — 140 bar, — — 210 bar, — — 315 bar







## Characteristic curves (measured with HLP32, $\vartheta_{\rm oil}$ = 40 °C ± 5 °C)



\_\_\_\_\_ 40 bar, \_\_\_\_\_ 70 bar, \_\_\_\_\_ 140 bar, \_\_\_\_\_ 210 bar, \_\_\_\_\_ 315 bar

3WRCE 32...

12

10

8

4

2

0

4

8

12

16

20

24

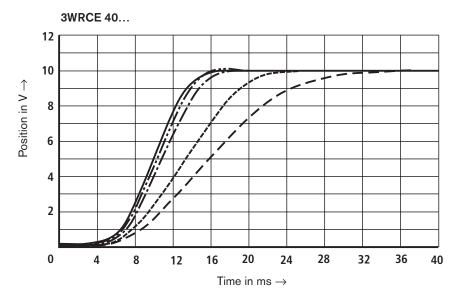
28

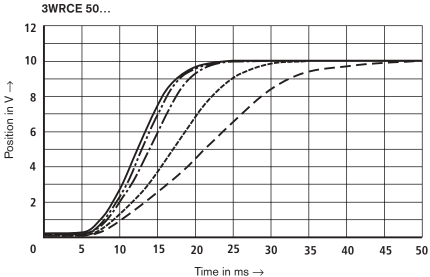
32

36

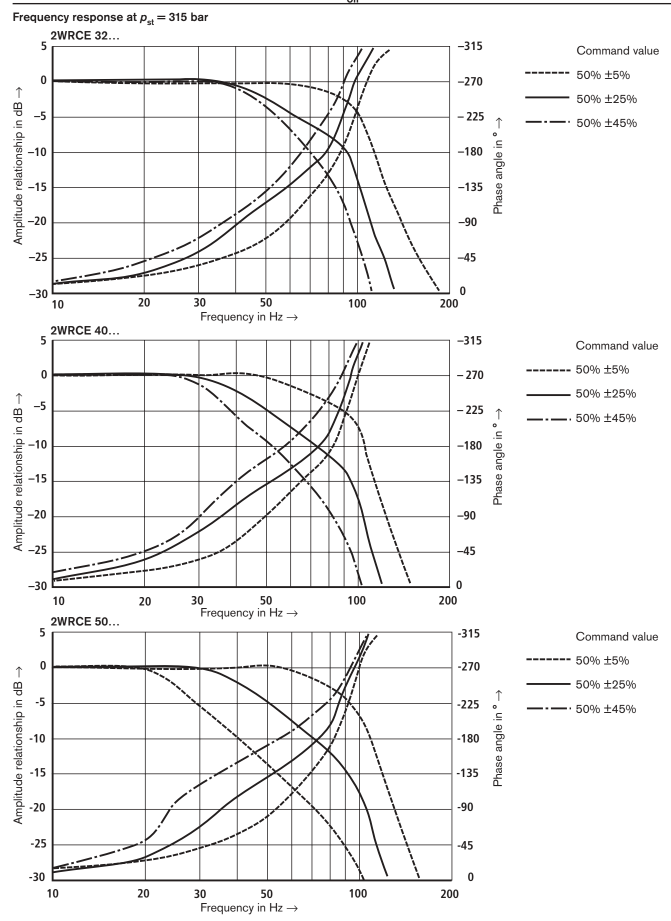
40

Time in ms  $\rightarrow$ 

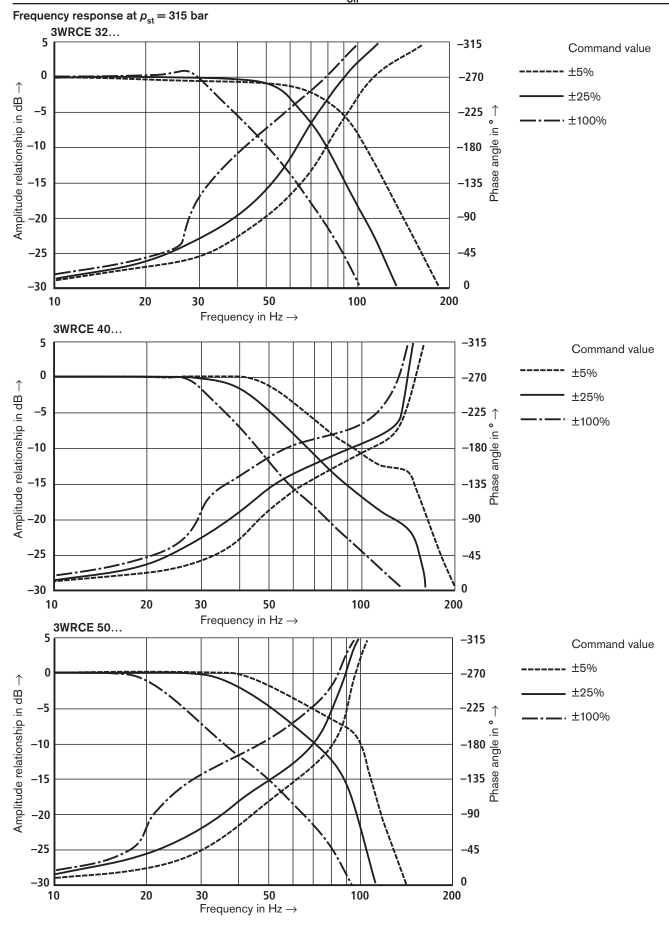




## Characteristic curves (measured with HLP32, $\vartheta_{oil} = 40$ °C $\pm$ 5 °C)

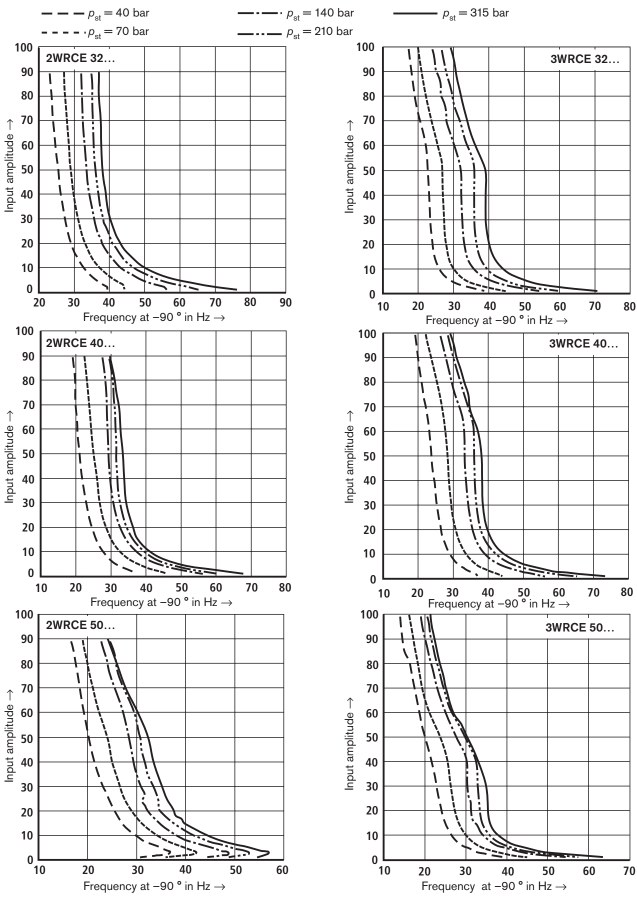


## Characteristic curves (measured with HLP32, $\vartheta_{\rm oil}$ = 40 °C ± 5 °C)



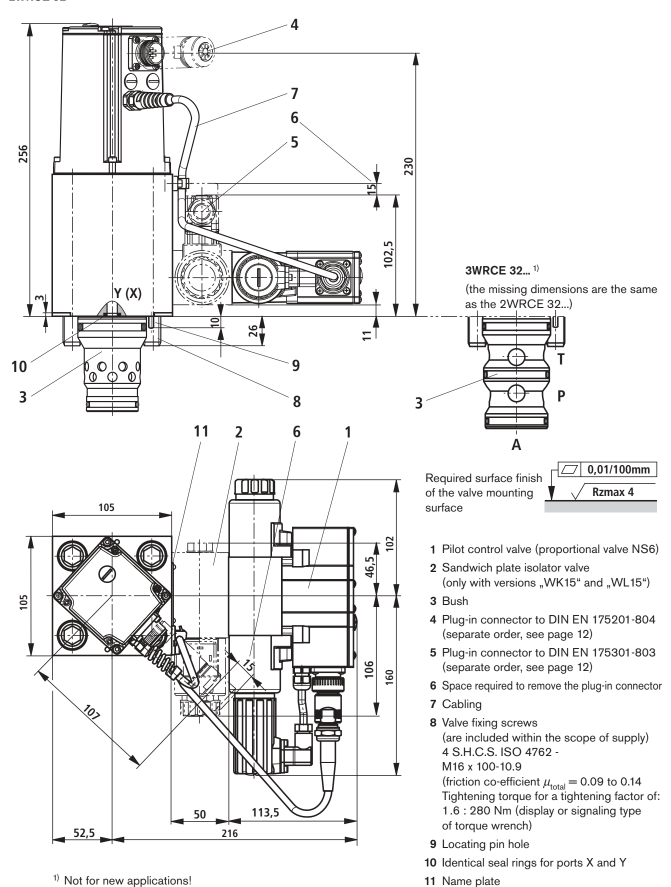
## Characteristic curves (measured with HLP32, $\vartheta_{oil} = 40$ °C $\pm$ 5 °C)

The relationship of the frequency f at  $-90^{\circ}$  of the operating pressure and the input amplitude



### Unit dimensions: types 2WRCE and 3WRCE 1), NS32 (nominal dimensions in mm)

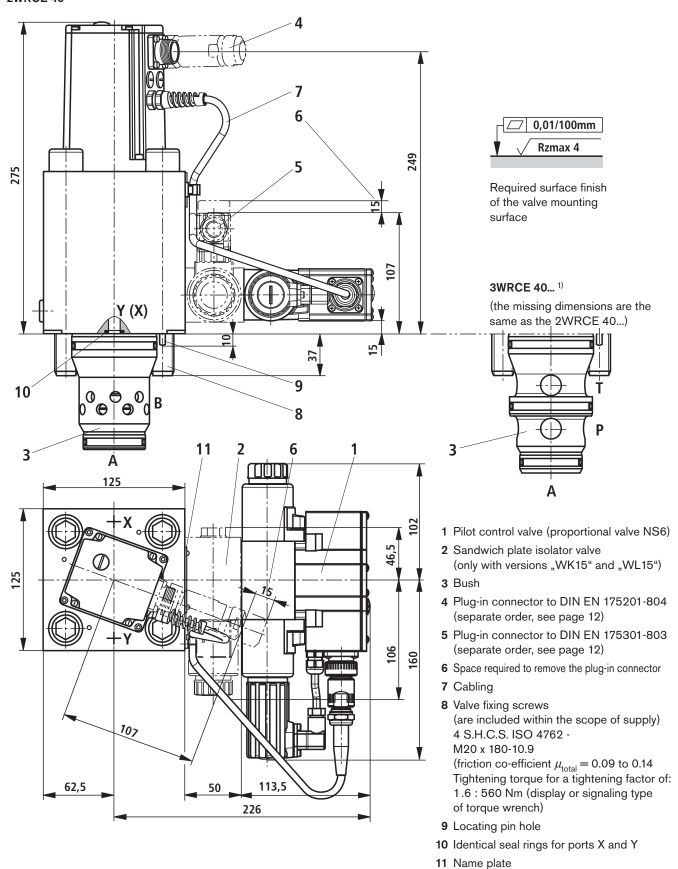
#### **2WRCE 32**



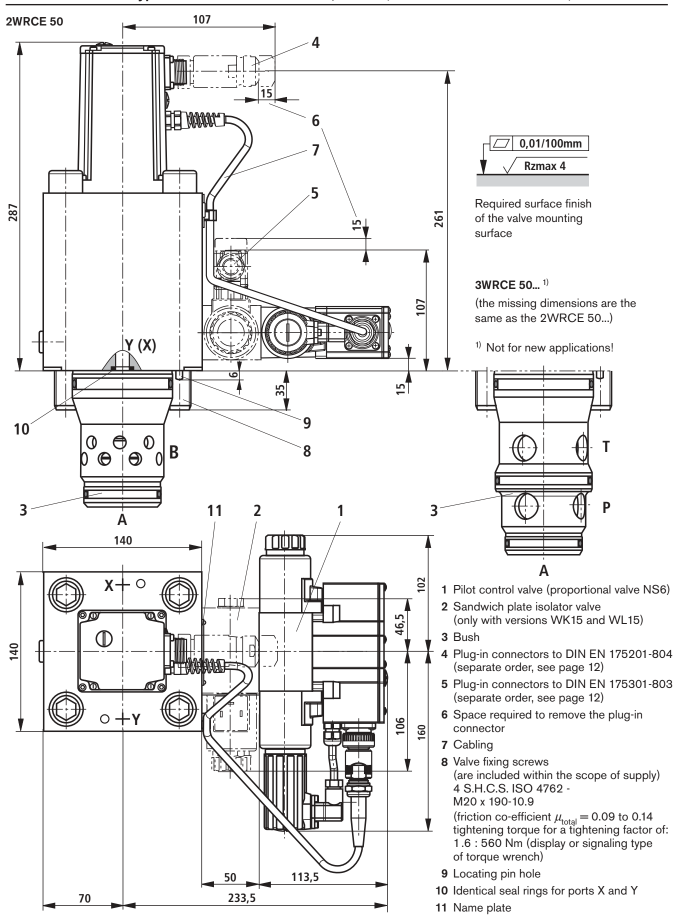
1) Not for new applications!

## Unit dimensions: types 2WRCE and 3WRCE 1), NS40 (nominal dimensions in mm)

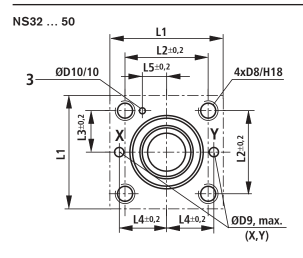
#### **2WRCE 40**



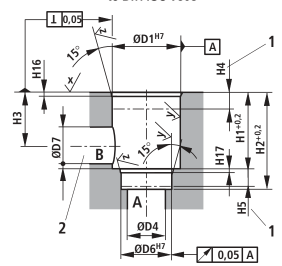
#### Unit dimensions: types 2WRCE and 3WRCE 1), NS50 (nominal dimensions in mm)



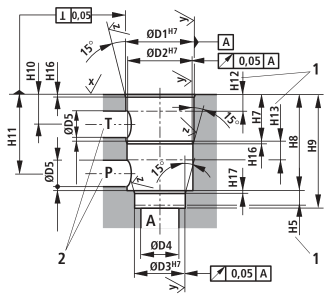
#### Installation dimensions to DIN ISO 7368 (nominal dimensions in mm)



Cavity for type 2WRCE to DIN ISO 7368



Cavity for type 3WRCE



NS	32	40	50
ØD1 <sup>H7</sup>	60	75	90
ØD2 <sup>H7</sup>	58	73	87
ØD3 <sup>H7</sup>	55	55	68
ØD4	32	40	50
ØD5	24	30	35
ØD6 <sup>H7</sup>	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
Н3	52	64	72
H4	30	30	35
H5	13	15	17
H7	43,5	54	87
Н8	85	105	143
Н9	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

$$\begin{array}{c}
X \\
= \sqrt{R_{\text{max } 4}} \\
Y \\
= \sqrt{R_{\text{max } 8}} \\
Z \\
= \sqrt{R_{z} 10}
\end{array}$$

**Tolerances to:** - General tolerances ISO 2768-mK

- 1 Depth of fit, min. dim.
- 2 Ports P, T or B may be moved about the central axis of port A. However adequate spacing in relation to the fixing holes and control oil holes must be taken into account.
- 3 Locating pin hole

#### **Notes**

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