Pneumatics

Service

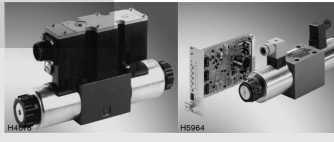
Rexroth Bosch Group

4/2- and 4/3-way proportional directional valves, direct operated, without electrical position feedback, without/with integrated electronics (OBE)

RE 29055/10.05 Replaces: 08.01 1/16

Types 4WRA and 4WRAE

Nominal sizes 6 and 10 Component series 2X Maximum operating pressure 315 bar Maximum flow: 42 l/min (NS6) 75 l/min (NS10)



Type 4WRAE 6 ...-2X/G24K31/.V with integrated electronics (OBE)

Typ 4WRA 10 ...-2X/G24...K4/V with plug-in connectors and associated control electronics (separate order)

Overview of contents

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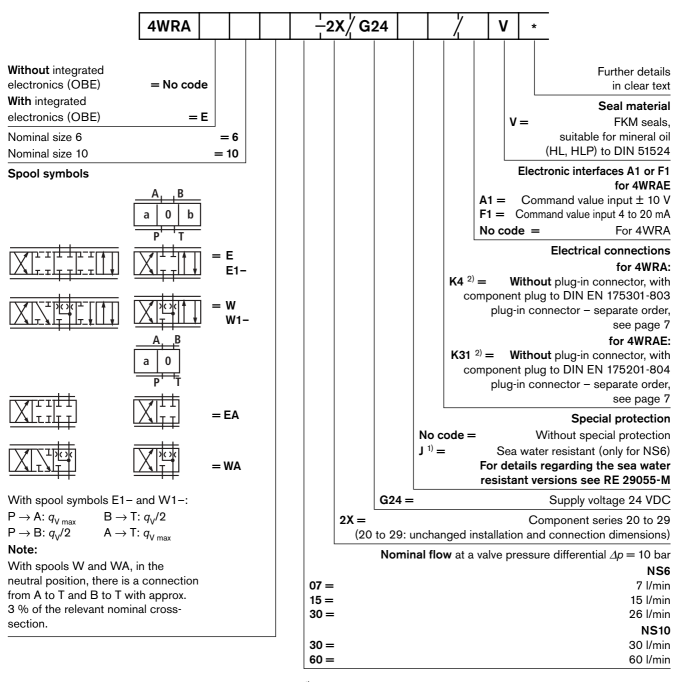
Features

Page 1	 Direct operated proportional directional valve without electrical position feedback and integrated electronics (OBE) for type 4WRAE
2 3	 Control the direction and magnitude of a flow
4	 Actuation by means of proportional solenoids with central thread and removable coil
5, 6	 For subplate mounting:
6	Connection position to ISO 4401
7 8	Subplates to catalogue sheets RE 45052 (NS6) or RE 45054 (NS10) separate order, see page 12 to 15
911	 Spring centred control spool
1215	 Control electronics 4WRAE: - integrated electronics (OBE) with voltage input or current
	input (A1 resp. F1) 4WRA: digital or analogue amplifier in Eurocard format (separate order)

- analogue module amplifier

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

Ordering details



¹⁾ Other types of electrical protection on request

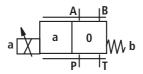
²⁾ Only for NS6: for version "J" = sea water resistant only state "K31"!

Symbols

Without integrated electronics

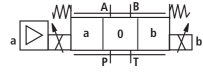
Type 4WRA...

Types 4WRA...**EA**...; 4WRA...**WA**...

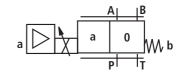


With integrated electronics (OBE)

Type 4WRAE...



Types 4WRAE...; 4WRAE...**WA**...



Function, section

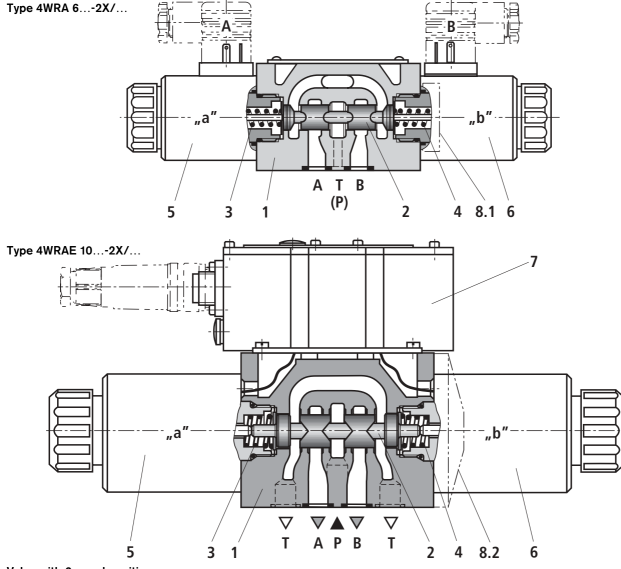
The 4/2- and 4/3-way proportioanl directional valves are designed as direct operated components for subplate mounting. They are actuated by means of proportional solenoids with central thread and removable coil. The solenoids are controlled either by external control electronics (type 4WRA) or by integrated control electronics (type 4WRAE).

Design:

- The valves basically consist of:
- Housing (1) with mounting surface
- Control spool (2) with compression springs (3 and 4)
- Solenoids (5 and 6) with central thread
- Optional integrated electronics (7)

Function:

- With the solenoids (5 and 6) de-energised, the control spool
 (2) is held in the central position by compression springs (3 and 4)
- Direct actuation of the control spool (2) by energising a proportional solenoid
 - E.g. energinsaion of solenoid "b" (6)
 - \rightarrow The control spool (2) is moved to the left in proportion to the electrical input signal
 - → connection from P to A and B to T via orifice-like crosssections with progressive flow characterisics
- De-energisation of the solenoid (6)
 - → The control spool (2) is returned to the central position by compression spring (3)



Valve with 2 spool positions:

(Type 4WRA...)

In principle, the function of this valve version corresponds to that of the valve with 3 spool positions. However, the valves with 2 spool positions are **only fitted with solenoid "a"**. Instead of the the 2nd proportional solenoid a plug (8.1) is fitted for NS 6 or for NS 10 a cover (8.2).

Note for type 4WRA 6...-2X/...:

Draining of the tank line is to be avoided. With the appropriate installation conditions, a back pressure valve is to be installed (back pressure approx. 2 bar).

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

General				
Nominal size		NS	6	10
Installation			optional, prefe	erably horizontal
Storage temperature rang	e	°C	-20	to +80
Ambient	4WRA	°C	-20	to +70
temperature range 4WRAE		°C	-20 to +50	
Weight	4WRA	kg	2.0	6.6
	4WRAE	kg	2.2	6.8
Hydraulic (measure	d with HLP46, ϑ_{o}	$= 40 ^{\circ}\text{C} \pm 5$	°C)	
Max. operating pressure	Ports A, B, P	bar	315	
	Port T	bar	210	
Nominal flow $q_{V \text{ nom}}$ at $\Delta p = 10$ bar		l/min	7, 15, 26	30, 60
Max. permissible flow		l/min	42 (80) ¹⁾	75 (140) ¹⁾
Pressure fluid				HLP) to DIN 51524 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 46)	
Max. permissible degree of p cleanlisness class to ISO		n	class 2	0/18/15 ²⁾
Hysteresis		%	≤ 5	
Reversal error		%	≤ 1	
Response sensitivity		%	≤ 0.5	

¹⁾ Max. permissible flow with a dual flow path

²⁾ The cleanliness class stated for the components must be adhered too 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 catalogue sheets RE 50070, RE 50076, RE 50081, RE 50086 and RE 50088.

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

Electical				
Nominal size		NS	6	10
Voltage type			DC	
Command value signal	Voltage input "A1"	V	±10	
with type WRAE	Current input "F1"	mA	4 to 20	
Max. current per solenoid		A	2.5	
Solenoid coil	Cold value at 20 °C	Ω	2	
resistance	Max. warm value	Ω	3	
Duty % 100				
Max. coil temperature ¹⁾ °C		150		
Electrical connections	4WRA		with component plug to DIN EN 17	'5301-803 or ISO 4400
see page 7			plug-in connector to DIN EN 1753	01-803 or ISO 4400 ²⁾
	4WRAE		with component plug to DIN EN 175201-804	
			plug-in connector DIN EN	175201-804 ²⁾
Valve protection to EN 60529		IP65 with mounted and fixed plug-in connector		
Control electronic	S			
For 4WRA	Digital amplifier in Eurocard format ²⁾		VT-VSPD-1-2X (to RE 30523 - middle of 2006)	
	Analogue amplifier in Euroca	rd format ²⁾	VT-VSPA2-1-2X/ to	RE 30110
	Analogue module amplifier ²⁾		VT-MSPA2-1-1X to RE 30228	
For 4WRAE		integrated into the valves	s, see page 8	
	Analogue command value	module	VT- SWMA-1-1X/ to	RE 29902
	Analogue command value module		VT-SWMKA-1-1X/ to RE 29903	
	Digital command value card		VT-HACD-1-1X/ to RE 30143	
	Analogue command value card		VT-SWKA-1-1X/ to RE 30255	
Supply voltage	Nominal voltage	VDC	24	
4WRAE, 4WRA ³⁾	Lower limiting value	V	21 / 22 (4WR 19 (4WRAE	
	Upper limiting value	V	35	
Amplifier current	I _{max}	А	1.8	
consumption	Max. impulse current	А	3	

¹⁾ Due to the occurring surface temperature of the solenoid coils, the European Standards DIN EN 563 and DIN EN 982 must be taken into account!

²⁾ Separate order

³⁾ With Bosch Rexroth AG control electronics

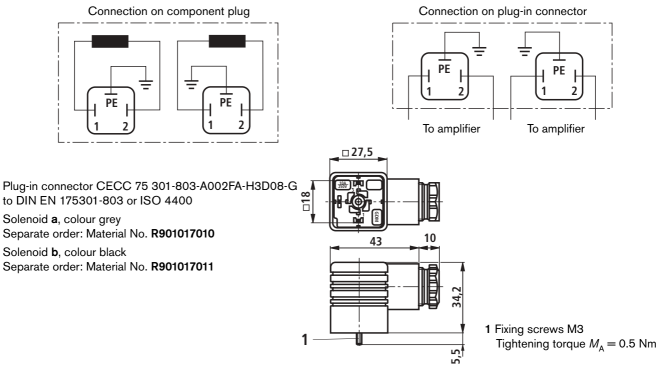
If Note:

For details regarding the **environmental simulation test** covering EMC (electromagnetic compatibility), climate and mechanical loading see RE 29055-U (declaration regarding environmental compatibility).

Electrical connection, plug-in connectors

For type WRA

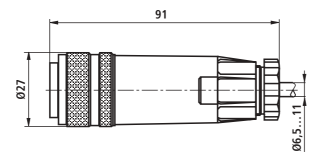
(without integrated electronics - not for version "J" = sea water resistant)



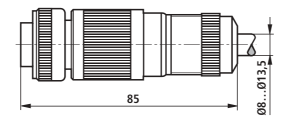
For type WRAE

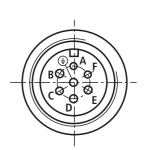
(with integrated electronics (OBE) and for version "J" = sea water resistant) For pin allocation, see block circuit diagram on page 8

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

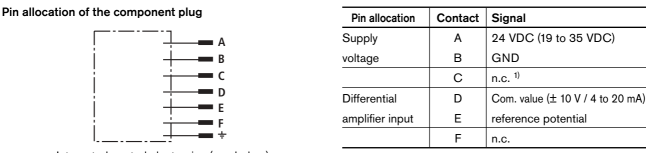


Plug-in connector to DIN EN 175201-804 Separate order: Material No. **R900223890** (metal version)





Integrated electronics (OBE) for type WRAE



Integrated control electronics (see below)

Com. value: Positive command value (0 to 10 V or 12 to 20 mA) at D and reference potential to E causes flow from P to A and B to T.

Negative command value (0 to - 10 V or 12 to 4 mA) at D and reference potential to E causes flow from P to B and A to T.

For valves with a solenoid on side "A" (spool variants **EA** and **WA**) a positive command value at D and reference potential to E (NS 6: 4 to 20 mA and NS 10: 12 to 20 mA) causes flow from P to B and A to T.

Connection cable: Recommendation: - up to 25 m cable length type LiYCY 5 x 0.75 mm²

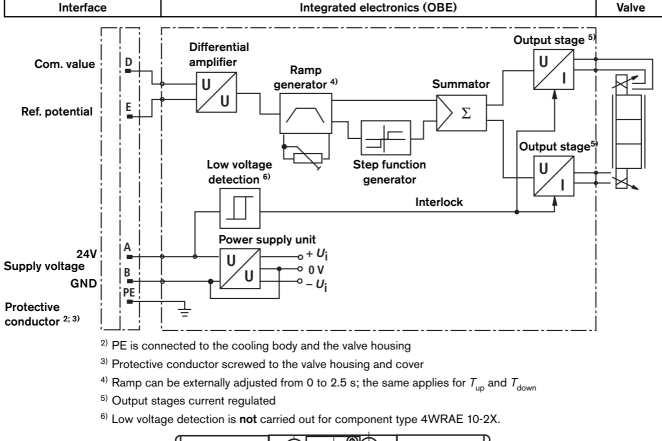
– up to 50 m calbe length type LiYCY 5 x 1.0 mm²

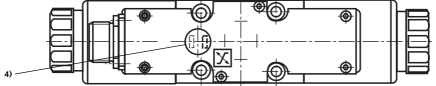
External diameter 6.5 to 11 mm

Connect screen to PE only on the supply side.

¹⁾ Contacts C and F must not be connected!

Block circuit diagram / connection allocation

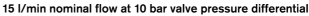


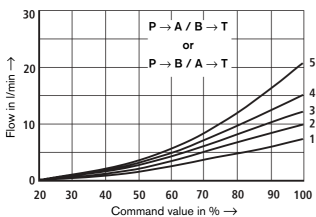


NS6

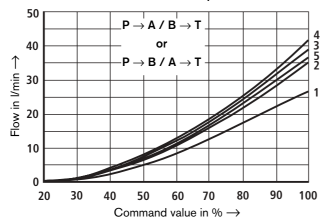
Characteristic curves (measured with HLP46, $\vartheta_{oil} = 40 \text{ °C} \pm 5 \text{ °C}$)

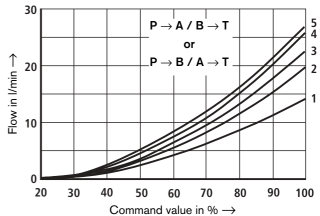
7 l/min nominal flow at 10 bar valve pressure differential

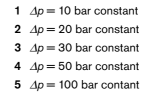








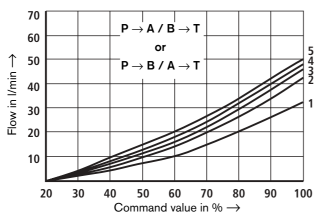


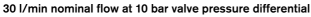


 Δp = Valve pressure differential (inlet pressure $p_{\rm p}$ minus load pressure $p_{\rm L}$ and minus return pressure $p_{\rm T}$)

Characteristic curves (measured with HLP46, $\vartheta_{oil} = 40 \text{ °C} \pm 5 \text{ °C}$)

NS10

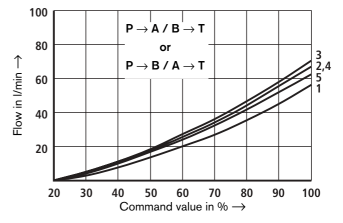




1 $\Delta p = 10$ bar constant

- 2 $\Delta p = 20$ bar constant
- 3 $\Delta p = 30$ bar constant
- 4 $\Delta p = 50$ bar constant
- 5 $\Delta p = 100$ bar contant

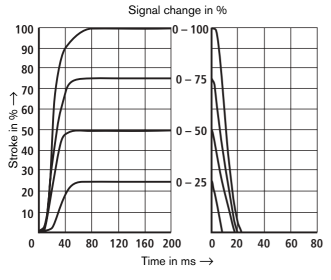
60 I/min nominal flow at 10 bar valve pressure differential

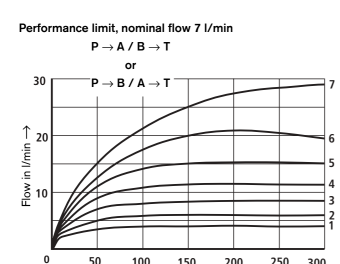


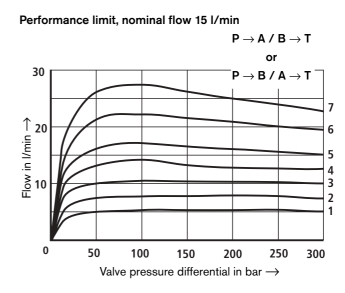
 Δp = Valve pressure differential (inlet pressure $p_{\rm P}$ minus load pressure $p_{\rm L}$ and minus return pressure $p_{\rm T}$)

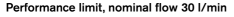
Transient functions with stepped form of electrical input signals

Types 4WRA and 4WRAE



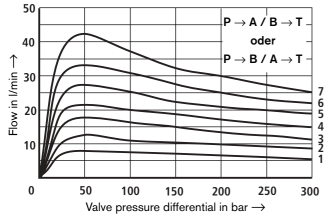






100

50



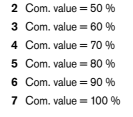
150

Valve pressure differential in bar \rightarrow

200

250

300



1 Com. value = 40 %

If the performance limits are exceeded then flow forces occur which lead to uncontrolled spool movements.

NS6

signals

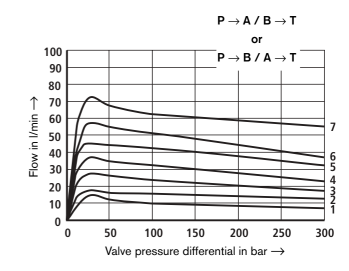
Transient functions with stepped form of electrical input

Characteristic curves (measured with HLP46, $\vartheta_{oil} = 40 \text{ °C} \pm 5 \text{ °C}$)

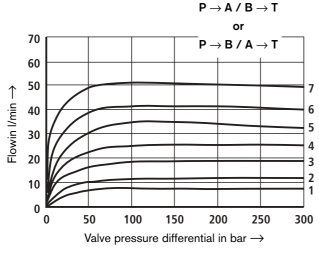
Signal change in % 100 0 - 100 90 80 0 – 75 70 Stroke in % → 60 50 0 - 50 40 30 0 - 25 20 10 0 60 120 180 240 300 0 40 80 120 160 Time in ms \rightarrow

Performance limit, nominal flow 30 l/min

Performance limit, nominal flow 60 l/min



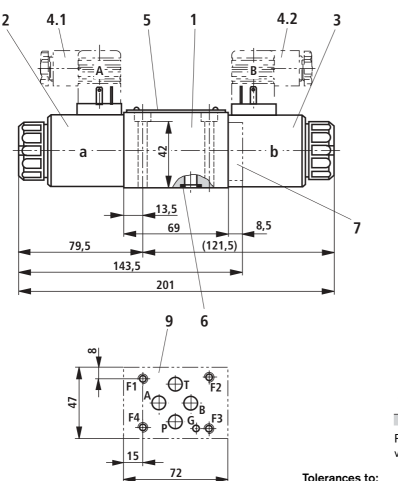
If the performance limits are exceeded then flow forces occur which lead to uncontrolled spool movements.

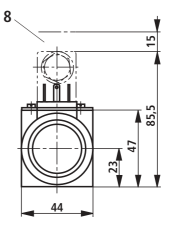


- 1 Com. value = 40 %
- 2 Com. value = 50 %
- **3** Com. value = 60 %
- 4 Com. value = 70 %
- **5** Com. value = 80 %
- 6 Com. value = 90 %
- 7 Com. value = 100 %

Unit dimensions: Type 4WRA 6 (nominal dimensions in mm)









Required surface finish of the valve mounting surface

Tolerances to: - General tolerances ISO 2768-mK

- 1 Valve hounsing
- 2 Proportional solenoid "a"
- 3 Proportional solenoid "b"
- **4.1** Plug-in connector "A", colour grey, separate order, see page 7
- **4.2** Plug-in connector "B", colour black, separate order, see page 7
- 5 Name plate
- 6 Identical seal rings for ports A, B, P and T
- 7 Plug for valves with one solenoid(2 switched positions, versions EA or WA)
- 8 Space required to remove the plug-in connector
- 9 Machined valve mounting surface, Connection location to ISO 4401 (with locating pin hole) Code: 4401-03-02-0-94 (explanation to ISO 5783) Deviation from the standard:
 without locating pin hole "G"
 - ports P, A, B and T mit Ø8 mm

Subplates to catalogue sheet RE 45052 and valve fixing screws must be ordered separately.

Subplates:	G341/01 (G1/4)
	G342/01 (G3/8)
	G502/01 (G1/2)

Valve fixing screws (separate order) The following valve fixing screws are recommended:

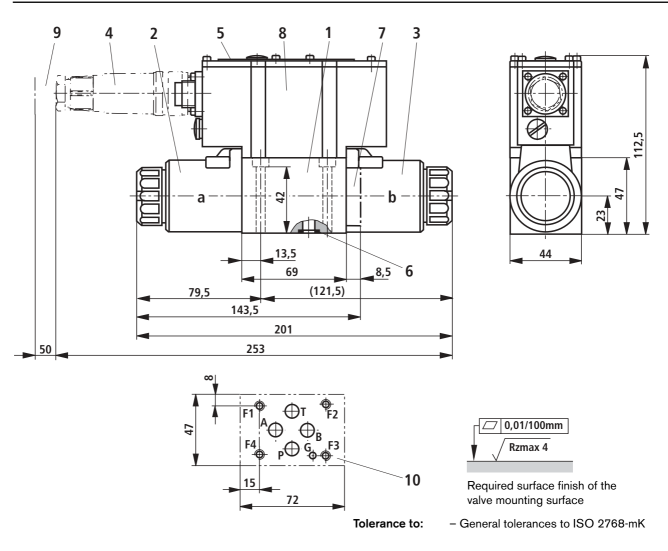
- 4 S.H.C.S. ISO 4762 - M5 x 50 - 10.9-flZn-240h-L (friction value $\mu_{total} = 0.09$ to 0.14)

Tightening torque $M_A = 7 \text{ Nm} \pm 10\%$ Material No. **R913000064** (separate order)

- or
- 4 S.H.C.S. ISO 4762 M5 x 50 10.9 (friction value $\mu_{\text{total}} = 0.12$ to 0.17) Tightening torque $M_{\text{A}} = 8.9$ Nm ± 10%

Unit dimensions: Type 4WRAE 6 ...K31/..V (nominal dimensions in mm)

NS6



- 1 Valve housing
- 2 Proportional solenoid "a"
- 3 Proportional solenoid "b"
- 4 Plug-in connector to DIN EN 175201-804, separate order, see page 7
- 5 Name plate
- 6 Identical seal rings for ports A, B, P und T
- 7 Plug for valves with one solenoid(2 switched positions, versions EA or WA)
- 8 Integrated electronics (OBE)
- **9** Space required for the connection cable and to remove the plug-in connector
- Machined valve mounting surface, Connection location to ISO 4401 (with locating pin hole) Code: 4401-03-02-0-94 (explanation to ISO 5783) Deviation from the standard:
 - without locating pin hole "G"
 - ports P, A, B and T mit Ø8 mm

Subplates to catalogue sheet RE 45052 and valve fixing screws must be ordered separately.

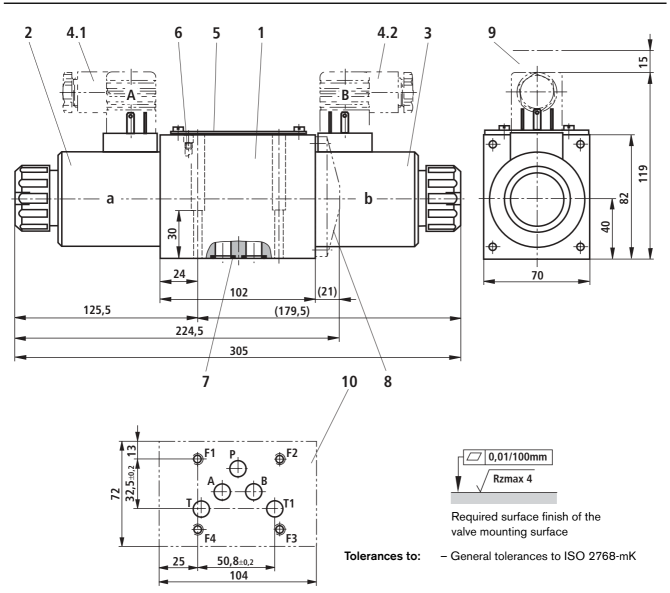
Subplates:	G341/01 (G1/4)
	G342/01 (G3/8)
	G502/01 (G1/2)

Valve fixing screws (separate order) The following valve fixing screws are recommended:

- 4 S.H.C.S. ISO 4762 M5 x 50 10.9-flZn-240h-L (friction value $\mu_{total} = 0.09$ to 0.14) Tightening torque $M_A = 7$ Nm \pm 10% Material No. R913000064 (separate order) or
- 4 S.H.C.S. ISO 4762 M5 x 50 10.9 (friction value $\mu_{total} = 0.12$ to 0.17) Tightening torque $M_A = 8.9$ Nm ± 10%

Unit dimensions: Type 4WRA 10 (nominal dimensions in mm)

NS10



- 1 Valve housing
- 2 Proportional solenoid "a"
- 3 Proportional solenoid "b"
- 4.1 Plug-in connector "A", colour grey, separate order, see page 7
- **4.2** Plug-in connector "B", colour black, separate order, see page 7
- 5 Name plate
- 6 Valve bleed screw Note: The valves are bled before delivery.
- 7 Identical seal rings for ports A, B, P and T (T1)
- 8 Cover for valves with one solenoid (2 switched positions, versions EA or WA)
- 9 Space required to remove the plug-in connector
- Machined valve mounting surface, Connection location to ISO 4401 (with locating pin hole) Code: 4401-05-04-0-94 (explanation to ISO 5783) Deviation from the standard: Port T1 Ø11.2 mm

Subplates to catalogue sheet RE 45054 and valve fixing screws must be ordered separately.

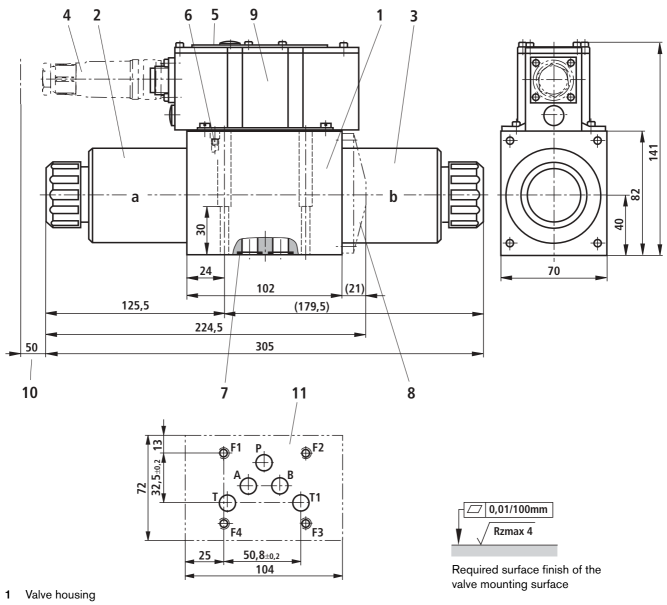
Subplates:	G66/01 (G3/8)
	G67/01 (G1/2)
	G534/01 (G3/4)

Valve fixing screws (separate order)

The following valve fixing screws are recommended:

- 4 S.C.H.S. ISO 4762 M6 x 40 10.9-flZn-240h-L (friction value $\mu_{total} = 0.09$ to 0.14) Tightening torque $M_A = 12.5$ Nm \pm 10%, Material No. **R913000058** (separate order) or
- 4 S.C.H.S. ISO 4762 M6 x 40 10.9 (friction value $\mu_{\text{total}} = 0.12$ to 0.17) Tightening torque $M_{\text{A}} = 15,5$ Nm ± 10%

Unit dimensions: Type 4WRAE 10 (nominal dimensions in mm)



- 2 Proportional solenoid "a"
- 3 Proportional solenoid "b"
- 4 Plug-in connector to DIN EN 175201-804, separate order, see page 7
- 5 Name plate
- 6 Valve bleed screw Note: The valves are bled before delivery.
- 7 Identical seal rings for ports A, B, P, T
- 8 Cover for valves with one solenoid (2 switched positions, versions EA or WA)
- 9 Integrated electronics (OBE)
- **10** Space required for the connection cable and to remove the plug-in connector
- 11 Machined valve mounting surface, connection location to ISO 4401 (with locating pin hole) Code: 4401-05-04-0-94 (explanation to ISO 5783) Deviation from the standard: Port T1 Ø11.2 mm

Subplates to catalogue sheet RE 45054 and valve fixing screws must be ordered separately.

- General tolerances to ISO 2768-mK

G66/01 (G3/8)
G67/01 (G1/2)
G534/01 (G3/4)

Tolerances to:

Valve fixing screws(separate order) The following valve fixing screws are recommended:

- 4 S.H.C.S. ISO 4762 - M6 x 40 - 10.9-flZn-240h-L (friction value $\mu_{total} = 0.09$ to 0.14) Tightening torque $M_A = 12.5$ Nm ± 10%,

- Material No. **R913000058** (separate order) or
- 4 S.H.C.S. ISO 4762 M6 x 40 10.9 (friction value $\mu_{\text{total}} = 0.12$ to 0.17) Tightening torque $M_{\text{A}} = 15,5$ Nm ± 10%

Notes

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