Service

Rexroth Bosch Group

1/18

High-response valve with integrated digital axis controller (IAC-R) and clock-synchronized PROFIBUS DP/V2 (PROFIdrive profile)

RE 29291/06.13 Replaces: 02.11

Type 4WRPNH.../24F..

Size 6 and 10 Component series 2X Maximum operating pressure 315 bar Maximum flow 100 l/min ($\Delta p = 70$ bar)



Type 4WRPNH 6 .../24F..

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Features

- Direct operated high-response valves size 6 and size 10 ge with servo performance type control spool and sleeve 1 - Single-side operated, 4/4 fail-safe position in deactivated 2 state 3 - Integrated digital axis control functionality (IAC-R) for: 4 · position control with underlying velocity control 5 DSC functionality 7 - Analog sensor interfaces for 7 · current and voltage 9 - Digital sensor interfaces for • 1 x length measurement system 1Vpp or 13 • 1 x length measurement system SSI or 15 1 x length measurement system EnDat 2.2 17 - Clock-synchronous command value provision according to PROFIdrive profile V4.0 18 telegram 5 or 105
 - PROFIBUS DP/V1, DP/V2
 - Quick commissioning via PC and commissioning software WinHPT from version 2.1

Ordering code

4WRP N H	В		2X	(/ N	1/2	4	F		*	_
With integrated digital axis controller for NC control systems = N										Further details in clear text
Control spool / sleeve = H									A =	X4, M12-5, ±10 V
Size 6 = 6										X7, M12-5, ±10 V
Size 10 = 10									B =	X4, M12-5, ±10 V
Spool symbols									c -	X7, M23-12, SSI
4/4 directional design									C =	X7, M23-12, 1 Vpp
ΔR									G = 2	(4, M12-5, 4-20 mA
)	K7, M12-5, 4-20 mA
P'T'									T =	X4, M12-5, ±10V
								L	X7	7, M12-8, EnDat 2.2
								A6 -	Ele	
$\begin{bmatrix} 1 & 1 \\ - & -1 \end{bmatrix} \times \begin{bmatrix} 1 & 0 \\ 0 & 0 \end{bmatrix} \xrightarrow{1} \begin{bmatrix} 1 & 1 \\ - & -1 \end{bmatrix} \times \begin{bmatrix} 1 & 1 \\ 0 & 0 \end{bmatrix} \xrightarrow{1} \begin{bmatrix} 1 & 1 \\ - & -1 \end{bmatrix} \times \begin{bmatrix} 1 & 0 \\ 0 & 0 \end{bmatrix} \xrightarrow{1} = C4, C1$								F6 =		4 to 20 mA
										Drive bus
							F=			PROFIBUS DP/V2
										PROFIdrive profile
With symbols C5 and C1:						24 =				Supply voltage 24 V
$P \to A: q_{v} \qquad B \to 1: q_{v}/2$ $P \to P: q_{v}/2 \qquad A \to T: q_{v}/2$										Seal material
$\frac{\Gamma \rightarrow D. q_v}{2} \xrightarrow{A \rightarrow 1. q_v}$					M =					NBR gaskets
Mounting side of the inductive position transduce	r								suit	able for mineral oils
A,B,				[(H	L; HLP) acco	ording to DIN 51524
a_{M} $a 0 b$ $f < b$ (standard)	= B			2X =				С	ompo	nent series 20 to 29
P1							mount	ina an	∠) d coni	nection dimensions)
Rated flow at 70 bar valve pressure differential			L					ing an		
(35 bar / control edge)										
Size 6										
2 I/min ¹⁾	=	02								
4 //1111 12 l/min ⁵)	=	12								
15 l/min ²⁾	_	15								
24 l/min ⁵⁾	=	24								
25 l/min ²	=	25								
40 l/min ³⁾	=	40								
Size 10			1)	Rate	ed flov	w 2 I∕ı	min no	t with f	low cł	naracteristics "P"
50 I/MIN 100 I/min	=1	50	2)	Only	y in co	onnec	tion wi	th flow	chara	acteristics "P"
	= 1		3)	$q_{\rm V}$ 2	2:1 on	ly witl	n rated	flow =	40 l/r	nin
		-1	4)	Infle	ection	60%	at size	6 wit	n rate	d flow "15" and
Inflected characteristic curve ⁴		= P		"25'	", oth	erwis	e inflec	tion 40)%	

 $^{\rm 5)}$ Only in connection with flow characteristics "L"

System overview



Symbols









Function, section

Construction

The IAC-R valve mainly consists of:

- Direct operated high-response valve (1) with servo performance type control spool
- Integrated digital axis controller (2) with analog (X4/X7) or digital (X7) sensor interface
- PROFIBUS interface (X3) with functionality according to DP/V1 with clock synchronization according to DP/V2

Functional description

The IAC-R valve is a digital high-response valve with integrated axis controller with the following functionalities:

- Position control
- DSC functionality
- Analog (X4/X7) or digital (X7) sensor interface
- Clock-synchronous command value specification according to PROFIdrive profile V4.0
 telegram 5 or 105
- The controller parameters are set via the PROFIdrive parameter protocol.
- Separate supply voltage for bus/controller and power part (output stage) for safety reasons.

PC program WinHPT

To implement the project planning task and to parameterize the IAC-R valves, the user may use the commissioning software WinHPT (see accessories).

- Parameterization
- Diagnosis
- Comfortable data management on a PC
- PC operating systems: Windows 2000 or Windows XP

The digital integrated control electronics enables the following fault detection:

- Cable rupture of sensorics system
- Undervoltage
- Temperature of the integrated electronics
- Communication fault
- Watchdog
- Synchronous monitoring

The following additional functions are available:

- Fault output 24 V or control of an isolator valve
- Control output adjustment
 - · deadband compensation
 - zero offset
 - valve inflection compensation
 - friction compensation

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- direction-dependent gain
- PIDT1 controller
- State controller
- Automatic/semi-automatic drive measurement for simple controller optimization



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

Conoral				Size 6 Size 10							
				Size 6 Size 10							
Actuation				Spool valve, directly operated, with steel sleeve							
				Proportional solenoid with position control, OBE							
				Subplate	mou	nung	, porting p		Juni	<i>j</i> 10 k	50 4401
Ambient temperatur	ro rango		°C		50						
Weight	ie lange		ka	-20 +	2	7			7	5	
hydraulic (measure	od with HI	$P_{46} = 40^{\circ}C + 5^{\circ}C$	Ng							5	
Hydraulic fluid		1 40, 0 _{oil} = 40 0 ±0 0)		Hydrauli media u	c oil pon	acco	ording to E	DIN 51524	453	35, o	ther
Viscosity range	reco	ommended	mm²/s	20 10)0						
, ,	max	admissible	mm²/s	10 80	0						
Hydraulic fluid temp	perature ra	ange	°C	-20 +	-60						
Maximum admissib draulic fluid – clean	le degree liness clas	of contamination of the hy- ss according to ISO 4406 (c)		Class 18	3/16/	13 ¹⁾					
Flow direction				accordir	ig to	syml	loc				
Hydraulic, size 6											
Rated flow at $\Delta p =$	35 bar pe	r edge ²⁾	l/min	2	4	4	12	15	24/	25	40
Max operating pres	sure	Ports P, A, B	bar		315						
		Port T	bar				25	50			
Limitations of use	ross valve	Spool symbols C, C3, C5	bar	315	3	15	315	315	31	5	160
q_{Vnom} : > $q_{\text{N valves}}$ S		Spool symbols C1, C4	bar	315	5 315		315	280	25	50	100
Leakage oil	linear ch	aracteristic curve L	cm ³ /min	< 150	< 150 < 1		< 300	- <;		00	< 900
at 100 bar	inflected	characteristic curve P	cm ³ /min					< 180 < 3		00	< 450
Hydraulic, size 10)										
Rated flow at $\Delta p =$	35 bar pei	r edge ²⁾	l/min	50 (1:1)			50 (2:1)	100 (1:1)			100 (2:1)
Max. operating pres	ssure	Ports P, A, B	bar				31	15			
		Port T	bar	250			50				
Limitations of use Δp pressure loss at	valve	Spool symbols C, C3, C5	bar	315		315		160		160	
q_{Vnom} : > $q_{\text{N valves}}$		Spool symbols C1, C4	bar	250			250	100		100	
Leakage oil	age oil linear characteristic curve L cm ³ /min		< 1200 < 120		1200	< 1500		< 1500			
at 100 bar inflected characteristic curve P cm ³		cm ³ /min	< 600	< 600 < 500		< 500	< 600 < 60		< 600		
Static / dynamic					Siz	e 6			Size	910	
Hysteresis			%				≤ (0.2			
Manufacturing toler	ance		%				<	10			
Acutating time for s	ignal step	0 100 %	ms		≤	10			2	5	
Temperature drift				Zero poi	nt dr	ift <	1% at ∆ぴ	= 40°C			
Zero point calibration	on			ex factory ±1 %							
Conformity			CE according to EMC directive 2004/108/EC								

The footnotes are explained on the following page.

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

Electrical							
Relative du	ty cycle		%	100 (continuous operation)			
Protection of	class			IP 65 according to EN 60529 with mounted and locked			
			line connectors				
Supply	Nominal	voltage	VDC	24			
voltage Lower limit value		mit value	VDC	21			
	Upper limit value		Upper limit value		VDC	36	
	Max. ad	missible residual ripple	Vpp	2 (at supply voltage of 23 V 34 V)			
Power cons	sumption	Size 6	W	max. 40			
Size 10		W	max. 60				
Protective e	earthing conc	ductor and shielding		see pin assignment (CE-compliant installation)			
Adjustment				Calibrated ex factory, see valve characteristic curve			

 The cleanliness classes stated for the components need to be maintained in hydraulic systems. ²⁾ Flow at different Δp :

 $q_{\rm x} = q_{\rm nom} \cdot \sqrt{\frac{\Delta p_{\rm x}}{35}}$

Effective filtration prevents faults and at the same time increases the service life of the components.

For selecting the filters, see www.boschrexroth.de/filter

Block diagram of the controller functionality



Electrical connections, assignment

Unit connector assignment X1, 11-pin + PE according to DIN EN 175201-804

Pin	No. or Litz wire color ¹⁾	Assignment interface A6/F6
1	1	24 VDC (supply for output stage and power switching signal)
2	2	0 V \triangleq load zero (for output stage)
3	white	reserved
4	yellow	reserved
5	green	reserved
6	purple	reserved
7	pink	reserved
8	red	reserved
9	brown	24 VDC (supply for signal part and bus)
10	black	0 V reference potential for pin 9 (supply for signal part and bus)
11	blue	Switching output 24 V (error signal or power switching signal) max 1.8 A
PE	green-yellow	Protective earthing conductor (connected directly to metal housing)

Connect shield on PE only on the supply side!

 Litz wire colors of the connection lines for line socket (see accessories)



Unit connector assignment for PROFIBUS DP "X3" (code B), M12, 5-pin, socket / pins



Pin	Pinout of plug	Pinout of socket
1	n.c.	VP
2	RxD/TxD-N (A line)	RxD/TxD-N (A line)
3	DGND	DGND
4	RxD/TxD-P (B line)	RxD/TxD-P (B line)
5 ¹⁾	Shield	Shield

¹⁾ We recommend connecting the shield on both sides via the metallic housing of the plug-and-socket-connectors. Using pin 5 will have adverse effects on the effectiveness of the shield!

The unit socket and the unit plug are equivalent as PROFIBUS connections.

The electrically isolated voltage +5 V (pin 1 - VP) at the socket allows for passive termination of the PROFIBUS.

Electrical connections, assignment

Analog sensor interfaces, connection "X4" and "X7" (code A), M12, 5-pin, socket

Pin	Pinout Voltage interface	Pinout Current interface
1	Supply 24 VDC	Supply 24 VDC
2	Signal 3 (X4) / 4 (X7), (-10 +10 V)	Signal 3 (X4) / 4 (X7), (4 20 mA)
3	Zero 0 V	Zero 0V
4	Signal 1 (X4) / 2 (X7), (-10 +10 V)	Signal 1 (X4) / 2 (X7), (4 20 mA)
5	Shield	Shield



Note:

The analog sensor interfaces at the connections X4 and X7 are not coded. Danger of confusing the same! The user has to ensure proper wiring!

Digital sensor interface 1Vpp or SSI measurement system "X7", M23, 12-pin, socket

Pin	Pinout 1Vpp	Pinout SSI
1	B	0 V
2	sense +5 V 1)	Data
3	R	Clock
4	R	n.c.
5	A	n.c.
6	Ā	n.c.
7	n.c.	n.c.
8	В	n.c.
9	n.c.	24 V
10	0 V ¹⁾	Data
11	Sense 0 V 1)	Clock
12	+5 V ¹⁾	n.c.



Note:

The sense signal is not evaluated.

Digitale Sensorschnittstelle EnDat 2.2 Messsystem "X7", M12, 8-polig, Buchse

Pin	Belegung EnDat 2.2
1	0 V ²⁾
2	+5 V ²⁾
3	Data
4	Data
5	0V ²⁾
6	Clock
7	Clock
8	supply +5 V $^{2)}$

Note:

We recommend connecting the shields on both sides via the metallic housings of the plug-and-socket-connectors. Using connector pins will affect the effectiveness of the screen!

Internal shields are not required.

- ¹⁾ **Recommendation**: Connect the voltages +5 V (pin 12) and +5 V-Sense (pin 2), as well as 0 V (pin 10) and 0 V-Sense (pin 11) for transducer supply.
- ²⁾ **Recommendation**: Connect the voltages +5 V (pin 2 and 8) as well as 0 V (pin 1 and 5) for transducer supply.



Characteristic curves size 6 (measured with HLP46, $\vartheta_{oil} = 40 \text{ °C } \pm 5 \text{ °C}$)

Pressure gain



Bode diagram



Characteristic curves size 6 (measured with HLP46, $\vartheta_{oil} = 40 \text{ °C } \pm 5 \text{ °C}$)

Flow - signal function

L: Linear

Q[%] 100 $q_{vA}: q_{vB} = 1:1$ 80 60 B-T $q_{vA}: q_{vB} = 2:1$ 40 -100-80-60-40-20 Command Command 20 40 60 80 100 value [%] value [%] -20 P-B -40 -60 -80 -100 **Q**[%]



P: Inflection 60 %

P: Inflection 40 %

P: Inflection 60 %



Note:

Ex factory the inflection-compensation is activated at the valve electronics. In order that the P-characteristic curve appears linear.

Fail-safe position				
A, B,	Leakage oil at	100 bar	P → A	50 cm ³ /min
			$P \to B$	70 cm ³ /min
	Flow at	$\Delta p = 35$ bar	$A \to T$	10 20 l/min
P' T'			$B\toT$	7 20 l/min
A ₁ B ₁	Leakage oil at	100 bar	$P \to A$	50 cm ³ /min
			$P \to B$	70 cm ³ /min
a ∭ / 			$A \to T$	70 cm ³ /min
P' T'			$B \rightarrow T$	50 cm ³ /min
Fail-safe $p = 0$ bar => 7 ms	Shut-down II (or	utout stago) X1	/ nin 1,2	
<i>p</i> = 100 bar => 10 ms		uipui siage) AT		

Characteristic curves size 10 (measured with HLP46, $\vartheta_{oil} = 40 \text{ °C } \pm 5 \text{ °C}$)

Pressure gain



Bode diagram



Characteristic curves size 10 (measured with HLP46, $\vartheta_{oil} = 40 \text{ °C } \pm 5 \text{ °C}$)

Flow - signal function

L: Linear 1:1



Q[%] 100 $q_{vA}: q_{vB} = 1:1$ P-A 80 60 B-T $q_{vA}: q_{vB} = 2:1$ 40 -100-80-60-40-20 Command Command value [%] 20 40 60 80 100 value [%] -20 P. -B -40 -60 A-T -80 100 Q[%]







Note:

Ex factory the inflection-compensation is activated at the valve electronics. In order that the P-characteristic curve appears linear.

Fail-safe position				
A, B,	Leakage oil at	100 bar	P → A	50 cm ³ /min
			$P \to B$	70 cm ³ /min
a ∭ ∖ ∖ [()](↓ X <<]b	Flow at	$\Delta p = 35$ bar	$A \to T$	10 20 l/min
P' T'		q _n = 50/100 l/min	$B\toT$	7 20 l/min
A, B,	Leakage oil at	100 bar	$P \to A$	50 cm ³ /min
			$P \to B$	70 cm ³ /min
a ∭ <u></u> <u>`</u> <u>)[)[][↓</u> <u>X</u> <_] b			$A \to T$	70 cm ³ /min
P' T'			$B\toT$	50 cm ³ /min
Fail-safe $p = 0$ bar => 12 ms	Shut down 11 (or	utput stago) X1 / pip 1	10	
✓ p = 100 bar => 16 ms		uipui siage) ×1 / pill 1	+2	

L: Linear 2:1

Unit dimensions size 6 (dimensions in mm)



- 1 Valve housing
- 2 Control solenoid with position transducer
- 3 Identical seal rings for ports P, A, B, T
- 4 Integrated digital control electronics
- 5 Nameplate
- 6 Machined valve contact surface, position of the ports according to ISO 4401-03-02-0-05

Valve mounting screws

(not included in scope of delivery): 4 units of hexagon socket head cap screws according to ISO4762-M5x30-10.9-N67F 821 70 (galvanized according to Bosch standard N67F 821 70) $M_{\rm T}$ = 6 +2 Nm material no. **2910151166**

Unit dimensions size 10 (dimensions in mm)



- 1 Valve housing
- 2 Control solenoid with position transducer
- 3 Identical seal rings for ports P, A, B, T, T1
- 4 Integrated digital control electronics
- 5 Nameplate
- 6 Machined valve contact surface, position of the ports according to ISO 4401-05-04-0-05

Deviating from the standard: - port T1 exists additionally

Valve mounting screws

(not included in scope of delivery):

4 units of hexagon socket head cap screws according to ISO4762-M6x40-10.9-N67F 821 70 (galvanized according to Bosch standard N67F 821 70) $M_{\rm T}$ = 11 +3 Nm material no. **2910151209**

Accessories for parameterization (not included in scope of delivery)

For parameterization using the PC, the following is required:		PROFIBUS DP (code B)
1	1 Interface converter (USB-PROFIBUS DP)	VT-ZKO-USB/P-1-1X/V0/0
		Mat.no. R901071962
ე	2 Start-up software	WinHPT (from version 2.1)
2		Download at www.boschrexroth.com/IAC
2		D-Sub/M12,
3	3 Connecting cable, 3 m	Mat.no. R901078053
4	24 V supply voltage	Mating connector for X1 (see below)



Accessories, port X1 (not included in the scope of delivery)

Mating connector for X1

Mating connector according to EN 175201-804 (12-pole, metal design)

- Mating connector (construction set) for a cable diameter of 12-15 mm, Material no. **R901268000**
- Mating connector with 5 m cable, 12 x 0.75 mm² with cable shield, assembled, Material no. R901272854
- Mating connector with 20 m cable, 12 x 0.75 mm² with cable shield, assembled, Material no. R901272852



Accessories, sensor connections (not included in scope of delivery)



Accessories, PROFIBUS (B code) (not included in scope of delivery)



Project planning / maintenance instructions / additional information

Product documentation for IAC-R with clock-synchronized PROFIBUS DP/V2 (PROFIdrive profile)

 Data sheet 29291 (this data sheet)

 Declaration on environmental compatibility 29191-U

 Operating instructions 29291-B

 General Information on the Maintenance and Start-up of Hydraulic Components 07800 / 07900

Commissioning software and documentation on the internet: www.boschrexroth.com/IAC

Mainenance notes:

- The devices have been tested in the factory and are supplied with default settings.
- Only complete units can be repaired. The repaired units will be supplied with default settings and current firmware. User-specific settings are not maintained. The operator will have to retransfer the corresponding user parameters.

Notes:

- Connect the valve to the supply voltage only when this is required for the functional processes of the machine.
- Electric signals brought out via control electronics (e.g. signal "ready for operation") may not be used for the actuation of safety-relevant machine functions! (see also the European standard "Safety requirements for fluid power systems and their components - Hydraulics", EN 982.)
- If electromagnetic interference must be expected, take appropriate measures to safeguard the function (depending on the application, e.g. shielding, filtering)!

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