Rexroth Bosch Group

shut-off RE 24 Replace

RE 24753/08.08 Replaces: 04.93 1/12

4/2 and 4/3 directional shut-off valves, internally pilot operated, externally pilot operated

Types Z4WEH and Z4WH

Size 10 Component series 4X Maximum operating pressure 315 bar Maximum flow 160 l/min



Table of contents

Content
Features
Ordering code
Mating connectors
Symbols
Function, section
Technical data
Characteristic curves
Unit dimensions
Stroke adjustment, attachment options

Features

Page	- Directional spool valve, pilot operated
1	 2 types of actuation:
2, 3	Electrohydraulic (type WEH)
3	Hydraulic (type WH)
4, 5	 Function as shut-off through-valve or shut-off/through valve/ short-circuit valve
6, 7	 Free flow in P and T in every spool position
8	- Porting pattern to ISO 4401-05-04-0-05
9	 Wet-pin DC or AC voltage solenoids, optional
10, 11	 Manual override, optional
12	 Electrical connection as individual or central connection, see RE 23178 and RE 08010
	 Switching time adjustment, optional
	 Stroke adjustment of main spool, optional

 Inductive position switch and proximity sensors (contactless), see RE 24830

Information on available spare parts: www.boschrexroth.com/spc

Ordering code

	· · · · · · ·		- <u> </u>		
	Z4	10	4X/		
Types of actuation Electrohydraulic Hydraulic	= WEH = WH				
Size NG10	= 10	0			
Spool symbols, see pages 4 and 5					
Component series 40 to 49 (40 to 49: unchanged installation and connection dimensions)			= 4X		
Pilot valve High-performance valve (RE 23178)			= 6E ¹⁾		
DC voltage 24 V AC voltage 230 V 50/60 Hz DC voltage 205 V 50/60 Hz			= G2 = W23 = G205	30 ¹⁾	
For further voltages, frequencies and electrical data, see data	sheet RE 23178				
Without manual override			=	No code	
With manual override				= N ¹⁾	
With concealed manual override (standard)				= N9 ¹⁾	
External pilot oil supply, external pilot oil drain Internal pilot oil supply, internal pilot oil drain (standard) External pilot oil supply, internal pilot oil drain (with type Z4WH only "No code " possible!)				= No c :	ode = ET = T
Without switching time adjustment				:	= No code
Switching time adjustment as meter-in control Switching time adjustment as meter-out control					= S = S2

 $^{1)}$ Only with electrohydraulic actuation, version "WEH" $\,$

²⁾ For connection to the AC voltage mains, a DC voltage solenoid **must** be used, which is to be controlled via a rectifier (see table on the right-hand side).

In the case of individual connection, a mating connector with integrated rectifier can be used (separate order, see page 3).

³⁾ Mating connectors, separate order, see page 3.

⁴⁾ On version "D3", a throttle insert "B08" must be installed in port P of the pilot valve!

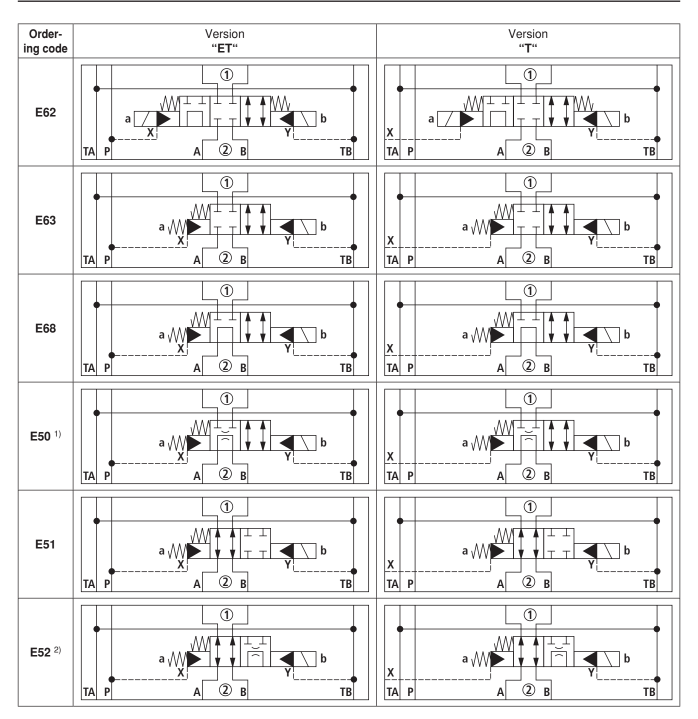
AC voltage mains (permissible voltage tolerance ±10%)	Nominal voltage of the DC voltage solenoid when operated with AC voltage	Ordering code
110 V - 50/60 Hz 120 V - 60 Hz	96 V	G96
230 V - 50/60 Hz	205 V	G205

Standard types and components are shown in the EPS (standard price list).

	*				·]
Further details in clear te					
Seal materia					
NBR sea	No code =				
FKM sea	V =				
(other seals on reques					
Observe compatibility of seals with hydraulic fluid used					
Without pressure reducing valve (to be used if pilot pressure - 250 be	code =	No c			
With pressure reducing valve (to be used, if pilot pressure > 250 ba	, , , =	D3 .			
Throttle insert Without throttle inse	_	No code =			
Throttle Ø 0.8 mi	-	B08 =			
Throttle Ø 1.0 m		B10 =			
Stroke adjustmer					
Without stroke adjustment		ode =	No c		
Stroke adjustment on sides A and			10 =		
Stroke adjustment on side Stroke adjustment on side			11 = 12 =		
For further details, see page 1			12 =		
No further detail		lash -	Vithout s		
Further detail			=		
Spool position monitorin					
Without position switc					
Monitored spool position "a Monitored spool position "l					
Monitored spool positions "a" and "h			24 = G24 =		
Monitored rest position				QM00	
For further details, see RE 2483				dinio (
Electrical connection					L
nector, individual connection with component plug to DIN EN 175301-80	out mating conr	With		=	{4 ³⁾
For further electrical connections, see RE 23178 and RE 0801					

Mating connectors to DIN EN 175301-803

and furth	details her mating ectors, E 08006						
			Materi	ial no.			
Valve			With indicator lamp	With rectifier	With indicator lamp and Zener-diode suppressor circuit		
side	Color	Without circuitry	12 240 V	12 240 V	24 V		
а	Gray	R901017010	-	_	-		
b	Black	R901017011	-	-	-		
a/b	Black	-	R901017022	R901017025	R901017026		



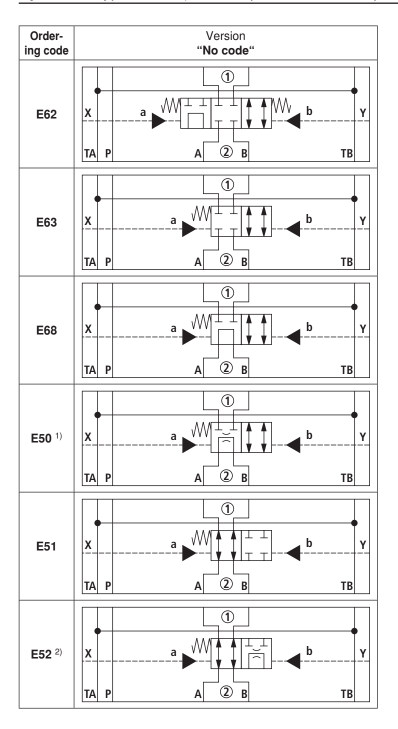
Symbols: Type Z4WEH (① = component side, ② = plate side)

4/12

 $^{1)}$ Opening cross-section in spool position "a" (A2 \rightarrow B2) = 50 mm^2

 $^{2)}$ Opening cross-section in spool position "b" (A2 \rightarrow B2) = 35 mm^2

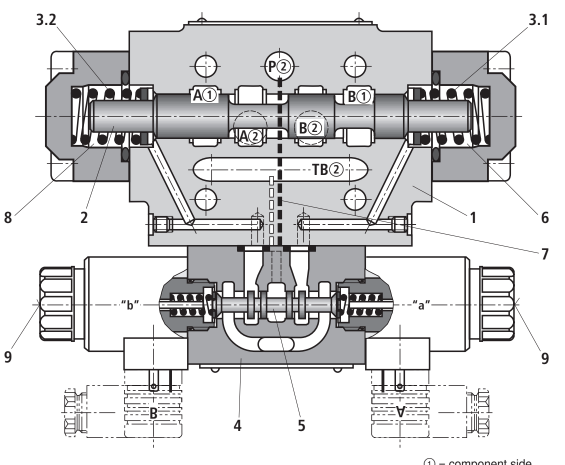
Symbols: Type Z4WH (① = component side, ② = plate side)



 $^{1)}$ Opening cross-section in spool position "a" (A2 \rightarrow B2) = 50 mm^2

 $^{2)}$ Opening cross-section in spool position "b" (A2 \rightarrow B2) = 35 mm^2

Function, section: Type Z4WEH



= component side
 = plate side

Valves of type Z4WEH are directional spool valves with electrohydraulic actuation. They control the start and stop of a flow.

These directional valves basically consist of the main valve with housing (1), main control spool (2), one or two return springs (3.1 and 3.2), and pilot valve (4).

Main control spool (2) in the main valve is held by the springs in the zero or initial position. In the initial position, the two spring chambers (6) and (8) are connected pressureless to tank via pilot valve (4). The pilot valve is supplied with pilot oil via pilot channel (7). The pilot oil supply can be provided internally or externally (externally via port X in the sandwich plate, see page 10).

When the pilot valve is operated, e.g. solenoid "a", pilot spool (5) is pushed to the left, and consequently spring chamber (8) is pressurized to pilot pressure. Spring chamber (6) remains pressureless.

The pilot pressure acts on the left side of main control spool (2) and pushes it against spring (3.1). As a result of this, the connections on the component side and on the plate side are opened according to the relevant symbols.

When the solenoid is de-energized, pilot spool (5) returns to the initial position. Pressure chamber (8) is unloaded to the tank.

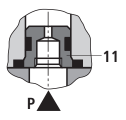
The pilot oil is drained from spring chamber (8) internally via pilot valve (4) into channel T (Y).

An optional manual override (9) allows pilot spool (5) to be moved without energization of the solenoid.

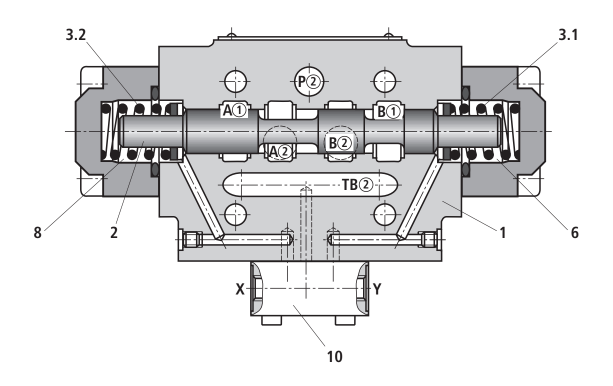
Throttle insert

The use of throttle insert (11) is required, if the pilot oil supply in channel P of the pilot valve is to be limited.

Throttle insert (11) is to be installed in channel P of the pilot valve.



Function, section: Type Z4WH



Valves of type Z4WH are directional spool valves with hydraulic actuation. They control the start and stop of a flow.

These directional valves basically consist of valve housing (1), main control spool (2), one or two return springs (3.1) and (3.2) in the case of valves with spring return or spring centering, as well as pilot oil subplate (10).

Main control spool (2) is operated directly by pressurization.

Main control spool (2) is held by springs in the zero or initial position. The pilot oil is supplied and drained externally (see page 12).

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

General			
Weight	- Valve with 1 solenoid	kg	4.2
	- Valve with 2 solenoids	kg	4.6
	 Valve with hydraulic actuation (type 4WH) 	kg	3.5
	- Switching time adjustment	kg	0.8
	- Pressure reducing valve	kg	0.4
	- Plate for version "T"	kg	0.5
Installation	n position		Optional
Ambient temperature range °C		°C	-30 to +50 (NBR seals) -20 to +50 (FKM seals)

Hydraulic

Maximum oper-	– Ports A and B	bar	315			
ating pressure	– Port P					
	External pilot oil supply	bar	315			
Internal pilot oil supply		bar	250 (without pressure reducing valve) 315 (with pressure reducing valve)			
	 Port T (Pilot oil drain only internal) 	bar	210 (with DC solenoid) 160 (with AC solenoid)			
Minimum pilot pr	essure	bar	12			
Maximum flow	Maximum flow I/min		160			
Pilot volume for o	operation	cm ³	1.3			
Hydraulic fluid 1)			Mineral oil (HL, HLP) to DIN 51524 ²⁾ ; fast bio-degradable hydraulic fluids to VDMA 24568 (see also RE 90221); HETG (rape seed oil) ²⁾ ; HEPG (polyglycols) ³⁾ ; HEES (synthetic esters) ³⁾ ; other hydraulic fluids on request			
Hydraulic fluid temperature range		°C	-30 to +80 (NBR seals) -20 to +80 (FKM seals)			
Viscosity range mm ² /s		mm²/s	2.8 to 500			
Permissible max. degree of contamination of the hydraulic fluid - cleanliness class to ISO 4406 (c)			Class 20/18/15 4)			

Electrical

Switching time to	at pilot pressure	bar	70		14	40	2	10
ISO 6403			~	=	~	=	~	=
	– ON	ms	30	65	25	60	20	55
– OFF		ms	30					

¹⁾ The ignition temperature of the process and operating medium used must be higher than the maximum solenoid surface temperature.

- ²⁾ Suitable for NBR and FKM seals
- ³⁾ Suitable only for FKM seals
- ⁴⁾ The cleanliness classes specified for components must be adhered to in hydraulic systems. Effective filtration prevents malfunction and, at the same time, prolongs the service life of components.

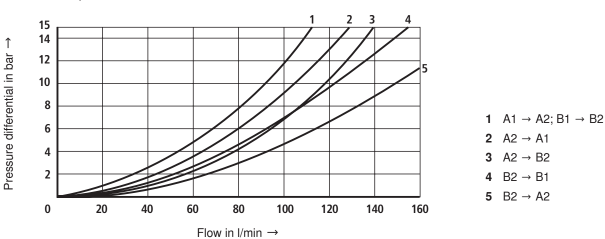
For the selection of filters, see data sheets RE 50070, RE 50076, RE 50081, RE 50086, RE 50087 and RE 50088.

IF Notes!

 The manual override can only be actuated up to a tank pressure of ca. 50 bar. Avoid damage to the bore for the manual override! (Special tool for operation, separate order, Material no. **R900024943**). When the manual override is blocked, operation of the solenoids must be ruled out!

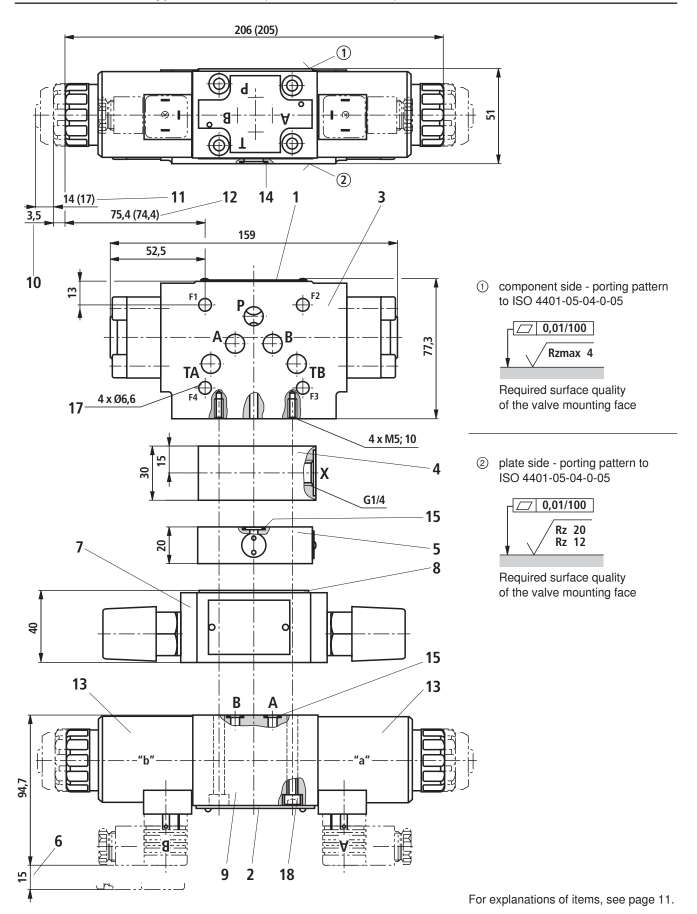
 The simultaneous operation of the solenoids must be ruled out!

Characteristic curves (measured with HLP46, ϑ_{oil} = 40 °C ±5 °C)

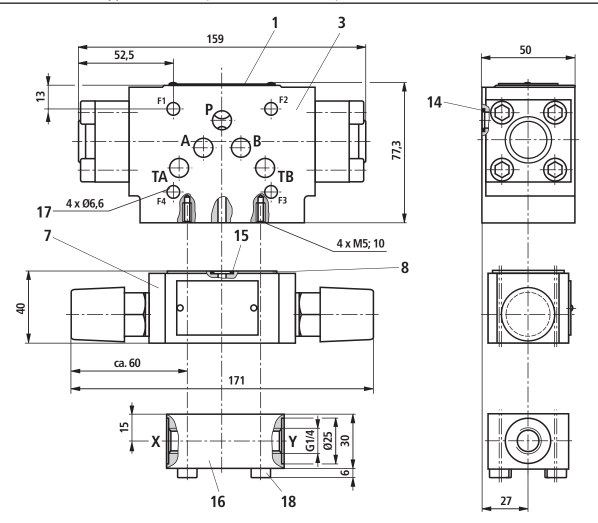




Unit dimensions: Type Z4WEH10 (dimensions in mm)



Unit dimensions: Type Z4WH10 (dimensions in mm)



- **1** Nameplate of complete valve
- 2 Nameplate of pilot valve
- 3 Main valve
- 4 Sandwich plate for external pilot control (to be used at operating pressure > 210 bar)
- 5 Pressure reducing valve "D3" (must be used in the case of pilot pressures above 250 bar; only with version "Z4WEH")
 - Material no.: NBR seals: R900323180 FKM seals: R900323664
- 6 Space required to remove mating connector
- 7 Switching time adjustment (for throttle check valve, see data sheet RE 27506); depending on the installation position, meter-in or meter-out control (illustration: meter-in control)
- 8 R-ring plate
- 9 Pilot valve (see data sheet RE 23178)
 - Type 4WE 6 J.. for symbol E62
 - Type 4WE 6 Y.. for symbol E50, E51, E52, E63, E68
 Dimensions () for valve with AC solenoid

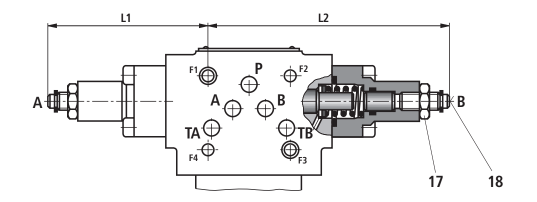
- 10 Dimension for valve without manual override
- 11 Dimension for valve with manual override "N"; dimensions () for valve with AC solenoid
- 12 Dimension for valve with concealed manual override "N9"; dimensions () for valve with AC solenoid without manual override
- 13 Solenoids "a" and "b" (can be rotated 90°)
- 14 Identical seal rings for ports A, B, P, TA and TB
- 15 Identical seal rings for ports A, B, P and T
- 16 Pilot oil subplate
- 17 Valve mounting bores
 Valve mounting screws (separate order)
 4 hexagon socket head cap screws ISO 4762 M6 10.9
- 18 Valve mounting screws (separate order)
 4 hexagon socket head cap screws ISO 4762 M5 10.9
- F Note!

The length and tightening torque of the valve mounting screws must be calculated taking account of the components mounted.

Stroke adjustment, attachment options (dimensions in mm)

Attachment options	Ordering code	L1	L2
Stroke adjustment on sides A and B	10	95	149
Stroke adjustment on side A	11	95	
Stroke adjustment on side B	12		149

The stroke adjustment feature limits the stroke of the main spool. The spool stroke can be reduced by loosening locknut (17) and turning adjustment spindle (18) clockwise. The control chamber must be pressureless during this process. Stroke 6 mm (1 turn = 1 mm stroke)



17 Locknut 27 A/F

18 Adjustment spindle, hexagon socket 5 A/F

Bosch Rexroth AG Hydraulics Zum Eisengießer 1 97816 Lohr am Main, Germany Phone +49 (0) 93 52 / 18-0 Fax +49 (0) 93 52 / 18-23 58 documentation@boschrexroth.de www.boschrexroth.de © This document, as well as the data, specifications and other information set forth in it, are the exclusive property of Bosch Rexroth AG. It may not be reproduced or given to third parties without its consent. 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. The information given does not release the user from the obligation of own judgment and verification. It must be remembered that our products are subject to a natural process of wear and aging.