

2-way cartridge valves, directional functions

Type LC (cartridge valves) Type LFA (control cover)



Features

- Valve poppet with or without damping nose
- 2 area ratios
- 6 different cracking pressures
- ▶ 4 stroke limitations
- Control cover with integrated seat valve
- Control cover with integrated shuttle valve
- Control cover for set-up of directional spool valves with or without installed shuttle valve

- **RE 21010** Edition: 2017-05 Replaces: 2014-09
- Standard series
- Size 16 ... 160
- Component series 2X; 6X; 7X
- Maximum operating pressure 420 bar
- Maximum flow 25,000 l/min

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Function, sections, symbol

2-way cartridge valves are elements that have been designed for a compact block design. The power section with connections A and B is installed into the control block in a receiving hole standardized according to ISO 7368 and closed with a cover. In most cases, the cover is simultaneously the connection from the control side of the power section to the pilot control valves. By control with respective pilot control valves, the power section can be applied for pressure, directional and throttle functions or a combination of these functions. Particularly efficient solutions are realized by adjustment of the size to various flows of the individual ways of an actuator. The application of power sections of elements for multiple functions is very cost-effective.

2-way cartridge valves generally consist of control cover (1) and installation kit (2). The control cover contains the control bores and optionally a stroke limitation function, a hydraulically controlled directional seat valve or a shuttle valve according to the required overall function. Additionally, electrically operated directional spool or seat valves can be installed at a control cover. The installation kit consists of a bushing (3), ring (4) (only up to NG32), valve poppet (5), optionally with damping nose (6) or without damping nose (7) as well as closing spring (8). The function of 2-way cartridge valves is pressuredependent. This way, three crucial pressurized areas A_1 , A_2 , A_3 are realized for the function. The area at the valve seat A_1 is considered as 100%. Depending on the version, the annulus area \mathbf{A}_2 realized by grading is 7% or 50% of area A_1 . The area ratio $A_1 : A_2$ is respectively either 14.3 : 1 or 2 : 1. The area A_3 is identical to the sum of areas $A_1 + A_2$. Due to the different area ratios $A_1 : A_2$ and the resulting different annulus areas (\mathbf{A}_2) , the area \mathbf{A}_3 is one time 107% and another time 150% of the area A_1 at the seat, which is observed as 100%.

In general, the following applies:

The areas A_1 and A_2 are effective in opening direction. The area A_3 and the spring are effective in closing direction. The direction of action of the resulting force from the opening and closing forces determines the spool position of the 2-way cartridge valve.

The 2-way cartridge valves can be passed from A to B or from B to A. Pressurization of area A_3 by pilot oil discharge from channel B or external pilot oil supply, channel A is blocked in a leakage-free manner.



Installation bore and connection dimensions according to ISO 7368

(dimensions in mm)











Size 160, dimensions and **item explanations**, see page 5.

Installation bore and connection dimensions according to ISO 7368

(dimensions in mm)

NG	16	25	32	40	50	63	80	100	125	160
ØD1H7	32	45	60	75	90	120	145	180	225	300
ØD2	16	25	32	40	50	63	80	100	150 ²⁾	200 ²⁾
ØD3	16	25	32	40	50	63	80	100	125	160
(ØD3*) ¹⁾	25	32	40	50	63	80	100	125	160	250
ØD4H7	25	34	45	55	68	90	110	135	200	270
ØD5 ³⁾	M8	M12	M16	M20	M20	M30	M24	M30	-	-
ØD6	4	6	8	10	10	12	16	20	-	-
ØD7H13	4	6	6	6	8	8	10	10	-	-
H1	42.5	57	68.5	84.5	97.5	127	170.5	205.5	255	368
H2	56 ^{+0.1}	72+0.1	85+0.1	105+0.1	122+0.1	155 ^{+0.1}	205+0.1	245 ^{+0.1}	300+0.15	425+0.15
H3	43+0.2	58+0.2	70+0.2	87+0.3	100+0.3	130+0.3	175 ^{±0.4}	210 ^{±0.4}	257 ^{±0.5}	370 ^{±0.5}
H4	20	25	35	45	45	65	50	63	-	-
H5	11	12	13	15	17	20	25	29	31	45
H6	2	2.5	2.5	3	3	4	5	5	7 ^{±0.5}	8 ^{±0.5}
H7	20	30	30	30	35	40	40	50	40	50
H8	2	2.5	2.5	3	4	4	5	5	5.5 ^{±0.2}	5.5 ^{±0.2}
H9	0.5	1	1.5	2.5	2.5	3	4.5	4.5	2	2
L1	65/80	85	102	125	140	180	250	300	-	-
L2	46	58	70	85	100	125	200	245	-	-
L3	23	29	35	42.5	50	62.5	-	-	-	-
L4	25	33	41	50	58	75	-	-	-	-
L5	10.5	16	17	23	30	38	-	-	-	-
W	0.05	0.05	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
R _o ²⁾	2	2	2	4	4	4	4	4	4	6.3
R _u ²⁾	1	1	1	1	1	1	1	1	1	1

¹⁾ Due to the use of a bore with ØD3*, port B protrudes over the upper limit of the area intended in ISO 7368. This is, however, possible due to the sealing concept and reduces the pressure loss during flow through the valve. Thus, we recommend a bore with ØD3*.

2) Maximum dimension

³⁾ Mounting thread for version "/12" see data sheet 08936

- 1 Depth of fit
- **2** Port B can be positioned around the central axis of port A. However, it must be observed that the mounting bores and the control bores are not damaged.
- 3 Bore for locating pin
- **4** 80 mm only with control cover for directional valve set-up NG16 (axis X-Y bores)



Technical data

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

general												
Size			16	25	32	40	50	63	80	100	125	160
Weight	► Type LC	kg	0.25	0.5	1.1	1.9	3.9	7.2	13.0	27.0	44.0	75.0
	► Type LFA	kg	1.2	2.3	4.0	7.4	10.5	21.0	27.0	42.0	80.0	150.0
Ambient temperature range °C			°C −30 +60 (NBR seals) −20 +60 (FKM seals)									
MTTF _D values according to EN ISO 13849 Years			s 150 (for further details, see data sheet 08012)									

hydraulic						
Maximum	► Without directional valve by	ur 420				
operating pressure	▶ Port A, B, X, Z1, Z2 b.	r 315; 350; 420 (dependent on the attached directional valve)				
	► Port Y b	r Depending on the maximum tank pressure of the attached directional valve				
Maximum flow	l/m	n 25000 (NG-dependent; see characteristic curves page 10 13				
Hydraulic fluid		See table below				
Hydraulic fluid temp	erature range °	C -30 +80 (NBR seals) -20 +80 (FKM seals)				
Viscosity range	mm²,	s 2.8 500				
Maximum admissible cleanliness class acc	e degree of contamination of the hydraulic fluid, cording to ISO 4406 (c)	Class 20/18/15 1)				

Hydraulic fluid		Classification	Suitable sealing materials	Standards	Data sheet	
Mineral oils		HL, HLP, HLPD, HVLP, HVLPD	NBR, FKM	DIN 51524	90220	
Bio-degradable ²⁾	Insoluble in water	HETG	FKM	100 15000	90221	
		HEES	FKM	150 15380		
	► Soluble in water	HEPG	FKM	ISO 15380	1	
Flame-resistant	► Water-free	HFDU (glycol base)	FKM	100 10000		
		HFDU (ester base) ²⁾	FKM	150 12922	90222	
	• containing water ²)	HFC (Fuchs Hydrotherm 46M, Petrofer Ultra Safe 620)	NBR	ISO 12922	90223	

Important information on hydraulic fluids:

► For further information and data on the use of other hydraulic fluids, please refer to the data sheets above or contact us.

There may be limitations regarding the technical valve data (temperature, pressure range, life cycle, maintenance intervals, etc.).

► Flame-resistant – containing water:

 Life cycle as compared to operation with mineral oil HL, HLP 30 ... 100%

Maximum hydraulic fluid temperature 60 °C

Bio-degradable and flame-resistant: If this hydraulic fluid is used, small amounts of dissolved zinc may get into the hydraulic system.

 The cleanliness classes specified for the components must be adhered to in hydraulic systems. Effective filtration prevents faults and simultaneously increases the life cycle of the components.

Available filters can be found at www.boschrexroth.com/filter.

 Not recommended for corrosion-protected version "J3" (contains zinc)

Ordering code: Cartridge valve (without control cover)



01	Cartridge valve	LC
02	Size 16	16
	Size 25	25
	Size 32	32
	Size 40	40
	Size 50	50
	Size 63	63
	Size 80	80
	Size 100	100
	Size 125	125
	Size 160	160

Spool design (for area ratio see section on page 3)

03	$A_1: A_2 = 2: 1 \ (A_2 = 50\%)$	А
	$A_1: A_2 = 14.3: 1 \ (A_2 = 7\%)$	В
04	Cracking pressure 0 bar (without spring)	00
	Cracking pressure ca. 0.5 bar	05
	Cracking pressure ca. 1 bar	10
	Cracking pressure ca. 2 bar	20
	Cracking pressure ca. 3 bar (only NG125)	30
	Cracking pressure ca. 4 bar (not NG125)	40
	For the exact values see page 8.	
05	Valve poppet without damping nose	E
	Valve poppet with damping nose	D
06	Component series 70 79 (70 79: unchanged installation and connection dimensions) (NG16 63)	7X
	Component series 60 69 (60 69: unchanged installation and connection dimensions) (NG80 100)	6X
	Component series 20 29 (20 29: unchanged installation and connection dimensions) (NG125 160)	2X

Seal material

07	NBR seals	no code
	FKM seals	V
	Attention: Observe compatibility of seals with hydraulic fluid used. (Other seals upon request)	

Symbols

Versio	on "E"	Version "D"						
Area ratio $\mathbf{A}_1 : \mathbf{A}_2 = 2 : 1$ Version " A F "	Area ratio A ₁ : A ₂ = 14.3 : 1 Version " B E "	Area ratio $\mathbf{A}_1 : \mathbf{A}_2 = 2 : 1$ Version " A D "	Area ratio A ₁ : A ₂ = 14.3 : 1 Version " BD "					

Additional functions with special numbers see page 97.

Technical data: Cartridge valve (without control cover) (For applications outside these parameters, please consult us!)

Size of the annulus area

		Size										
Area in cm ²	Design	16	25	32	40	50	63	80	100	125	160	
4	LCA	1.89	4.26	6.79	11.1	19.63	30.2	37.9	63.6	95	160.6	
A ₁	LCB	2.66	5.73	9.51	15.55	26.42	41.28	52.8	89.1	133.7	224.8	
	LCA	0.95	1.89	3.39	5.52	8.64	14.0	18.84	31.4	48	79.9	
A ₂	LCB	0.18	0.43	0.67	1.07	1.85	2.90	3.94	5.9	9.3	15.7	
4	LCA	2.84	6.16	10.18	16.62	28.27	44.2	56.74	95	143	240.5	
A ₃	LCB	2.84	6.16	10.18	16.62	28.27	44.2	56.74	95	143	240.5	

Spool form (damping nose)

			Size										
		Design	16	25	32	40	50	63	80	100	125	160	
Stroko		LCE	0.9	1.17	1.4	1.7	2.1	2.3	2.4	3.0	3.8	5.0	
Stroke	Cm	LCD	0.9	1.17	1.4	1.9	2.3	2.8	3.0	3.8	4.8	6.5	
Dilat valuma	am3	LCE	2.56	7.21	14.3	28.3	59.4	102	136	285	544	1203	
Pliot volume	CIIIs	LCD	2.56	7.21	14.3	31.6	65.0	124	170	361	687	1563	
Theoretical pilot	1/min	LCE	15.4	43.3	86	170	356	612	816	1710	3264	7218	
flow 1)	1/ min	LCD	15.4	43.3	86	190	390	744	1020	2166	4122	9378	

If Notice:

Spools with damping nose are mainly used in applications with stroke limitation and spool position monitoring. Due to the better flow values, we recommend the spool without damping nose by default.

Technical data: Cartridge valve (without control cover) (For applications outside these parameters, please consult us!)

Cracking pressure in bar

		Size												
	Design	16	25	32	40	50	63	80	100	125	160			
	LCA 00	0.02	0.025	0.05	0.05	0.05	0.07	0.07	0.1	0.15	0.15			
	LCA 05	0.35	0.35	0.36	0.35	0.37	0.31	0.44	0.43	0.43	0.45			
	LCA 10	0.70	0.68	0.72	0.71	0.67	0.64	0.88	0.88	0.88	-			
	LCA 20	2.03	2.18	2.12	2.02	2.01	2.0	1.75	1.75	1.76	1.94			
	LCA 30	-	-	-	-	-	-	-	-	2.05	-			
Direction of flow	LCA 40	3.50	3.90	3.80	4.0	4.11	3.8	3.13	3.04	-	4.42			
A to B	LCB 00	0.014	0.02	0.035	0.035	0.035	0.05	0.05	0.07	0.1	0.1			
	LCB 05	0.25	0.26	0.26	0.25	0.28	0.23	0.31	0.31	0.31	0.32			
	LCB 10	0.49	0.50	0.51	0.51	0.48	0.47	0.63	0.63	0.62	-			
	LCB 20	1.44	1.62	1.52	1.44	1.5	1.5	1.26	1.25	1.25	1.4			
	LCB 30	-	-	-	-	-	-	-	-	1.45	-			
	LCB 40	2.48	2.90	2.70	2.86	3.05	2.8	2.25	2.17	-	3.35			
	LCA 00	0.04	0.05	0.1	0.1	0.1	0.14	0.14	0.2	0.30	0.33			
	LCA 05	0.69	0.78	0.72	0.7	0.84	0.68	0.88	0.88	0.86	0.91			
	LCA 10	1.38	1.53	1.42	1.43	1.47	1.37	1.77	1.78	1.73	-			
	LCA 20	4.05	4.91	4.25	4.06	4.57	4.33	3.53	3.54	3.50	3.9			
	LCA 30	-	-	-	-	-	-	-	-	4.0	-			
Direction of flow	LCA 40	6.96	8.74	7.6	8.05	9.34	8.15	6.3	6.2	-	8.76			
B to A	LCB 00	0.24	0.25	0.5	0.5	0.5	0.8	0.7	1.0	1.5	1.5			
	LCB 05	3.69	3.40	3.64	3.64	3.95	3.27	4.2	4.6	4.4	4.6			
	LCB 10	7.43	6.69	7.24	7.37	6.88	6.62	8.4	9.4	8.9	-			
	LCB 20	21.3	21.5	21.6	20.9	21.4	20.9	16.9	18.7	17.9	20			
	LCB 30	-	-	-	-	-	-	-	-	20.7	-			
	LCB 40	36.6	38.3	38.6	41.5	43.6	39.4	30.2	32.5	-	44.7			

¹⁾ Theoretical pilot flow for realization of a switching time of 10 ms

Characteristic curves: without damping nose "E", $A \rightarrow B$ (simulated with HLP46, $9_{oil} = 40 \pm 5$ °C)



If Notice:

The specified characteristic curves were simulated with 100% spool stroke and an aligned socket (see sketch below). The simulation results were validated by measurement results. The basis was an installation geometry with ØD3* (see installation bore page 4) and a simulation model according to ISO 4411/2008-10-01.

Recommended socket alignment:





Bar on bore

Bore on bore

Bosch Rexroth AG, RE 21010, edition: 2017-05



- **1** Size 16
- 2 Size 25
- 3 Size 32
- 4 Size 40
- 5 Size 50
- 6 Size 63
- 7.1 Size 80, spool design "A"
- 7.2 Size 80, spool design "B"
- 8.1 Size 100, spool design "A"
- 8.2 Size 100, spool design "B"
- 9.1 Size 125, spool design "A"
- 9.2 Size 125, spool design "B"
- 10.1 Size 160, spool design "A"
- 10.2 Size 160, spool design "B"







Notice:

The specified characteristic curves were simulated with 100% spool stroke and an aligned socket (see sketch on page 10). The simulation results were validated by measurement results. The basis was an installation geometry with ØD3* (see installation bore page 4) and a simulation model according to ISO 4411/2008-10-01.

- **1** Size 16
- 2 Size 25
- 3 Size 32
- **4** Size 40
- 5 Size 50
- 6 Size 63
- 7 Size 80
- 8 Size 100
- **9** Size 125
- **10** Size 160

Characteristic curves: with damping nose "D", $A \rightarrow B$ (simulated with HLP46, $\vartheta_{oil} = 40 \pm 5 \text{ °C}$)



If Notice:

The specified characteristic curves were simulated with 100% spool stroke and an aligned socket (see sketch on page 10). The simulation results were validated by measurement results. The basis was an installation geometry with ØD3* (see installation bore page 4) and a simulation model according to ISO 4411/2008-10-01.

- **1** Size 16
- 2 Size 25
- **3** Size 32
- **4** Size 40
- 5 Size 50
- 6 Size 63
- 7 Size 80
- 8 Size 100
- **9** Size 125
- **10** Size 160



Characteristic curves: with damping nose "D", B \rightarrow A (simulated with HLP46, **\vartheta_{oil}** = 40 ±5 °C)



Notice:

The specified characteristic curves were simulated with 100% spool stroke and an aligned socket (see sketch on page 10). The simulation results were validated by measurement results. The basis was an installation geometry with ØD3* (see installation bore page 4) and a simulation model according to ISO 4411/2008-10-01.

- **1** Size 16
- 2 Size 25
- 3 Size 32
- **4** Size 40
- 5 Size 50
- 6 Size 63
- 7 Size 80
- 8 Size 100
- **9** Size 125
- 10 Size 160

Ordering code: Control cover type LFA...

01	02	03		04		05	06	07	08	09	10	11	12	13	14	15
LFA			-		/											

01	Control cover	LFA
02	Size 16	16
	Size 25	25
	Size 32	32
	Size 40	40
	Size 50	50
	Size 63	63
	Size 80	80
	Size 100	100
	Size 125	125
	Size 160	160

Control cover types

03	Control cover with remote control port (NG16 160)	D
	Control cover with stroke limitation (hand wheel) and remote control port (NG16 63)	H1
	Control cover with stroke limitation (internal hexagon) and remote control port (NG16 160)	H2
	Control cover with stroke limitation (rotary knob, lockable) and remote control port (NG16 40)	H3
	Control cover with stroke limitation (rotary knob) and remote control port (NG16 100)	H4
	Control cover with integrated shuttle valve (NG16 100)	G
	Control cover with integrated pilot operated pilot control valve (directional seat valve) (NG25 100)	R
	Control cover with integrated pilot operated pilot control valve (directional seat valve) (NG25 100)	RF
	Control cover for set-up of a directional valve (NG16 160)	WEA
	Control cover for set-up of a directional valve (NG16 160)	WEB
	Control cover for set-up of a directional valve; additional control port (NG16 125)	WEMA
	Control cover for set-up of a directional valve; additional control port (preferably "WEMA") (NG16 100)	WEMB
	Control cover for set-up of a directional valve (check valve circuit) (NG16 100)	WECA
	Control cover with shuttle valve and for set-up of a directional valve (NG16 100)	GWA
	Control cover with shuttle valve and for set-up of a directional valve (preferably "GWA") (NG16 100)	GWB
	Control cover with shuttle valve and for set-up of a directional valve; additional control port (NG16 100)	GWMA
	Control cover with two check valves and for set-up of a directional valve; additional control port (NG16 100) ¹⁾	GWMA20
	Control cover with shuttle valve and for set-up of a directional valve (check valve circuit) (NG16 100) $^{1)}$	KWA
	Control cover with shuttle valve and for set-up of a directional valve (check valve circuit) (NG16 100) $^{1)}$	KWB
	Control cover with shuttle valve and for set-up of a directional valve; additional control port (NG16 100)	KWMA
	Control cover for set-up of a directional valve with stroke limitation (NG16 63) ¹⁾	HWMA
	Control cover for set-up of a directional valve with stroke limitation (NG16 63) $^{1)}$	HWMB
04	Component series 70 79 (70 79: unchanged installation and connection dimensions) (NG16 63)	7X
	Component series 60 69 (60 69: unchanged installation and connection dimensions) (NG80 100)	6X
	Component series 20 29 (20 29: unchanged installation and connection dimensions) (NG125 160)	2X

Remote control port

05	For more detailed information, please refer to the pages of the individual control cover variants	

Orifices

06	For more detailed information, please refer to the pages of the individual control cover variants and to page 95	
	(orifice characteristic curves).	
12		

¹⁾ Other sizes upon request

Ordering code: Control cover type LFA...

01	02	03		04		05	06	07	08	09	10	11	12	13	14	15
LFA			-		/											

Corrosion resistance

13	None	no code
	Improved corrosion protection (240 h salt spray test according to EN ISO 9227)	J3

Seal material

14	NBR seals	no code
	FKM seals	V
	Observe compatibility of seals with hydraulic fluid used. (Other seals upon request)	

Connections, mounting and plug screws

15	lounting screws, metric; connections inch thread					
	Mounting screws UNC; connections UNF	/12				

If Notice:

Additional functions with special numbers see from page 97.

Orifice symbol		Symbol in ordering code				
A**		A**		This orifice is designed as screw-type orifice. If an orifice is to be installed, the respective code letter with the orifice \emptyset in 1/10mm has to be entered in the type designation. Example: A12 = orifice with \emptyset 1.2 mm in channel A.		
Ø1.2				This orifice is designed as bore. No specifications are made in the type designation. (Orifice \emptyset in mm)		
Z12			⊿	This orifice is designed as screw-type orifice. This is a standard orifice. No specifications are made in the type designation. (Orifice \emptyset in 1/10 mm)		

Pilot control valve (separate order)

	Control cover	Pilot control valve					
Size	Design	Size	Description				
16 50	WE., WEM., WECA, GW., KW.	6	4/3-, 4/2-, 3/2-directional spool valve, direct operated				
63 100	WE., WEM., WECA, GW., KW.	10	(subplate mounting)				
125	WE., WEMA, KW.	10, 16	2/2-, 3/2-, 4/2 directional seat valve, direct operated				
160	WE.	25	(subplate mounting)				

Notice:

- By combination of a 2-way cartridge valve with a pilot control valve, various valve functions can be realized. Possible pilot control valves according to ISO 4401 see selection table above.
- Mounting screws for pilot control valves are not included in the scope of delivery.

Symbols



Symbols

Version "GWMA20" (NG16 ... 100) Control cover with two check valves and for set-up of a directional valve; additional control port

A**1

ş

В

I

ιP

Z1

R

B**I | T**I |

Z2 Y

Version "KWA", "KWB" (NG16 ... 100) Control cover with shuttle valve and for set-up of a directional valve (check valve circuit)

I I P

В

See page 78 ... 83

|||X**

X Z1

R

| | A**

Y

Version "KWMA" (NG16 ... 125) Control cover with shuttle valve and for set-up of a directional valve; additional control port



Version "HWMA", "HWMB" (NG16 ... 63) Control cover for set-up of a directional valve

See page 70 ... 77



If Notice:

Basic symbols:

- Binding symbols in the following type descriptions
- ▶ Pilot control valves, see page 15, freely selectable

Control cover "D" with remote control port: NG16 ... 63 (dimensions in mm)



 \measuredangle Orifice possible, if required, specifications have to be made

¹⁾ See "Ordering code for control cover type LFA..." page 14.





F



NG	16	25	32	40	50	63
D1	G1/8	G1/4	G1/4	G1/2	G1/2	G3/4
D2 ²⁾	M6	M6	M6	M8 x 1	M8 x 1	G3/8
H1	27	30	35	60	68	82
H2	12	16	16	30	32	40
H3	15	24	28	32	34	50
H4	8	12	16	-	-	-
□ L1	65	85	100	125	140	180
L2	32.5	42.5	50	72	80	90
L3	4	5	5	5	5	5
T1	8	12	12	14	14	16
2) F	or orderin	g code of	orifices.	see page 9	95.	

For ordering code of orifices, see page 95.

Mounting screws included within the scope of delivery (see also page 95).

- **1** Name plate at NG16, 25
- 2 Name plate at NG32
- 3 Name plate at NG40, 50, 63
- 4 Port X optionally as threaded port

Notice:

The dimensions are nominal dimensions which are subject to tolerances.

Control cover "D" with remote control port: NG80 ... 160 (dimensions in mm)

01	02	03		04		05	06	07	08	09	10	11	12	13	14	15					
LFA		D	-		/	F								1)	1)	1)					
	02						10														
	Size	9		Orifice	in th	e chai	nnel (¢	ð in 1/	'10 mr	n)											
80	100 :	125 1	L60			Х	**														
04	Compo	nent s	eries	60 6	9 (60	69	: uncha	anged	instal	lation	and c	onnec	tion di	mensi	ons) (NG80	100)		6X	
	Compo	nent s	eries	s 20 29 (20 29: unchanged installation and connection dimensions) (NG125 160) 2X																	
05	With remote control port F																				

arDelta Orifice possible, if required, specifications have to be made

 $^{1)}\,$ See "Ordering code for control cover type LFA..." page 14.





NG	80	100	125	160
D1	250	300	380	480
D2 ²⁾	G3/8	G1/2	G1	G1
D3	G3/4	G1	G1 1/4	G1 1/4
H1	70	75	105	147
H2	35	40	50	70
H3	45	52.5	61	74
H4	-	24	31	42
L3	3	3	4	4
T1	16	18	20	20

²⁾ For ordering code of orifices, see page 95.

Mounting screws included within the scope of delivery (see also page 95).

- 1 Name plate
- 2 Port X optionally as threaded port
- **3** Unloading bore from NG125
- 4 Disassembly and handling thread

Notice: The dimensions are nominal dimensions which are subject to tolerances.

Control cover "H." with stroke limitation and remote control port: NG16 ... 40

01	(02	03		04		05	06	07	08	09	10	11	12	13	14	15
LF/	4			-	7X	/	F								1)	1)	1)
	0	2		03	3				10								
	Si	ze		Тур	be	Orifice	e in tł	ne cha	nnel (Ø in 1,	/10 mi	n)					
				H:	1												
16	25	22	40	H	2			v	**								
10	25	32	40	H	3			^									
				H4	4							\square					

05 With remote control port

Orifice possible, if required, specifications have to be made
See "Ordering code for control cover type LFA..." page 14.

Notice:

Up to NG32, control cover "H" can also be combined with pressure logic inserts type LC_DB_7X. From NG40, special covers type LFA...H.../FDR can be used (see page 97).

F

Type LFA . H.../F





Control cover "H." with stroke limitation and remote control port: NG16 ... 40 (dimensions in mm)



- 1 Name plate at NG16, 25, 32
- 2 Name plate at NG40
- 3 Port X optionally as threaded port

NG	16	25	32	40
D1	G1/8	G1/4	G1/4	G1/2
D2 ²⁾	M6	M6	M6	M8 x 1
ØD3	52	80	80	100
H1	35	40	75 (60 ⁴⁾)	95 (100 ⁴⁾)
H2	12	16	16	30
H3	15	24	28	32
H4 max	90	95	120	160
H5 max	76	80	100	146
H6 max	45	45	-	-
H7 max	155	160	180	234
H8 max	130	135	155	209
🗆 L1	65	85	100	125
L2	32.5	42.5	50	72
L3	4	5	5	5
T1	8	12	12	14
SW1 ³⁾	6	6	10	17
SW2	21	22	27	46

Mounting screws included within the scope of delivery (see also page 95).

Notice:

The dimensions are nominal dimensions which are subject to tolerances.

²⁾ For ordering code of orifices, see page 95.

3) Internal hexagon

 $^{\rm 4)}\,$ Dimensions () only apply to version "H3" and "H4"

Control cover "H." with stroke limitation and remote control port: NG50 and 63

01	02	03		04		05	06	07	08	09	10	11	12	13	14	15
LFA			-	7X	1	F								1)	1)	1)
	02		0	3				10								
	Size		Ту	ре	Orific	e in th	e cha	nnel (Ø in 1	/10 m	m)					
			н	1												
50		63	н	2			х	**								
			н	4												
				I												
)5 W	ith re	mote	ontro	l nort												

 \checkmark Orifice possible, if required, specifications have to be made ¹⁾ See "Ordering code for control cover type LFA..." page 14.











D2²⁾

- **1** Name plate
- 2 Port X optionally as threaded port
- 3 Scale
- 4 countered

H1	110	125			
H2	32	40			
Н3	34	50			
H4 max	156	175			
H5 max	200	220			
H6 max	230	250			
🗆 L1	140	180			
L2	80	90			
L3	5	5			
T1	14	16			
SW1 ³⁾	17	22			
SW2	55	65			
SW3 ³⁾	19	19			
SW4	5	5			
SW5	46	55			

M8 x 1

Mounting screws included within the scope of delivery (see also page 95).

Notice:

The dimensions are nominal dimensions which are subject to tolerances.

 $^{2)}\;$ For ordering code of orifices, see page 95.

3) Internal hexagon

G3/8

Control cover "H." with stroke limitation and remote control port: NG80 ... 160

01	0	2	03		04		05	06	07	08	09	10	11	12	13	14	15	
LFA	1			-		/	F								1)	1)	1)	
			()2				03				10						
								Туре	Ori	fice in	the cl	nanne	I (Ø in	1/10	mm)			
		4	00	12	5	160		H2				V**						
		-	.00					H4				^						
				_														
04	Com	por	nent s	eries (60 6	60 (60	69	: unch	unchanged installation and connection dimensions) (NG80 and 100)									
	Component series 20 29 (20 29: unchanged installation and connection dimensions) (NG125 and 160)																	

05 With remote control port

 \measuredangle Orifice possible, if required, specifications have to be made

¹⁾ See "Ordering code for control cover type LFA..." page 14.



Type LFA . H.../FX**

6X 2X

F





Control cover "H." with stroke limitation and remote control port: NG80 ... 160 (dimensions in mm)

- 1 Name plate
- 2 Port X optionally as threaded port
- 3 Scale
- 4 countered

D2	G3/8	G1/2	G1	G1
D3 ²⁾	G3/4	G1	G1 1/4	G1 1/4
L3	3	3	4	4
H1	114	132	170	225
H2	35 (24 ⁴⁾)	35	50	70
H3	45	52.5	61	74
H4	76	88.5	100	147
H5	137	157	195	340
H6	229	247	-	-
H7	30	38	-	-
T1	16	18	20	20
SW1	75	75	95	-
SW2 ³⁾	24	27	27	-
SW3 ³⁾	-	-	-	32
SW4 ³⁾	-	-	-	8
SW5 ³⁾	5	5	5	-
SW6 ³⁾	14	14	14	_

Mounting screws included within the scope of delivery (see also page 95).

Notice:

The dimensions are nominal dimensions which are subject to tolerances.

²⁾ For ordering code of orifices, see page 95.

3) Internal hexagon

⁴⁾ Dimension () only applies to version "H4"

⁵⁾ Maximum dimension

Control cover "G" with integrated shuttle valve: NG16 ... 63

01	02	03		04		05	06	07	08	09	10	11	12	13	14	15
LFA			-	7X	/						\ge		\bowtie	1)	1)	1)
	02			10				12								
	C:			0	rifice	in the	chanı	nel								
	Size			Х				Z1								
	16			Ø1.2	2		Q	1.2								
	25			Ø1.5	5		Ø	1.5								
	32			Ø2.0)		Ø	92.0								
	40			X15		Δ	Z	215	Δ							
	50			X18		Δ	Z	218	Δ							
	63			X20		Δ	Z	220	Δ							

▲ Orifice bored (Ø in mm) (does not appear in the type designation)
△ Standard orifice (Ø in 1/10 mm) (does not appear in the type designation)

¹⁾ See "Ordering code for control cover type LFA..." page 14.







Type LFA . G... (NG40)



Control cover "G" with integrated shuttle valve: NG16 ... 63 (dimensions in mm)





- 1 Name plate at NG16, 25, 32
- **2** Name plate at NG40, 50, 63
- 3 Ports Z1 and Z2 optionally as threaded ports at NG50 and 63
- 4 Shuttle valve
- **5** D2 at NG16 ... 40
- 6 D2 at NG50 and 63

NG	16	25	32	40	50	63
D1 ²⁾	Ø1.2	Ø1.5	Ø2.0	M6	M8 x 1	M8 x 1
D2 ²⁾	Ø1.2	Ø1.5	Ø2.0	M6	M8 x 1	M8 x 1
D3	-	-	-	-	G1/2	G1/2
H1	35	30	35	60	68	82
H2	17	17	21.5	30	32	42
H3	15	24	28	32	34	50
H4	-	12	16	-	-	-
H5	-	-	-	-	32	40
L1	65	85	100	125	140	180
L2	36.5	45.5	50	62.5	74	90
L3	-	-	-	-	72	81
L4	-	-	-	-	72	90
L5	4.5	4	1	-	6	4
L6	4	4	4	4	6	6
L7	65	85	100	125	140	180

²⁾ For ordering code of orifices. see page 95.

Mounting screws included within the scope of delivery (see also page 95).

Notice: The dimensions are nominal dimensions which are subject to tolerances.

Control cover "G" with integrated shuttle valve: NG80 ... 100

01	02	03		04		05	06	07	08	09	10	11	12	13	14	15
LFA			-	6X	1						\bowtie		\bowtie	1)	1)	1)
	02			10			11			12						
	C:			Orific	ce in t	he cha	annel	(Ø in	1/10 n	nm)						
	Size			Х			F			Z1						
	80			X20	Δ		F**		Z	20						
	100			X20	Δ		F**		Z	20	\square					

Orifice possible, if required, specifications have to be made
Standard orifice (does not appear in the type designation)
See "Ordering code for control cover type LFA..." page 14.
For ordering code of orifices, see page 95.





Control cover "G" with integrated shuttle value: NG80 ... 100 (dimensions in mm)



- 1 Name plate
- 2 Measuring port
- ${\bf 3} \quad {\rm Port} \; {\rm Z1} \; {\rm optionally} \; {\rm as} \; {\rm threaded} \; {\rm port} \;$
- 4 Port Z2 optionally as threaded port
- 5 Shuttle valve

NG	80	100					
D1	250	300					
H1	80	75					
H2	45	43					
Н3	45	52.5					
H4	1	23.5					
L1	73	96.5					
L2	1	_					

Mounting screws included within the scope of delivery (see also page 95).

Control cover "R" and "RF" with integrated directional seat valve: NG25 ... 63

01	02	03		04		05	06	07	08	09	10	11	12	13	14	15	_	
LFA			-	7X	/						\ge		\bowtie	1)	1)	1)		
	02		03				10)		11			12					
•				-			Orifice in the channel (Ø in 1/10 mm)											A _{Z1} 3
	Size		туре				х			F			Z1			A	rea ratio:	$A_{X} = 1$
	25						X10)	Δ	F**	6		Z12					
	32		7]			X12	2	Δ	F**			Z12	Δ				
	40 50]	R, RF ^{2; 3)}			X15	;	Δ	F**			Z12	Δ				
							X15	5	Δ	F**			Z12	Δ				
	63							3		F**			Z12					

 \measuredangle Orifice possible, if required, specifications have to be made

ightarrow Standard orifice (does not appear in the type designation)

¹⁾ See "Ordering code for control cover type LFA..." page 14.

²⁾ Directional seat valve with spring return

³⁾ Special version "R3" and "RF3", see page 99.









³⁾ Maximum pressure at port Y 5 bar

Type LFA 63 R... (NG63)



Type LFA 63 RF... (NG63)



Control cover "R" and "RF" with integrated directional seat valve: NG25 ... 63 (dimensions in mm)



- **1** Name plate at NG16, 25, 32
- **2** Name plate at NG40, 50, 63
- **3** Port Z1 optionally as threaded port at NG63 (G1/4; 12)
- **4** Port Y optionally as threaded port at NG63 (G1/2; 14)
- **5** D1 at NG16 ... 50
- 6 D1 at NG63

NG	Туре	25	32	40	50	63	
D1 ⁴⁾		M6	M6	M8 x 1	M8 x 1	M8 x 1	
D2 ⁴⁾]	M6 M6 M8 x 1		M8 x 1	M8 x 1		
H1		40	50	60	68	82	
H2	к, кг	20	26	33	32	40	
Н3		24	28	32	34	50	
🗆 L1		85	100	125	140	180	
1.2	R	2	1	4	3	-	
L2	RF	18.5	17.5	25	24	16	

⁴⁾ For ordering code of orifices, see page 95.

Mounting screws included within the scope of delivery (see also page 95).

Control cover "R" and "RF" with integrated directional seat valve: NG80 ... 100

01	02	03		04		05	06	07	08	09	10	11	12	13	14	15			
LFA			-	6X	/						\ge		\bowtie	1)	1)	1)			
02 03						10			11			12							
	.		Туре				Orifice in the channel (Ø in 1/10 mm)											A _{Z1}	3
Size							x										KOO KOTIO		
	OILC			тур	е		Х			F			Z1	ĺ		A	rea ratio:	A _X	1
	80				e		X X20)		F			Z1 Z12			А	rea ratio:	A _X	1

 \measuredangle Orifice possible, if required, specifications have to be made

 \bigtriangleup Standard orifice (does not appear in the type designation)

 $^{\mbox{\tiny 1)}}$ See "Ordering code for control cover type LFA..." page 14.

²⁾ Directional seat valve with spring return





³⁾ Maximum pressure at port Y 5 bar

Type LFA . RF...



Control cover "R" and "RF" with integrated directional seat valve: NG80 ... 100 (dimensions in mm)





- 1 Name plate
- 2 Port Z1 optionally as threaded port
- 3 Port Y optionally as threaded port

NG	80	100
D1	250	300
D2	G1/4; 12	G1/2; 14
H1	80	100
H2	36	45
H3	45	52
L1	52	74
L2	21	18
L3	6	5

⁴⁾ For ordering code of orifices, see page 95.

Mounting screws included within the scope of delivery (see also page 95).

Control cover "WEA" and "WEB" for set-up of a directional valve: NG16 ... 50

01	. (02	03		04		05	06	07	08	09	10	11	12	13	14	15	
LF	A			-	7X	/									1)	1)	1)	
02 03							06 07 08 09											
								Orifice in the channel (Ø in 1/10 mm)										
	Size				Туре		Α		E	3		Р		т				
16	25	22	40	50	WE/	1	A**				Р	**	\triangleleft	T**				
10	16 25 3	32	40	50	WEE	3			B**		P	**	\triangleleft	T**				

 \checkmark Orifice possible, if required, specifications have to be made ¹⁾ See "Ordering code for control cover type LFA..." page 14. For ordering code of orifices, see page 95.



LFA . WEA... (NG40 and 50)





LFA . WEB... NG40 and 50



Control cover "WEA" and "WEB" for set-up of a directional valve: NG16 ... 50 (dimensions in mm)





- 1 Name plate at NG16, 25, 32
- **2** Name plate at NG40 and 50
- **3** Port X and Y optionally as threaded ports at NG40 and 50
- **4** Directional spool valve type 4WE 6 D... (pilot control valve), separate order, see page 15
- 5 Directional seat valve type M-3SEW 6 ... (pilot control valve), separate order, see page 15
- 6 Porting pattern according to ISO 4401-03-02-0-05 (mounting thread for version "/12" see data sheet 08936)

NG	16	25	32	40	50
D1	-	-	-	G1/2	G1/2
H1	40	40	50	60	68
H2	-	-	-	30	32
H3	15	24	28	32	34
L1	65	85	100	125	140
L2	80	85	100	125	140
L3	-	-	-	72	80
L4	-	-	-	53	60
L5	17	27	34.5	47	54.5
L6	47.5	64	71.5	84	91.5
L7	4	4	4	6	6

Notice: The dimensions are nominal dimensions which are subject to tolerances.

Control cover "WEA" and "WEB" for set-up of a directional valve: NG63

01	02	03		04		05	06	07	08	09	10	11	12	13	14	15
LFA	63		-	7X	1									1)	1)	1)
03		06 07				08 09										
T		0	rifice	in the	chan	nel (Ø										
Туре		Α		В		F	•		т							
WEA		A**				P*'	۰ ۲	Т	**	\square						
WEB				B**		P*'		Т	**	\triangleleft						

 \checkmark Orifice possible, if required, specifications have to be made ¹⁾ See "Ordering code for control cover type LFA..." page 14. For ordering code of orifices, see page 95.



LFA 63 WEB...
Control cover "WEA" and "WEB" for set-up of a directional valve: NG63 (dimensions in mm)





- 1 Name plate
- **2** Port X and Y optionally as threaded ports
- **3** Directional spool valve type 4WE 10 D... (pilot control valve), separate order, see page 15
- **4** Directional seat valve type M-3SEW 10 ... (pilot control valve), separate order, see page 15
- 5 Porting pattern according to ISO 4401-05-04-0-05 (mounting thread for version "/12" see data sheet 08936)

Control cover "WEA" and "WEB" for set-up of a directional valve: NG80 ... 100

01	02	03		04			06	07	08	09	10	11	12	13	14	15
LFA			-	6X	/									1)	1)	1)
	02		0	3	00	6	(07		08		09				
	. .		-			Orific	e in tł	ne cha	nnel ((Ø in 1	1/10	mm)				
	Size		IV	pe	A			В		Р		т				
00		100	W	WEA						P**		T**	\square			
80		100	WI	EB			В	**	\triangleleft	P**		T**	\square			



LFA . WEB ... (NG80 ... 100)



Control cover "WEA" and "WEB" for set-up of a directional valve: NG80 ... 100 (dimensions in mm)



- 1 Name plate
- 2 Port X and Y optionally as threaded ports
- 3 Plug screw at type WEB
- 4 Plug screw at type WEA
- 5 Directional spool valve type 4WE 10 D... (pilot control valve), separate order, see page 15
- 6 Directional seat valve type M-3SEW 10 ... (pilot control valve), separate order, see page 15
- 7 Porting pattern according to ISO 4401-05-04-0-05 (mounting thread for version "/12" see data sheet 08936)

NG	80	100
D1	250	300
H1	80	100
H2	30	24
Н3	45	52.5
H4	45	55
L3	10	13
L4	16	18

Notice:

Control cover "WEA" and "WEB" for set-up of a directional valve: NG125 ... 160

01	02	03		04		05	06	07	08	09	10	11	12	13	14	15
LFA			-	2X	/									1)	1)	1)
02			0	3	0	6		07		08		09				
	<u>.</u>		-			Orific	e in tl	ne cha	nnel (Ø in 1	./10 m	וm)				
	Size		I	pe	A	1		В		Р		т				
125	:	160	W	EA	A*;					P**		T**				
125			W	EB			В	**	4	P**		T**				



LFA . WEB ... (NG125)



Control cover "WEA" and "WEB" for set-up of a directional valve: NG125 ... 160 (dimensions in mm)



- 1 Name plate
- 2 Port X and Y optionally as threaded ports
- 3 Plug screw at type WEB
- 4 Plug screw at type WEA
- 5 Directional spool valve type 4WE 10 D... (NG125) or type WEH 25 ... (NG160) (pilot control valve), separate order, see page 15
- 6 Directional seat valve type M-3SEW 10 ... (pilot control valve), separate order, see page 15
- 7 Porting pattern according to
 - ▶ NG125: ISO 4401-05-04-0-05
 - ▶ NG160: ISO 4401-08-08-0-05

(mounting thread for version "/12" see data sheet 08936)

NG	125	160
D1	380	480
H1	105	150
H2	51	80
НЗ	56	71
H4	51	80
L3-X	16	15
L3-Y	10	15
L4	23	46

Notice:

Control cover "WEMA" and "WEMB" for set-up of a directional valve: NG16 ... 50

01	. (02	03		04			06	07	08	09	10	11	12	13	14	15
LF	A			-	7X	/									1)	1)	1)
		02			03		08		09)		11					
		. .			_		Orifice	e in th	e char	nel (ð in 1,	/10 mr	m)				
		Size			Туре	e	Р		т			F					
16	25	22	40	50	WEM	A	P**		T**		F	**					
10	25	32	40	50	WEM	B	P**		T**	\checkmark	F	**					

A Orifice possible, if required, specifications have to be made
¹⁾ See "Ordering code for control cover type LFA..." page 14.
For ordering code of orifices, see page 95.

LFA . WEMA... (NG16 ... 32)



LFA . WEMB... (NG16 ... 32)



Control cover "WEMA" and "WEMB" for set-up of a directional valve: NG16 ... 50 (dimensions in mm)



H4

L1

L2

L3

L4

L5

L6

L7

_

65

80

_

17

47.5

_

4

_

85

85

_

27

64

_

4

Notice:

The dimensions are nominal dimensions which are subject to tolerances.

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_

100

100

_

34.5

71.5

_

4

30

125

125

53

47

84

72

6

32

140

140

60

54.5

91.5

80

6

Control cover "WEMA" and "WEMB" for set-up of a directional valve: NG63

01	02	03		04		05	06	07	08	09	10	11	12	13	14	15
LFA	63		-	7X	/									1)	1)	1)
03		08		09		1	.1									
-	0	Orifice in the channel (Ø in 1/10 mm)								
туре		Р		т			F									
WEMA		P**		T**		F*	*	\triangleleft								
WEMB		P**		T**		F*	*	\triangleleft								





Control cover "WEMA" and "WEMB" for set-up of a directional valve: NG63 (dimensions in mm)



- 1 Name plate
- **2** Ports X, Y, Z1 and Z2 optionally as threaded ports
- **3** Plug screw M8 x 1 with type WEMB
- 4 Plug screw M8 x 1 with type WEMA
- 5 Directional spool valve type 4WE 10 D... (pilot control valve), separate order, see page 15
- **6** Directional seat valve type M-3SEW 10 ... (pilot control valve), separate order, see page 15
- 7 Porting pattern according to ISO 4401-05-04-0-05 (mounting thread for version "/12" see data sheet 08936)

Notice:

Control cover "WEMA" and "WEMB" for set-up of a directional valve: NG80 ... 100

01	02	03		04		05	06	07	08	09	10	11	12	13	14	15
LFA			-	6X	1									1)	1)	1)
()2		0	3	0	8	(09		11						
			-		Orifi	ce in tl	he cha	nnel	(Ø in	1/10 m	m)					
5	ize		Iy	be	F	2		т		F						
		100	WE	MA	P*	* 🖌	T	**	\triangleleft	F**						
80	·	100	WE	мв	P*:	* 🗸	T	**	4	F**						



LFA . WEMB... (NG80 ... 100)



Control cover "WEMA" and "WEMB" for set-up of a directional valve: NG80 ... 100 (dimensions in mm)



- 1 Name plate
- 2 Ports X, Y, Z1 and Z2 optionally as threaded ports
- **3** Plug screw M8 x 1 with type WEMB
- 4 Plug screw M8 x 1 with type WEMA
- 5 Directional spool valve type 4WE 10 D... (pilot control valve), separate order, see page 15
- 6 Directional seat valve type M-3SEW 10 ... (pilot control valve), separate order, see page 15
- Porting pattern according to ISO 4401-05-04-0-05 (mounting thread for version "/12" see data sheet 08936)

D1	250	300
D2	M8 x 1	G1/8
H1	80	100
H2	42	55
Н3	45	52.5
H4	26	35
L3	10	13
L4	10	9.5
L5	16	27
L6	27	26

Notice:

Control cover "WEMA" for set-up of a directional valve: NG125

01	02	03		04		05	06	07	80	09	10	11	12	13	14	15
LFA	125	WEMA	-	2X	1									1)	1)	1)
08	3	09	1	.1												
Orifice	e in the	channel (Ø	in 1/1	0 mm)												
P		т	I	F												
P**		T**	F*'	*	\triangleleft											



Control cover "WEMA" for set-up of a directional valve: NG125 (dimensions in mm)



- 1 Name plate
- 2 Ports X, Y, Z1 and Z2 optionally as threaded ports
- 3 Port F with check valve
- **4** Directional spool valve type 4WEH 16 D... (pilot control valve), separate order, see page 15
- **5** Directional seat valve type M-3SEW 16 ... (pilot control valve), separate order, see page 15
- 6 Porting pattern according to ISO 4401-07-07-0-05 (mounting thread for version "/12" see data sheet 08936)

Notice:

Control cover "WECA" for set-up of a directional valve: NG16 ... 50

01	02	03		04		05	06	07	08	09	10	11	12	13	14	15
LFA		WECA	-	7X	/									1)	1)	1)
	02	0.	3	06		(07		08		09		11			
	Size	Tre				Orifi	ce in t	he ch	annel	(Ø in	1/10 m	nm)				
	Size	IV	be	Α			В		Ρ		т		F			
	16			A**		B	**	\triangleleft	P**	\triangleleft	T**	\square	F**			
	25			A**		B	**	\triangleleft	P**	\triangleleft	T**	\triangleleft				
	32	WE	CA	A**		B	**	\triangleleft	P**	\triangleleft	T**					
	40			A**		В	**	\triangleleft	P**	\triangleleft	T**					
	50			A**		B	**	\triangleleft	P**	\triangleleft	T**	\triangleleft				



LFA . WECA... (NG40 and 50)



LFA . WECA... (NG25 and 32)



Control cover "WECA" for set-up of a directional valve: NG16 ... 50 (dimensions in mm)



- **1** Name plate at NG16, 25, 32
- 2 Name plate at NG40 and 50
- **3** Ports X, Y and Z1 optionally as threaded ports at NG40 and 50
- **4** Directional spool valve type 3WE 6 A... (pilot control valve), separate order, see page 15
- Porting pattern according to ISO 4401-03-02-0-05 (mounting thread for version "/12" see data sheet 08936)

NG	16	25	32	40	50
D1	-	-	-	G1/2	G1/2
H1	40	40	50	60	68
H2	-	-	-	30	32
H3	15	24	28	32	34
H4	-	-	-	30	32
L1	65	85	100	125	140
L2	80	85	100	125	140
L3	-	-	-	53	60
L4	17	27	34.5	47	54.5
L5	47.5	64	71.5	84	91.5
L6	-	-	-	62.5	70
L7	-	-	-	72	80
L8	4	4	4	6	6

Notice:

Control cover "WECA" for set-up of a directional valve: NG63

01	02	03		04		05	06	07	08	09	10	11	12	13	14	15
LFA	63	WECA	-	7X	/									1)	1)	1)
06		07		08		09										
	Orifice	in the chan	nel (Ø	ð in 1/	10 mr	n)										
A		В		Р		т										
A**		B**	1 P	**	\triangleleft	T**										



Control cover "WECA" for set-up of a directional valve: NG63 (dimensions in mm)



- 1 Name plate
- 2 Ports X, Y and Z1 optionally as threaded ports
- **3** Directional spool valve type 3WE 6 A... (pilot control valve), separate order, see page 15
- 4 Porting pattern according to ISO 4401-05-04-0-05 (mounting thread for version "/12" see data sheet 08936)

Control cover "WECA" for set-up of a directional valve: NG 80 ... 100

01	02	03		04		05	06	07	08	09	10	11	12	13	14	15
LFA		WECA	-	6X	/									1)	1)	1)
02		(06		07		08		09							
	<u>.</u>		Orifi	ce in t	the ch	annel	l (Ø in	1/10	mm)							
	Size		Α		в		Р		т							
80	10	00 A	**		B**		P**		T**							



Control cover "WECA" for set-up of a directional valve: NG 80 ... 100 (dimensions in mm)



- 1 Name plate
- 2 Ports X, Y, Z1 and Z2 optionally as threaded ports
- **3** Directional spool valve type 3WE 10 A... (pilot control valve), separate order, see page 15
- 4 Porting pattern according to ISO 4401-05-04-0-05 (mounting thread for version "/12" see data sheet 08936)

NG	80	100
D1	250	300
H1	80	100
H2	30	40
Н3	45	52.5
H4	30	70
L2	0	6
L3	6	6
L4	6	6
L5	23	19
L6	27	26

Notice:

Control cover "GWA" and "GWB" for set-up of a directional valve: NG16 ... 50

01	. (02	03		04		05	06	07	80	09	10	11	12	13	14	15
LF/	A			-	7X	/									1)	1)	1)
	00																
	02				03		06		0	7		08		09			
		<u>.</u> .			-		c	Drifice	e in the	e chan	nel (Ø) in 1/	10 mn	n)			
	Size				туре	e	Α		В	3		Р		т			
16	25	22	40	50	GW/	GWA					Р	**	4	T**			
10	6 25 32 40	40	50	GW	в			B**	٠ ـ	р	**	\triangleleft	T**	\triangleleft			





Control cover "GWA" and "GWB" for set-up of a directional valve: NG16 ... 50 (dimensions in mm)



- **1** Name plate at NG16, 25, 32
- 2 Name plate at NG40 and 50
- **3** Ports Y and Z1 optionally as threaded ports at NG40 and NG50
- 4 Shuttle valve
- 5 Plug screw M6 at type GWA
- 6 Plug screw M6 at type GWB
- 7 Directional spool valve type 4WE 6 D... (pilot control valve), separate order, see page 15
- **8** Directional seat valve type M-3SEW 6 ... (pilot control valve), separate order, see page 15

9 Porting pattern according to ISO 4401-03-02-0-05 (mounting thread for version "/12" see data sheet 08936)

Notice:

The dimensions are nominal dimensions which are subject to tolerances.

50

G1/2

68

32

34

32

140

140

72

60

70

91.5

54.5

6

Control cover "GWA" and "GWB" for set-up of a directional valve: NG63

01	02	03	03 04			05	06	07	08	09	10	11	12	13	14	15
LFA	63		- 7X /											1)	1)	1)
03		06 07				0	8		09							
T		0	rifice	in the	chan	nel (Ø	in 1/1	0 mm)							
Туре		A B		F	•		т									
GWA		A**		P*'	*	1 T	**	\square								
GWB		B** 🖌			P*'	*	1 T	**	\square							



LFA 63 GWB...

Control cover "GWA" and "GWB" for set-up of a directional valve: NG63 (dimensions in mm)



1



7 G

- 1 Name plate
- 2 Ports Y and Z1 optionally as threaded ports
- 3 Plug screw M8 x 1 at type GWB
- 4 Plug screw M8 x 1 at type GWA
- 5 Shuttle valve
- 6 Directional spool valve type 4WE 10 D... (pilot control valve), separate order, see page 15
- 7 Directional seat valve type M-3SEW 10 ... (pilot control valve), separate order, see page 15
- 8 Porting pattern according to ISO 4401-05-04-0-05 (mounting thread for version "/12" see data sheet 08936)

Control cover "GWA" and "GWB" for set-up of a directional valve: NG80 ... 100

01	02	03		04			06	07	08	09	10	11	12	13	14	15
LFA			-	- 6X /										1)	1)	1)
02			0	3	00	5		07		08		09				
	c:		.			Orific	e in tl	ne cha	nnel (Ø in 1	./10 r	nm)				
	Size		Туре					в		Ρ		т				
		100	GV	GWA						P**	\triangleleft	T**	\triangleleft			
80	80	100	GV	٧в			В	**	4	P**		T**				



LFA . GWB... (NG80 ... 100)



Control cover "GWA" and "GWB" for set-up of a directional valve: NG80 ... 100 (dimensions in mm)



- 1 Name plate
- 2 Port X and Y optionally as threaded ports
- 3 Plug screw M8 x 1 at type GWB
- 4 Plug screw M8 x 1 at type GWA
- 5 Shuttle valve
- 6 Measuring port
- 7 Directional spool valve type 4WE 10 D... (pilot control valve), separate order, see page 15
- 8 Directional seat valve type M-3SEW 10 ... (pilot control valve), separate order, see page 15
- **9** Porting pattern according to ISO 4401-05-04-0-05 (mounting thread for version "/12" see data sheet 08936)

250	300
80	100
26	40
45	52.5
26	55
74	96.5
9.5	13
17	18
10.5	13
	250 80 26 45 26 74 9.5 17 10.5

Notice:

Control cover "GWMA" for set-up of a directional valve: NG16 ... 32

01		02	03	04			05	06	07	08	09	10	11	12	13	14	15
LF	A		GWMA	-	7X	/									1)	1)	1)
	02 06 07					08		09									
	<u> </u>		Orif	ice in	the ch	nanne	l (Ø in	1/10	mm)								
	Size	•	A		в		Р		т								
16	25	32	A**	\triangleleft	B**		P**		T**								





Control cover "GWMA" for set-up of a directional valve: NG16 ... 32 (dimensions in mm)







1 Name plate

- 2 Port X with NG32 optionally as threaded connection
- **3** Thread for orifice fitting B**
- 4 Thread for orifice fitting A**
- 5 Shuttle valve
- 6 Directional spool valve type 4WE 6 D... (pilot control valve), separate order, see page 15
- 7 Directional seat valve type M-3SEW 6 ... (pilot control valve), separate order, see page 15
- 8 Porting pattern according to ISO 4401-03-02-0-05 (mounting thread for version "/12" see data sheet 08936)

NG	16	25	32
D1	M6	M6	G1/4
H1	40	40	50
H2	-	-	-
Н3	15	24	28
H4	-	-	-
L1	65	85	100
L2	80	85	100
L3	39.5	45.5	50
L4	-	-	-
L5	-	-	44
L6	47.2	64	71.5
L7	17	27	34.55
L8	3	3	5

Control cover "GWMA" for set-up of a directional valve: NG40 ... 50

01	02	03		04		05	06	07	08	09	10	11	12	13	14	15
LFA		GWMA	-	7X	/									1)	1)	1)
0	02 06 07					08		09								
		Orif	ice in	the ch	nanne	I (Ø in	1/10	mm)								
51	ze	Α		в		Р		т								
40	50	A**	\triangleleft	B**		P**		T**								



Control cover "GWMA" for set-up of a directional valve: NG40 ... 50 (dimensions in mm)





1 Name plate

- 2 Port Y, Z1 and Z2 optionally as threaded connection
- 3 Thread for orifice fitting B**
- 4 Thread for orifice fitting A**
- 5 Shuttle valve
- 6 Directional spool valve type 4WE 6 D... (pilot control valve), separate order, see page 15
- 7 Directional seat valve type M-3SEW 6 ... (pilot control valve), separate order, see page 15
- 8 Porting pattern according to ISO 4401-03-02-0-05 (mounting thread for version "/12" see data sheet 08936)

NG	40	50
D1	G1/2	G1/2
H1	60	68
H2	30	32
H3	32	34
H4	30	32
L1	125	140
L2	125	140
L3	62.5	78
L4	53	60
L5	62.5	72
L6	84	91.5
L7	47	54.5
L8	6	6
L9	53	64

Control cover "GWMA" for set-up of a directional valve: NG63

01	02	03		04		05	06	07	08	09	10	11	12	13	14	15
LFA	63	GWMA	-	7X	/									1)	1)	1)
06		07	08 (
(Orifice	in the chan	nel (Ø	in 1/1	.0 mn	า)										
A		В	P T													
A**		B**	P*'	* _	4	T**										



Control cover "GWMA" for set-up of a directional valve: NG63 (dimensions in mm)





- 1 Name plate
- 2 Ports X, Y and Z1 optionally as threaded ports
- **3** Thread for orifice fitting B**
- 4 Thread for orifice fitting A**
- 5 Shuttle valve
- 6 Directional spool valve type 4WE 10 D... (pilot control valve), separate order, see page 15
- 7 Directional seat valve type M-3SEW 10 ... (pilot control valve), separate order, see page 15
- 8 Porting pattern according to ISO 4401-05-04-0-05 (mounting thread for version "/12" see data sheet 08936)

Control cover "GWMA" for set-up of a directional valve: NG80

01	02	03	(04		05	06	07	80	09	10	11	12	13	14	15
LFA	80	GWMA	- 6	5X	/									1)	1)	1)
06		07	08													
(Drifice	in the chan	nel (Ø ir	n 1/1	0 mm	ר)										
A		В	P T													
A**		B**	P**		1 -	Γ**	\triangleleft									



Control cover "GWMA" for set-up of a directional valve: NG80 (dimensions in mm)



- 1 Name plate
- 2 Ports X, Y and Z2 optionally as threaded ports
- **3** Thread for orifice fitting B**
- 4 Thread for orifice fitting A**
- 5 Shuttle valve
- 6 Measuring port
- 7 Directional spool valve type 4WE 10 D... (pilot control valve), separate order, see page 15
- 8 Directional seat valve type M-3SEW 10 ... (pilot control valve), separate order, see page 15
- **9** Porting pattern according to ISO 4401-05-04-0-05 (mounting thread for version "/12" see data sheet 08936)

Control cover "GWMA20" for set-up of a directional valve: NG16

01	02	03		04		05	06	07	08	09	10	11	12	13	14	15
LFA	16	GWMA	20 –	7X	/									1)	1)	1)
06		07	08		09											
(Drifice	in the chai														
A		В	Р		т											
A**		B**	P**		T**											



Control cover "GWMA20" for set-up of a directional valve: NG16 (dimensions in mm)



Notice: The dimensions are nominal dimensions which are subject to tolerances.

sheet 08936)

Control cover "GWMA20" for set-up of a directional valve: NG25 ... 40

01		02	03		04		05	06	07	08	09	10	11	12	13	14	15
LF	A		GWMA2	0 –	7X	/									1)	1)	1)
02			06	(07		08		09								
Size		Orifi	Orifice in the channel (Ø in 1/10 mm)														
		Α		В		Р		Т									
25	32	40	A**	🖌 В	**	P ⁱ	**		Γ**								


Control cover "GWMA20" for set-up of a directional valve: NG25 ... 40 (dimensions in mm)



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50 63

A**

Control cover "GWMA20" for set-up of a directional valve: NG50 and 63

01	02	03			04		05	06	07	08	09	10	11	12	13	14	15
LFA		GWM	A20	-	7X										1)	1)	1)
02		06	()7		08		09									
C :		Orific	e in th	e chai	nnel (Ø in 1/	10 m	m)									
Size		Α		в		Р		т									

T**

 \checkmark Orifice possible, if required, specifications have to be made ¹⁾ See "Ordering code for control cover type LFA..." page 14. For ordering code of orifices, see page 95.

B**

P**



63

G1/2

34

M8x1

82

48

63

68

180

120.5

180

99

81

80

90

6

14

0.5

Control cover "GWMA20" for set-up of a directional valve: NG50 and 63 (dimensions in mm)



Notice:

The dimensions are nominal dimensions which are subject to tolerances.

6	Porting pattern according to
	ISO 4401-03-02-0-05
	(mounting thread for version "/12" see data
	sheet 08936)

Control cover "GWMA20" for set-up of a directional valve: NG80 and 100

01	02	03		04	05	06	07	08	09	10	11	12	13	14	15
LFA		GWMA2	20 – 1	7X /									1)	1)	1)
				·											
0	2	06	07	08		09									
		Orifice	in the cha	nnel (Ø in	1/10	mm)									
51	ze	Α	В	P		т									
80	100	A**	B**	P**		T**									

 \checkmark Orifice possible, if required, specifications have to be made ¹⁾ See "Ordering code for control cover type LFA..." page 14. For ordering code of orifices, see page 95.







Notice:

The dimensions are nominal dimensions which are subject to tolerances.

- 1 Name plate
- 2 Port X and Z1 with check valve
- 3 Port Y and Z2 with threaded connection
- **4** Directional spool valve type 4WE 10 D... (pilot control valve), separate order, see page 15
- **5** Directional seat valve type M-3SEW 10 ... (pilot control valve), separate order, see page 15
- 6 Porting pattern according to ISO 4401-05-04-0-05 (mounting thread for version "/12" see data sheet 08936)

Control cover "KWA" and "KWB" for set-up of a directional valve: NG16 ... 50

01	02	03		04		05	06	07	08	09	10	11	12	13	14	15
LFA			-	7X	1				\bowtie		\bowtie			1)	1)	1)
	02		03		06		07		08	3	C)9		10		
			Turne			(Orifice	in the	e chann	el (Ø	in 1/1	0 mm)			
3	oize		туре		Α		В		Р			т		Х		
	16				A**	\triangleleft			P15	_	T*	*	\checkmark	X15	\square	
	25				A**				P15		T*	*		ð2.0		
	32		KWA		A**				P20		1 T*	*		02.5		
	40				A**	\triangleleft			P20		T*	*	⊿ ;	X30	\square	
	50				A**	\triangleleft			P20		T*	*	\mathbf{A}	X30	\bigtriangleup	
	16						B**	\triangleleft	P15	_	T*	*		X15	\bigtriangleup	
	25						B**		P15		T*	*		ð2.0		
	32		KWB				B**		P20		T*	*		ð2.5		
	40						B**		P20		T*	*	A)	X30		
	50						B**		P20		T*	*		X30	1	

arDelta Orifice possible, if required, specifications have to be made

Orifice bored (Ø in mm) (does not appear in the type designation)

 Δ Standard orifice (Ø in 1/10 mm) (does not appear in the type designation)

¹⁾ See "Ordering code for control cover type LFA..." page 14.

For ordering code of orifices, see page 95.



LFA . KWA ... (NG40 and 50)





LFA . KWB ... (NG40 and 50)



Control cover "KWA" and "KWB" for set-up of a directional valve: NG16 ... 50 (dimensions in mm)



- **1** Name plate at NG16, 25 and 32
- 2 Name plate at NG40 and 50
- 3 Ports Y and Z1
 - optionally as threaded ports at NG40 and 50
- 4 Plug screw type KWB
- 5 Plug screw type KWA
- 6 Shuttle valve
- ${\bf 7}$ $\,$ M6 at NG16 and 40, M8 x 1 at NG50 $\,$
- 8 Directional spool valve type 4WE 6 D... (pilot control valve), separate order, see page 15
- **9** Directional seat valve type M-3SEW 6 ... (pilot control valve), separate order, see page 15
- **10** Porting pattern according to ISO 4401-03-02-0-05 (mounting thread for version "/12" see data sheet 08936)

NG	16	25	32	40	50
D1	-	-	-	G1/2	G1/2
H1	40	40	50	60	68
H2	17	17	21.5	30	32
Н3	15	24	28	32	34
H4	-	-	-	30	32
H5	-	-	-	30	50
L1	65	85	100	125	140
L2	80	85	100	125	140
L3	36.5	45.5	50	62.5	72
L4	-	-	-	53	60
L5	17	27	34.5	47	54.5
L6	47.5	64	71.5	84	91.5
L7	-	-	-	62.5	70
L8	4	4	4	6	6

Notice:

The dimensions are nominal dimensions which are subject to tolerances.

Control cover "KWA" and "KWB" for set-up of a directional valve: NG63

01	02	03		04		05	06	07	08	09	10	11	12	13	14	15
LFA	63		-	6X	/				\triangleright	1				1)	1)	1)
03		06		07		0	В		09		10					
-			(Orifice	in th	e chanı	nel (Ø	in 1/	10 m	m)						
Туре		Α		в		F	•		т		х					
KWA		A**				P25	5 2	1 -	Γ**	\triangleleft	X**	\triangleleft				
KWB				B**		P25	5 2	1 -	Γ**	\triangleleft	X**	\triangleleft				

arDelta Orifice possible, if required, specifications have to be made

 \varDelta Standard orifice (Ø in 1/10 mm) (does not appear in the type designation)

 $^{\mbox{\ 1)}}$ See "Ordering code for control cover type LFA..." page 14.

For ordering code of orifices, see page 95.







Control cover "KWA" and "KWB" for set-up of a directional valve: NG63 (dimensions in mm)



The dimensions are nominal dimensions which are subject to

Notice:

tolerances.

- valve), separate order, see page 15
- 8 Porting pattern according to ISO 4401-05-04-0-05 (mounting thread for version "/12" see data sheet 08936)

Control cover "KWA" and "KW	B" for set-up of a directional valve	: NG80 100
-----------------------------	--------------------------------------	------------

01	02	03		04		05	06	07	0	8 (9	10	11	12	13	14	15
LFA			-	6X	/				\triangleright	\triangleleft		\prec			1)	1)	1)
			0	3	0	6		07		0	8		09		10)	
	c .		-				Orifi	ice in	the	chan	nel (Ø	ðin	1/10 r	nm)			
	Size		IV	pe		4		в		F	•		т		х		
80		100	KV	VA	Α*	* 🖌	1			P2	5	4	T**		X20		
80		100	KV	VB			E	8**		P2	5 /	1	T**		X20		

 \measuredangle Orifice possible, if required, specifications have to be made

 $m \Delta$ Standard orifice (Ø in 1/10 mm) (does not appear in the type designation)

¹⁾ See "Ordering code for control cover type LFA..." page 14.

For ordering code of orifices, see page 95.





LFA . KWB... (NG80 ... 100)

Control cover "KWA" and "KWB" for set-up of a directional valve: NG80 ... 100 (dimensions in mm)



- 1 Name plate
- 2 Ports Y and Z1 optionally as threaded ports
- 3 Plug screw for type KWB
- 4 Plug screw for type KWA
- 5 Shuttle valve
- 6 Directional spool valve type 4WE 10 D... (pilot control valve), separate order, see page 15
- 7 Directional seat valve type M-3SEW 10 ... (pilot control valve), separate order, see page 15
- 8 Porting pattern according to ISO 4401-05-04-0-05 (mounting thread for version "/12" see data sheet 08936)

H1	100	110
H2	19.5	27
H3	45	52.5
H4	60	70
H5	52	62
L1	55	62
L3	6.5	5
L6	6.5	2

Notice:

The dimensions are nominal dimensions which are subject to tolerances.

Control cover "KWMA" for set-up of a directional valve: NG16 ... 32

01 02	03		04		05 (06	07	08	09	10	11	12	13	14	15
LFA	KWMA	-	7X	/									1)	1)	1)
02	06		07		08		(09		10					
Cine			Orifice i	n th	e channe	el (Ø	in 1/1	.0 mm	ו)						
Size	A		В		Р			т		Х					
16	A**		B**		P15		T	**	\triangleleft	X15	\triangleleft				
25	A**		B**		P**		T	**	\triangleleft	Ø2.0	\triangleleft				
32	A**	\triangleleft	B**		P**	\triangleleft	T	**	\triangleleft	Ø2.5	\triangleleft				

Orifice possible, if required, specifications have to be made
 ¹⁾ See "Ordering code for control cover type LFA..." page 14.
 For ordering code of orifices, see page 95.



LFA . KWMA... (NG25 and 32)



Control cover "KWMA" for set-up of a directional valve: NG16 ... 32 (dimensions in mm)



1 Name plate

- 2 Shuttle valve
- **3** Directional spool valve type 4WE 6 D... (pilot control valve), separate order, see page 15
- **4** Directional seat valve type M-3SEW 6 ... (pilot control valve), separate order, see page 15
- 5 Porting pattern according to ISO 4401-03-02-0-05 (mounting thread for version "/12" see data sheet 08936)

NG	16	25	32
H1	40	40	50
H2	17	17	21.5
H3	14	23	27.5
L1	65	85	100
L2	80	85	100
L3	36.5	45.5	50
L4	17	27	34.5
L5	47.5	64	71.5
L6	4	4	4

Control cover "KWMA" for set-up of a directional valve: NG40 ... 63

01 02	03		04		05 (06	07	08	09	9 10	11	12	13	14	15
LFA	KWMA	-	7X	/									1)	1)	1)
02	06		07		08			09		10					
Cine			Orifice	in th	e channe	el (Ø	in 1/1	10 mr	m)						
Size	A		В		Р			т		Х					
40	A**		B**		P20		Т	**		X30					
50	A**		B**		P20	\square	Т	**	\triangleleft	X30					
63	A**		B**		P25		Т	**		X**					

Orifice possible, if required, specifications have to be made
 ¹⁾ See "Ordering code for control cover type LFA..." page 14.
 For ordering code of orifices, see page 95.

LFA . KWMA... (NG40 and 50)







Control cover "KWMA" for set-up of a directional valve: NG40 ... 63 (dimensions in mm)



- 1 Name plate
- 2 Shuttle valve
- 3 Directional spool valve (pilot control valve)
 ▶ NG40 and 50: Type 4WE 6 D...
 ▶ NG63: Type 4WE 10 D..., separate order, see page 15
- 4 Directional seat valve (pilot control valve)
 ▶ NG40 and 50: Type M-3SEW 6 ...
 - ▶ NG63: Type M-3SEW 10 ...,
- separate order, see page 15**5** Porting pattern according to ISO 4401-03-02-0-05 (NG40 and 50) or ISO 4401-05-04-0-05 (NG63)

(mounting thread for version "/12" see data sheet 08936)

NG	40	50	63
D1	G1/2	G1/2	G1/2
ØD2	34	34	34
D3	M6	M6	M8
H1	60	68	82
H2	30	31	42
Н3	31.5	33.5	49
H4	41	45	60
H5	30	50	28
L1	125	140	180
L2	125	140	180
L3	62.5	72	90
L4	53	60	101
L5	47	54.5	68.5
L6	84	91.5	117
L7	4	6	5
L8	6	6	6
T1	14	14	14
T2	1	1	1

Notice:

The dimensions are nominal dimensions which are subject to tolerances.

Control cover "KWMA" for set-up of a directional valve: NG80 and 100

01	02	03		04		05	06	07	08	09	10	11	12	13	14	15
LFA		KWMA	-	7X	/									1)	1)	1)
	02				06		07		0	8		09		10		
		Cine			Orifice in the channel (Ø in 1/10 mm)											
		Size			A B P T X											
	80	1	00		A**		B**		P2	5 🖌		Γ**	\square	X20	\triangleleft	

A Orifice possible, if required, specifications have to be made
 ¹⁾ See "Ordering code for control cover type LFA..." page 14.
 For ordering code of orifices, see page 95.



LFA . KWMA ... (NG80 and 100)

Control cover "KWMA" for set-up of a directional valve: NG80 and 100 (dimensions in mm)



- Name plate 1
- 2 Port X and Y optionally as threaded ports
- Shuttle valve 3
- 4 Directional spool valve type 4WE 10 D... (pilot control valve), separate order, see page 15
- Directional seat valve type M-3SEW 10 ... (pilot control valve), 5 separate order, see page 15
- Porting pattern according to ISO 4401-05-04-0-05 6 (mounting thread for version "/12" see data sheet 08936)

L2 6.5 5 L3 6.5 6 L4 31 31 L5 27 27 L6 55 62 L7 3 3 **T1** 14 14 **T2** 4 3

Notice:

The dimensions are nominal dimensions which are subject to tolerances.

Control cover "HWMA." and **"HWMB."** for set-up of a directional valve: NG16 ... 40

01	02	03	04		05	06	07	08	09	10	11	12	13	14	15	16	17	18	19
LFA		-	- 7X	/													1)	1)	1)
	02	03	12		13		1	.5											
		Turne																	
5	ize	Туре	Р		т			F											
5	ize 16	Type HWMA1	P		T		F*	F	4										
	ize 16 25	Type HWMA1 HWMA2	P P** P**		T T** T**		F*	F	A A										
	5ize 16 25 32	Type HWMA1 HWMA2 HWMB1	P P** P**		T T** T** T**		F* F*	F	বিবি										

Orifice possible, if required, specifications have to be made
 ¹⁾ See "Ordering code for control cover type LFA..." page 14.
 For ordering code of orifices, see page 95.



LFA . HWMB ... (NG16 ... 40)



Control cover "HWMA." and **"HWMB."** for set-up of a directional valve: NG16 ... 40 (dimensions in mm)





- 1 Name plate at NG16, 25, 32
- 2 Name plate at NG40
- **3** Directional spool valve type 4WE 6 D... (pilot control valve), separate order, see page 15
- 4 Porting pattern according to ISO 4401-03-02-0-05 (mounting thread for version "/12" see data sheet 08936)

NG	16	25	32	40
ØD3	52	80	80	100
H1	90	90	100	95
H2	21.5	21.5	31.5	19.5
Н3	15	24	28	32
H4 max	145	145	145	160
H5 max	131	130	125	146
H6 max	100	95	-	-
🗆 L1	65	85	100	125
L2	17	27	34.5	57
SW1 1)	6	6	10	17
SW2	21	22	27	46

1) Internal hexagon

Mounting screws included within the scope of delivery (see also page 95).

Notice:

The dimensions are nominal dimensions which are subject to tolerances.

Control cover "HWMA." and "HWMB." for set-up of a directional valve: NG50 and 63

01	02	0	3		04		05	06	07	08	09	10	11	12	13	14	15	16	17	18	19
LFA				-	7X	/													1)	1)	1)
	02		03		12		13			15							•				
5	Size		Туре		Р		т			F											
	50	H H	IWMA:	L 2	P**		T**		F	**											
	63	H		2	P**		T**		F	**	\triangleleft										

 \checkmark Orifice possible, if required, specifications have to be made ¹⁾ See "Ordering code for control cover type LFA..." page 14. For ordering code of orifices, see page 95.



LFA . HWMB ... (NG50 and 63)



Control cover "HWMA." and **"HWMB."** for set-up of a directional valve: NG50 and 63 (dimensions in mm)



- 1 Name plate
- 2 Directional spool valve (pilot control valve)
 - ▶ NG50: Type 4WE 6 D...
 - ► NG63: Type 4WE 10 D..., separate order, see page 15
- **3** Porting pattern according to ISO 4401-03-02-0-05 (NG50) or ISO 4401-05-04-0-05 (NG63)

(mounting thread for	or version "/12"	see data sheet	08936)
----------------------	------------------	----------------	--------

NG	50	63
H1	110	125
H2	34.5	18
H3	34	50
H4 max	156	175
H5 max	230	250
□ L1	140	180
L2	68	55
SW1 1)	17	22
SW2	55	65
SW5	46	55

Mounting screws included within the scope of delivery (see also page 95).

1) Internal hexagon

Notice:

The dimensions are nominal dimensions which are subject to tolerances.

Intermediate cover "D19" for installation kit with increased spring installation space and spool sealing (upon request)

LFA D19 - 7X / 1) 1) 1	01	02	03		04		05	06	07	08	09	10	11	12	13	14	15
	LFA		D19	-	7X	/									1)	1)	1)

	02										
	Size										
16	25	32	40	50	63						

¹⁾ See "Ordering code for control cover type LFA..." page 14.

If Notice:

Larger spring installation space (see type LC.../-004 and LC.../-146 page 97)







NG	16	25	32	40	50	63
Ø D1	24.9	34.5	44.6	71	86	114
ØD2	8.5	18.2	23.3	32	42	50
🗆 L1	65	85	100	125	140	180
L2	2	2	2.7	2.7	4.3	4.3
L3	25	25	30	30	40	60

Mounting screws: Intermediate cover with control cover (separate order)

NG	Control cover	Hexagon socket head cap screws ISO 4762 - 10.9-flZn/nc/480h/C							
	type LFA	Quantity	Dimension	Material number	Tightening torque M A in Nm ±10%				
	WE., GW.		M8 x 70	R913014548					
16	WEM., GWMA	4	M8 x 95	R913015806	30				
	1)		M8 x 65	R913014761					
25	1)	4	M12 x 75	R913014791	100				
	H1, H2		M16 x 110	R913015642					
32	H3, H4	4	M16 x 100	R913015640	240				
	1)		M16 x 90	R913014712					
40	H1, H2	4	M20 x 140	R913015675	490				
40	1)	4	M20 x 100	R913015670	480				
50	H2, H4	4	M20 x 160	R913015677	490				
50	1)	4	M20 x 120	R913015672	480				
62	H2, H4	4	M30 x 210	R913015754	1600				
03	1)	4	M30 x 160	R913015749	1900				

¹⁾ More available series control covers

Mounting screws control cover LFA (included in the scope of delivery)

Size	Quantity	Tightening torque M _A in Nm ±10%
16	4	30
25	4	100
32	4	240
40	4	480
50	4	480
63	4	1600
80	8	800
100	8	1600
125	8	3100
160	12	5000

Hexagon socket head cap screws ISO 4762 - 10.9-flZn/nc/480h/C¹⁾

If Notice:

- The tightening torques stated are guidelines when using screws with the specified friction coefficients and when using a manual torque wrench (tolerance ± 10%).
- ► The specified tightening torques were calculated with total friction coefficient µ = 0.09 ... 0.14; adjust in case of modified surfaces.
- Supplied mounting screws are only suitable for direct assembly on a block. If an intermediate cover is used, mounting screws have to be designed accordingly longer (see page 94).
- ¹⁾ Hexagon socket head cap screws UNC, see data sheet 089366

Characteristic curves for selecting orifices



Orifices and plug screws

Orifices

Orifice Ø	Order numbers	Material numbers						
in mm		M6 conical	M8x1 conical	G 1/8 conical	G 1/4 conical	G 3/8 conical	G 1/2 conical	G 1 conical
-	00	-	-	-	-	-	-	-
0.5	05	R913040356	R913017600	R913030187	R913040456	-	-	-
0.6	06	R913040358	R913017605	R913017606	R913020197	-	-	-
0.7	07	R913040360	R913017609	R913046092	-	-	-	-
0.8	08	R913029447	R913017614	R913017616	R913017615	R913040481	R913040499	-
1.0	10	R913019186	R913017621	R913024679	R913017622	R913040484	R913040500	-
1.2	12	R913040362	R913017627	R913017629	R913017628	R913040486	R913040501	-
1.5	15	R913028337	R913017637	R913017639	R913017638	R913040488	R913028317	-
1.8	18	R913030186	R913017644	R913017646	R913017645	R913040489	R913045913	-
2.0	20	R913029870	R913017651	R913040450	R913017652	R913028417	R913028336	-
2.5	25	R913032543	R913035796	R913017656	R913019582	R913040493	R913040502	-
3.0	30	R913040368	R913017661	R913017663	R913017662	R913018266	R913040503	R913040467
3.5	35	-	R913017667	R913040452	R913040463	R913028318	R913019856	R913040469
4.0	40	-	R913017670	R913027078	R913040464	R913018265	R913029168	R913040470
4.5	45	-	R913046571	R913017671	R913040465	-	R913040506	-
5.0	50	-	-	R913017673	R913040468	R913023871	R913019857	R913040471
5.5	55	-	-	R913027077	-	R913040495	R913053659	-
6.0	60	-	-	-	-	R913023870	R913028418	R913020247
7.0	70	_	_	_	R913040461	R913017675	R913040509	_
7.5	75	-		-	_	R913023430	-	R913018328
8.0	80	_	-	_	_	R913046570	R913040510	R913020246
closed	99	R913019128	R913019129	R913019137	R913019136	R913019138	_	R913019140

Plug screws

Thread	Tightening torque M _A in Nm ±10%			
G1/8	12			
G1/4	30			
G3/8	55			
G1/2	80			
G3/4	135			
G1	225			
G1 1/4	360			

Additional functions with special numbers: Cartridge valve (upon request)

Symbol	Type (examples)	Size	Description/special characteristic
	LC . AD7X/- 004 LC . AE7X/- 004 LC . BE7X/- 004	16 50 16 50 16 63	 With spool sealing (leakage-free) Larger spring installation space Special cover or intermediate cover "D19" required NG16 40: only with cracking pressure approx. 4 bar NG50 and 63: cracking pressure approx. 2 bar or higher; alternatively "without spring"
	LC . AD6X/- 104 LC . AE6X/- 104 LC . BE6X/- 104 LC . AD7X/- 104 LC . AE7X/- 104 LC . AE2X/- 104	80, 100 80, 100 80, 100 40 63 40 63 125, 160	 With spool sealing (leakage-free), as SO-004, however, no special cover required
B	LC . A05D6X/- 054 LC . A20D6X/- 054 LC . A05E6X/- 054 LC . AE6X/- 054 LC ./100 A20E6X/- 054 LC . B05E6X/- 054 LC . B20E6X/- 054 LC . A20D7X/- 054 LC . A20E7X/- 054 LC . AE7X/- 054	16 25 32 16 25 80 32, 100 12 25 50 63 50 63	 Pulling logic with open zero position Special cover (e.g. "D54") required
B	LC7X/- 135	16 40	► Larger spool clearance
B	LC7X/- 146	16 40	 Larger spool clearance With spool sealing (leakage-free) Larger spring installation space Special cover or intermediate cover "D19" required
B A	LC . AD7X/-R10 LC . A20D7X/-R10 LC 1. A40E7X/-R10 LC . AE7X/-R10 LC . A10E7X/-R10 LC . A10E7X/-R10 LC . A05E7X/-R10 LC . BD7X/-R10 LC . B10D7X/-R10 LC . B40E7X/-R10 LC . BE7X/-R10	16 25 16, 32 25, 63 40 50 25 32 25, 40 50, 63	 As standard, however, outer bushing diameter D1 and D4 1 mm larger (repair kit).
B	LC . AD7X/- R20 LC . A20D7X/- R20 LC 1. A40E7X/- R20 LC . AE7X/- R20 LC . A10E7X/- R20 LC . A05E7X/- R20 LC . BD7X/- R20 LC . B10D7X/- R20 LC . B40E7X/- R20 LC . BE7X/- R20	16 25 16, 32 25, 63 40 50 25 32 25, 40 50, 63	 As standard, however, outer bushing diameter D1 and D4 2 mm larger (repair kit).

Additional functions with special numbers: Cartridge valve (upon request)

Symbol	Type (examples)	Size	Description/special characteristic
	LC . XAB00E-7X/	16 63	 Blind element without spool Channel A - B connected For use with available LFA cover, or in connection with a cover "LFA . D-7X/FX99"
	LC . XAF00E-7X/	16 63	 Blind element without spool Channel A - F connected Channel B closed For use with available LFA cover, or in connection with a cover "LFA . D-7X/FX99"
	LC . X00E-7X/	16 63	 Blind element without spool All channels blocked For use with available LFA cover, or in connection with a cover "LFA . D-7X/FX99"



Additional functions with special numbers: Control cover (upon request)

Additional functions with special numbers: Control cover (upon request)





Additional functions with special numbers: Control cover (upon request)

Further information

- ▶ 2-way cartridge valve pressure functions
- > 2-way cartridge valves with spool position monitoring
- > 2-way cartridge valve, actively controllable, type LC2A
- Directional spool valves type WE 6
- Directional spool valve type WE 10
- Directional spool valve type WEH
- Directional seat valve type SEW 6
- Directional seat valve type SEW 10
- Directional seat valve type SED 6
- Directional seat valve type SED 10
- Cover plates type HSA
- Sandwich plates type HSZ
- ▶ Hydraulic fluids on mineral oil basis
- Reliability characteristics according to EN ISO 13849
- Hexagon socket head cap screw, metric/UNC
- Hydraulic valves for industrial applications
- Selection of the filters

Data sheet 21050 Data sheet 21015 Data sheet 21040 Data sheet 23178 Data sheet 23340 Data sheet 24751 Data sheet 22058 Data sheet 22075 Data sheet 22049 Data sheet 22045 Data sheet 48042 Data sheet 48050 Data sheet 90220 Data sheet 08012 Data sheet 09836 Data sheet 07600-B www.boschrexroth.com/filter 102/102 LC; LFA | 2-way cartridge valve

Notes

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Notes

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