2-way Logic Cartridge Valves Pressure Function

Model: LC...7X (logic cartridge valves) LFA...7X (control cover)



- ◆ Size 16/63
- Maximum working pressure 420 bar
 Maximum working flow 2500 L/min

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Features

- Cartridge spool and various sleeves to meet relief and reducing function
- One sleeve with multi-spool in cartridge structure
- Area ratio 1:1 and 1.07:1
- Optional throttle
- Different cracking pressures

Function description, sectional drawing

General

The 2-way logic cartridge pressure valves are pilot operated poppet valves or spool valves. The main valve component is a logic cartridge valve (1) which is inserted into the standard hole according to DIN 7368 and sealed with control cover.

The pilot valve (4) is integrated into the control cover (2) or installed as pilot valve onto the control cover (2). Its mounting surface is in accordance with DIN24340(2). The different pressure functions can be realized by combining the logic cartridge valve and control cover.



Model LC..DB..D.. Model LC..DB..E..



The logic cartridge valve (1) (model LC... DB...) with pressure relief function is a seat valve with an area ratio 1:1 (no effective area at port B). The pressure acting at port A is fed to the spring cavity (6) of the main valve through the pilot oil supply orifice (5). When the pressure is lower than the setting pressure of the pilot valve (4), the hydraulic force on the main spool (3) is balanced and the spring force keeps the main valve closed. When the pressure reaches the set value, the main spool opens and limits the pressure at port A according to the pressure-flow characteristics.



Model LC..DB..

Pressure reducing function

a)Normally open: Control cover LFA...DB... Logic cartridge valve LC...DR...

The logic cartridge valve with pressure reducing function is seat valve with an area ratio of 1:1 (no effective area at port B). It adopts the control cover (model LFA...DB...) which has same function with the relief valve as pilot valve.

The pressure acting at port A is fed to the spring cavity of the main valve through the pilot oil supply orifice. When the pressure is lower than the setting pressure of the pilot valve, the hydraulic force on the main spool is balanced and the spring force keeps the main valve spool opens. The fluid can flow freely from B to A. When the pressure reaches the set value, the main spool closes and reducing the pressure at port A according to the pressure flow characteristics.

b) Normally closed: Control cover LFA...DR... Logic cartridge valve LC...DB..D...

For the pressure reducing function with opening characteristics, a logic cartridge pressure relief valve (mode LC...DB..D...) and a control cover (model LFA...DR) with a pressure reducing valve as the pilot valve are used. The pilot control oil supplied from port A flows into port B through the pilot oil supply orifice and the opened pilot reducing valve. The main spool is opened to allow freely flow from A to B. When the set pressure is reached, the main spool closes and reduces the pressure at port B according to the pressure-flow characteristics. If the unexpected pressure increases on the pressure reducing side (port B), pressure relief via the third port of the pilot valve. By installing a directional valve, an additional isolating function can also be attained (model LFA...DRW...).





e.g. <u>Model LFA..DR..</u> <u>Model LC..DB40D..</u>

Logic cartridge valves models and specifications

	LC		DI	R			E + 7	X		/		
logic cartridge valve size 16 size 25		16									Ne V:	sealing material Io code= NBR seals /= FKM seals (consult for other seals)
size 32 size 40 size 50 size 63	=4 ={	32 40 50 63						7X:	=			70 to 79 series
reducing function										(7		to 79 series installation and connection size unchanged)
¹⁾ Only for size 16, 25 and 32						the s	spoo	ol v	alve v	vith	hout precise control groove	
					0	0-	crac	kind	τn		~ ~ ~	about OMPa(without spring)

00=	cracking pressure about 0MPa(without spring)
20=	cracking pressure about 0.2 ¹⁾ MPa
30=	cracking pressure about 0.3 ¹⁾ MPa
40=	cracking pressure about 0.4MPa
50=	cracking pressure about 0.5MPa





pressure reducing function Normally open Example:

Model: LFA..DB... LC..DR40...

Technical parameters

Maximum working pressure	Oil ports A and E	3 bar	315								
	Size		16	25	32	40	50	63			
Maximum flow (Reference)	LCDR20	- L/min	100	200	750	1000	600				
(Reference)	LCDR40	- L/IIIII	150	300	450	1000	1300	2000			
Weight	0.25	0.5	1.1	1.9	3.9	7.2					
			Mineral oil - for NBR seal or FKM seal								
Work medium			Phosphate ester - for FKM seal								
			-30 to +80 (NBR seal)								
working mediu	Vorking medium temperature range °C			-20 to +80 (FKM seal)							
Viscosity range	2.8 to 380										
Cleanliness of o	The maximum allowable pollution level of oil is NAS1638 Class 9 and ISO4406 Class 20 / 18 / 15 ¹⁾										

1) The oil must meet the cleanliness degree requested by the components in the hydraulic system. Effective oil filtration can prevent failure and increase the service life of the components.

Characteristic curve

(Measured when using HLP46, ϑ_{oi} =40°C ± 5°C)

LC16DR...









Characteristic curve

(Measured when using HLP46, ϑ_{ai} =40°C ± 5°C)

LC25DR...



Measured at p_=50bar

Characteristic curve

(Measured when using HLP46, ϑ_{ai} =40°C ± 5°C)

LC40DR...



Measured at p_=50bar

Characteristic curve

(Measured when using HLP46, ϑ_{al} =40°C ± 5°C)

LC63DR...









Measured at p_=50bar

Application example



Attention! It is composed of 2-way logic cartridge valve LC... DB... and control cover LFA... DR... pressure reducing function Normally closed Example:

Model: LFA.. DR... LC...DB 40 D....

Technical parameters

MAR 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		Mineral oil - for NBR seal or FKM seal									
Working medium	Phosphate ester - for FKM seal										
Working medium	°C	-30 to +80 (NBR seal)									
temperature range	C	-20 to +80 (FKM seal)									
Viscosity range	mm²/s	2.8 to 380									
Cleanliness of oil		The maximum allowable pollution level of oil i Class 9 and ISO4406 Class 20 / 18 / 15						s NAS1638			
Size		16	25	K	32	40	50	63			
Weight	kg	3.1	3.6		5.2	8	11.4	20.8			

The oil must meet the cleanliness degree requested by the components in the hydraulic system. Effective oil filtration can prevent failure and increase the service life of the components.

Control cover						
Maximum working pressur	e at the oil port	Control cover type L-LFADR.—/ L-LFADRW.—/				
X(basic pressure)		315bar				
Y(secondary pressure = r	naximum set pressure)	315bar				
	As control pressure	0bar (Maximum 2bar)				
	Static	60bar				

Valve fixing screw (included in the supply list)

	GB/T70.1 10.9 grade					GB/T70.1 10.9 grade					
Size	Quantity	Dimension	Tightening torque (Nm)		Size	Quantity	Dimension	Tightening torque (Nm)			
16	4 M12	M8×45	32		40		M20×70	520			
25		M12×50	110		50	4	M20×80	520			
32		M16×60	270		63		M30×100	1800			

Control cover "DR" and "DRW" component size

Size unit: mm

Control cover "DR" with pressure reducing function

.. DR... type (size 16 to 63) Size 16, 25, 32 Size 40, 50 LFA DR + 7X sealing material G1/2;14, 5.3 control cover No code= NBR seals 1 <u>G1/2</u>;14 V= FKM seals size 16 =16 (consult for other seals) =25 =32 size 25 D** size 32 Maximum secondary pressure is 2.5MPa 025=)((F** =40 size 40 075= Maximum secondary pressure is 7.5MPa =50 size 50 150 Maximum secondary pressure is 15MPa =63 size 63 Maximum secondary pressure is 21MPa 210= G1/4;12 3.1 control cover type Maximum secondary pressure is 31.5MPa 315= 5.1 5 adjusting element rotary knob G1/2;14 hexagonal sleeve with 70 to 79 series 7X= (70 to 79 series installation and connection size unchanged) protective cap lockable rotary knob with scale rotary knob with scale ഹ L6 T4d.5 5.3 G1/2;14_3.2 1.5 Size 63 D** 8 G3/4;16____3,2 ф ₫F** Z2 Z2 25 50 32 40 Size 16 40 50 68 Η1 40 60 32 H2 17 19 26 30 LFA...DR.7X/.. 32 34 LFA...DR.7X/.. 15 H3 24 28 G1<u>/4;12</u>3.1 Size 16 H4 40 32 Size 25 and 32 180 32 Η5 40 140 L1 65 85 100 125 80 85 100 125 40 L2 3 36.5 56.5 72 80 L3 49 L4 62.5 68 L5 62.5 70 D** D** 43.5 51 L6 7 23.5 31 LC e 94 L7 49 59 66.5 79 86.5 67 75 1 Optional port X used as threaded hole (for size 16 to 50) 5.1 Name plate (size 16) 2 Optional port Y used as threaded hole (for size 40 to 50) 5.2 Name plate (size 25, 32) 3.1 Optional port Z1 used as threaded hole (for size 25 to 63) 5.3 Name plate (size 40, 50 and 63)

LFA...DR.7X/... Size 63

4 Locating pin

3.2 Optional port Z2 used as threaded hole (for size 40 to 63)

6 Check valve (for size 40, 50 and 63)

2 -way logic cartridge valve size 16

7 For control cover size 63

0897

LFA...DR.7X/... Size 40 and 50

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Control cover "DR" with pressure reducing function

.. DR... type (size 16 to 63)



DRW

İΥ

.. DRW... type (size 16 to 63)







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LFA...DRW.-7X/..

Size 63

Control cover "DRW" with pressure reducing and isolating function

...DRW...type (size 16 to 63)



- 5.1 Adjustment form "4"
- 5.2 Adjustment form "3"
- 6 Adjustment form "2"
- 7 Adjustment form "1"
- 8 Direct operated pressure reducing valve (included in the supply list)
- 9 Name plate of pressure reducing valve

10 Valve fixing screw

M5x50-10.9 grade GB/T70.1-2000 M_A =7.8Nm (included in the supply list of control cover)

- 11 Pressure gauge connection G1/4, depth 12 Socket screw 6A/F
- 13 Space required to remove the key
- 12 Control cover
- 13 Locknut 24A/F
- 14 For model.../315 \rightarrow 50mm

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