

4/3 - 4/2 way Directional valves lever operated

L50L0... (LC04-LV)

RE 18303-02

Edition: 02.2016 Replaces: 07.2012



Direct operated directional spool valve

according to CETOP RP121 H-4.2-4-P02

Flange mounting on industry standard surfaces

Hand lever actuator

Size 4 Series 00 Maximum operating pressure 310 bar (4500 psi) Maximum flow 25 l/min (6.6 gpm)

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2 **L50L0... (LC04-LV)** | 4/3 - 4/2 way Directional valves Ordering details

Ordering details

01	02	03	04	05	06	07	08	09	10	
L	5	0	L0						00	
Family										
01	1 Directional Valve elements									
Туре										
02	CETOP valves									
Size										
03	NG 4 (P02)									
Operation										
04	Hand lever operated									
Hydra	aulic sch	emes ¹)							
05	4/3 operated on A or B side								_2	
	4/2 ope	rated c	on A sic	le					_3	
	4/2 operated on B side								_4	
Lever position ¹⁾										
06	On A sid	de							Α	
	On B si	de							В	
Lever direction ³⁾										
07	Vertical (label side)								0	
	Horizontal (P side)									
	Vertical (Flanging side)									
	Horizontal (T side)									
Spool	control	2)								
08	With spring return								м	
	With detent									
Spool	positio	n ²⁾								
09	3 position (a/0/b)								1	
	2 position (a/b)									
	2 position (a/0)									
10	Standard								00	

- Only on the 3 position scheme (=_2_) it's possible to choose if the lever is mounted on A side or B side; for all the other schemes (=_3__ / =_4__), the lever mounting on A side or B side is univocally defined by the chosen scheme.
- 2) The spool positions' options depend on the chosen hydraulic scheme.
- 3) See overall drawing.

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Symbols



















4 **L50L0... (LC04-LV)** | 4/3 - 4/2 way Directional valves Functional description

Functional description



Type L50L0

The hand lever operated valves type L 50L0 provide 3 or 4 way flow control, usually from port P to either port A or B, and the consequent flow return to T from B or A respectively.

The valves are composed by a central cast iron body (1) which mounts on industry standard surfaces where the flow ports and the installation holes are located; the central body houses the precisely machined directional control spool (2) can travel between 2 or 3 position, and which is held in the neutral or initial position by the return spring (5), or can be maintained in the shifted poisition by a mechanical detent.

Through the hand operated lever (**3**), the control spool can be pushed from the initial position into a shifted position where oil flow is allowed from P to either A or B. The control spool assembly (**4**) is available also with mechanical detent which holds the spool in the shifted position: in this case the spool can be brought back into the central or initial position only by actuating the hand operated lever (**3**).

Type L50L0_201_0M100

(available with hydraulic schemes =_M_ see page 17) These are 2 or 3 positions hand lever operated valves with control spool (2) normally kept in the neutral or initial position by the return spring (5): when the control lever (3) is released, the spool (2) returns to the central or initial position pushed by the spring force.

Type L50L0_201_0F100

(available with hydraulic schemes =_F__ see page 17) In these valves the directional control spool (2) can travel between 2 or 3 positions, each one with mechanical detent: the spool (2) stays in any reached position also if the hand control lever (3) is released. The hand operated lever needs to be actuated only in order to shift the spool from one position to another one.

Technical data

General		
Valve element weight	kg (lbs)	1.10 (2.25)
Mounting position		Unrestricted
Ambient Temperature	°C (°F)	-20+50 (-4+122) (NBR seals)
Hydraulic		
Maximum pressure at P, A and B ports	bar (psi)	310 (4500)
Maximum pressure at T	bar (psi)	160 (2320)
Maximum inlet flow	l/min (gpm)	25 (6.6)
Hydraulic fluid General properties: it must have physical lubricating and chemical properties suitable for use in hydraulic systems such as, for example:		Mineral oil based hydraulic fluids HL (DIN 51524 part 1). Mineral oil based hydraulic fluids HLP (DIN 51524 part 2). For use of environmentally acceptable fluids (vegetable or polyglycol base) please consult us.
Fluid Temperature	°C (°F)	-20+80 (-4+176) (NBR seals)
Permissible degree of fluid contamination		ISO 4572: β _x ≥75 X=1215 ISO 4406: class 20/18/15 NAS 1638: class 9
Viscosity range	mm²/s	5420

Note

For applications with different specifications consult us

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Characteristic curves



Spool Variant	Curve no.					
	P>T	P>A	P>B	A>T	B>T	
A201, A301	1	2	2	3	3	
B201,B301,E201, E301, Y301,Y401	-	3	3	5	5	
C201,C301,X301, X401	3	3	3	5	5	
D201,N301	-	4	4	-	-	

Measured with hydraulic fluid ISO-VG32 at 45° ±5 °C (113° ±9 °F); ambient temperature 20 °C (68 °F).

Performance limits



Y301,Y401

External dimensions and fittings



- **1** Hand lever assembly, with 2 fixation screws.
- 2 Rear side end cap, with 2 fixation screws M5x14.
- 4 Seals (same O Ring) on ports A,B,P,T.
- **5** Drilling specifications of standard mounting surface according to CETOP RP 121 H-4.2-4-P02.
- 6 Locking screws 3 pcs: ISO 4762 (UNI 5931) hexagon socket head

cap screw M 5x25, recommended specific strength 8.8 class, to be ordered separately. Torque 5+6 Nm (3.69+4.42 ft-lb).

- 7 Lever assembly mounting side (Standard side is "A").
- 8 Lever orientation.
- 9 Lever packing position.
- **10** Identification label..

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Subject to change.