



Cartridge Valves

Common Cavity Cartridges

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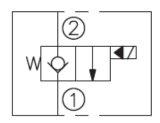


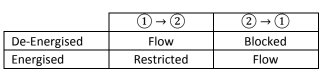


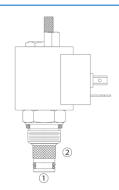


Common Cavity Cartridges

2 Way / 2 Position Normally Closed Poppet







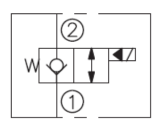
Order Code	Cavity	Max. Flow (L/min)	Max. Pressure (bar)	Manual Override	Coil
LSV2-08-2NCP	08-2	20.2		No	1 C2 O9 C *U
LSV2-08-2NCP-M	(3/4-16 UNF-2B)	30.2		Yes	LC2-08-C-*H
LSV2-10-2NCP	10-2	60.6	207	No	
LSV2-10-2NCP-M	(7/8-14 UNF-2B)	60.6	207	Yes	162 10 6 *!!
LSV2-12-2NCP	12-2	112.6		No	LC2-10-C-*H
LSV2-12-2NCP-M	(1 1/16-12 UNF-2B)	113.6		Yes	

Note: Coils and DIN Plugs are sold separately.

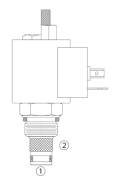
Operation of Manual Override Option:

- Normal Operation (Closed Position) push red button in and turn clockwise.
- To open the valve, push red button in, twist counter clockwise and release.

2 Way / 2 Position Normally Closed Poppet



	$\bigcirc{1}\rightarrow\bigcirc{2}$	2 → 1
De-Energised	Flow	Blocked
Energised	Flow	Flow



Order Code	Cavity	Max. Flow (L/min)	Max. Pressure (bar)	Manual Override	Coil
LSV2-08-2NCRP	08-2	22.0		No	162.00.6 *11
LSV2-08-2NCRP-M	(3/4-16 UNF-2B)	22.8		Yes	LC2-08-C-*H
LSV2-10-2NCRP	10-2	56.0	207	No	
LSV2-10-2NCRP-M	(7/8-14 UNF-2B)	56.8	207	Yes	162 40 6 *!!
LSV2-12-2NCRP	12-2	112.6		No	LC2-10-C-*H
LSV2-12-2NCRP-M	(1 1/16-12 UNF-2B)	113.6		Yes	

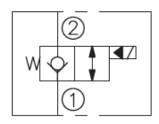
Note: Coils and DIN Plugs are sold separately.

- Normal Operation (Closed Position) push red button in and turn clockwise.
- To open the valve, push red button in, twist counter clockwise and release.

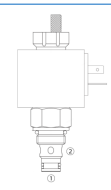




2 Way / 2 Position Normally Closed Poppet



	$\bigcirc{1}\rightarrow\bigcirc{2}$	$2 \rightarrow 1$
De-Energised	Flow	Blocked
Energised	Flow	Flow



Order Code	Cavity	Max. Flow (L/min)	Max. Pressure (bar)	Manual Override	Coil
LSV6-08-2NCRP	08-2	F0.0		No	
LSV6-08-2NCRP-M	(3/4-16 UNF-2B)	50.0	250	Yes	1.00.00.0.*!!
LSV6-10-2NCRP	10-2	70.0	350	No	LC6-08-S-*H
LSV6-10-2NCRP-M	(7/8-14 UNF-2B)	70.0		Yes	

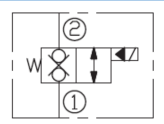
Note:

- Coils and DIN Plugs are sold separately.
- The O Ring supplied with the valve is installed between the Coil & Coil Retaining Nut.

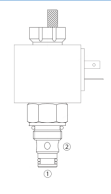
Operation of Manual Override Option:

- Normal Operation (Closed Position) push red button in and turn clockwise.
- To open the valve, push red button in, twist counter clockwise and release.

2 Way / 2 Position Normally Closed Poppet



	$\bigcirc{1}\rightarrow\bigcirc{2}$	$2 \rightarrow 1$
De-Energised	Blocked	Blocked
Energised	Flow	Flow



Order Code	Cavity	Max. Flow (L/min)	Max. Pressure (bar)	Manual Override	Coil
LSV6-08-2NCSP	08-2	40.0		No	
LSV6-08-2NCSP-M	(3/4-16 UNF-2B)	40.0		Yes	
LSV6-10-2NCSP	10-2	70.0	350	No	LC6-08-S-*H
LSV6-10-2NCSP-M	(7/8-14 UNF-2B)	70.0	550	Yes	СС0-06-3- 1П
LSV6-12-2NCSP	12-2	150.0		No	
LSV6-12-2NCSP-M	(1 1/16-12 UNF-2B)	150.0		Yes	

Note:

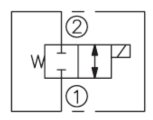
- Coils and DIN Plugs are sold separately.
- The O Ring supplied with the valve is installed between the Coil & Coil Retaining Nut.

- Normal Operation (Closed Position) push red button in and turn clockwise.
- To open the valve, push red button in, twist counter clockwise and release.

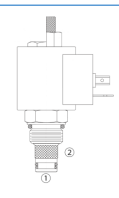




2 Way / 2 Position Normally Closed Spool



	$\bigcirc{1}\rightarrow\bigcirc{2}$	$2 \rightarrow 1$
De-Energised	Blocked	Blocked
Energised	Flow	Flow



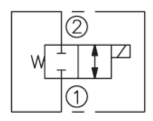
Order Code	Cavity	Max. Flow (L/min)	Max. Pressure (bar)	Manual Override	Coil
LSV2-08-2NCS	08-2	16.7		No	LC2-08-C-*H
LSV2-08-2NCS-M	(3/4-16 UNF-2B)	10.7	207	Yes	LC2-06-C- 1
LSV2-10-2NCS	10-2	37.9	207	No	LC2-10-C-*H
LSV2-10-2NCS-M	(7/8-14 UNF-2B)	37.9		Yes	LCZ-10-C- 1

Note: Coils and DIN Plugs are sold separately.

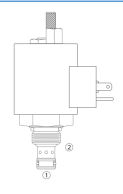
Operation of Manual Override Option:

- Normal Operation (Closed Position) push red button in and turn clockwise.
- To open the valve, push red button in, twist counter clockwise and release.

2 Way / 2 Position Normally Closed Spool



	1) → 2)	② → ①
De-Energised	Blocked	Blocked
Energised	Flow	Flow



Order Code	Cavity	Max. Flow (L/min)	Max. Pressure (bar)	Manual Override	Coil
LSV5-08-2NCS	08-2	18.9	315	No	LC2-10-C-*H
LSV5-08-2NCS-M	(3/4-16 UNF-2B)	10.9	212	Yes	LCZ-10-C- 1

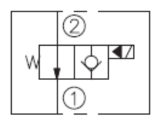
Note: Coils and DIN Plugs are sold separately.

- Normal Operation (Closed Position) push red button in and turn clockwise.
- To open the valve, push red button in, twist counter clockwise and release.

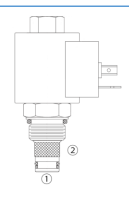




2 Way / 2 Position Normally Open Poppet



	$\bigcirc{1}\rightarrow\bigcirc{2}$	2 → 1
De-Energised	Restricted	Flow
Energised	Flow	Blocked



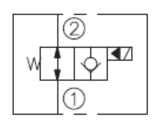
Order Code	Cavity	Max. Flow (L/min)	Max. Pressure (bar)	Manual Override	Coil
LSV2-08-2NOP	08-2	37.9		No	LC2-08-C-*H
LSV2-08-2NOP-M	(3/4-16 UNF-2B)	37.9		Yes	LC2-08-C- 1
LSV2-10-2NOP	10-2	CO 1	207	No	
LSV2-10-2NOP-M	(7/8-14 UNF-2B)	68.1	207	Yes	162 10 6 *!!
LSV2-12-2NOP	12-2	112.6		No	LC2-10-C-*H
LSV2-12-2NOP-M	(1 1/16-12 UNF-2B)	113.6		Yes	

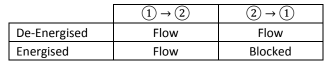
Note: Coils and DIN Plugs are sold separately.

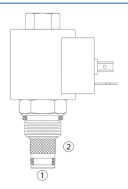
Operation of Manual Override Option:

- To override, push button in. This will close the valve.
- To return to normal valve function (normally open), release button.

2 Way / 2 Position Normally Open Poppet







Order Code	Cavity	Max. Flow (L/min)	Max. Pressure (bar)	Manual Override	Coil
LSV2-08-2NORP	08-2	28.4		No	LC2-08-C-*H
LSV2-08-2NORP-M	(3/4-16 UNF-2B)	20.4		Yes	LC2-06-C-*H
LSV2-10-2NORP	10-2	68.1	207	No	
LSV2-10-2NORP-M	(7/8-14 UNF-2B)	08.1	207	Yes	LC2-10-C-*H
LSV2-12-2NORP	12-2	113.6		No	LC2-10-C- 1
LSV2-12-2NORP-M	(1 1/16-12 UNF-2B)	113.0		Yes	

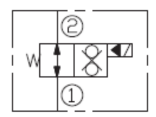
Note: Coils and DIN Plugs are sold separately. O

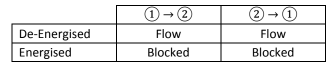
- To override, push button in. This will close the valve.
- To return to normal valve function (normally open), release button.

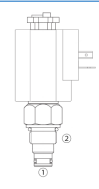




2 Way / 2 Position Normally Open Poppet







Order Code	Cavity	Max. Flow (L/min)	Max. Pressure (bar)	Manual Override	Coil
LSV6-08-2NOSP	08-2	F0.0		No	
LSV6-08-2NOSP-M	(3/4-16 UNF-2B)	50.0		Yes	
LSV6-10-2NOSP	10-2	70.0	250	No	162 10 6 *11
LSV6-10-2NOSP-M	(7/8-14 UNF-2B)	70.0	350	Yes	LC3-10-C-*H
LSV6-12-2NOSP	12-2	150.0		No	
LSV6-12-2NOSP-M	(1 1/16-12 UNF-2B)	150.0		Yes	

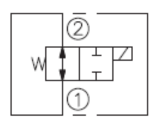
Note:

- Coils and DIN Plugs are sold separately.
- The O Ring supplied with the valve is installed between the Coil & Coil Retaining Nut.

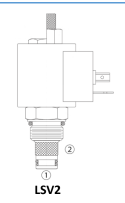
Operation of Manual Override Option:

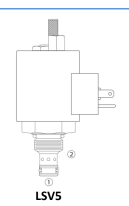
- To override, push button in. This will close the valve.
- To return to normal valve function (normally open), release button.

2 Way / 2 Position Normally Open Spool



	$\bigcirc{1}\rightarrow\bigcirc{2}$	$2 \rightarrow 1$
De-Energised	Flow	Flow
Energised	Blocked	Blocked





Order Code	Cavity	Max. Flow (L/min)	Max. Pressure (bar)	Manual Override	Coil
LSV2-08-2NOS	08-2	11.4		No	LC2-08-C-*H
LSV2-08-2NOS-M	(3/4-16 UNF-2B)	11.4	207	Yes	LC2-06-C- 11
LSV2-10-2NOS	10-2 (7/8-14 UNF-2B)	22.7	207	No	LC2-10-C-*H

Order Code	Cavity	Max. Flow (L/min)	Max. Pressure (bar)	Manual Override	Coil
LSV5-08-2NOS	08-2	11.4	315	No	LC2-10-C-*H
LSV5-08-2NOS-M	(3/4-16 UNF-2B)	11.4	212	Yes	LC2-10-C- 1

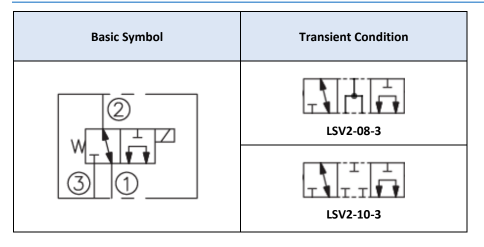
Note: Coils and DIN Plugs are sold separately.

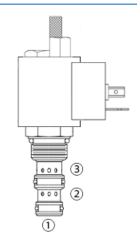
- Normal Operation (Open Position) push red button in and turn clockwise.
- To close the valve, push red button in, twist counter clockwise and release.





3 Way / 2 Position Valves





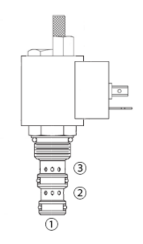
Order Code	Cavity	Max. Flow (L/min)	Max. Pressure (bar)	Manual Override	Coil
LSV2-08-3	08-3	11.4		No	LC2-08-C-*H
LSV2-08-3-M	(3/4-16 UNF-2B)	11.4	207	Yes	LC2-08-C-1H
LSV2-10-3	10-3	22.7	207	No	162 10 6 *11
LSV2-10-3-M	(7/8-14 UNF-2B)	22.7		Yes	LC2-10-C-*H

Note: Coils and DIN Plugs are sold separately.

Operation of Manual Override Option:

- Normal Operation, push red button in and turn clockwise.
- To override, push red button in, twist counter clockwise and release.

Basic Symbol	Transient Condition



Section Index

Order Code	Cavity	Max. Flow (L/min)	Max. Pressure (bar)	Manual Override	Coil
LSV2-08-3A	08-3	11.4	207	No	162 00 6 *11
LSV2-08-3A-M	(3/4-16 UNF-2B)	11.4	207	Yes	LC2-08-C-*H

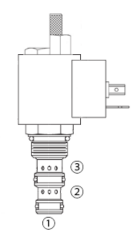
Note: Coils and DIN Plugs are sold separately.

- Normal Operation, push red button in and turn clockwise.
- To override, push red button in, twist counter clockwise and release.





Basic Symbol	Transient Condition
2 w 1 3 1	



Order Code	Cavity	Max. Flow (L/min)	Max. Pressure (bar)	Manual Override	Coil
LSV2-08-3C	08-3	11 /	207	No	LC2-08-C-*H
LSV2-08-3C-M	(3/4-16 UNF-2B)	11.4	207	Yes	LC2-08-C-1H

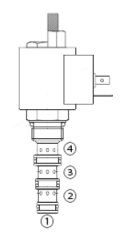
Note: Coils and DIN Plugs are sold separately.

Operation of Manual Override Option:

- Normal Operation, push red button in and turn clockwise.
- To override, push red button in, twist counter clockwise and release.

4 Way / 2 Position Valves

Basic Symbol	Transient Condition
(2) (4) W X 1 1 / 1 (1) (3)	



Order Code	Cavity	Max. Flow (L/min)	Max. Pressure (bar)	Manual Override	Coil
LSV2-08-4CO	08-4	11.4		No	LC2-08-C-*H
LSV2-08-4CO-M	(3/4-16 UNF-2B)	11.4	207	Yes	1С2-06-С-1П
LSV2-10-4CO	10-4	22.7	207	No	1.62 10 6 *!!
LSV2-10-4CO-M	(7/8-14 UNF-2B)	22.7		Yes	LC2-10-C-*H

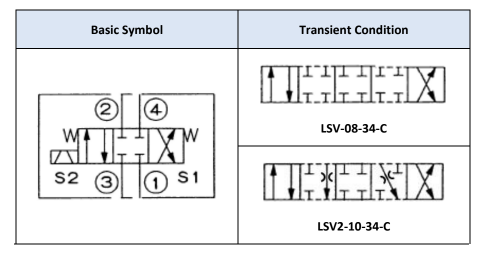
Note: Coils and DIN Plugs are sold separately.

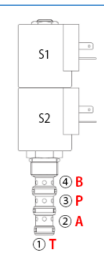
- Normal Operation, push red button in and turn clockwise.
- To override, push red button in, twist counter clockwise and release.





4 Way / 3 Position Valves

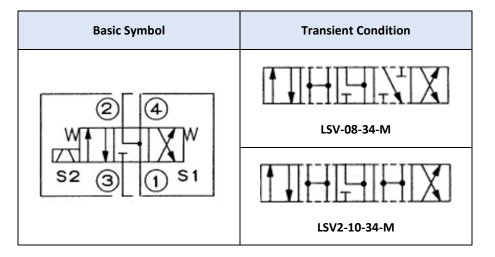


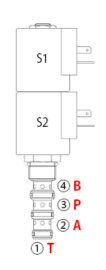


Order Code	Cavity	Max. Flow (L/min)	Max. Pressure (bar)	Manual Override	Coil (2 per valve)
LSV-08-34-C	08-4 (3/4-16 UNF-2B)	13.3	207	N1/0	LC2-08-C-*H
LSV2-10-34-C	10-4 (7/8-14 UNF-2B)	22.7	207	N/A	LC2-10-C-*H

Note:

- Coils and DIN Plugs are sold separately. Two each required per valve.
- Flat Washer supplied with valve is installed between coils.





Section Index

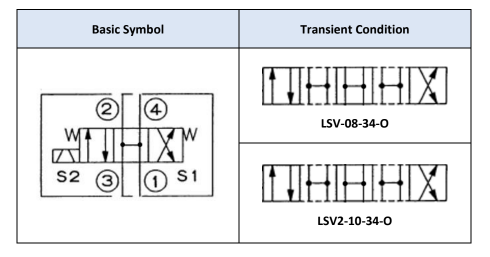
Order Code	Cavity	Max. Flow (L/min)	Max. Pressure (bar)	Manual Override	Coil (2 per valve)
LSV-08-34-M	08-4 (3/4-16 UNF-2B)	13.3	207		LC2-08-C-*H
LSV2-10-34-M	10-4 (7/8-14 UNF-2B)	22.7	207	N/A	LC2-10-C-*H

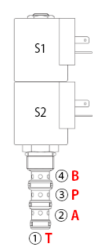
Note:

- Coils and DIN Plugs are sold separately. Two each required per valve.
- Flat Washer supplied with valve is installed between coils.







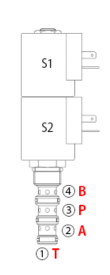


Order Code	Cavity	Max. Flow (L/min)	Max. Pressure (bar)	Manual Override	Coil (2 per valve)
LSV-08-34-0	08-4 (3/4-16 UNF-2B)	11.4	207	N1/A	LC2-08-C-*H
LSV2-10-34-O	10-4 (7/8-14 UNF-2B)	22.7	207	N/A	LC2-10-C-*H

Note:

- Coils and DIN Plugs are sold separately. Two each required per valve.
- Flat Washer supplied with valve is installed between coils.

Basic Symbol	Transient Condition
2 4 W	LSV-08-34-T
S1 3 1 S2	LSV2-10-34-T



Order Code	Cavity	Max. Flow (L/min)	Max. Pressure (bar)	Manual Override	Coil (2 per valve)
LSV-08-34-T	08-4 (3/4-16 UNF-2B)	11.4	207		LC2-08-C-*H
LSV2-10-34-T	10-4 (7/8-14 UNF-2B)	18.9	207	N/A	LC2-10-C-*H

Note:

- Coils and DIN Plugs are sold separately. Two each required per valve.
- Flat Washer supplied with valve is installed between coils.



Coils









Section Index

Order Code	Voltage	Coil Connector
LC2-08-C-1H	12V DC	
LC2-08-C-2H	24V DC	
LC2-08-C-3H	110V AC	
LC2-08-C-4H	220V AC	
LC2-10-C-1H	12V DC	
LC2-10-C-2H	24V DC	
LC2-10-C-3H	110V AC	
LC2-10-C-4H	220V AC	DIN
LC3-10-C-1H	12V DC	DIN
LC3-10-C-2H	24V DC	
LC3-10-C-3H	110V AC	
LC3-10-C-4H	220V AC	
LC6-08-S-1H	12V DC	
LC6-08-S-2H	24V DC	
LC6-08-S-3H	110V AC	
LC6-08-S-4H	220V AC	

Note:

- Coil must be installed with letters up, so they are closest to the Coil Retaining Nut.
- On LSV6 valves the O Ring supplied with the valve is installed between the Coil & Coil Retaining Nut.
- On 4/3 valves the Flat Washer supplied with the valve is installed between coils.
- Din Plugs are sold separately.

DIN Plugs





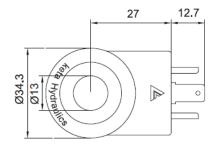


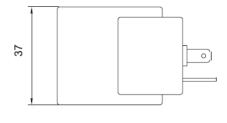
Order Code Voltage		Description
C01010001-N	DC	DIN Light Plug
C01010004-N	AC	DIN Light Plug



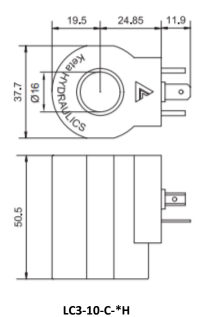


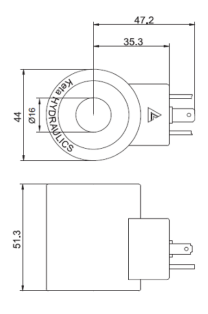
Coil Dimensions



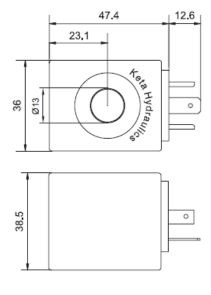


LC2-08-C-*H





LC2-10-C-*H

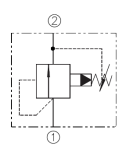


LC6-08-S-*H





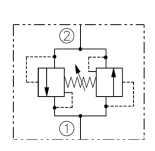
Pressure Relief Valves (Pilot Operated, Two Stage, Spool)

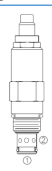




Order Code	Cavity	Max. Flow (L/min)	Adjustable Pressure (bar)	Factory Set (bar)	Max. Pressure (bar)
LPSRV2-08-15	08-2 (3/4-16 UNF-2B)	37.8	3.5 - 103	31	350
LPSRV2-10-8			7 - 55	47	
LPSRV2-10-20	10-2	112.6	35 - 140	48	420
LPSRV2-10-40	(7/8-14 UNF-2B)	113.6	70 - 280	88	420
LPSRV2-10-60			140 - 420	140	

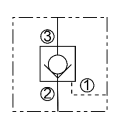
Bi-Directional Relief Valves (Direct Acting, Differential Area, Poppet)

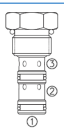




Order Code	Cavity	Max. Flow (L/min)	Adjustable Pressure (bar)	Factory Set (bar)	Max. Pressure (bar)
LBRV2-10-24/0138	10-2	60	14 -168	138	240
LBRV2-10-30/0138	(7/8-14 UNF-2B)	60	100 - 210	138	240

Pilot Operated Check Valves



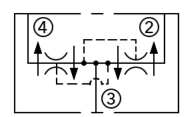


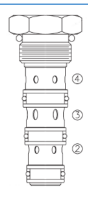
Order Code	Cavity	Max. Flow (L/min)	Max. Pressure (bar)	Pilot Ratio	Free Flow Cracking Pressure (bar)
LPC-10-N-1.7	10-3 (7/8-14 UNF-2B)	22.7	250	3.5 : 1	1.7





Flow Divider / Combiner





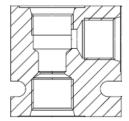
Order Code	Cavity	Max. Inlet Flow at ③ (L/min)	Ratio	Max. Pressure (bar)
LFD-10-3.0	10-4	11.4		
LFD-10-6.0	(7/8-14 UNF-2B)	22.7	FO . FO	240
LFD-10-12.0	,	45.4	50 : 50	240
LFD-10-16.0	(Use Body P/N LB10-4-A-*G/S)	60.6		



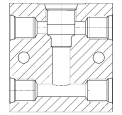


Common Cavity Bodies

2 Way Aluminium (6061T6)



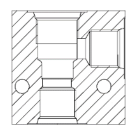




LB10-2-A-4G4

Order Code	Cavity	Port Size	Max. Pressure (bar)
LB08-2-A-2G	08-2	G 1/4	
LB08-2-A-3G	(3/4-16 UNF-2B)	G 3/8	
LB10-2-A-4G	10.2	G 1/2	
LB10-2-A-8T	10-2 (7/8-14 UNF-2B)	3/4" UNO	210
LB10-2-A-4G4	(7/8-14 UNF-2B)	G 1/2	
LB12-2-A-6G	12-2	G 3/4	
LB12-2-A-8G	(1 1/16-12 UNF-2B)	G 1	

2 Way Steel (Black Oxide)

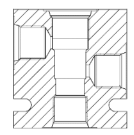


Order Code	Cavity	Port Size	Max. Pressure (bar)
LB08-2-S-3G	08-2 (3/4-16 UNF-2B)	G 3/8	
LB10-2-S-4G	10-2 (7/8-14 UNF-2B)	G 1/2	350
LB12-2-S-6G	12-2	G 3/4	
LB12-2-S-8G	(1 1/16-12 UNF-2B)	G 1	



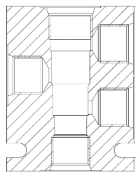


3 Way Aluminium (6061T6)

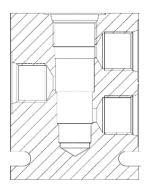


Order Code	Cavity	Port Size	Max. Pressure (bar)
LB08-3-A-2G	08-3	G 1/4	
LB08-3-A-3G	(3/4-16 UNF-2B)	G 3/8	210
LB10-3-A-3G	10-3	G 3/8	210
LB10-3-A-4G	(7/8-14 UNF-2B)	G 1/2	

4 Way Aluminium (6061T6)



LB**-4-A-*G



LB10-4-A-*G/S

Order Code	Cavity	Port Size	Max. Pressure (bar)
LB08-4-A-2G	08-4	G 1/4	
LB08-4-A-3G	(3/4-16 UNF-2B)	G 3/8	
LB10-4-A-3G		G 3/8	210
LB10-4-A-3G/S	10-4	G 3/8	210
LB10-4-A-4G	(7/8-14 UNF-2B)	G 1/2	
LB10-4-A-4G/S		G 1/2	

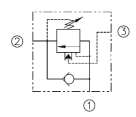
Note: LB10-4-A-*G/S is 3 port body for use with LFD-10-*.0 Flow Divider.





SUN Cavity Cartridges

Counterbalance Valves





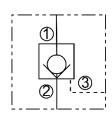
Order Code	Cavity	Max. Flow (L/min)	Pilot Ratio	Free Flow Cracking Pressure (bar)	Adjustable Pressure (bar)	Factory Set (bar)
LCBCA-LAN			3:1	0.3	70 - 280	210
LCBCA-LHN	T 11 A	60	3:1	1.7	70 – 280	210
LCBCA-LIN	T-11A	60	3:1	1.7	25 - 105	70
LCBCH-LJN			10:1	1.7	140 - 350	210
LCBEA-LHN	T-2A	120	3:1	1.7	70 - 280	210

Note: Two check valve cracking pressures are available. Use the 1.7 bar check unless actuator cavitation is a concern.

Generally, the 1.7 bar check spring is recommended for most applications as it is more robust and insensitive to rapid flow reversals. The 0.3 bar check spring should be used if there is a need to pull in make-up oil.

Maximum Recommended Load Pressure at Maximum Setting (bar)		
LCBCA	215	
LCBCH	270	
LCBEA	215	

Pilot Operated Check Valves



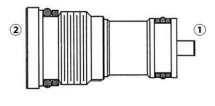


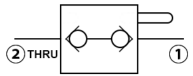
Order Code	Cavity	Max. Flow (L/min)	Max. Pressure (bar)	Pilot Ratio	Pilot Piston Seal	Free Flow Cracking Pressure (bar)
LCKBB-XCN	T-163A	30			No	
LCKCB-XCN	T 11A	CO	350	3:1	No	2.0
LCKCD-XCN	T-11A	60			Yes	



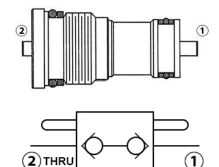


Mechanically Operated Back-to-Back (Cylinder Phasing) Check Valves









LCDAQ-MCN

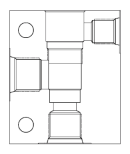
Order Code	Cavity	Max. Flow (L/min)	Max. Pressure (bar)	Free Flow Cracking Pressure (bar)	Function
LCDAP-MCN	T-162DP	4.7	350	2.0	Single
LCDAQ-MCN	1-102DP	4.7	550	2.0	Double



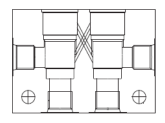


SUN Cavity Bodies

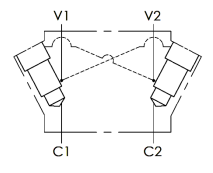
3 Way Bodies



LECV / LBCW



LYEV / LYAW



LXEV



LXEV

Order Code	Description	Cavity	Body Material	Port Size	Pilot Port
LECV	2 Dort Dody	T-11A x1		G 1/2	C 1/4
LBCW	3 Port Body	T-2A x1		G 3/4	G 1/4
LXEV		T-11A x 2	Aluminium (6061T6)	G 1/2	
LYEV	4 Port Body	T-11A x 2	(000110)	G 1/2	N/A
LYAW		T-2A x 2		G 3/4	



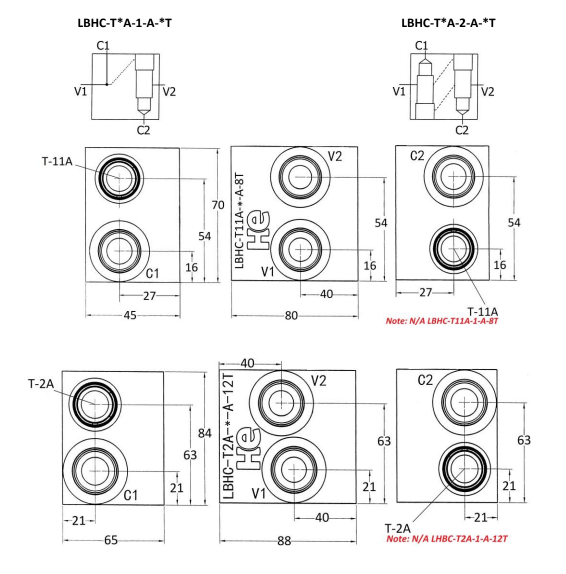


Cylinder Mount Counterbalance & Pilot Operated Check Valves



Order Code	Cavity	Ports	Material	Max. Pressure (bar)
LBHC-T11A-1-A-8T	T-11A x 1	2/4" LINO		
LBHC-T11A-2-A-8T	T-11A x 2	3/4" UNO	Aluminium	210
LBHC-T2A-1-A-12T	T-2A x 1	1 1/16" LINO	(6061T6)	210
LBHC-T2A-2-A-12T	T-2A x 2	1 1/16" UNO		

Note: LBHC-T*A-1-A -*T (single cavity body), load is held on port C2.







Elbow Fittings





Order Code	Threads	HC Cylinder Bore
6807-08-06-NWO	3/4" UNO x 9/16" UNO	1.5"- 2.0"
6807-08-08-NWO	3/4" UNO x 3/4" UNO	2.5"- 5.0"

Note:

- Elbow Fitting allows direct mounting of body to cylinder port. Not available for LBHC-T2A-*-A-12T.
- Tube and fittings from body to the other cylinder port are not supplied.
- LBHC-T*A-1-A -*T (single cavity body), load is held on port C2.

Custom Built Manifolds & Bodies



Keta Hydraulics can design and manufacture custom built manifolds and bodies of any size. Manufactured from either Aluminium (6061T6) or Steel this is an economical way to assemble a hydraulic circuit in a compact package with minimal pipework.