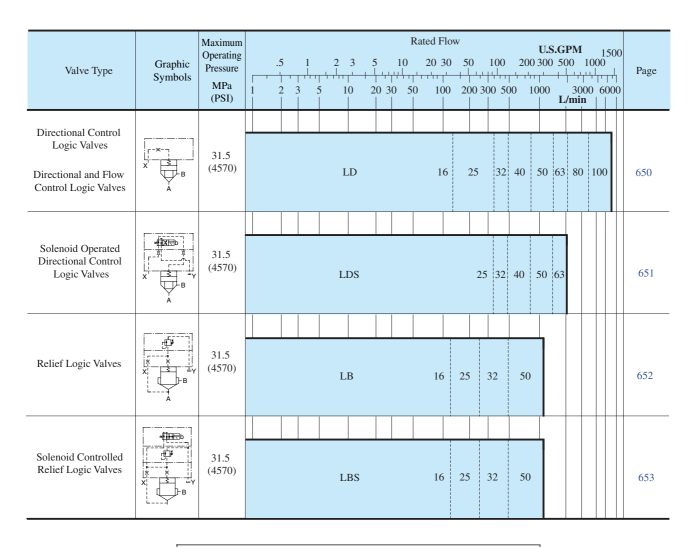
# **LOGIC VALVES**



Consult Yuken when detailed material such as dimensions figures is required.



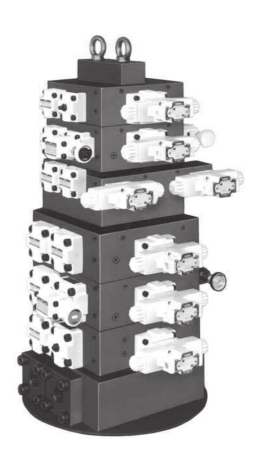
### Logic Valves

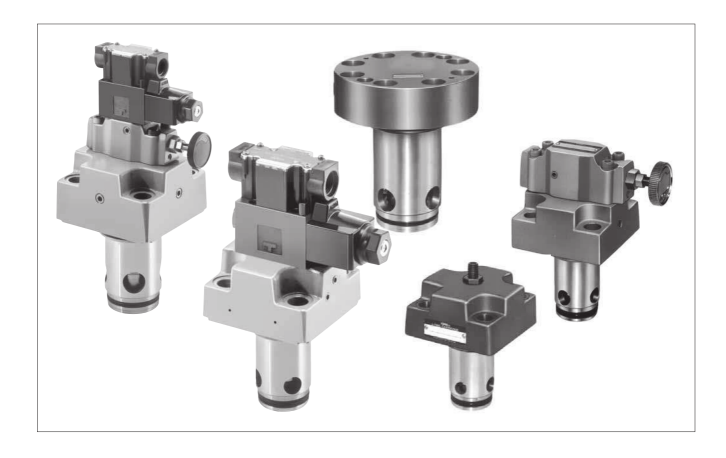
Yuken Logic Valves comprise cartridge typed elements and covers with pilot passages. Various types may be combined for direction, flow rate and pressure control.

Yuken Logic Valves can be incorporated in manifold blocks to form optimum integrated hydraulic circuits and compact hydraulic power units. Being a poppet type, the elements permit high-pressure, high flow rates, high speed and shockless shifting with low pressure drop. Typical applications include steel mill machines, injection moulding machines, machine tools and so on. In addition, Yuken Logic Valves cavity specifications conform to ISO standards.

#### Features

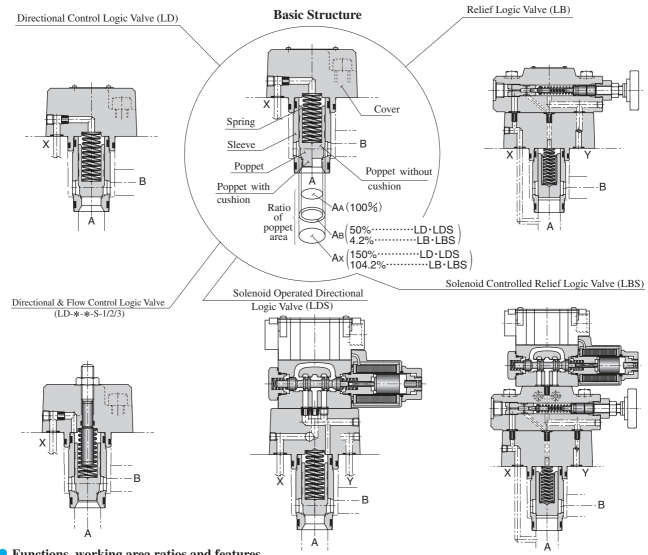
- Multifunction performance in terms of direction, flow and pressure can be obtained by combining elements and covers.
- Poppet-type elements virtually eliminate internal leakage and hydraulic locking. Because there are no overlaps, response times are very high, permitting high-speed shifting.
- For high pressure, large capacity systems, optimum performance is achieved with low pressure losses.
- Since the logic valves are directly incorporated in cavities provided in blocks, the system is free from problems related to piping such as oil leakage, vibration and noise, and higher reliability is achieved.
- Multi-function logic valves permit compact integrated hydraulic systems which reduce manifold dimensions and mass and achieve lower cost conventional types.





#### Structure and Functions

• As shown below, a logic valve consists of a cover, a sleeve, a poppet and a spring incorporated in a block. Although it is a simple two-port valve designed to open and close the poppet in accordance with the pressure signals from the pilot line, it serves as a multifunctional valve for controlling the direction, flow and pressure by controlling the pressure signals. Standard covers have several pressure signal ports (pilot ports) and control valves for control purposes are available. The covers are spigot mounted. There is no risk of oil leakage.



Function	Graphic Symbols	Working area ratio (AA : AB)	Features
Direction	X B	2:1	<ul> <li>Poppet shape Without cushion (LD/LDS-*-*): high-speed shift With cushion (LD/LDS-*-*-S): Shockless shift</li> <li>No leakage between port A and B</li> <li>Flow A to B and B to A are possible</li> <li>Response time and shock can be adjusted by orifice selection.</li> </ul>
Direction and Flow	X B	2:1	<ul> <li>Poppet shape With cushion (LD-*-*-S-1/2/3): flow control.</li> <li>No leakage between port A and B</li> <li>Flow A to B only is possible.</li> <li>Response time and shock can be adjusted by orifice selection.</li> </ul>
Relief	X BY	24:1	<ul> <li>Remote and unloading control is possible with vent circuit (LB-*-*)</li> <li>Two or three pressure controls are possible in combination of solenoic operated directional valve and pilot relief valve (LBS-*-*).</li> </ul>



### Directional Control / Directional & Flow Control Logic Valves

These valves are 2-way directional valves designed to open and close the circuits in accordance with pressure signals from the pilot lines. They are used as multifunctional valves for controlling flow directions or flow directions and rates.

Standard covers provided with a choice of several control valves are available so that optimum valves can be selected for control purposes.



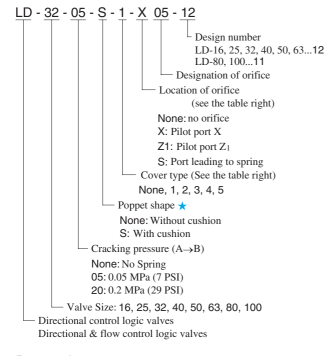
Valve Size

#### Specifications

Model No.	Rated Flow L/min (U.S.GPM)	Max. Operating Pressure MPa (PSI)	Cracking Pressure MPa (PSI)	Ratio of Poppet Area	Approx. Mass kg(lbs.)
LD-16	130 (34.3)				1.6 (3.5)
LD-25	350 (92.5)				3.0 (6.6)
LD-32	500 (132)	21.5 (4570)	Refer to Model No. Designation	2:1 (Annular area 50%)	5.3 (11.7)
LD-40	850 (225)				9.1 (20.1)
LD-50	1400 (370)	31.5 (4570)			14.8 (32.6)
LD-63	2100 (555)			30%)	29.8 (65.7)
LD-80	3400 (898)				48 (106)
LD-100	5500 (1453)				86 (190)

Note: The rated flow is values with a pressure drop of 0.3 MPa (44 PSI) [fluid viscosity 35 mm²/s (164 SSU)].

#### Model Number Designation



#### ★ Poppet shapes

The type without a cushion and the type with a cushion are both suitable for high-speed shifting and shockless shifting respectively. For directional and flow control logic valves, be sure to specify "poppet with cushions".

### List of Cover Types

Cover Type

Designation Designation		Symbols	16 25 32		32	40 50		63 80		100
			10	23	52	70	50	03	00	100
	Standard (None)	X A	0	0	0	0	0	0	0	0
Directional Control	With Check Valve (4)	S Z Z	0	0	0	0	0	0	_	_
	With Shuttle Valve (5)	X Z Z Z Z	0	0	0	0	0	0		_
	With Stroke Adjuster (1)	X	0		0	0	0			
Directional & Flow Control	With Check Valve & Stroke Adjuster (2)	X Z <sub>1</sub>	0	0	0	0	0	0		_
With Stroke Adjuster (1)  With Check Valve & Stroke Adjuster (2)  With Shuttle Valve & Stroke Adjuster (2)  With Shuttle Valve & Stroke Adjuster (2)	0	_	_							

### Solenoid Operated Directional Control Logic Valves

connection

(Option)

B: Pilot port B X: Pilot port X

Coil type

A\*: AC,

D\*: DC, Designation of orifice Location of orifice None: No orifice P: Pilot port P, A: Pilot port A,

None: With solenoid operated valve O: Without solenoid operated valve Cover type (See the table right) 1, 2, 3, 4, 5, 6

Solenoid operated valve

None: Without cushion S: With cushion Cracking pressure (A→B) None: No spring 05: 0.05 MPa (7 PSI) 20: 0.2 MPa (29 PSI) Valve Size: 25, 32, 40, 50, 63 Solenoid operated directional control logic valve

Type of electrical conduit

None: Terminal box N: Plug-in connector Type of manual override None: Manual override pin C: Push button and lock nut

R\*: AC→DC rectified

RQ\*: AC→DC rectified (quick return)

These solenoid operated directional control logic valves are composed of directional control valves and solenoid operated directional valves combined together. The solenoid operated directional valves serve to switch pilot lines and the directional control valves are used to control the direction of the main circuits. Covers provided with various control valves are available to provide optimum control.



Valve Size

### Specifications

Model No.	Rated Flow L/min (U.S.GPM)	Max. Operating Pressure MPa (PSI)	Cracking Pressure MPa (PSI)	Ratio of Poppet Area	Approx. Mass kg(lbs.)
LDS-25	350 (92.5)				4.2 (9.3)
LDS-32	500 (132)	1	Refer to Model No.	2:1	6.5 (14.3)
LDS-40	850 (225)	31.5 (4570)		(Annular area	10.3 (22.7)
LDS-50	1400 (370)		Designation	50%)	18.6 (41.0)
LDS-63	2100 (555)				33.6 (74.1)

Note: The rated flow is values with a pressure drop of 0.3 MPa (44 PSI) [fluid viscosity 35mm<sup>2</sup>/s (164 SSU)].

Model Number Designation LDS-32 - 05 -S -1 - O - X 05 - A100 - C - N - 14

### List of Cover Types

Cover Type

ınular	10.3 (22.7)	Designation	Symbols	25	32	40	50	63
rea )%)	18.6 (41.0) 33.6 (74.1)	Normally	MIXE b					
0.3 MI		Closed (1)	X S B	0	0	0	0	0
LDS-	No	Normally Open (2)	X JUY	0	0	0	0	0
ne: Ter Plug-in nanual anual co button a	rminal box n connector override override pin and lock nut	Normally Closed with Shuttle Valve (3)	X X Z1 Y	0	0	0	0	0
*: AC- (quie	AC→DC rectified AC→DC rectified * (quick return) port B port X	Normally Open with Shuttle Valve (4)	X X Zi WY	0	0	0	0	0
ated val ted val		Normally Closed with Shuttle Valve (5)	X Z1 B B A	0	0	0	0	0
		Normally Open with Shuttle Valve (6)	M X Z WY	0	0	0	0	0

★ Applicable only for LDS-50, 63.

Poppet shape

Note: In case of LDS-\*-\*-\*-O (without solenoid operated valve), the graphic symbol for the solenoid operated valve is excluded.



### Relief Logic Valves

These relief logic valves are used to protect pumps and control valves from excessive pressure and control the pressures of their hydraulic lines at constant levels.

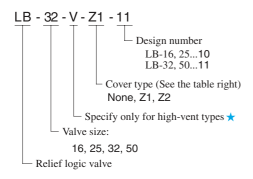
With the help of vent lines, they are also capable of remote and unload control.

### Specifications

Model Numbers	Max. Operating Pressure MPa (PSI)	Pres. Adj. Range MPa (PSI)	Max. Flow L/min (U.S.GPM)	Approx. Mass kg(lbs.)
LB-16-*-*-10			125 (33)	3.6 (7.9)
LB-25-*-*-10	21 5 (4570)	0.4 - 31.5	250 (66)	4.5 (9.9)
LB-32-*-*-11	31.5 (4570)	(60 - 4570)	500 (132)	6.7 (14.8)
LB-50-*-*-11			1200 (317)	16.1 (35.5)



### ■ Model Number Designation



★ Use high-vent pressure types if the shifting time from unloading to on-loading is reduced.

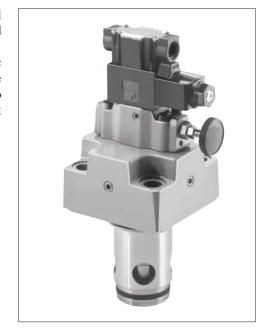
### List of Cover Types

Cover Type	Graphic		Valve	Size	
Designation	Symbols	16	25	32	50
Standard (None)	ж ж х шү	0	0	0	0
Vent controlled (Z1)	Ж Ж Ж X Z S UY	0	0	0	0
Vent controlled (Z2)	X	0	0	0	0

### Solenoid Controlled Relief Logic Valves

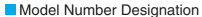
These solenoid controlled relief logic valves are composite control valves having solenoid controlled directional and pilot relief valves and vent restrictors combined together.

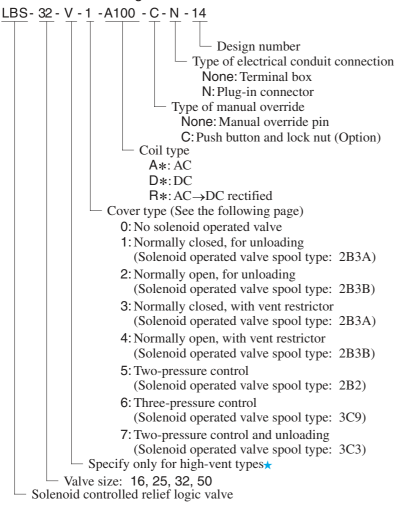
This configuration eliminates pipes from the vent circits of relief logic valves. They are used to put pumps into unloading operation, with the solenoid controlled directional valves serving to select pilot lines, or to place hydraulic system two or three pressure controls, with the pilot relief valves in action.



### Specifications

Model Numbers	Max. Operating Pressure MPa (PSI)	Pres. Adj. Range MPa (PSI)	Max. Flow L/min (U.S.GPM)	Approx. kg(	Mass lbs.) LBS-*-1/2
LBS-16-*-*-14			125 (33)	7.2 (15.9)	8.6 (19.0)
LBS-25-*-*-14	31.5	0.4 - 31.5	250 (66)	8.1 (17.9)	9.5 (20.9)
LBS-32-*-*-14	(4570)	(60 - 4570)	500 (132)	10.3 (22.7)	11.7 (25.8)
LBS-50-*-*-14			1200 (317)	19.7 (43.4)	21.1 (46.5)





★ Use high-vent pressure types if the shifting time from unloading to on-loading is reduced.







## ■ List of Cover Type

Cover Type Designation	Graphic Symbols		Valve	Size		Cover Type Graphic Designation Symbols		Valve S		Size		
Designation	Symbols	16	25	32	50	Designation	Symbols	16	25	32	50	
Without Solenoid Valve (0)	X S LY	0	0	0	0	Two Pressure Control (5)	M	0	0	0	0	
Normally Closed for Unloading (1)	M	0	0	0	0		X B A A					
Normally Open for Unloading (2)	A A A A A A A A A A A A A A A A A A A	0	0	0	0	Three Pressure Control (6)	X A	0	0	0	0	
Normally Closed with Vent Restrictor (3)	A  MIT b  MIT W  A  A  A  A	0	0	0	0	Two Pressure Control and Unloading (7)	A A	0	0	0	0	
Normally Open with Vent Restrictor (4)	M S b  M	0	0	0	0							

654 Logic Valves