

Solenoid Operated Directional Control LDS-25,32,40,50,63

Specifications / Model Number Designation / List of Cover Types

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.

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)	31.5 (4570)	Refer to Model No. Designation	2 : 1 (Annular area 50%)	4.4 (9.7)
LDS-32	500 (132)				6.7 (14.8)
LDS-40	850 (225)				10.5 (23.2)
LDS-50	1400 (370)				18.6 (41.0)
LDS-63	2100 (555)				33.6 (74.1)



LOGIC VALVES

List of Cover Types

Note: The rated flow is values with a pressure drop of 0.3 MPa	Cover Type Graphic		Valve Size				
(44 PSI) [fluid viscosity 35 mm^2/s (164 SSU)].	Designation	Symbols	25	32	40	50	63
Model Number Designation LDS - 32 - 05 - S - 1 - O - X 05 - A100 - C - N - 13 Design No. Type of electrical conduit connection	Normally Closed (1)		0	0	0	0	0
None: Terminal box N: Plug-in connector Type of manual override None: Manual override pin C: Push button and lock nut (Option) Coil type A*: AC, R*:AC→DC rectified D*: DC, RQ*:AC→DC rectified	Normally Open (2)		0	0	0	0	0
(quick return) Designation of orifice Location of orifice P: Pilot port P, B: Pilot port B A: Pilot port A, X: Pilot port X Solenoid operated valve None: With solenoid operated valve	Normally Closed with Shuttle Valve (3)		0	0	0	0	0
O: Without solenoid operated valve Cover type (See the table right) 1, 2, 3, 4, 5, 6 Poppet shape None: Without cushion S: With cushion Cracking pressure (A→B) None: No spring 05: 0.05 MPa (7 PSI)	Normally Open with Shuttle Valve (4)		0	0	0	0	0
20: 0.2 MPa (29 PSI) Valve Size: 25, 32, 40, 50, 63 Solenoid operated directional control logic valve	Normally Closed with Shuttle Valve (5)		0	0	0	0	0
Open with Shuttle Valve (6) A A A C C C C C C C C C C	operated	of LDS-*-*-*- valve), the graphi valve is excluded	c syn				