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.

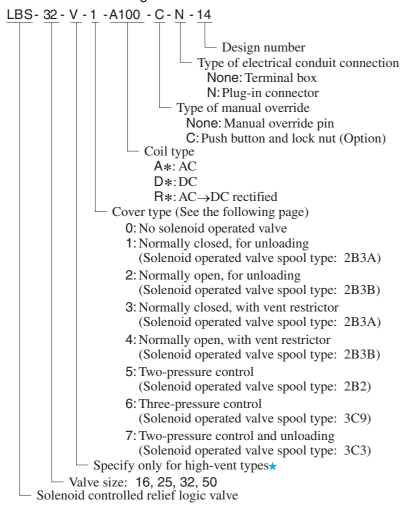
This configuration eliminates pipes from the vent circits of relief logic valves. They are used to put pumps into unloading operation, with the solenoid controlled directional valves serving to select pilot lines, or to place hydraulic system two or three pressure controls, with the pilot relief valves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



Specifications

Model Numbers	Max. Operating Pressure MPa (PSI)	Pres. Adj. Range MPa (PSI)	Max. Flow L/min (U.S.GPM)	Approx. Mass kg(lbs.)	
				LBS-*-0	LBS- * -1/2
LBS-16-*-*-14	31.5 (4570)	0.4 - 31.5 (60 - 4570)	125 (33)	7.2 (15.9)	8.6 (19.0)
LBS-25-*-*-14			250 (66)	8.1 (17.9)	9.5 (20.9)
LBS-32-*-*-14			500 (132)	10.3 (22.7)	11.7 (25.8)
LBS-50-*-*-14			1200 (317)	19.7 (43.4)	21.1 (46.5)

■ Model Number Designation



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



