

Coverplate(Direction Function)

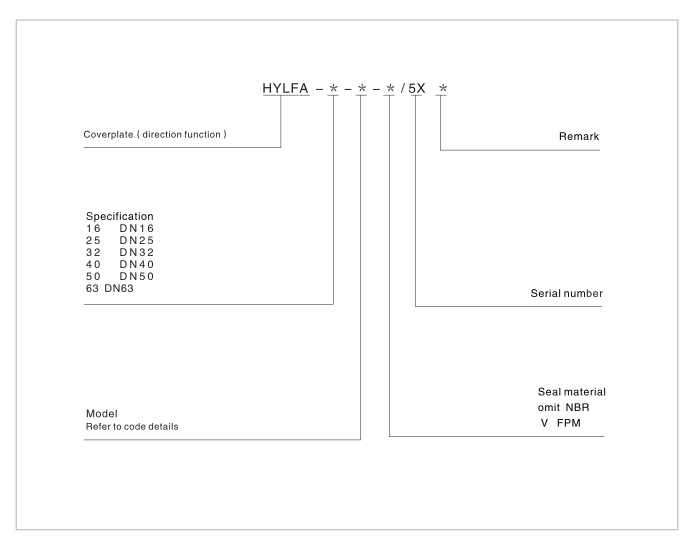
Technical data



Sise	16	25	32	40	50	63
Max working pressure (MPa)	31.5					
	Mineral hydraulic oil; phosphate ester hydraulic oil					
Working fluid (℃)	-20~70					
Fluid temp (mm²/s)	-2.8~500					
Cleanliness	NAS1638 Class 9, recommended filtration precision Min β ≥75.					

 $\label{eq:HYLFA} \mbox{HYLFA is control the logic valve on/off. Different coverplates can realize diverse flow rates and direction of the hydraulic fluid.}$

Model description

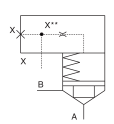


Control Cover Type Hylfa

Model description

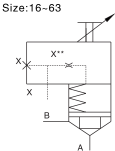
LFA...D.../F

Control cover with remote control port Size:16~63



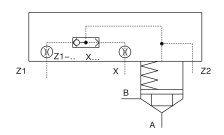
LFA...H2.../F

Control cover with stroke limitation and remote control port



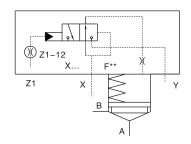
LFA...G.../...

Control cover with integrated shuttle valve Size:16~63



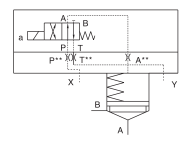
LFA...R.../...

Control cover with integrated pilot operated pilot control valve (directional seat valve) Size:16~63



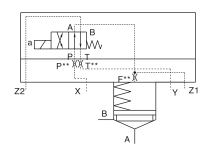
LFA...WEA.../...

Control cover for set-up of a directional valve Size:16~63



LFA...WEA8-60/...

Control cover for set–up of a directional valve; additional control port Size:16~63



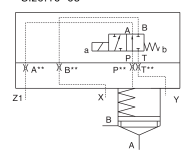


Control Cover Type Hylfa

Model description

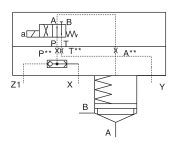
LFA...WEA9-60/...

Control cover for set-up of a directional spool valve as check valve circuit Size:16~63



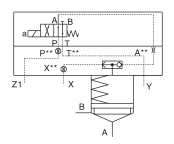
LFA...GWA.../...

Control cover for set-up of a directional spool or seat valve, with integrated shuttle valve Size:16~63



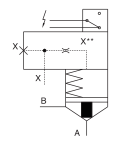
LFA...KWA.../...

Cntrol cover with shuttle valve and for set-up of a directional valve (check valve circuit) Size:16~63



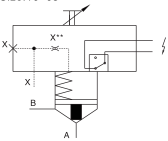
LFA...E60/...DQ.G24F

Control cover with electric close position monitoring, incl. installation kit Size:16~63



LFA...EH2-60/...DQ.G24F

Control cover with electric close position and stroke limitation monitoring, incl. installation kit Size:16~63



LFA...EWA60/...DQOG24

Control cover with electric monitoring of the close position, for mounting a directional spool valve Size:16~63

