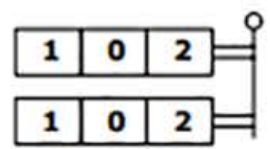
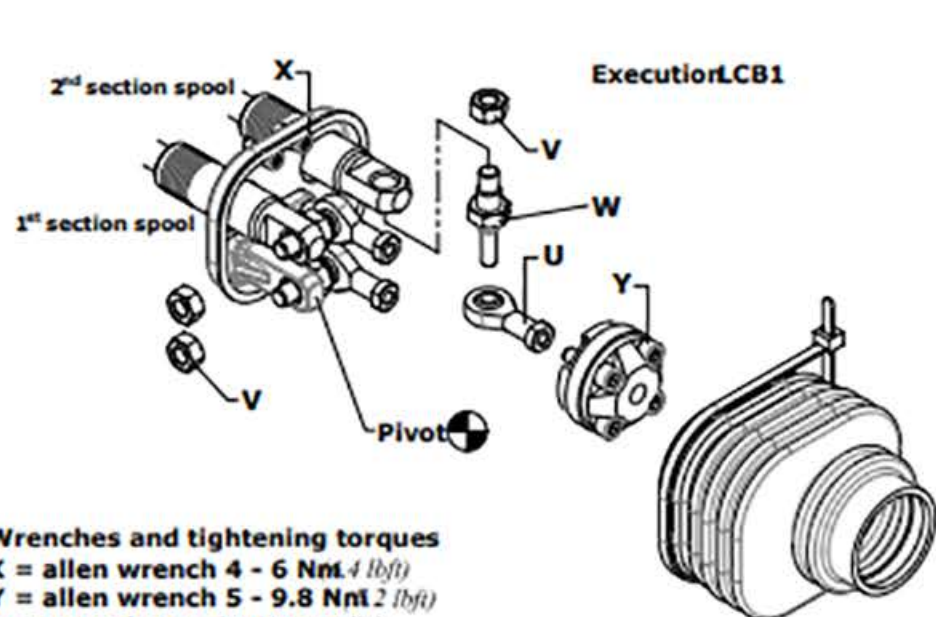
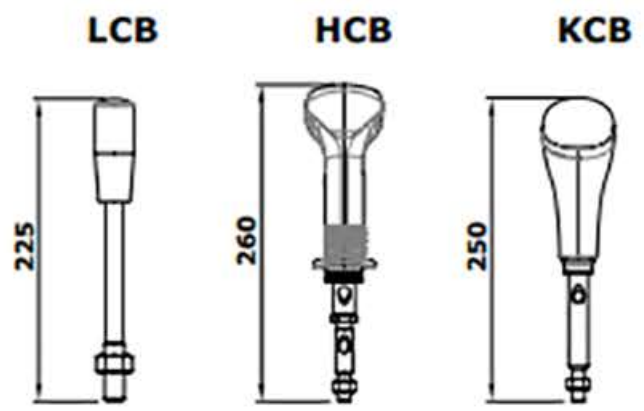


LCB mechanical joystick for two sections control (30 07 5433)

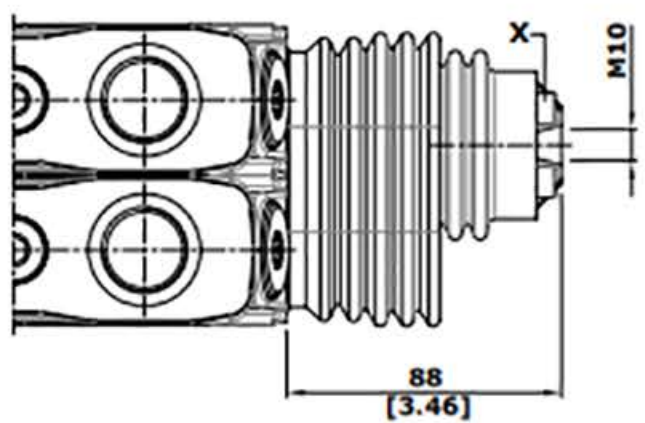
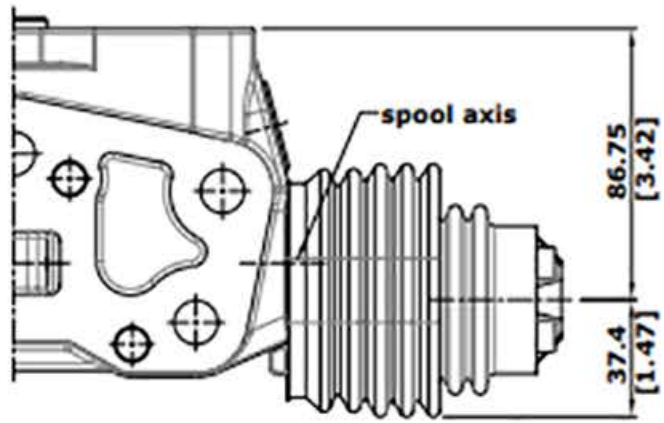


Wrenches and tightening torques
 X = allen wrench 4 - 6 Nm (4 lbf ft)
 Y = allen wrench 5 - 9.8 Nm (2 lbf ft)
 V = wrench 13 - 24 Nm (7.7 lbf ft)
 U = wrench 10
 W = wrench 15 - 24 Nm (7.7 lbf ft)



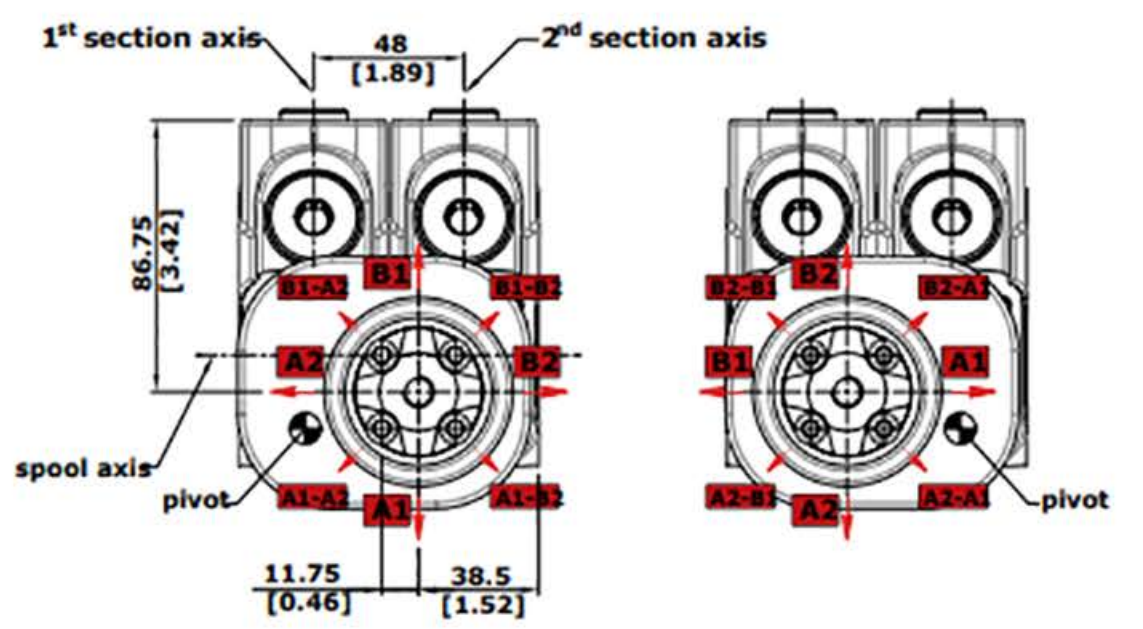
Description example
 150L GS16/2/AC(YG-100)LCB1/18.CB1/RC

Dimensions and movement scheme for left inlet directional valve

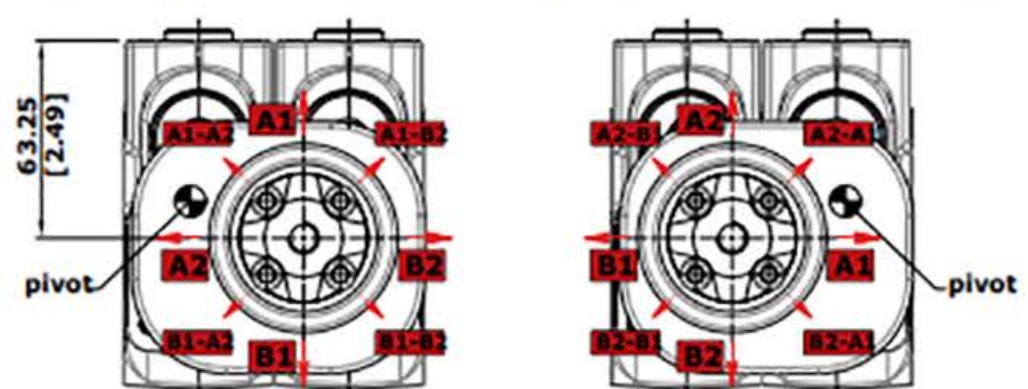


Wrenches and tightening torques
 X = allen wrench 5 - 9.8 Nm (2 lbf ft)

ExecutiorLCB1 pivot placed down on the left **ExecutiorLCB2** pivot placed down on the right



ExecutiorLCB3 pivot placed above on the left **ExecutiorLCB4** pivot placed above on the right



NOTE : Due to limited space in case of LCB3 or LCB4 configuration the assembly of port valves is not possible.