

All other DVS6-6/2L technical data refers to DVS6-6/2L-H valve too.

56

Directional valves DVS6-6/2-H are with Hand control system. They are used as link between two consumers and the basic directional valve, when we want to control both consumers alternately by means of one basic directional valve.

Ordering code

2DVS6-6/2-L-H-G38-

Drainage

Hand control

Threaded connections

other

Supply voltage

12DC or 24DC

Threaded connections code

G38

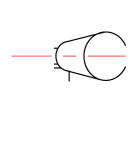
P1, P2, A, B, C, D - G3/8; L = G1/4

P1, P2, A, B, C, D - G1/2; L = G1/4G12

P1, P2, A, B, C, D - M18x1.5; L = M14x1.5G18

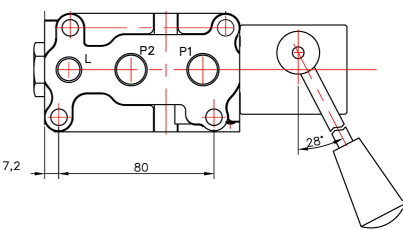
P1, P2, A, B, C, D - M22x1.5; L = M14x1.5G22

62.5 _19 12,5 25,5 С



156,2

13,2 80 ±0.15



P1 P2

CADB

for stacking 1-5 units

Flow rate I/min 50 Hand control

max P with L bar 315

max P without L bar 210

-20+70oil temperature °C

 mm^{2}/s 15-380 viscosity

9 filtration NAS1638