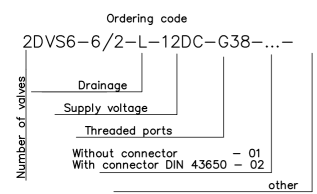
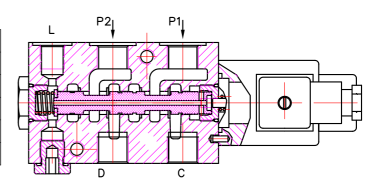
## directional valve stackable DVS6-6/2

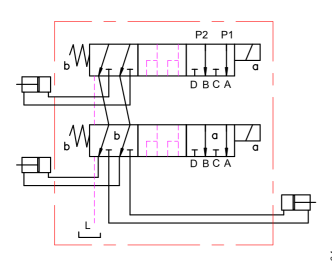
Directional valves DVS6-6/2 are with direct solenoid operation. They are used as link between two consumers and the basic directional valve, when we want to control both consumers alternately by means of one basic directional control valve.

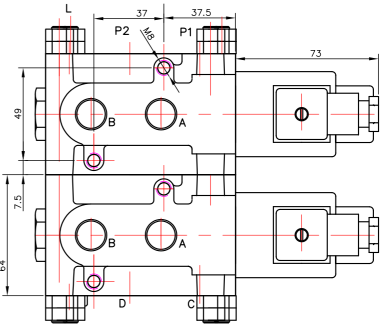


B A	
37 19	

Sup	ply voltage 12VDC or 24VDC			
code	Threaded connections			
G38	P1, P2, A, B, C, D $-$ G3/8; L = G1/4			
м18	P1, P2, A, B, C, D - M18x1.5; $L = M14x1.5$			
SAE	P1, P2, A, B, C, D -SAE8 ; L = SAE4			







30 30						
30		<del> -</del>  -	-  -		$\overline{\mathcal{A}}$	
25		<del> </del>	-  -	/		
20		<u> </u>	L  _		Z)	
15		<u> </u>	L 1/		Łj	
10		<del> </del>			$\angle$	
5						
1/	′min ⊖	20	30	40	5	3

for stacking 1—5 units						
max P	with L	bar	315	Supply voltage	>	12;24 DC
max P	without L	bar	210	Power	W	36, 29
Flow rate	max	I/min	50	Switching frequency	1/h	15 000
oil temperatu	ıre	·c	-20+70	Ambient temperature		to 50°C
viscosity		mm/s	15-380	Coil temperature		to 180°C
filtration	NAS1638		9	Duty cycle		100%