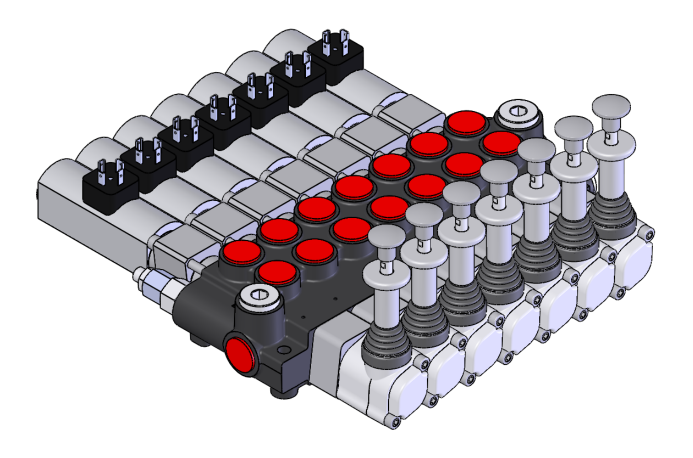


Monoblock directional control valve - double solenoid control



Model Z50A1ESD



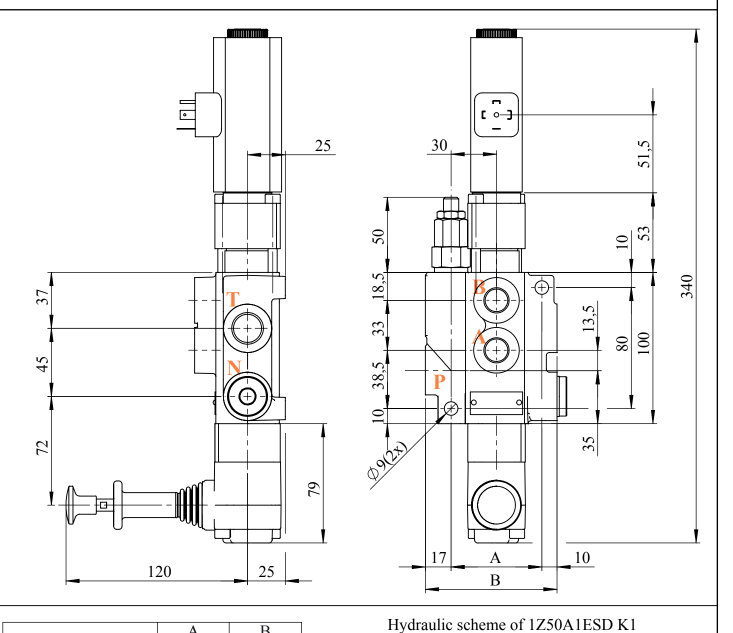
Z50A1ESD is the new generation of our monoblock directional control valves - solenoid operated Z50ES and also offers perfect choice whether you are designing a new system or just simply trying to get more out of your current system. With two special spools and option of having 7 spool valve body configuration these valves can meet the specific needs of your application. Its new feature is that the control is achieved by double solenoid with spring return to neutral position, available with emergency manual override. Due to it's relation to the eariler Z50ES the bodies are interchangeble requiring only spool seals change.

Standard features

- Hydraulically balanced, hard chrome plated spool
- Fitted with main pressure relief valve and a load check valve
- Lever system which can be installed both up and down
- Flow capacity of 50 l/min
- In neutral position both work ports are blocked and the pump unloads to tank

Max.flow		50 1/min	13.2 gpm	
Operating pressure	erating pressure at port P		3600 psi	
(max.)	at work ports A and B	300 bar	4300 psi	
Back pressure (max.)	outlet port T	20 bar	150 psi	
Internal leakage (standard) A(B)> T	p = 100 bar	18 cm ³ /min	1,1 in ³ /min	
Fluid		Mineral base oil		
Fluid temperature	with NRB (BUNA-N)	from -20°C to	from -4°F to	
Turd temperature	seals	80°C	176°F	
Viscosite	operating range	from 15 to 75 mm^2/s	from 15 to 75cSt	
Viscosity	min.	$12 \text{ mm}^2/\text{s}$	12 cSt	
	max.	$400 \text{ mm}^2/\text{s}$	400 cSt	
Max. contamination		-/19/16 – ISO	NAS 1638 – class	
level		4406	10	
Ambient temperature		from -40°C to	from -40°F to	
for working conditions		60°C	140°F	
Spool stroke		3,2 mm	0,12 in	
Actuating force		<100 N	<25 lbs	

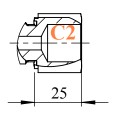


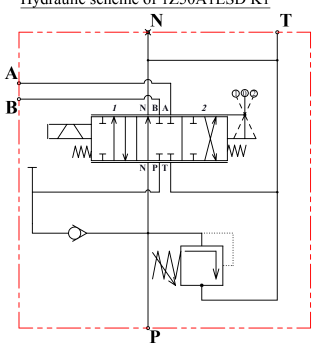


	A	В
Z50 A1ESD	60	85
02Z50 A1ESD	97	129
03Z50 A1ESD	132	164
04Z50 A1ESD	167	199
05Z50 A1ESD	202	234
06Z50 A1ESD	237	269
07Z50 A1ESD	272	304

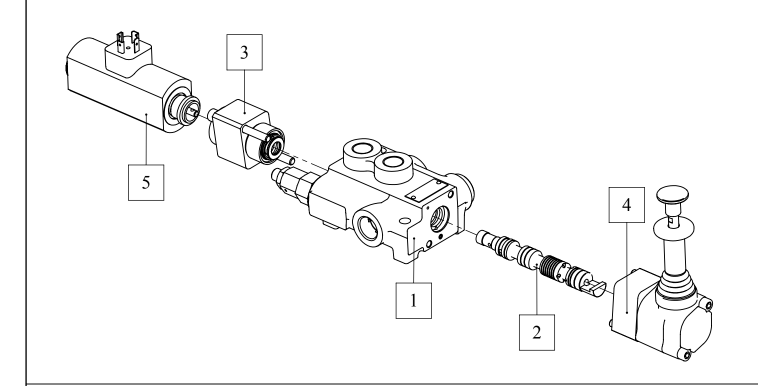
^{*}Spool to spool distance - 35 mm

Possible placement of a carry-over at N









Description example:

Z50 / A / 1ESD K1 / G1/2-24VDC

			5	Solenoid (12 VDC or 24 VDC)
				Thread type (G1, G2, S, M1, M2)
			4	Lever system (Options - "K1" or "-" (endcap))
			3	Connection kit with spring return in neutral position
			2	Spool type (Spool options - "A" or "D")
			1	Valve body (1 to 7 sections)

Availabe threads for that valve:

BSP (order code G1	/2)	METRIC (order cod	de M)	UN-UNF (order code S)	
Working ports A, B	: G 1/2	Working ports A, B	3: M18x1.5	Working ports A, E	3: 3/4-16UNF
Inlet port P:	G 1/2	Inlet port P:	M22x1.5	Inlet port P:	7/8-14UNF
Outlet port T:	G 1/2	Outlet port T:	M22x1.5	Outlet port T:	7/8-14UNF
Port N:	G 1/2	Port N:	M22x1.5	Port N:	7/8-14UNF

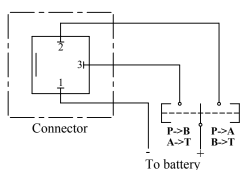
BSP (order code G)

Working ports A, B:	G 3/8
Inlet port P:	G 1/2
Outlet port T:	G 1/2
Port N:	G 1/2

4/5 Mar 2014



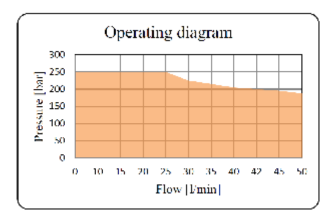
Electric wiring example



Operating features CONTROL

Internal Leakage A(B)->T (\triangle p=100 bar - 1450 psi / T = 40 °C) : max 25 ccm/min - 1.1 cin/min COIL

Nominal voltage tolerance..... ±10 % Coil insulance....: class H Duty cycle....: 100 %



1ESD K1 kit

