

DWG10 SERIES SOLENOID OPERATED DIRECTIONAL CONTROL VALVES



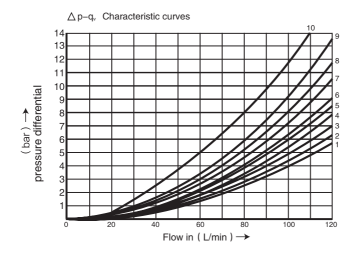


DWG10 series directional control valves are solenoid operated directional spool valves, these valves are used to the start ,stop and direct flow.

Technical data

Size		10		
Max.flow rate(L/min)		120		
Operating pressure(MPa)		A、B、P oil port 31.5		
		T oil port 16		
Weight(KGS)		4.6		
		6		
Valve body (Material) Surface treatment		casting phosphating surface		
Oil cleanliness		NAS1638 class 9 and ISO4406 class 20/18/15		

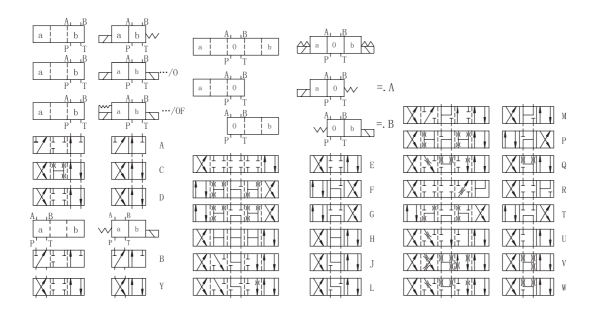
\bigcirc Characteristic curves (measured with HLP46, Voil=40 $^{\circ}$ C \pm 5 $^{\circ}$ C)



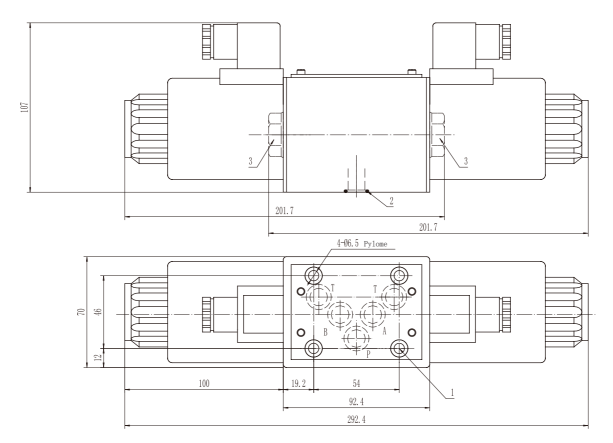
Spool symbol		P - A	Flow o	direction A – T	В-Т
A; B		3	3	<u> </u>	_
С		3	3	4	5
D;Y		5	5	6	6
E		1	1	4	4
F		2	3	7	4
G		3	3	6	7
н		1	1	6	7
J		1	1	3	3
L		2	2	3	5
М		1	1	4	5
Р		4	2	5	7
Q		1	2	1	3
R		3	6	4	-
Т		3	3	6	7
U,V		2	2	3	3
W		2	2	4	5
on-positon		P-A	B-A	A-T	P-T
R			9		_
	P - A	P - B	B – T	A – T	P – T
F	4	-	-	9	9
9	-	5	8	-	10
G,T			-	-	9
Н			-	-	3



Spool symbols



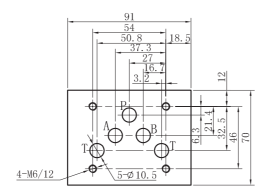
DWG10 Subplate Installation Dimensions



- 1.Valve's set screw:
- 4 of M6 × 40 GB/T70.1-12.9
- Tightening torque Ma=15.5Nm.
- 2.0-ring $\phi 16 \times 1.9$
- 3.Plug screw for valves with one solenoid.



DWG10 Subplate Installation Dimensions



Installations are the same with Z1DS10,Z2SD10,Z2FDS10,ZPB10, ZPR10

