



Electro-hydraulic directional control valve is a control valve which can use the pressure of the hydraulic circuit to pull the spool and change the hydraulic oil direction.

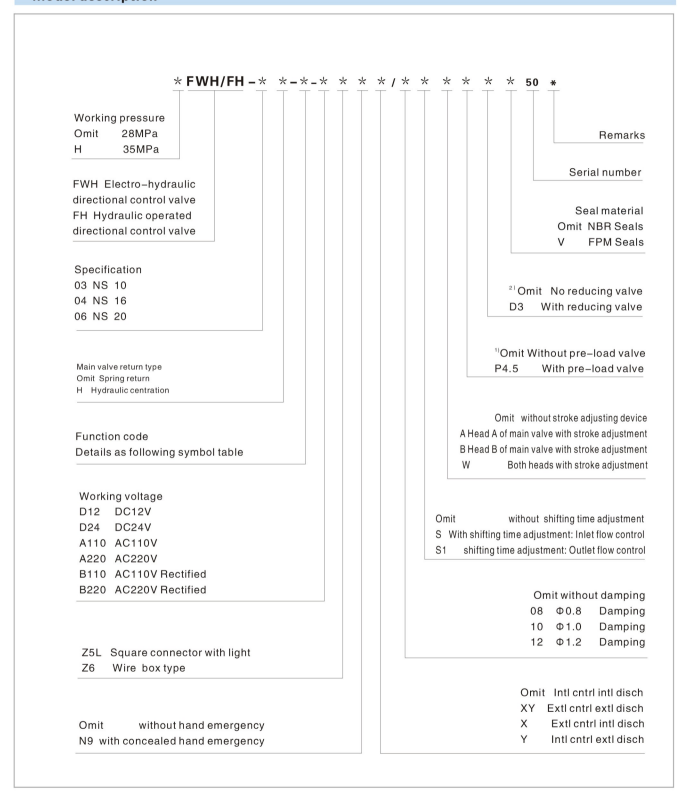
Electro-hydraulic directional control valve is the combination of the electrical operated directional control valve and the hydraulic operated directional control valve. It uses the electrical operated directional control valve to control the hydraulic operated directional control valve, and change the hydraulic oil direction.

Electro-hydraulic directional control valve and hydraulic operated directional control valve are used mostly in hydraulic systems when electrical operated directional control valve can not afford the flow. It may control the movement of the power elements, or control the direction of the flowing oil.

Technical specification

Specification		0	3	04 06)6	
Model		FWH-03	HFWH-03	FWH-04	HFWH-04	FWH-06	HFWH-06
Max.	P.A.B Port	28	35	28	35	28	35
Working (MPa	T port (internal leakage of control oi	1	10		0	1	0
pressure	Y port (external leakage of control oil	1	0	1	0	1	0
Minimum contro	Minimum control pressure (MPa)		g-Return e two-way valve	1.2 Spring-Return three-way valve two-way valve		1.3 Spring-Return three-way valve two-way valve	
Maximum contr	Maximum control pressure (MPa)		to25				
Max. Flow	Max. Flow (L/min)		0	300		650	
Working fluid	Working fluid		Mineral oil;phosphate-ester				
Fluid temp. (°C)		-20~70					
Viscosity (mm²/s)		2.8~380					
	Single-head solenoid	6	.4		8.5	17	7.6
	Double-head solenoid	6.8			8.9	1	8
Weight (kg)	FH Valve		4		7.3	10	6.5
	Adjustor of reversing time	(0.8		0.8	0	.8
	Pressure reducing valve	(0.5		0.5	0	.5
Cleanliness	The maximum allowable cleanliness of the oil should be according to 9th degree of Standard NAS1638. It is suggested that the minimum filter rating should be β 10 \geqslant 75.)			

Model description



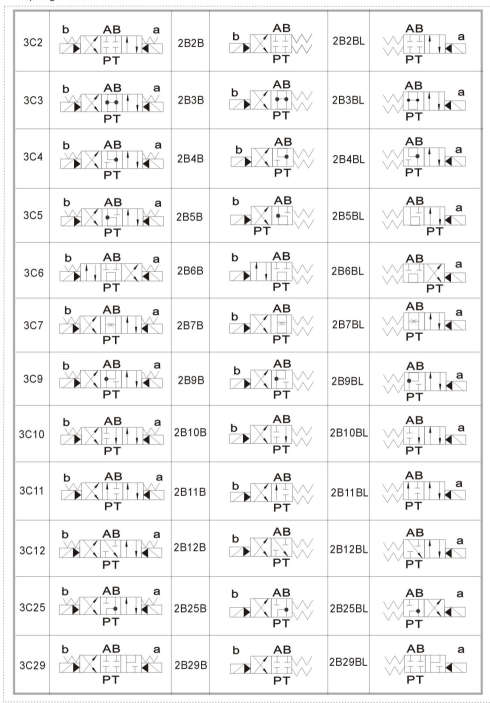
Explaination

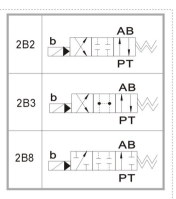
- 1.For neutral unloaded directional control valve it must be ordered separately. There is no model (FWH-03)Electro-hydraulic directional control valve NS10.
- $2. Only \ applied \ when \ the \ controlling \ pressure \ is \ higher \ than \ 25 MPa$

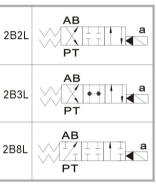


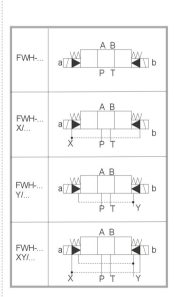
Code symbol

Spring return

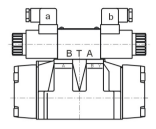


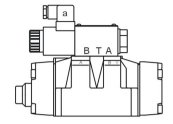


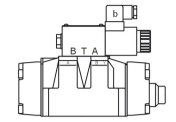




Name of solenoid

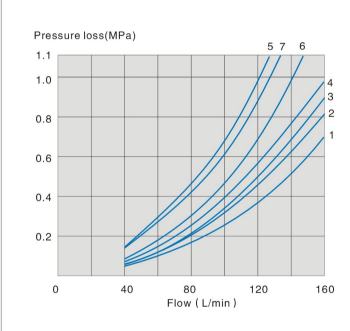






- 1. aWhen movement a, $P \rightarrow A B \rightarrow T$
- 2. bWhen movement b, $P \rightarrow B A \rightarrow T$
- 3. 3C6 Oil flow in the opposite direction with the above-mentioned movement.

03 Specification Performance curve (Measured at $\upsilon = 41 \, \text{mm}^2/\text{s}$ and $t = 50 \, \text{°C}$)



Function	Switching position				
Symbol	P→A	P→B	A→T	B→T	
3C2	1	2	4	5	
3C5	1	4	1	1	
3C6	4	2	2	6	
3C3	4	4	1	4	
3C4	1	2	1	3	
3C12	2	3	1	4	
3C9	4	4	3	4	
3C25	4	1	3	4	
3C29	2	3	3	5	
3C10	3	3	3	4	
3C7	2	2	3	5	

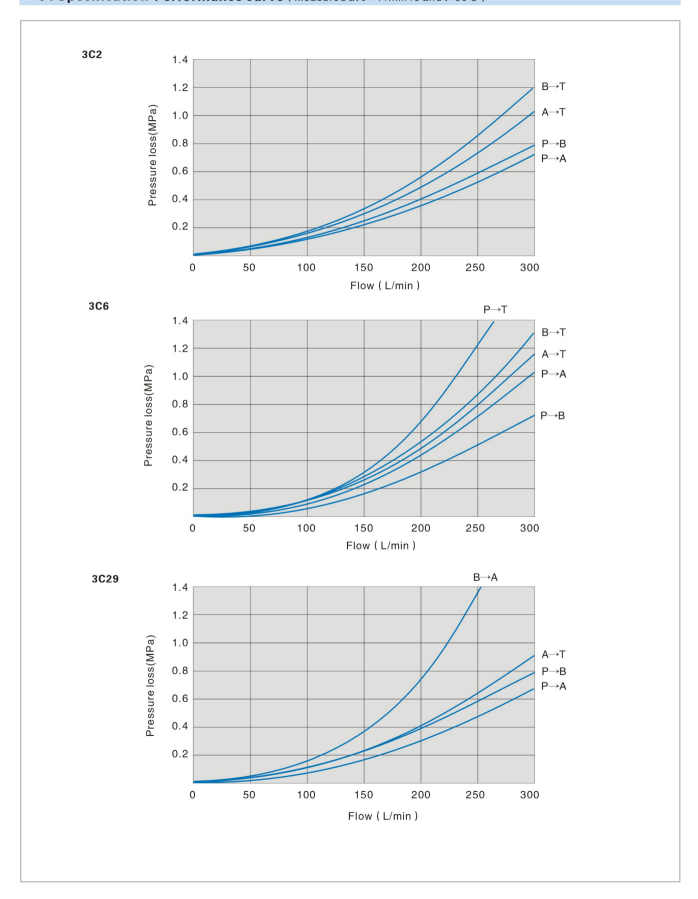
Function	Neutral				
FullCuon	A→T	В→Т	P→T		
3C5	3	-	6		
3C6	1	-	7		
3C3	1	3	5		
3C25	_	7	5		

Function	Neutral			
runction	A→T	B→T	P→T	
3C12	3	-	-	
3C10	-	4	-	

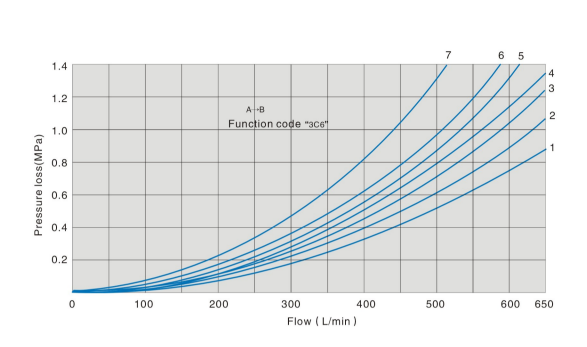




04 Specification Performance curve (Measured at υ =41mm²/s and t=50°C)



06 Specification Performance curve (Measured at $\,\upsilon$ =41mm²/s and t=50°C)

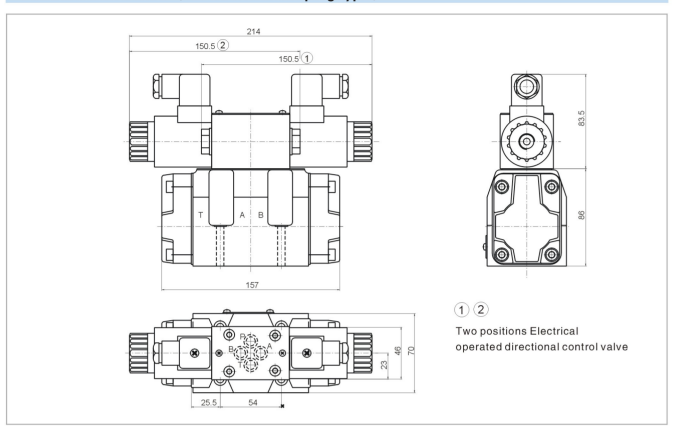


Function	Switching position				
	P→A	P→B	A→T	B→T	
3C2	1	1	1	3	
3C5	1	4	3	3	
3C6	3	1	2	4	
3C3	4	4	3	4	
3C4	2	2	3	5	
3C12	2	2	3	3	
3C9	4	4	1	4	
3C25	4	1	1	5	
3C29	2	1	1	_	
3C10	2	1	1	6	
3C7	4	4	3	6	

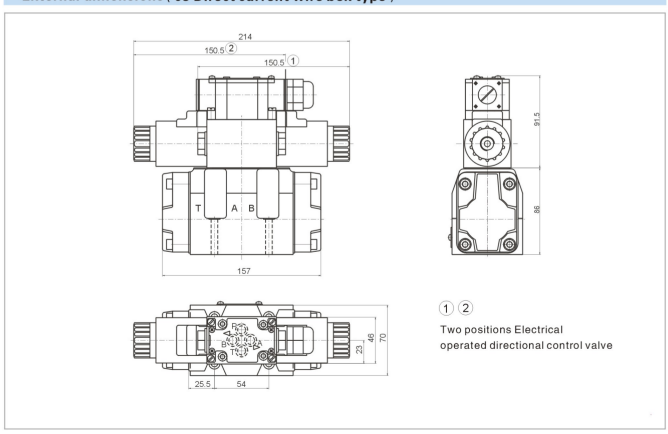
7. Function code "3C6" type, neutral position $P \rightarrow T$



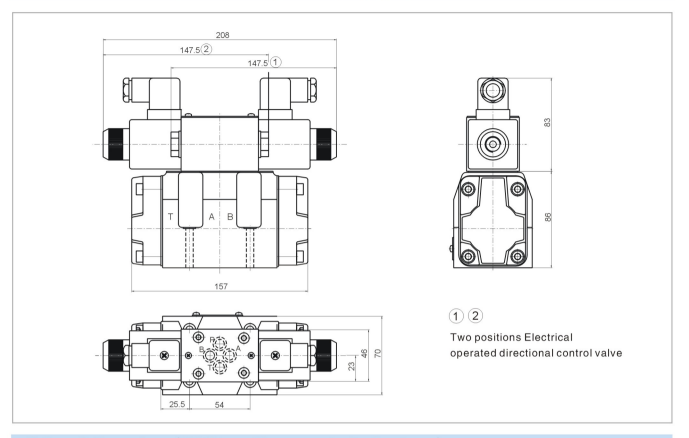
External dimensions (03 Direct current plug type)



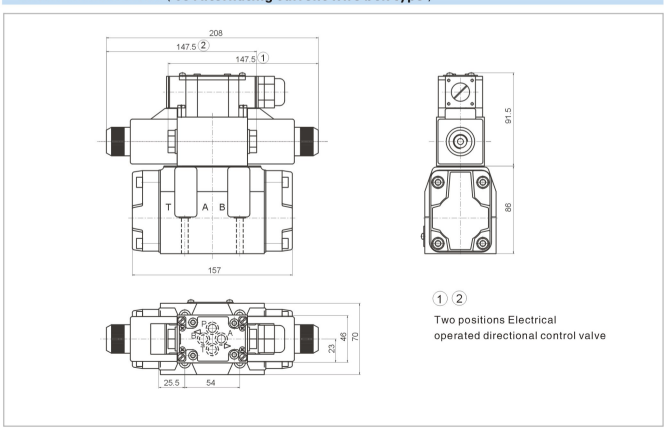
External dimensions (03 Direct current wire box type)



External dimensions (03 Alternating current plug type)

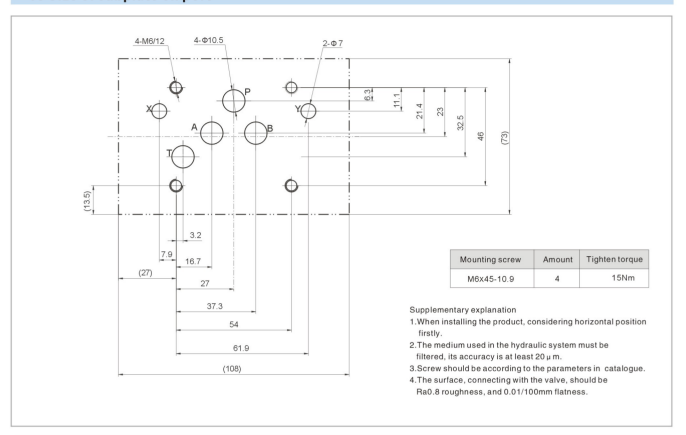


External dimensions (03 Alternating current wire box type)

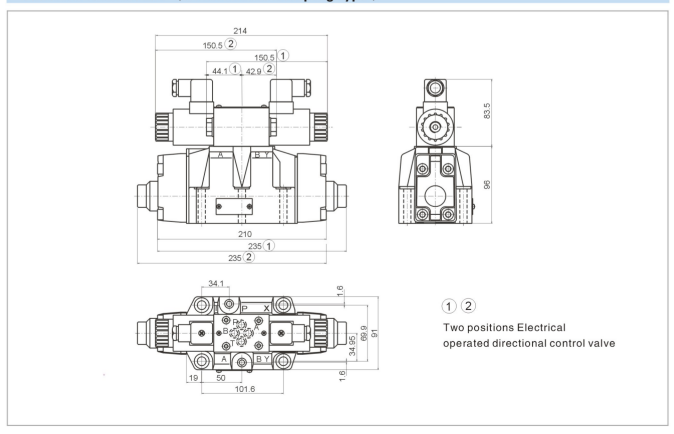




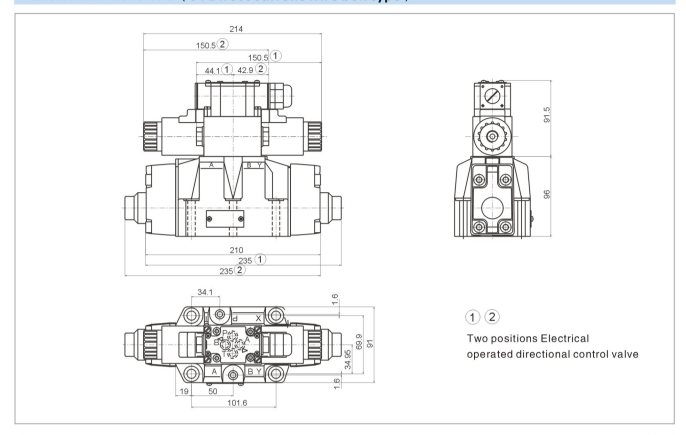
03 Size of subplate oil port



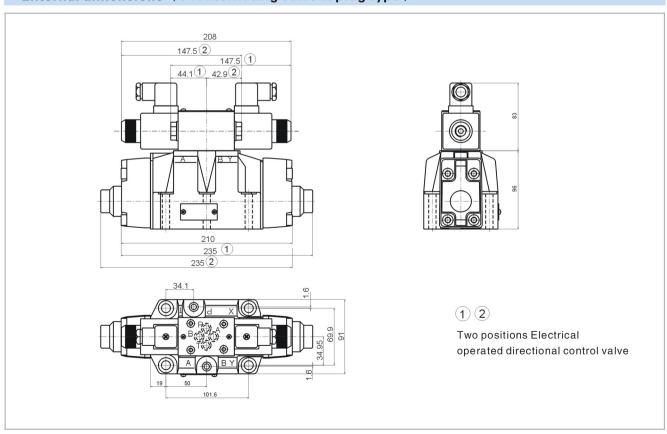
External dimensions (04 Direct current plug type)



External dimensions (04 Direct current wire box type)

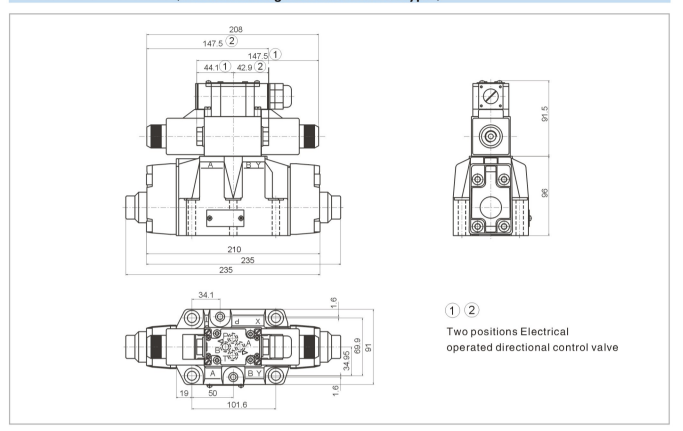


External dimensions (04 Alternating current plug type)

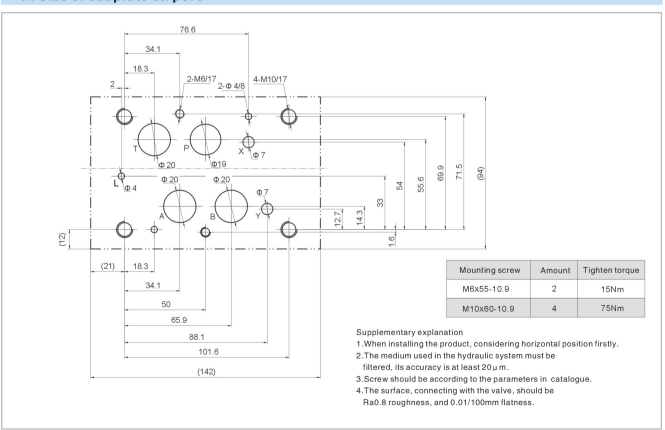




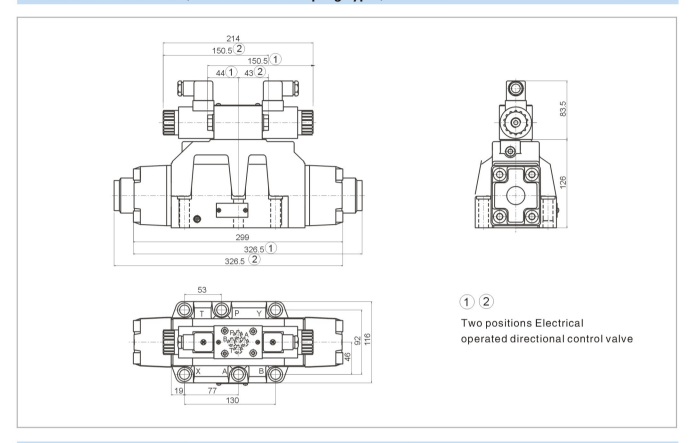
External dimensions (04 Alternating current wire box type)



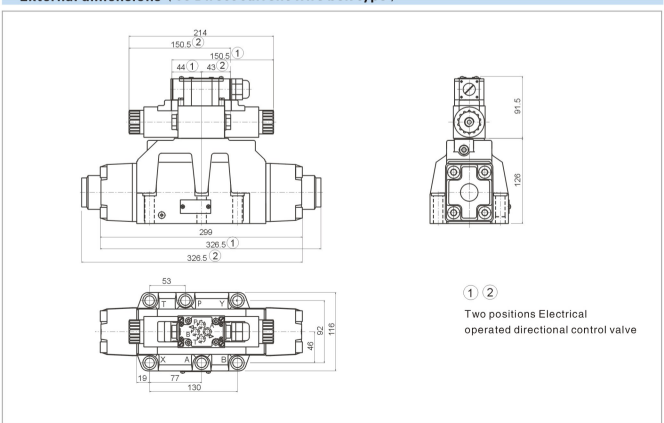
04 Size of subplate oil port



External dimensions (03 Direct current plug type)

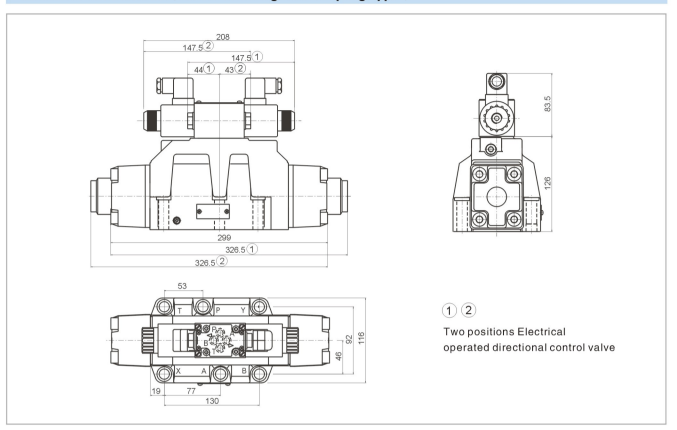


External dimensions (03 Direct current wire box type)

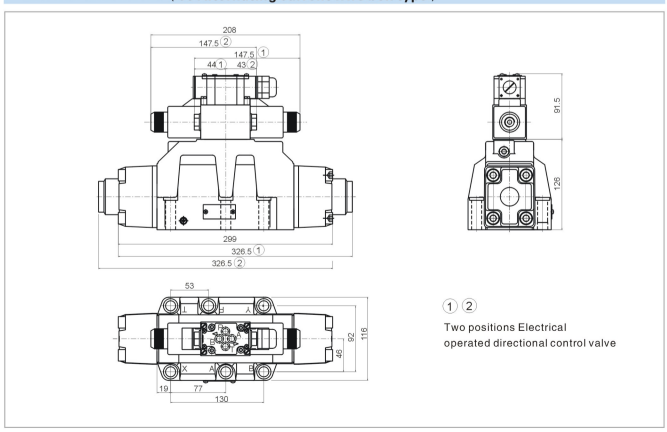




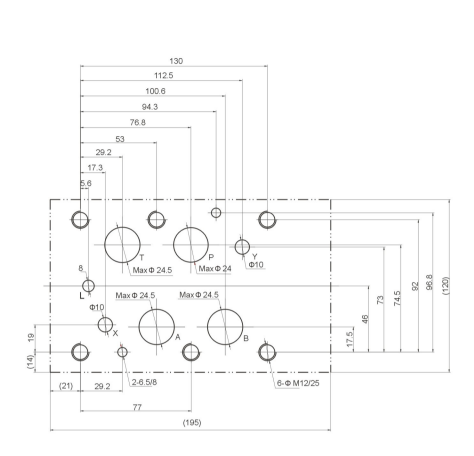
External dimensions (06 Alternating current plug type)



External dimensions (06 Alternating current wire box type)



06 Size of subplate oil port



Mounting screw	Amount	Tighten torque
M12x60-10.9	6	130Nm

Supplementary explanation

- 1. When installing the product, considering horizontal position firstly.
- 2. The medium used in the hydraulic system must be filtered, its accuracy is at least $20 \,\mu$ m.
- 3. Screw should be according to the parameters in catalogue.
- 4. The surface, connecting with the valve, should be Ra0.8 roughness, and 0.01/100mm flatness.