

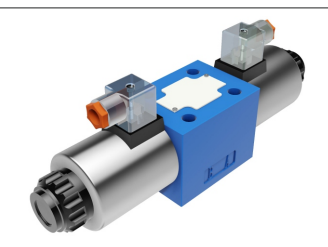


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SOLENDID OPERATED DIRECTIONAL CONTROL VALVES

WE10 SERIES DIRECTIONAL CONTROL VALVES ARE SOLENOID OPERATED DIRECTIONAL SPOOL VALVES.

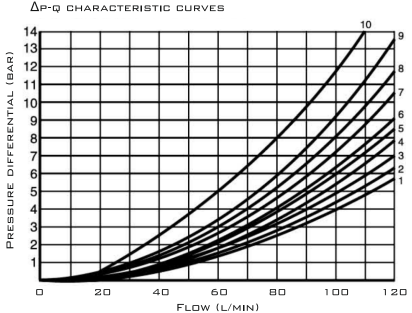
THESE VALVES ARE USED TO THE START, STOP AND DIRECTION OF FLOW.



TECHNICAL DATA

SIZE		10	
MAX. FLOW RATE (L/MIN)		120	
OPERATING PRESSURE (MPA)	A, B, P PORTS	31.5	
	T PORT	16	
WEIGHT (KG) WITHOUT/WITH HANDLE	1 SOLENOID	4.6	
	2 SOLENDIDS	6.4	
VALVE BODY (MATERIAL)		CASTING PHOSPHATING SURFACE	

CHARACTERISTIC CURVES



9 CURVE – SPOOL SYMBOL "R" IN SHIFTED POSITION B \rightarrow A;
3 curve – spool symbol "H" in central position P \rightarrow T;
4 curve – spool symbol "F" in central position P \rightarrow A;
9 curve – Spool symbol "F" in central position A $ ightarrow$ T,
SPOOL SYMBOL "F". "G" AND "T" IN CENTRAL POSITION

OL SYMBOL "F", "G" AND "T" IN CENTRAL POSITION $P \rightarrow T$;

SPOOL	FLOW DIRECTION					
SYMBOL	P-A	Р-В	A - T	В-Т		
А; В	З	3	_	_		
С	З	3	4	5		
D; Y	5	5	6	6		
E	1	1	4	4		
F	2	3	7	4		
G	З	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		
⊔, ∨	2	2	3	3		
W	2	2	4	5		

5, 8, 10 curves - SPOOL SYMBOL "P" IN CENTRAL POSITION P \rightarrow B, B \rightarrow T AND P \rightarrow T.



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SPOOL SYMBOLS

2-position valves 3-position valves								
2-2081	A D	A D	3.	PUSITION VALVES	A D			
	A B b P' T	A B a b P' T	A R	A, B a 0 b	A B a 0 b			
a A B		A	a A B b b b			Е		
						F		
a A . B	XHH	Z c				G		
a				XHHHI	XHII	н		
Р' Т	X	Ъ				J		
				XXSHI		L		
	A B b	A, B a b			XHII	м		
A R						Р		
Mabbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb		В			XHII	đ		
		\				R		
		MITH Y				т		
				$X_iH_i^{\dagger}$ I_i^{\dagger}		п		
				XXHIII		v		
						w		

SEE ALSO: WE6, WEH

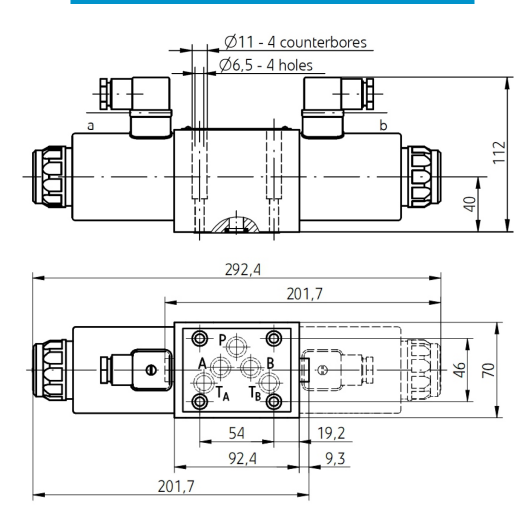


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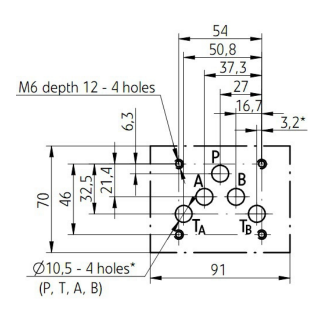


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SUBPLATE INSTALLATION DIMENSIONS



* – CONNECTION WITH 1 HOLE T FROM PORT SIDE A OR B IS SUFFICIENT – HOLES $T_{\rm A}$ AND $T_{\rm B}$ ARE CONNECTED TO THE PORT T IN THE HOUSING OF DIRECTIONAL SPOOL VALVE





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ORDER CODE

