



SD 11



 **walvoil**
HYDRAULIC CONTROL SYSTEMS

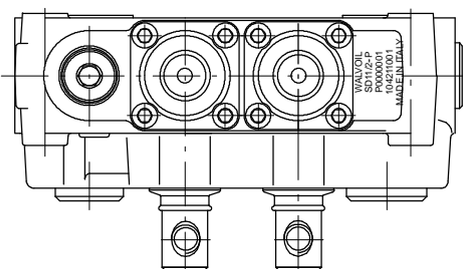
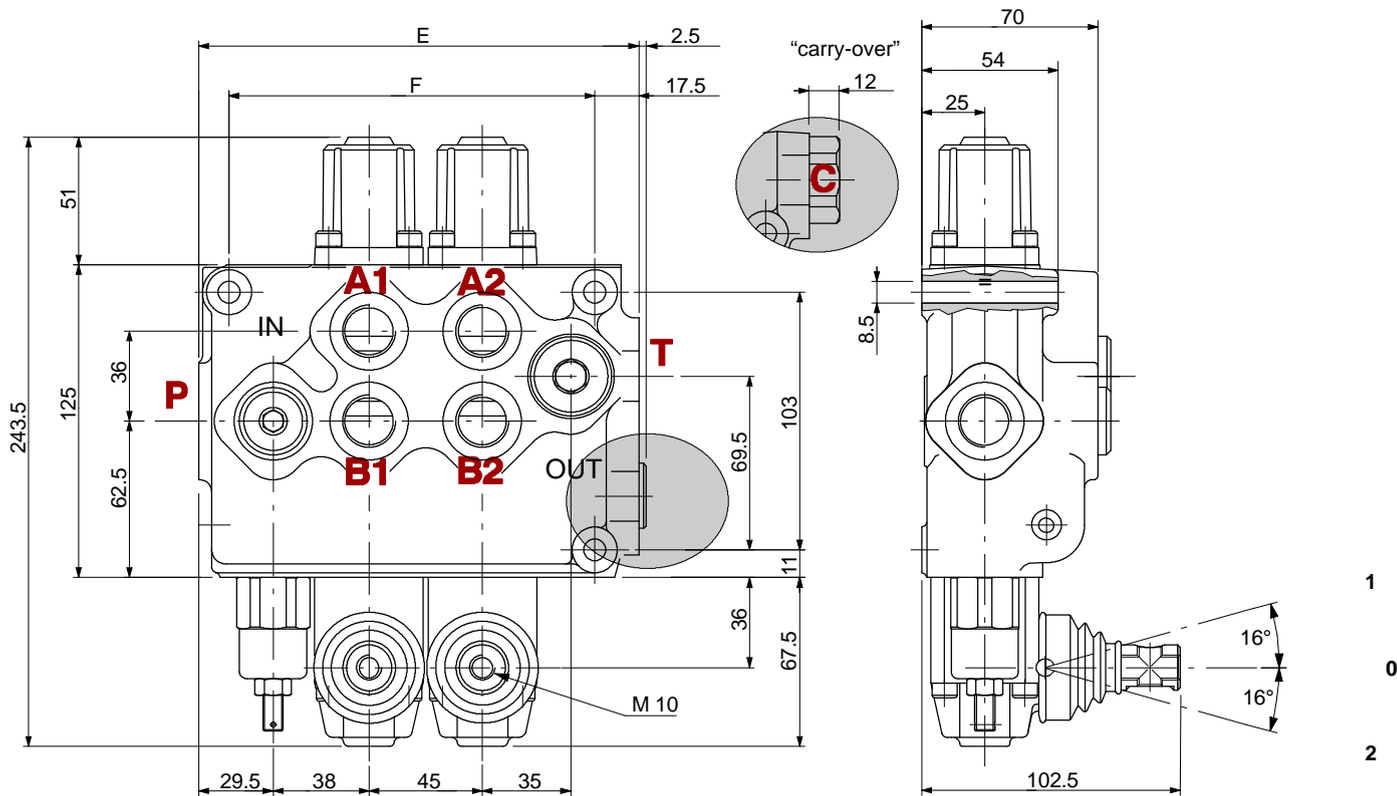
6

20

46

40°C.

		70 /
()		315 r
		250
		25 r
() -	$p=100$ 40°C	3 3/
	<i>NBR (Buna-N)</i>	-20°C 80°C
	<i>FPM ()</i>	-20°C 100°C
		15 75
		12
		400
		19/16 - ISO 4406
		-40°C 60°C



WALVOIL
SD11/2-P
P000001
104211001
MADE IN ITALY

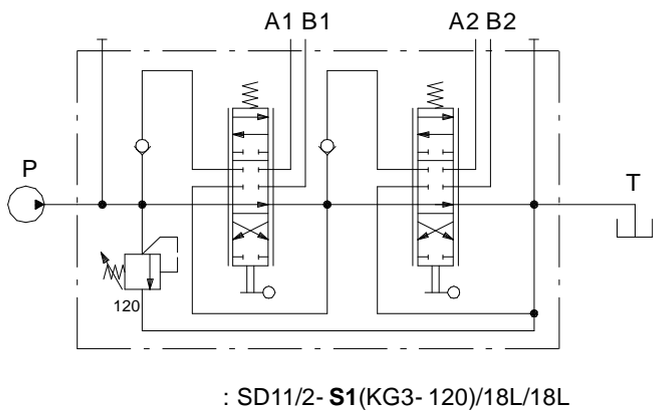
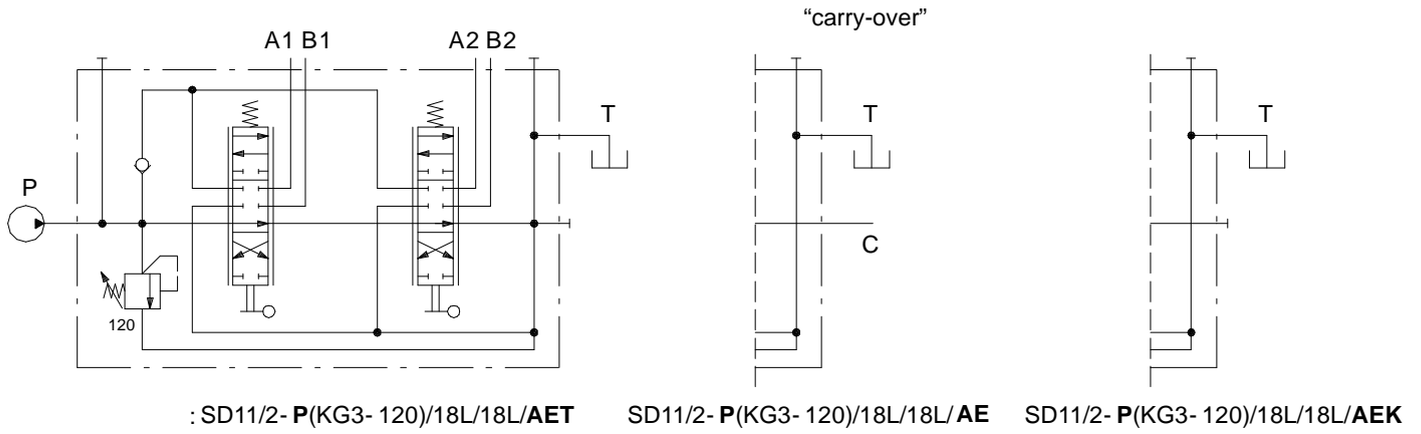
P00 = (2000)
00001 =

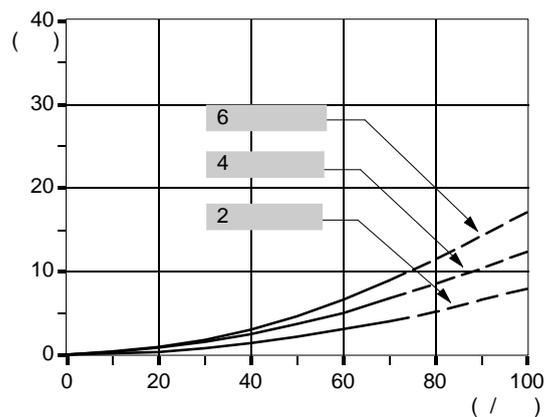
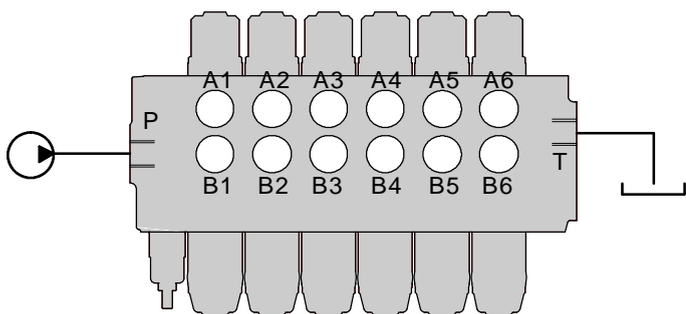
	E	F	
SD11/1-P	130	100	6.1
SD11/2-P	174.5	145	8.8
SD11/3-P	219.5	190	11.4

	E	F	
SD11/4-P	264.5	235	14.2
SD11/5-P	309.5	280	16.7
SD11/6-P	354.5	325	19.4

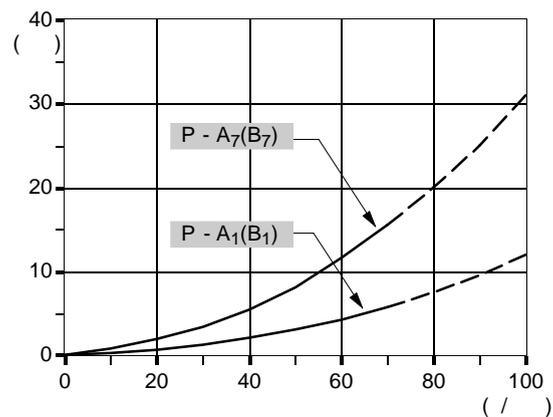
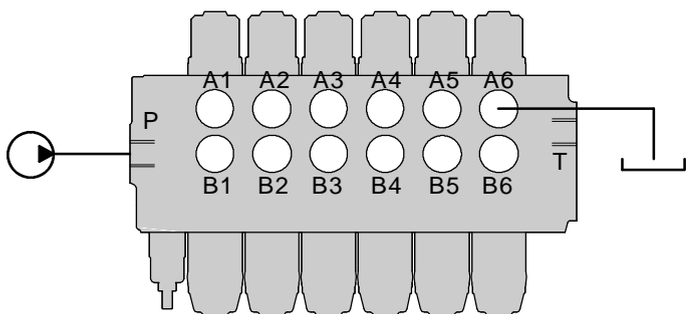
P	"carry-over" C	BSP	UN-UNF	(ISO 262)
		(ISO 228/1)	(ISO 11926-1)	
		G 1/2	7/8- 14 UNF- 2B (SAE 10)	M18x1.5
		G 1/2	3/4- 16 UNF- 2B (SAE 8)	M18x1.5
		G 3/4	7/8- 14 UNF- 2B (SAE 10)	M22x1.5
		NPTF 1/8- 27	NPTF 1/8- 27	NPTF 1/8- 27
		G 1/4	9/16- 18 UNF- 2B (SAE 6)	G 1/4

SD11

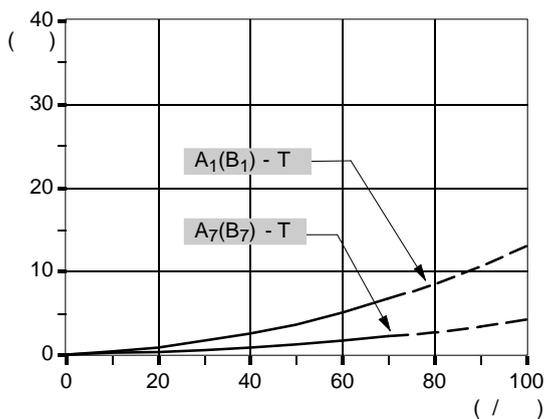
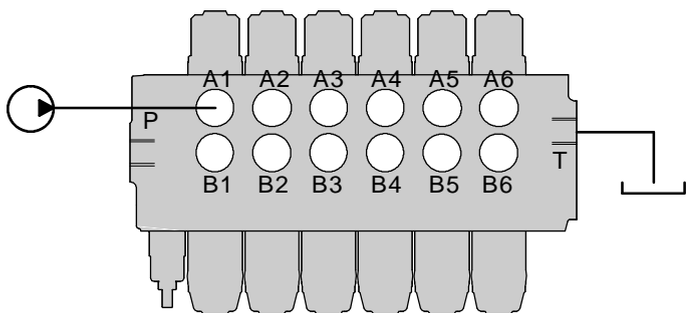




(1) (2)

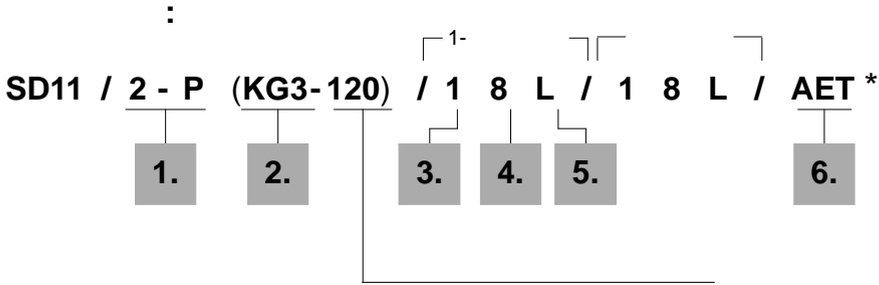


(2) (1)



: 1

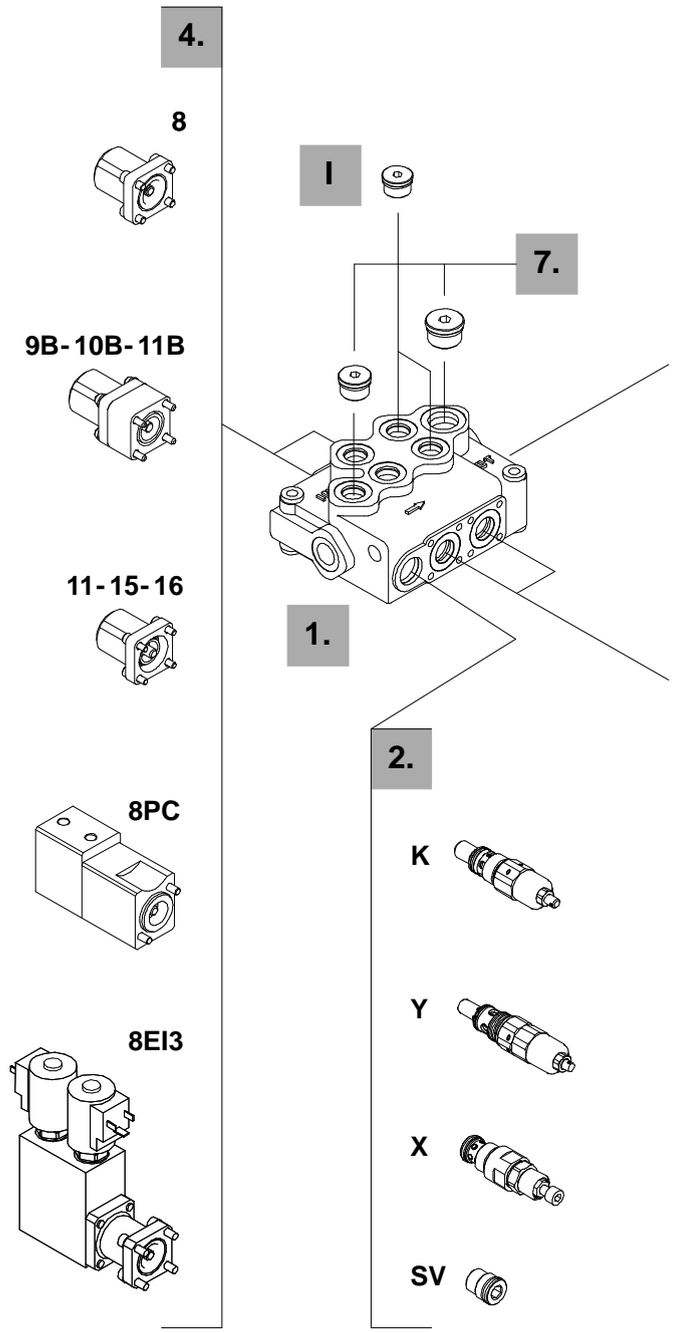
SD11

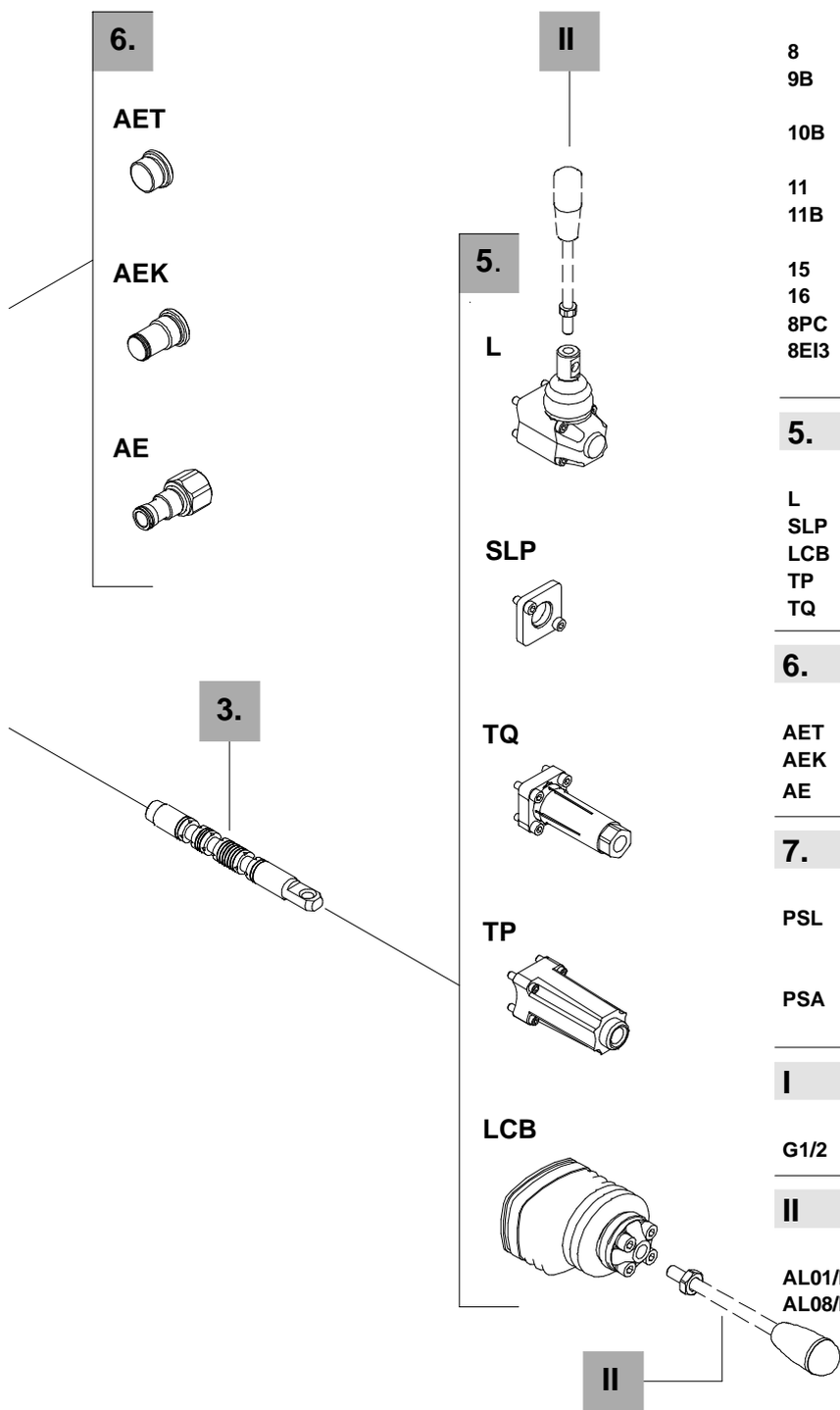


1. *	
1-P	5KC1413000 , 1
2-P	5KC1423000 , 2
3-P	5KC1443000 , 3
4-P	5KC1473000 , 4
5-P	5KC1513000 , 5
6-P	5KC1543000 , 6
*	

2.			
VMD5/1			
(KG2-80)	5KIT110112	25	100
			80
(KG3-120)	5KIT110113	80	200
			120
(KG4-220)	5KIT110114	180	315
			220
VMD5/1 Y			
(YG2-125)	3XCAR110212	80	160
			125
(YG3-175)	3XCAR110213	125	250
			175
(YG4-220)	3XCAR110214	200	315
			220
VMP10/1 X			
(XG-125)	X006211120	25	315
			125
10 /			
SV	XTAP526340		

3.		
1	3CU1410130	, 3-
1A	3CU1421130	, 3-
1B	3CU1422130	, 3-
2	3CU1425130	, 3-





3.

3	3CU1431130	G1/2", 3-
4	3CU1435130	G1/2", 3-

4. " "

8	5V08110000		
9B	5V09110000	1-	
10B	5V09110000	2-	
11	5V11110000		
11B	5V11210000	1-	2-
15	5V15110000	1-	
16	5V16110000	2-	
8PC	5V08111709		
8EI3	5V08110350	ON/OFF	12 DC
	5V08110351	ON/OFF	24 DC

5. " "

L	5LEV110000		
SLP	5COP110000		
LCB	5CLO211100		2-
TP	5TEL110005		CG
TQ	5TEL110110		CD

6.

AET	3XTAP732201		
AEK	3XTAP532450		
AE	XGIU532470	G1/2"	"carry-over"

7.

PSL	3XTAP727180	G1/2"
	3XTAP732200	G3/4"
PSA	3XTAP727180	G1/2"
	3XTAP732200	G3/4"

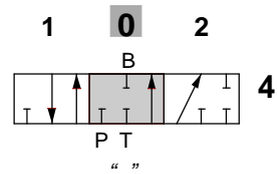
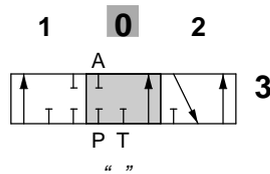
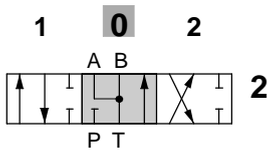
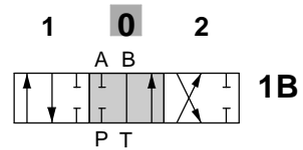
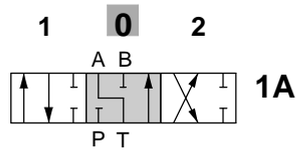
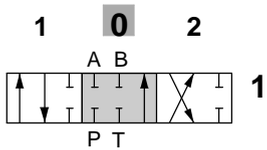
I

G1/2	3XTAP727180
------	-------------

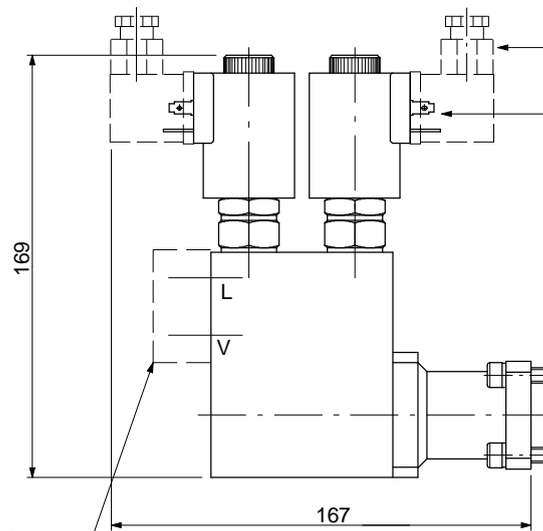
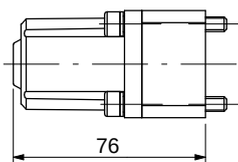
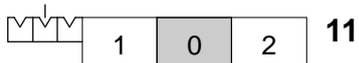
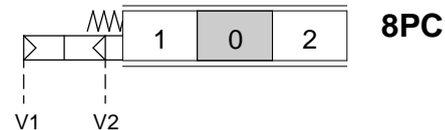
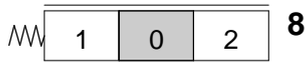
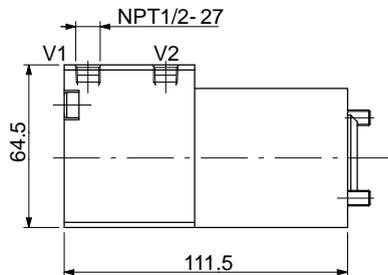
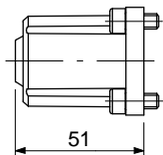
II

AL01/M10x200	170012020	L=200
AL08/M12x250	170013125	L=250

SD11



“ ”



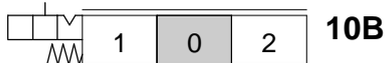
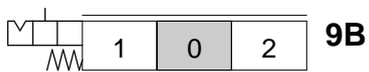
: 2X1001010

ISO4400

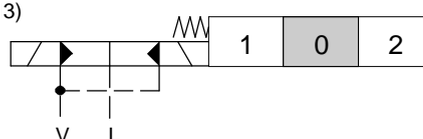
: 12 DC / 24 DC

: 21

: 100%

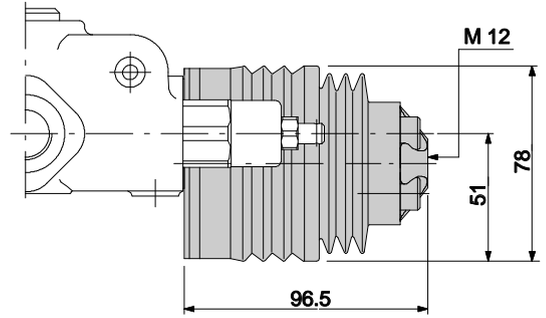
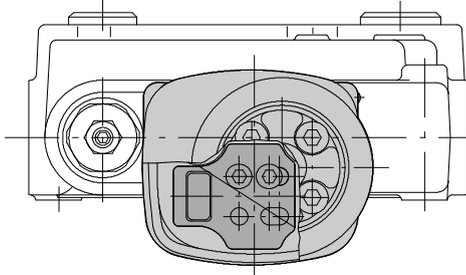
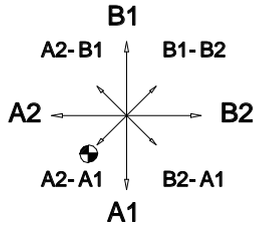


SDS150
.13)



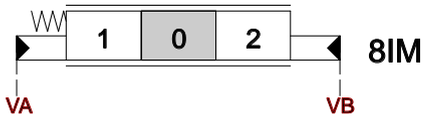
8EI3
ON/OFF

LCB1

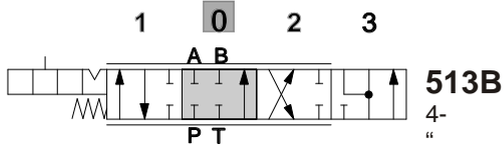
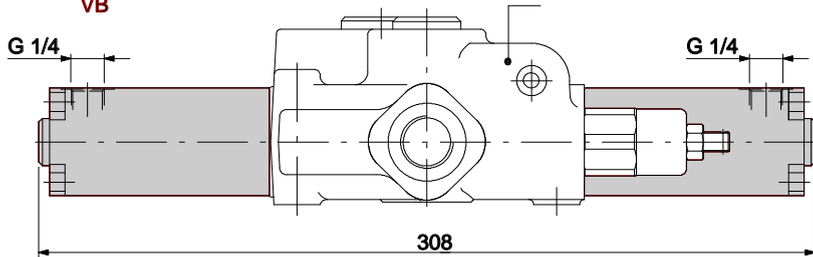


: SD11/2- P(KG3- 120)/18/LCB1/18/AET

: LCB2 - , LCB3 - , LCB4 -

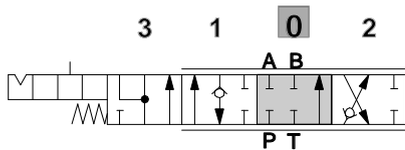
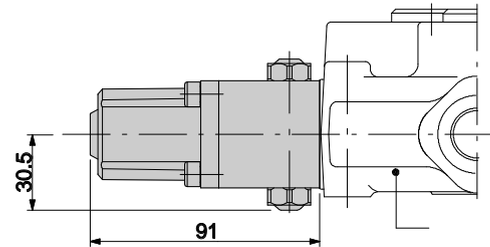


: 5,8 22,4 - 50



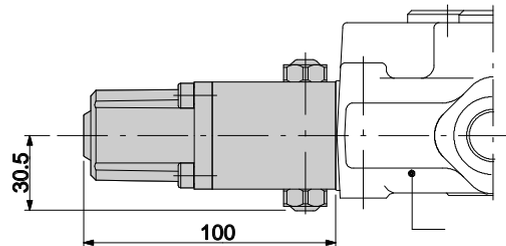
SD11/2- P(KG3- 120)/ 513 B L/...

: 3CU1442100 : 5V13111000



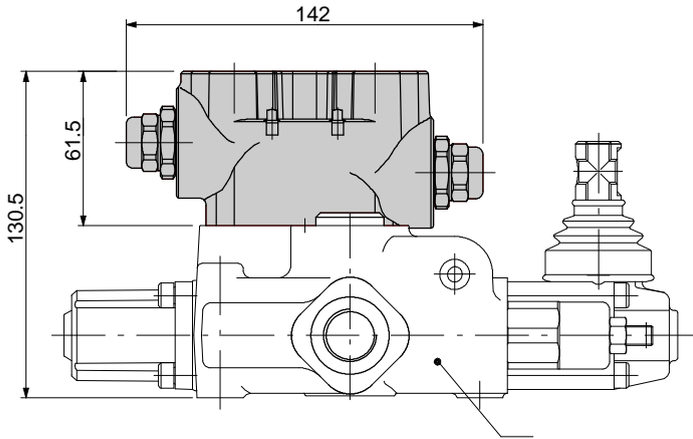
SD11/2- P(KG3- 120)/ 5VR 13C L/...

: 3CU1443600 : 5V13211000

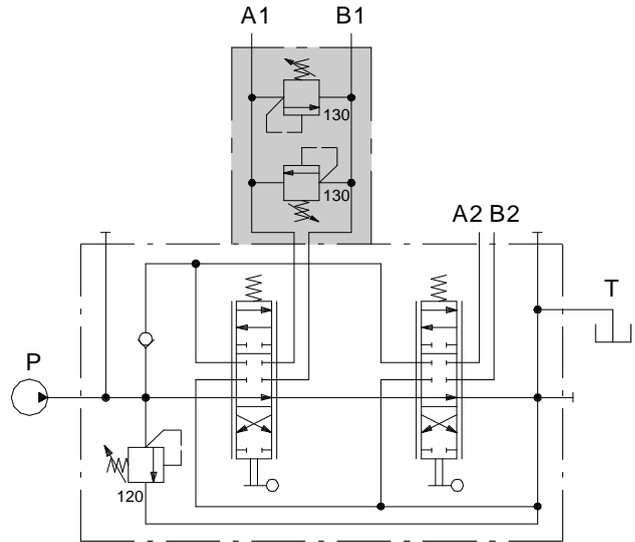


SD11

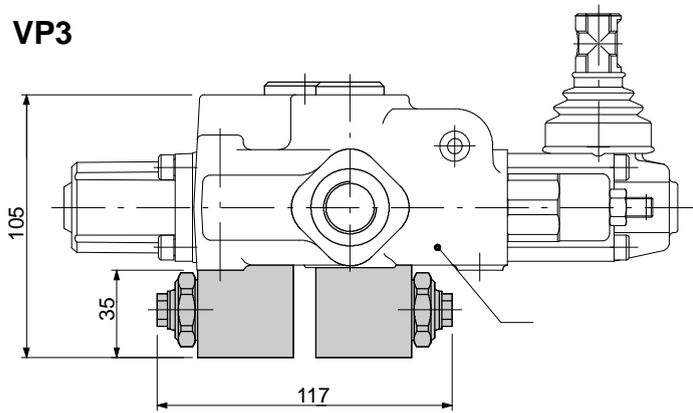
P3



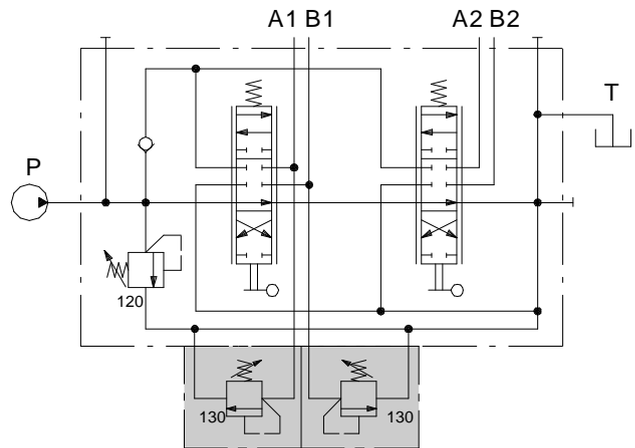
SD11/2- P(KG3- 120)/18L.P3(G3- 130)/18L/AET



VP3

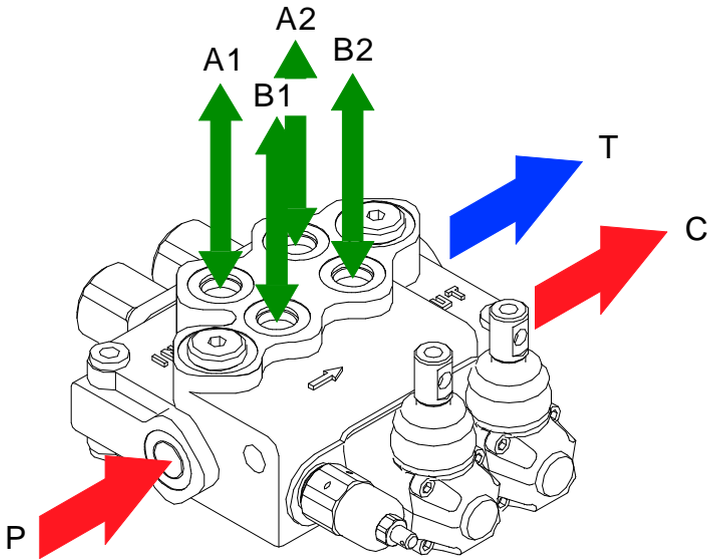


SD11/2- P(KG3- 120)/18L.VP3(G3- 130)/18L/AET



SD11

- SD11



“carry-over”



	P		T
BSP (ISO 228/1)	G 1/2	G 1/2	G 3/4
	50	50	70
	60	60	70
	60	60	70
(ISO 262)	M18 x 1.5	M18 x 1.5	M22 x 1.5
	35	35	50
	40	40	60
	40	40	60



(343) 222-00-21
(343) 353-59-41
info@hydront.ru
www.hydront.ru

DAC004E