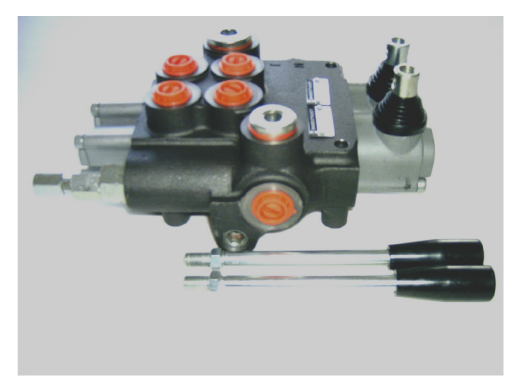
HYDRAULIC DIRECTIONAL CONTROL VALVES РАСПРЕДЕЛИТЕЛИ ГИДРАВЛИЧЕСКИЕ



Description

Назначение и область применения

For starting, controlling and stopping the working fluid between the generator of pressured flow, the consumers and the Tank. Предназначен для изменения направления потока, о граничения давления рабочей жи дкости в гидролиниях, разгруз ки насоса в нейтральной позиции золотников.

Specifications

Основные показатели:

1. Valve monoblock

Конструктивное выпо лнен ие

 $2. \\ Mounting$

Креплен ие

3. Pressure connections

При соедини тельние от верстия

4. Ambient temperature

Температура воз духа

5. Pressure medium

Рабочая жидкость

6. Viskosity

Кинематическая вязкость

7. Fluid temperature

8. Filtration

9. Max. operating pressure

Давлени е max. bar

10.Internal (46 mm²/s)Leakage

Внутрен ние потери $(A, B - \overline{I})$ 11. Nominal flo w

Разход рабочей жидкости

12. Spool stroke

Ход золотника

13. Actuating to ree

Усилие на движения золотника

моноблок 3 bolts M 8

internal thread внутренни е рез би -40С...+60С

mineral o il based hydraulic oil

12...800 mm²/s per missible range 20...100 mm²/s recommended range

- 15C...+80C

Oil contamination 10 to NAS1638

P = 250 bar

T = 50 bar

A, B = 300 bar

8 cm³/min at 100 bar

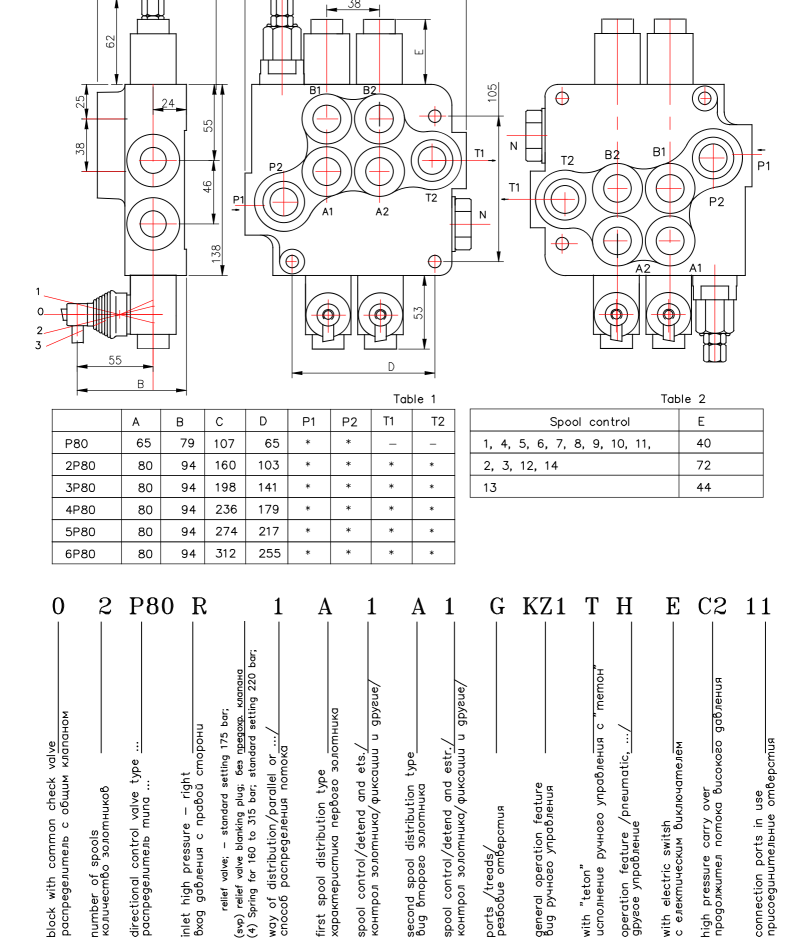
801/min (see "operating" diagram)

 $\pm 7 \text{ mm}$

< 220 N in spool axis direction

С

directional control valve P80



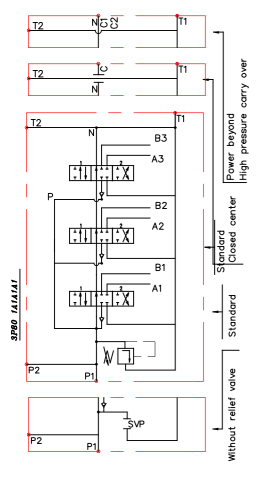


	Table 3		Table 4
code	Number of spools	code	way of distribution ; распределение потокс
	1	1	parallel ; паралельное
2	2	2	tandem(series parallel) ; серийно— паралельное
3	3		
ets.			
	Table 5		Table 6

	Table 5
code	spool type
Α	1 1 1 1 2 1 1 1 1 1 1 X
В	1:111:1:1/
С	11:11:11:
D	;1111;X
E	\$11115
F	;1111;11;X
G	1:11:7
Н	-1-1-1-X
М	:11 ::: X
N	********
0	11 111 11
Р	;111;41;X
Q	;11,;X;X
R	;111;;X
S	11117
Т	111111
L	1 nbg 2 3

spool control 1 **0** 2 ₩₩|₩₩ 1 **0** 2 1 0 2 √ |₩ **10**2 1 0 2 WW ~ 1 0 2 **0** 2 | **0** 2 1 0 1 0 1 2 2 1 0 2 1 0 0 2 v v 0 2 10 2 1 0 2 **3** 1 0 2 3 1023 13

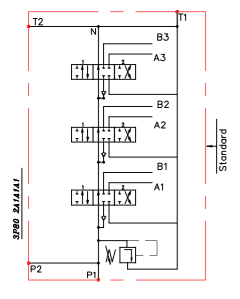
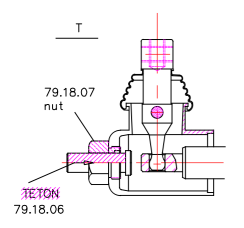


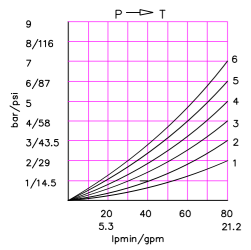
			Table 7
code	с микро шалт	ep; incorporated microswitch	
E	1 2 1	mikroswitch type Omron—V 165 I C5	

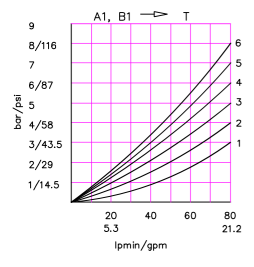
Table 8

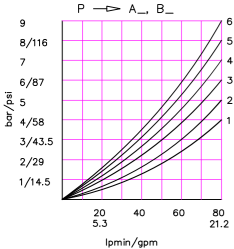
code	gpyгoe управление ; operation feature	
Р	nнeвматическое on-off pneumatic contol; 5—10 bar ; ports G1/4	
Н	n b a 1 2	eugpaвлическое on-off hydraulic control ; pn = 5 - 20 bar ; ports G1/4



P80 directional	control	valve
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<u>P80</u>				lable 9		
code	ports (threads) ; присоединительние отверстия					
	P A;B		Т	N		
М	M22x1.5 M22x1.5		M26x1.5	M26x1.5		
G	G1/2	G1/2	G3/4	G3/4		
S	7/8-14UNF	7/8-14UNF	1 1/16-14UNF	1 1/16-14UNF		

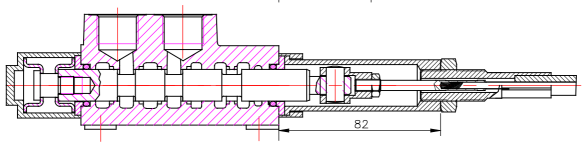
	,			•	,	
kir	nd of hand control ; Bug	д ручног	о управления		Table 10	
code	ескиз feature	code	ескиз feature	code	ескиз feature	
KZ	M10	KY		Ø9 KI		1
KZ1	155	KY1	170	KI1	170	_
KZ0		KY0		KIO		
KZ01		KY01		К101		_
	_ without hand control ; без лостова система за управление					

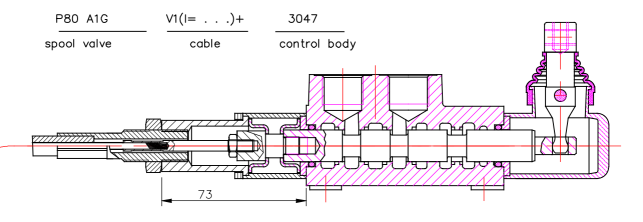
		Table 11
code	вид продължение на дебита	
С	omвор "N" затворен closed center	
C2	omвор "N" продължава за следващ консуматор part for power beyond sleeve(carry over)	G 1/2 M 22x1.5
_	omвop "N" е свързан с "T" without part for pressure carry over	- #
Χ	omвop "N" е винаги свързан с "T" power beyond ever to tank	

Table 12

code	used connection ports ; присоединительние отверстия
11	P1 ; T1
12	P1 ; T2
21	P2 ; T1
22	P2 ; T2





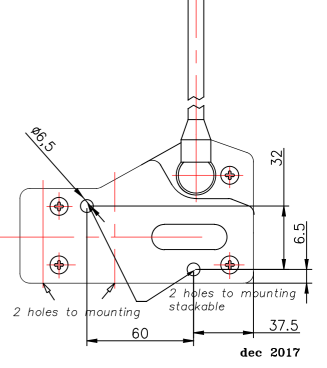


Cable "INDEMAR" Cod. IT 3056 /I=1.00; 1.50; 2.00; 2.50; 3.00 m/
+control body "INDEMAR"
code 3047, 3076, 3077

Technical specifications				
	3047	3076	3077	
Stroke	13+13 mm	13+13 mm	13+13 mm	
Max. load	45 kg	45 kg	45 kg	
Level ratio	10:1	10:1	10:1	
Lock in neutral	No	No	Yes	
Antireverse lock	No	Yes	No	
Body colour	Black	Black	Black	
Cables type	Heavy Duty	Heavy Duty	Heavy Duty	
Operating temperature	-40/+80C	-40/+80C	-40/+80C	

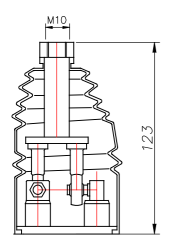
High solidity controls for easy mounting on every type of distributor. They can by mounted stand alone or packed together.

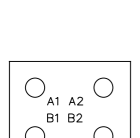
They use push—pull heavy duty cables that provide a positive smooth operating lever and are manifactured in a three differents models to meet different needs of Clients.

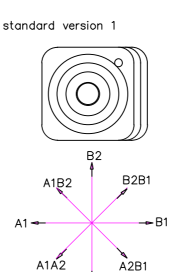


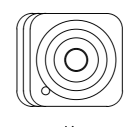
JOYSTICK "+"

This control gives the possibility to operate, at the same time two spools with a"+"movement.



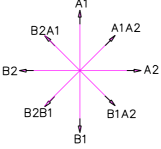


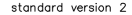


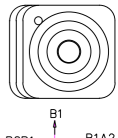


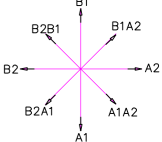
† A2

standard version 3

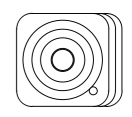


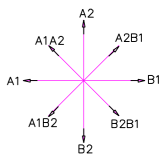


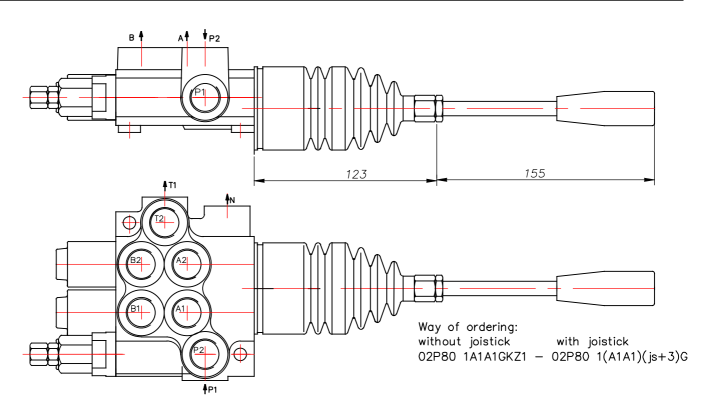




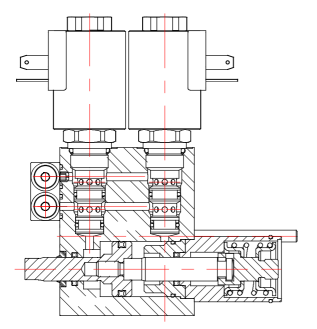
standard version 4

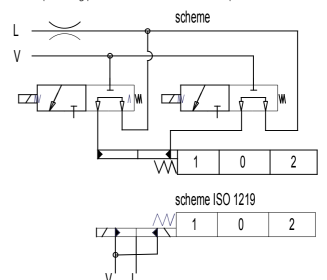






ED3 — electro-hydraulic control ON-OFF Електрогидравлический контрол ON-OFF





Operating pressure

min 10 bar(145 psi) max 50 bar(725 psi)

Max operating pressure in L (T line)

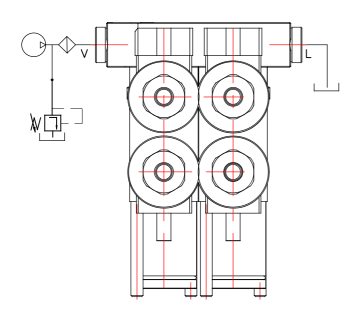
50 bar(725 psi) 25 bar(360 psi)

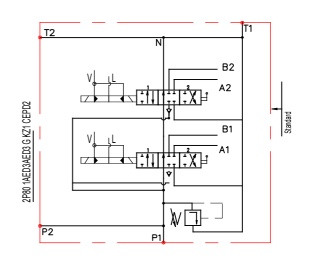
Solenoid operating features Nominal voltage tolerance Power rating Duty cycle

±10% 24W 100 %

Ordering codes
3-wai solenoid valve-SV08-33
coil P80ED3-G-12VDC
coil P80ED3-G-24VDC

Collector kit for external pilot and drain — CEED...(1,2,3 ...) Колектор для внешнего питания управления и слив



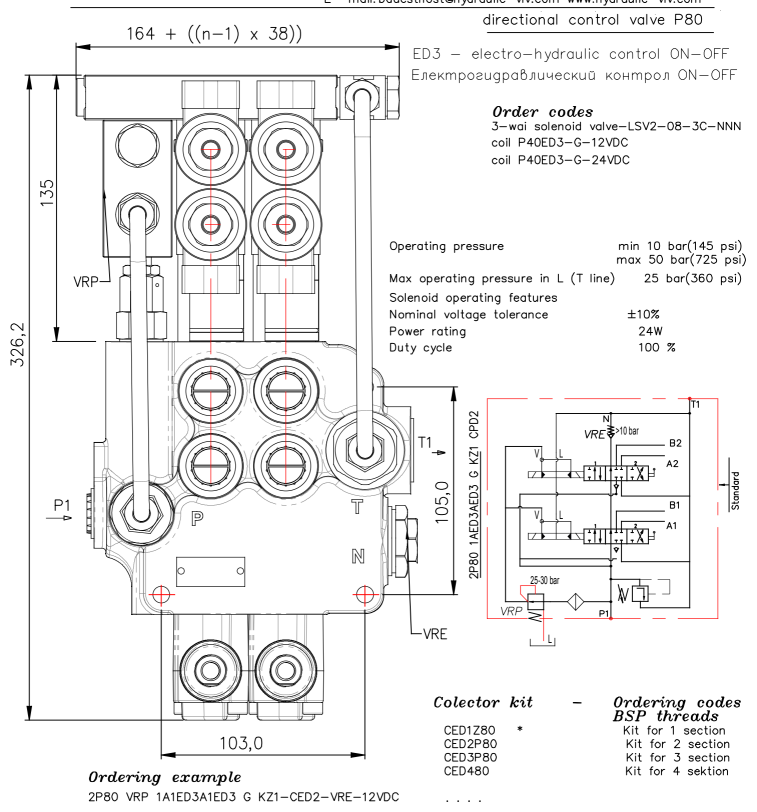


Ordering example

2P80 1A1ED3A1ED3 G KZ1-CEED2-12VDC

Ordering codes (BSP threads)

CEED1P80	Kit for 1 section
CEED2P80	Kit for 2 section
CEED3P80	Kit for 3 section
CEED480	Kit for 4 sektion



Back pressure valve VRE-P80 Клапан подпорний на слив

