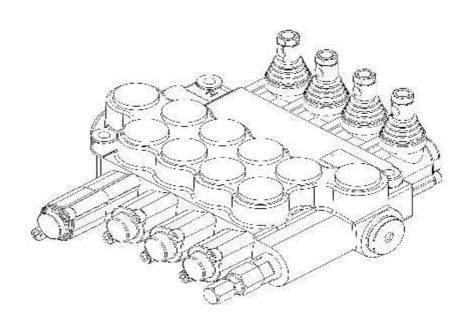
HYDRAULIC DIRECTIONAL CONTROL VALVES РАСПРЕДЕЛИТЕЛИ ГИДРАВЛИЧЕСКИЕ



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, ограничения давления рабочей жидкости в гидролиниях, разгрузки насоса в ней тральной позиции з олотников.

Specifications / Основные показатели

1. Val we monoblock

Конструктивное выполнение

2. Mountin g / Крепление

3. Pressure connections / присоединительние отверстия

4. Ambient temperature

Температура воздуха

5. Medium

Рабочая жидкость

6. Viscosity

Ки нем ат ичес кая вязкость

7. Fluid temperature

8. Filtration

9. Max. operating pressure

10. In ternal leakage at 46 mm²/s

A, B to T

11. Nominal flow

12. Spool stroke

Ход золотника

13. Actuating force

моноблок 3 bolts M8

internal threads

-40 - +60°C

mineral oil based hydraulic oil

12 - 800 mm²/s permissible range 20 - 100 mm²/s recommended range

-20 - +80°C

Oil contamination 10 to NAS 1683

P = 250 bar

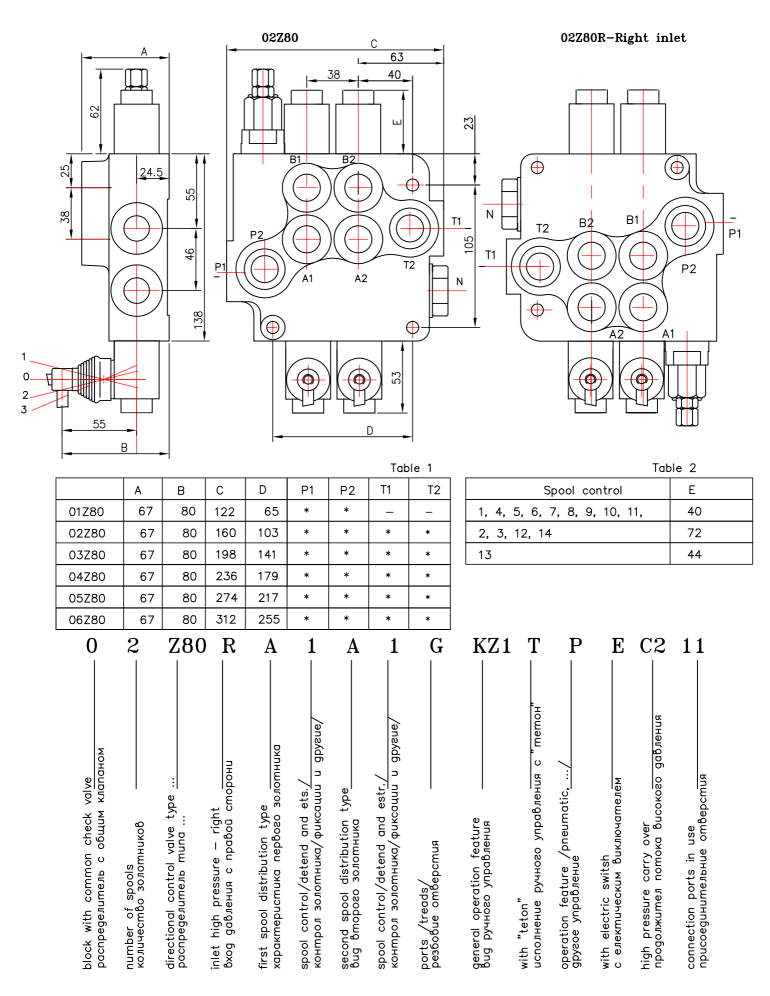
A, B = 300 bar T < 50 bar

T < 50 bar 6 ccm/min at 100 bar

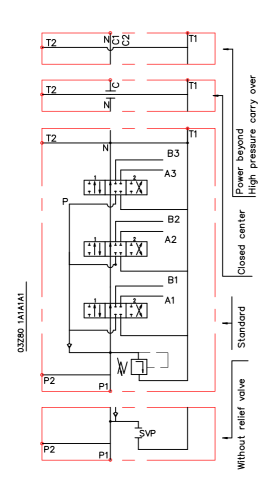
80 1/min

 $\pm~7~mm$

< 220 N in spool axis direction



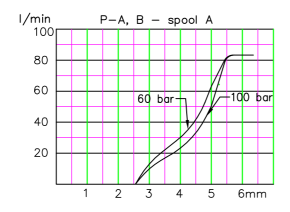
way of distribution — parallel; распределение — паралелное

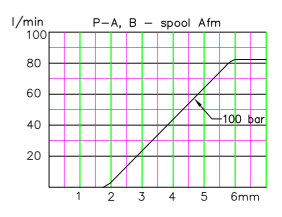


| Table 3 |
|---|
| spool type |
| 1 n b q 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| 1:11:1:1/ |
| |
| <u>;;;;;;X</u> |
| [#####X |
| ;†\ †;\ ;X |
| 1;1;7; |
| ;†;† <u>;</u> |
| [;†\ ;;;; ;X] |
| [;;];;;;; |
| |
| ;;;;;;X] |
| [;];;;;X] |
| [;†↓];;][;X] |
| ;;;;;;;; |
| [|
| 1 n b a 2 3 |
| |

| | | Tuble + |
|------|--|---------|
| code | spool | control |
| 1 | 1 0 2 | 1 0 2 |
| 2 | 1 0 2 → V | 1 0 2 |
| 3 | 1 0 2 | 1 0 2 |
| 4 | 0 2 VV | 0 2 |
| 5 | 1 0 | 1 0 |
| 6 | 1 2 \\\\\\\\\\ | 1 2 |
| 7 | 1 2 | 1 2 |
| 8 | 1 0 2 | 102 |
| 9 | 1 0 | 10 |
| 10 | 0 2 ~ ~ | 0 2 |
| 11 | $\frac{1}{\mathbf{v}} - \frac{2}{\mathbf{v}}$ | 1 2 |
| 12 | 1 0 2 3 WWW ~ | |
| 13 | 1 0 2 3 | 1023 |

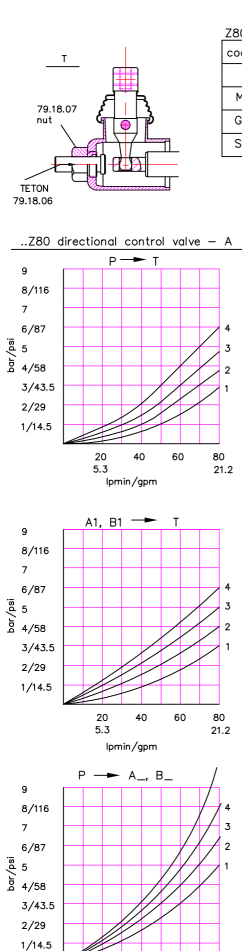
Table 4





| Table 5 | code | с микро шалт | nep ; incorporated | microswitch |
|---------|------|---|--------------------------------------|-------------|
| Table 5 | E | 1 D D D D D D D D D D D D D D D D D D D | mikroswitch type Omron-V 165 I C5 | |

| Table 6 | code | gpyzoe управление ; operation feature | | | | |
|---------|------|---------------------------------------|---|--|--|--|
| Tuble 0 | Ð | n b a | пневматическое | | | |
| | _ ' | | on-off pneumatic contol; 5—10 bar ; ports NPTF 1/8—27 | | | |
| | Н | n b a | гидравлическое | | | |
| | | 1 2 | on-off hydraulic control; pn = $5 - 20$ bar; ports $G1/4$ | | | |



20 5.3

40

Ipmin/gpm

60

80

21.2

| Z80 | | | | | | | | | Table 7 |
|---|--------------------------------|--|------------|--------|----------|--------------|-----------|-------|---------|
| code | | ports (treads) ; присоединительние отверстия | | | | | | | |
| | | Р | A ; B | | Т | | N | | C2 |
| М | M22x1.5 | | M22x1.5 | М | 26×1.5 | x1.5 M26x1.5 | | M2 | 26x1.5 |
| G | G1/2 | | G1/2 | G | 3/4 | G3/4 | + | G | 3/4 |
| S | 7/8-14UNF 7/8-14UNF 1 1/16-14U | | 1/16-14UNF | 1 1/16 | S-14UNF | 1 1 | /16-14UNF | | |
| kind of hand control; вид ручного управления Тable 10 | | | | | Table 10 | | | | |
| | 250 | ескиз | | aada | ескиз | | aada | ескиз | |

| kir | nd of hand control ; | Bug py | чного управления | | Table 10 | |
|----------|----------------------|---------|------------------|------|------------------|--|
| code | ескиз feature | code | ескиз feature | code | ескиз feature | |
| ΚZ | M8 | KY | ø9 | KI | | |
| KZ1 | 155 | KY1 | | KI1 | 170 | |
| KZ0 | | KYO | | KIO | | |
| KZ01 | | KY01 | | KI01 | | |
| _ | without hand cor | itrol ; | без ричажная с | ucme | иа управления | |
| Toble 11 | | | | | | |

| code | вид продължение на geбита | |
|------|--|------------|
| С | omвор "N" затворен closed center | |
| | | |
| C2 | omвор "N" продължава за следващ консуматор part for power beyond sleeve(carry over) | |
| _ | omвор "N" е свързан с "T" without part for pressure carry over | - 4 |
| Х | omвор "N" е винаги свързан с "T" power beyond ever to tank | |

Table 12

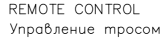
code used connection ports; присоединительние отверстия

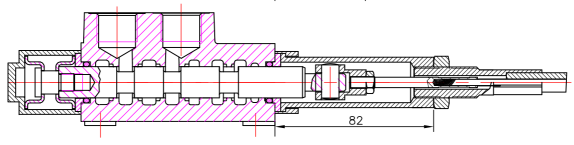
11 P1; T1

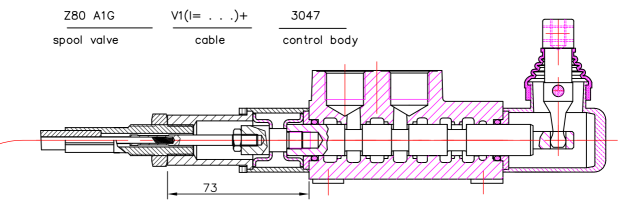
12 P1; T2

21 P2; T1

22 P2; T2







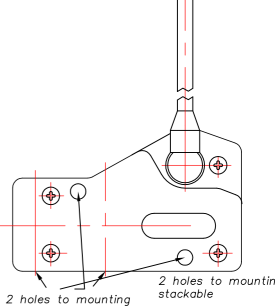
Z80 A1G V2KZ1(I= . . .)+ 3047 spool valve cable control body

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 | | | | |

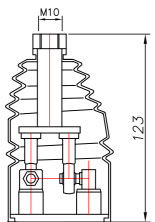
High solidity controls for easy mounting on every type of distributor. They can by mounted stand alone or packed together.

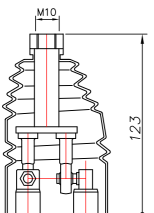
They use push-pull heavy duty cables that provide a positive smooth operating lever and are manifactured in a three differents models to meet different needs of Clients.

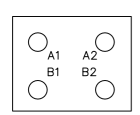


JOYSTICK "+"

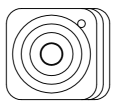
This control gives the possibility to operate, at the same time two spools with a"+"movement.

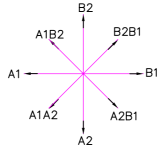






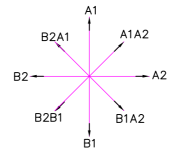
standard version 1



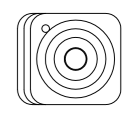


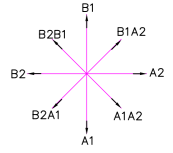
standard version 3



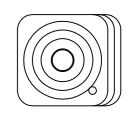


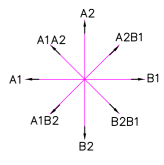
standard version 2

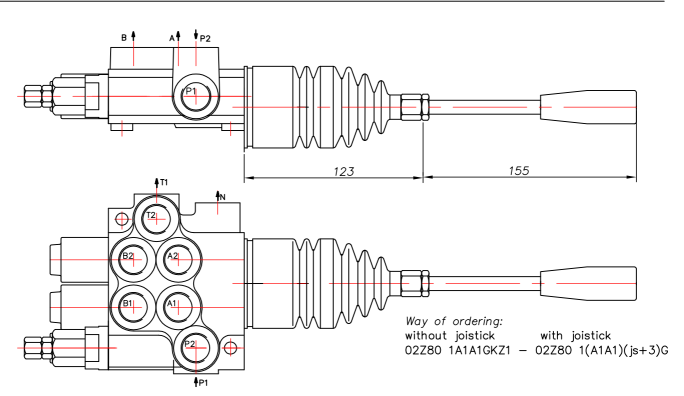




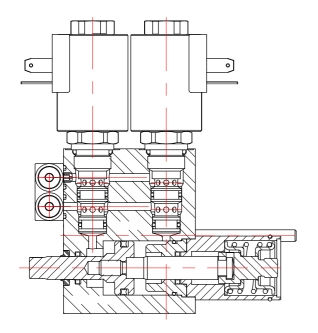
standard version 4



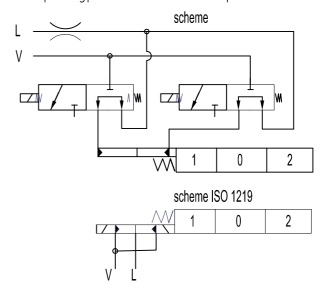




ED3 — electro-hydraulic control ON-OFF Електрогидравлический контрол ON-OFF



Ordering codes 3-way solenoid valve-SV08-33 coil P40ED3-G-12VDC coil P40ED3-G-24VDC



Operating pressure

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

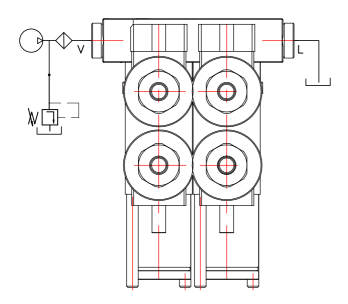
Max operating pressure in L (T line)

25 bar(360 psi)

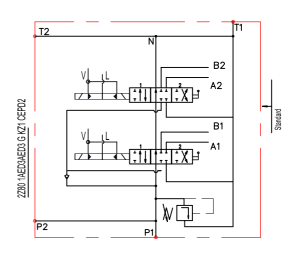
Solenoid operating features Nominal voltage tolerance Power rating Duty cycle

±10% 24W 100 %

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



Ordering example
02Z80 1A1ED3A1ED3 G KZ1-CEED2-12VDC

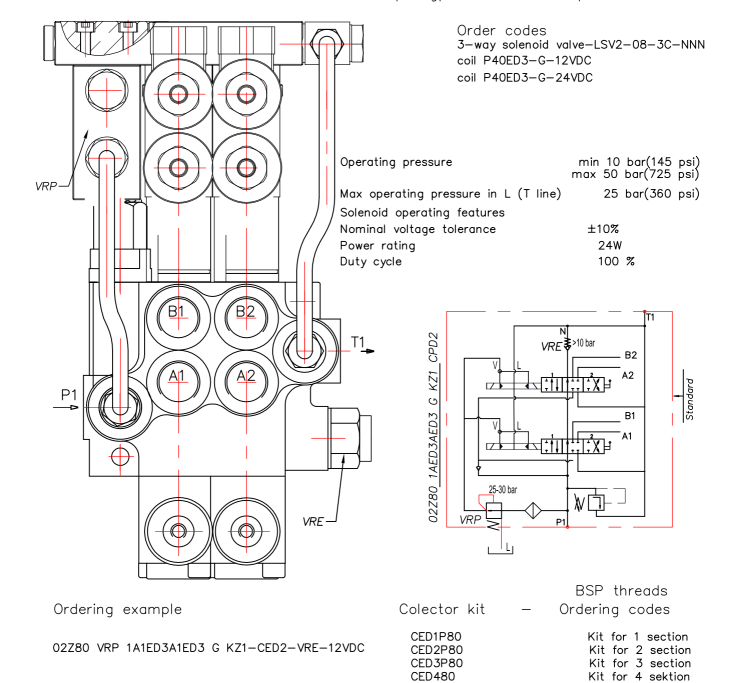


Ordering codes (BSP threads)

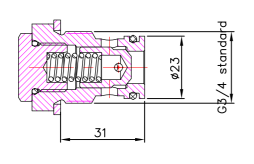
CEED1P80 Kit for 1 section
CEED2P80 Kit for 2 section
CEED3P80 Kit for 3 section
CEED480 Kit for 4 sektion

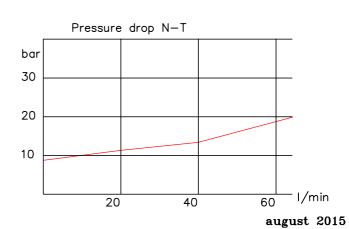
. . . .

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

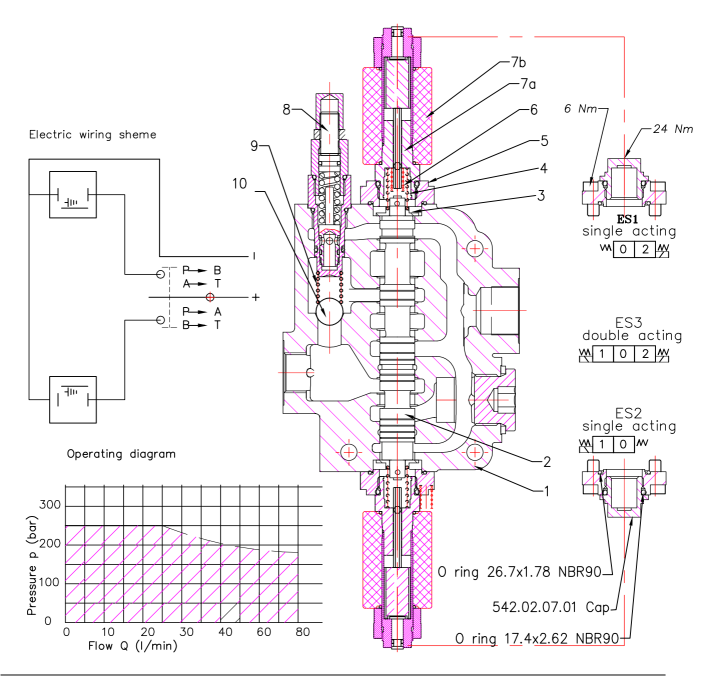


Back pressure valve VRE-P80 Клапан подпора





ES ... SOLENOID DIRECT CONTROL



Operating features Технические примечания

Control

Internal leakage A(B) \rightarrow T (p=120 bar, Viscosity=32 mm 2 /s : max 40 ccm/min) Fluid temperature - -20 $^{\circ}$ C(short time) ... 80 $^{\circ}$ C

Max. back pressure on outlet port T-25 bar (360psi)

Coil

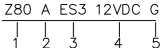
Nominal voltage tolerance $\pm 10\%$ Coil insulance class H Duty cicle Connector ISO 4400 Imergency manual override

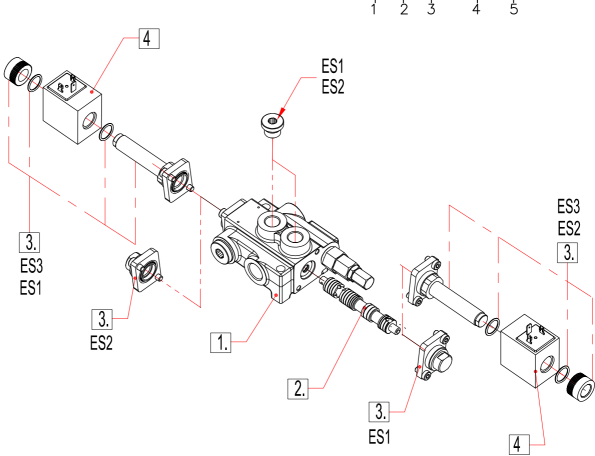
| | pos. | Part.No | Description | Quantity |
|---|------|---------------|-------------------|----------|
| | 10 | | Ball 14.28 | 1 |
| | 9 | 123.00.47 | Spring | 1 |
| | 8 | 79.04.00 | Relief valve | 1 |
| | 7b | C35D012RC P01 | Solenoid coil | 2 |
|) | 7a | GM4060/BD | Solenoid Tube | 2 |
| | 6 | 542.02.00.07 | Additional spring | 2 |
| | 5 | 511.02.02.00 | Intermediate unit | 2 |
| | 4 | 542.02.00.04 | Spring | 2 |
| | 3 | 511.02.00.02 | Washer | 2 |
| | 2 | | Spool | 1 |
| | 1 | | Body | 1 |

ES ... SOLENOID DIRECT CONTROL

Solenoid direct control with spring return to neutral position. Needs special spools and special body Z80.

ORDERING EXAMPLE





| 1.Body kit | | 3.Control | kit |
|-------------------------|-------------------------------|-----------|--|
| Type 01Z80 | Description 1 spool | Туре | Description |
| 02Z80 03Z80 | 2 spool 3 spool | ES1 | Single acting P — A with spring return in neutral position |
| 04Z80 05Z80 06Z80 | 4 spool 5 spool 6 spool | ES2 | Single acting P — B with spring return in neutral position |
| | | ES3 | Double acting P — A (B) with spring return in neutral position |
| 2.Spool op | tions | 4.Coils | |
| Type | Description | Type | Description |

| Туре А | | | | Description Double acting, 3 positions | Type (with connector | Description |
|-----------|---|-----|---|---|-------------------------|-------------------------------|
| with | Α | and | В | closed in neutral position | 12VDC | Nominal voltage 12VDC |
| D with | Α | and | В | Double acting, 3 positions open to Tank in neutral position | | Nominal voltage 24VDC |
| | | | | | 5.Threads | |
| | | | | | G | P, $T - G3/4$; A, $B - G1/2$ |