

# Proportional pressure reducing valve type 3WZCDE6

WK 423 210

NS6

up to 10 MPa

up to 15 dm<sup>3</sup>/min

02.2017

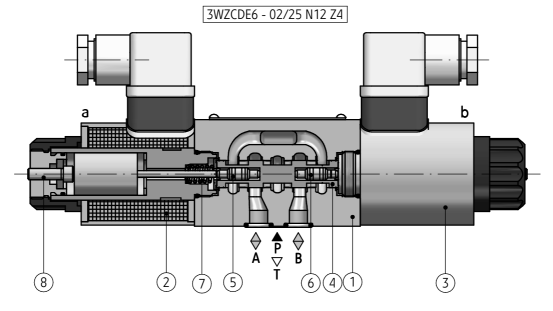
DATA SHEET - OPERATION MANUAL

#### **APPLICATION**

3-way electrically controlled, proportional pressure reducing valve type **3WZCDE6**... is used for reducing pressure in a hydraulic system, in a continuous way, as a function of current controlling the coil of an solenoid. The valve makes it possible to control pressure in ports **A** and **B**, independently from value of pressure of supplying stream (channel **P**), channel **T** is connected with the tank. It can be used in control systems of pumps, couplings, brakes. The pressure reducing valve type **3WZCDE6**... is intended for mounting in proportional directional control valves type **USAP16** as an initial valve.



#### **DESCRIPTION OF OPERATION**



Proportional pressure reducing valve type **3WZCDE6**... is a 3-way, direct-operated valve. The main components of the valve in **3-position** version are following: valve body (1), proportional solenoids (2) and (3), spool (4) with measuring pistons (5) and (6), centering springs (7). In neutral position (solenoid coil is de-energized), the spool (4) is kept in the middle position by the centering springs (7). Ports A and B are connected with the tank by channel T, port P is shut-off. In this position, the reduced pressure in ports A and **B** has zero value. After switching on the controlling current, e.g. an solenoid (2) the measuring piston (5) and the spool (4) is shifted in the direction of the solenoid (3). This results in opening the flow between ports P to B and A to T. At the same time, the pressure produced in the port B through the surface of the measuring piston (6) affects the spool (4) in the opposite direction to the force of the

solenoid (2). If the pressure produced in the port **B** exceeds the valve corresponding to the value of the current controlling the solenoid (2) the spool (4) will shift and the flow opens from port **B** to **T** until the moment of achieving balance, corresponding to the set value of current controlling the solenoid (2). In this way, for each value of current of the solenoid (2) coil a state of balance at different values of forces is created, which causes that the value of the reduced pressure in port **B** is proportional to the value of controlling current. In the absence of power supply, the spool (4) can be shifted manually by using the buttons (8). In **2-position** version (with 1 solenoid from side **a** or **b**) the operation of valve is analogical, but the reduction of pressure occurs only in one of the ports **A** or **B**.

#### **TECHNICAL DATA**

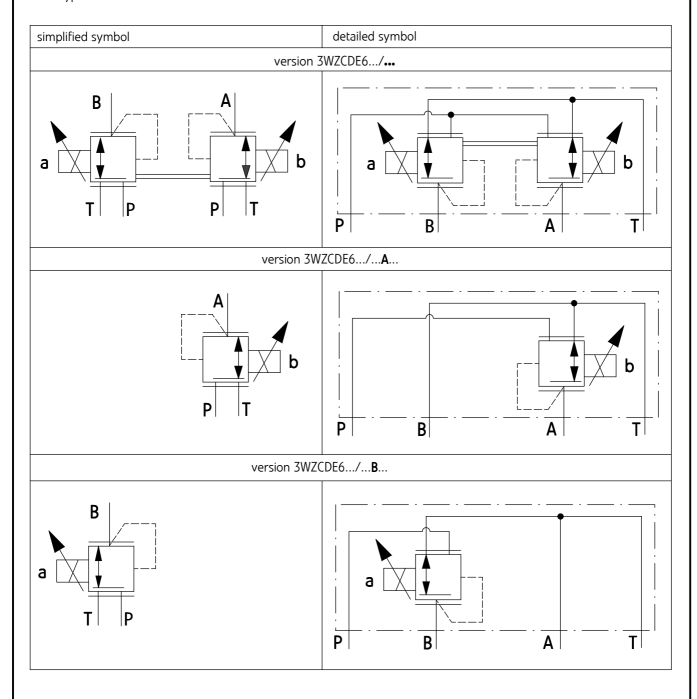
Hydraulic fluid	mineral oil		
Required fluid cleanliness class	ISO 4406 class 20/18/15		
Nominal fluid viscosity	$37 \text{ mm}^2\text{/s}$ at temperature 55 $^{\circ}\text{C}$		
Viscosity range	2,8 up to 380 mm <sup>2</sup> /s		
Fluid temperature range (in a tank)	recommended	40 °C up to 55 °C	
Thora temperature range (in a tank)	max	-20°C up to +70°C	
Ambient temperature range	- 20 °C up to +50	- 20 °C up to +50 °C	
Working pressure range	port P	3 up to 10 MPa	
Working pressore range	port <b>T</b>	0 up to 3 MPa	
Range of reduced pressure	ports: <b>A</b> , <b>B</b>	up to 2,5 MPa	
Maximum flow rate	15 dm $^3$ /min at $\Delta p = 2$ MPa		
Hysteresis (for PWM 150Hz)	< 6% Q <sub>max</sub>		
Repeatability of work	<± 3% Q <sub>max</sub>		
Working position	optional		
Working cycle	100 %		
Degree of protection	IP 65		
Valve weight	version with 1 solenoid - 1,5 kg		
	version with 2 solenoids - 2,1 kg		
Maximum current of the solenoid coil	1,5	1,5 A 0,8 A	
Resistance of cold solenoid coil (20 C) o	5,4 Ω 19,5 Ω		
	30RE20 acc. to data sheet WK 495 773 30RE20D acc. to data sheet WK 420 830		
Electronic regulator (delivered on separate order)	30RC20D acc. to data sheet WK 430 340 (when supplying stabilized voltage 24V DC set the maximum value of current I max)  MAP2 acc. to data sheet available at PONAR WADOWICE website - electronic joystick (when supplying stabilized voltage 24V DC set the maximum value of current I max)		

#### **INSTALLATION AND OPERATION REQUIREMENTS**

- $1. \ \, \text{Only fully functional and operational valve can be used}.$
- During operation one must keep proper viscosity of the hydraulic fluid recommended in this Data Sheet – Operation Manual.
- 3. In order to provide failure-free and safe working of the valve, one should systematically check:
  - condition of electrical connection
  - proper working of the valve
  - cleanliness of the hydraulic fluid
- Due to heating of the solenoid coil and the valve body to high temperature, the valve should be placed in such a way as to eliminate a possibility of
- accidental contact with the coil or the valve body during operation or one should provide suitable covers compliant with the requirements of European standards: PN - EN ISO 13732 - 1 and PN - EN 4413.
- 5. In order to provide tightness of the valve connection to the hydraulic system, one should keep the dimensions of the sealing rings, tightening torques and valve operation parameters specified in this Data Sheet Operation Manual.
- A person operating the valve must be thoroughly familiar with the content of this Data Sheet -Operation Manual.

#### **DIAGRAMS**

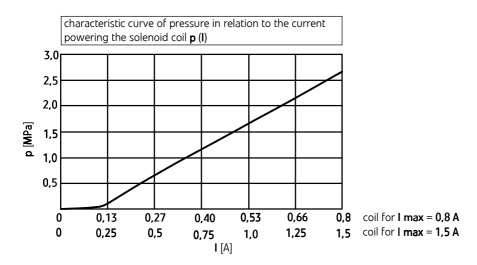
Graphical symbols of the proportional pressure reducing valve type **3WZCDE6**...



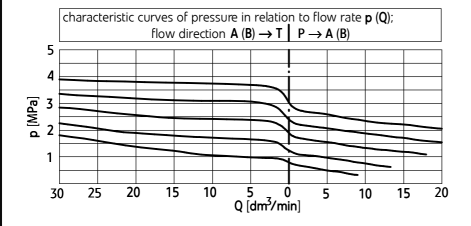
#### **PERFORMANCE CURVES**

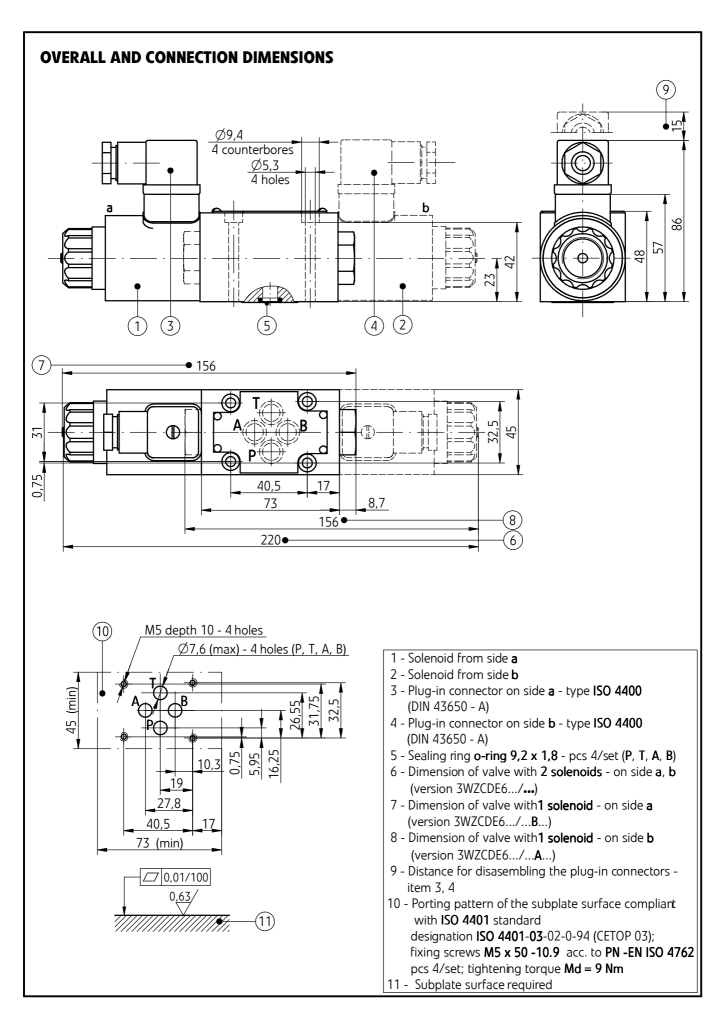
measured at viscosity  $v = 41 \text{ mm}^2/\text{s}$  and temperature  $t = 50^{\circ}\text{C}$ 

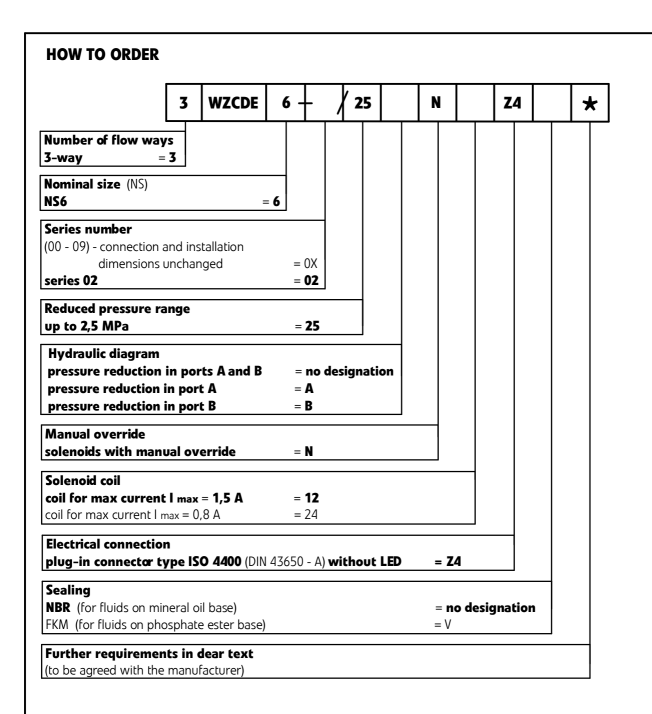
### Dependence of pressure from the current of the solenoid coil



#### Dependence of pressure from the flow rate







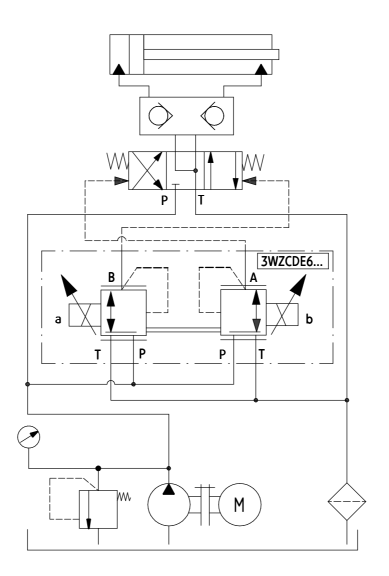
#### **NOTES:**

The valve should be ordered according to the above coding.

The symbols in bold are the preferred versions in short delivery time.

Coding example: 3WZCDE6 - 02/25 N 12 Z4

## EXAMPLE OF APPLICATION IN A HYDRAULIC SYSTEM



#### **SUBPLATES AND FIXING SCREWS**

Subplates must be ordered according to catalogue sheet **WK 496 480**. Subplate symbols:

G 341/01 - threaded connections G 1/4

G 342/01 - threaded connections G 3/8

G 502/01 - threaded connections G 1/2

G 341/02 - threaded connections M14 x 1,5

G 342/02 - threaded connections M16 x 1,5

The subplate symbol in bold is the preferred version available in short delivery time.

Subplates and fixing screws M5 x 50 - 10,9 according to PN - EN ISO 4762 - pcs 4/set must be ordered separately. Tightening torque Md = 9 Nm

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