

Electrically controlled directional control poppet valve type UREZ6

WK 423 770

NS₆

up to 35 MPa

up to 30 dm³/min

10.2015

DATA SHEET - OPERATION MANUAL

APPLICATION

Electrically controlled directional control poppet valve type **UREZ6...** is intended for changing the direction of hydraulic fluid flow in a system, which allows for change of the direction of the receiver

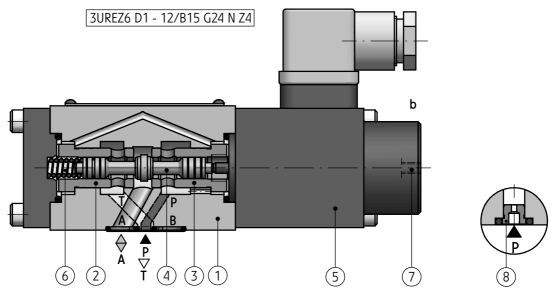
motion - usually a piston rod of a cylinder or a hydraulic motor, as well as performance of modes *start*, *stop*. It is suitable for subplate mounting in any position in hydraulic systems.

The product is complied with the regulations of directive **2006/95/WE** for the following voltages:

- •50 250 V for AC
- •75 250 V for DC

DESCRIPTION OF OPERATION



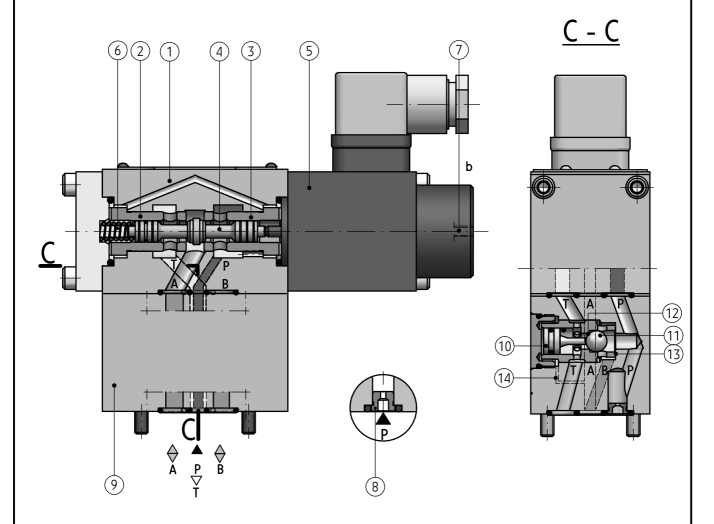


Main elements of the UREZ6... type valve include: body (1) with valve seats (2) and (3), spool with a closing poppet (4), solenoid (5), spring (6) and manual override switch (7). Both chambers from the side of the spring (6) and solenoid (5) are by the design of the body (1) and the spool (4) connected to port **P** and shut off from port **T** in order to balance the forces affecting the spool (4). This allows the flow in specific directions (in accordance to the diagrams on page 4) at the max. working pressure in each of the ports. The 3-way version of the valve 3UREZ6... can be manufactured as closed in neutral (current-free) position - version 3UREZ6D1 (shown on the drawing) or open - version 3UREZ6D2, depending on the body (1) side where the solenoid (5) and spring (6) are installed. In the version shown on the drawing, in neutral position the poppet of the spool (4) is pressed by the spring (6) to the valve seat (2). Port P remains shut-off,

the flow from A to T is open. Override of the valve is performed by moving the spool (4) by the solenoid (5) to the opposite end position, where the poppet of the spool (4) is pressed to the port (3) allowing to open the flow from P to A and shutting off port T. Return to the initial (neutral) position is forced by the spring (6), In case of power outage, it is possible to perform manual override of the valve by the button (7). In the 3-way version, port B of the valve is manufactured as a blind hole, after shutting of the T connection, the valve can act as a 2-way valve. When connected to an additional sandwich type subplate (9), the 3-way directional valve can be used as a 4-way - version 4UREZ6... (description of operation on page 2). Optionally, the valve can be equipped with a reducer (8), installed in port P.

DESCRIPTION OF OPERATION

4UREZ6 D3 - 12/B15 G24 N Z4



A **4-way version** of the valve **4UREZ6...** (analogically to the 3-way version) can be manufactured as **closed in neutral (current-free)** position - version 4UREZ6**D3** (shown on the drawing) or **open** - version 4UREZ6**D4**, depending on the body (1) side where the solenoid (5) and spring (6) are installed. In the version shown on the drawing, in neutral position, the poppet of the spool (4) is pressed by the spring (6) to the port (2). Port **P** is shut off, flow from the **A** to **T** direction is open. This allows for a relief of the check valve space from the side of larger surface of the

control spool (10) through port A (connected to T). Pressure in port P presses the ball (11) to the valve seat (12). This results in **opening the flow** from P to B and from A to T (position shown on the drawing). After overriding the valve ports P and A are connected. Pressure supplied from port A through the canal (14) to the larger surface of the control spool (10) results in the ball (11) being pressed to the seat(13). This results in **opening the flow** from the B to T and from P to A directions.

TECHNICAL DATA

Hydraulic fluid	mineral	mineral oil			
Required fluid cleanliness class	ISO 440	ISO 4406 class 20/18/15			
Nominal fluid viscosity	37 mm	$37 \text{ mm}^2\text{/s}$ at temperature 55 $^{\circ}\text{C}$			
Viscosity range	2,8 up t	2,8 up to 380 mm ² /s			
	recomn	recommended 40°C up to 55°C			
Fluid temperature range (in a tank)	max		-20°C up to	+70°C	
Ambient temperature range	- 20 °C up to +50 °C				
Maximum operating pressure	ports P, A, B, T - 35 MPa				
W. C.	versions 3UREZ6 1,9 kg				
Weight	versions 4UREZ6 2,9 kg				
Nominal supply voltage for solenoids		DC		AC (plug-in connector with rectifier)	
3	12V	24V	110V	110V - 50Hz	220V - 50Hz
Supply voltage tolerance	±10%	•			
Power consumption (DC)	30 W	30 W			
Degree of protection	IP 65				
Solenoid coil temperature	max 150 °C				

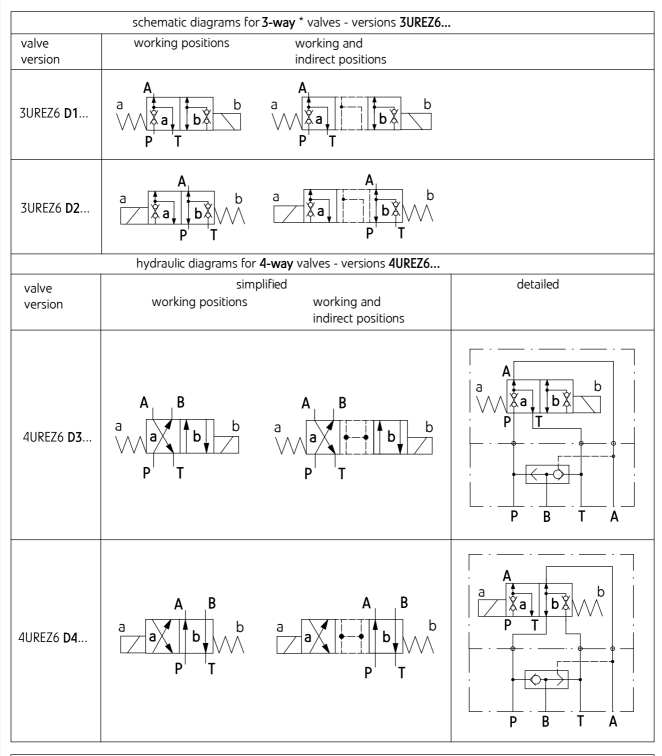
INSTALLATION AND OPERATION REQUIREMENTS

- Only fully functional and operational valve, properly connected to electrical installation must be used.
 Connecting or disconnecting the valve to an electrical installation must only be carried out by qualified personnel.
- 2. Ground connection ($\frac{1}{\Psi}$) must be connected with protective earth wire (PE $\frac{1}{\Psi}$) in supply system according to appropriate instructions.
- Solenoid plug shall precisely adhere to socket and shall be secured with thread bolt screwed in securely in a place. It is forbidden to operate the valve if the tightness and suitable clamp of cable in the plug gland are not ensured.
- During the period of operation must be kept fluid viscosity acc. to requirements defined in this Data Sheet - Operation Manual

- 5. In order to ensure failure free and safe operation the following must be checked:
 - condition of the electrical connection
 - proper working of the valve
 - cleanliness of the hydraulic fluid
- Due to heating of electromagnet solenoid coils to high temp., the valve shall be placed in such way to eliminate the risk of accidental contact with solenoid during operation or to apply suitable covers acc. to PN - EN ISO 13732 - 1 and PN - EN 982
- In order to ensure tightness of the directional valve block, one should take care of dimension of sealing rings and valve operation parameters given in this Data Sheet - Operation Manual
- 8. A person that operates the valve must be thoroughly familiar with this Data Sheet Operation Manual.

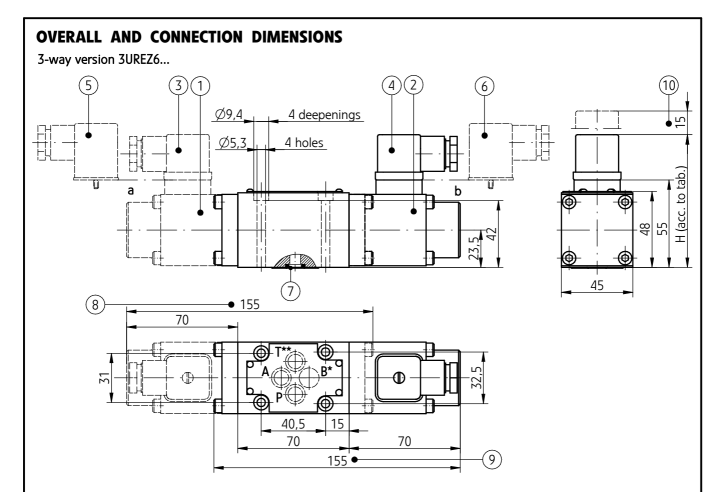
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DIAGRAMS

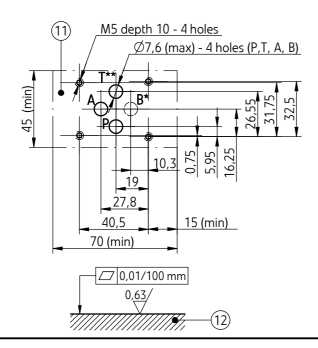


NOTE:

(*) - when using a **3-way** valve as a **2-way** valve on must cut off the **T** port.



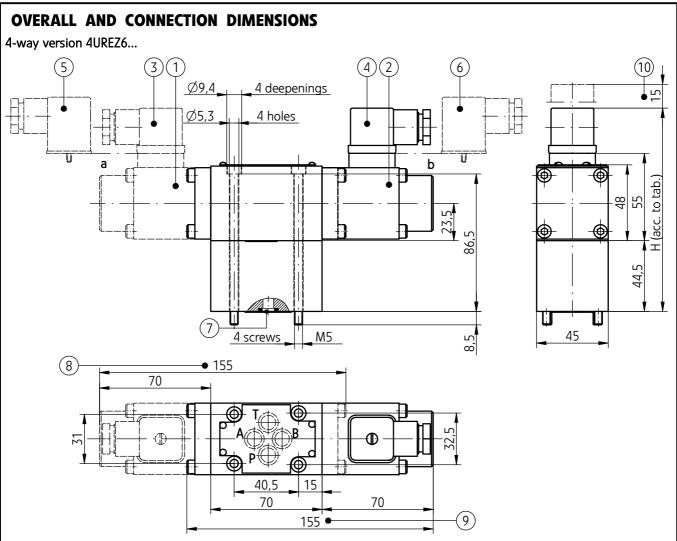
electrical connection	power supply voltage			dimension H	
plug-in-connector type	DC		07.5		
ISO 4400 - item 3, 4	12V	24	4V	110V	83,5
plug-in-connector type	AC				
ISO 4400 - item 5, 6					90,5
with rectifier	110V -50)Hz	220	V -50Hz	



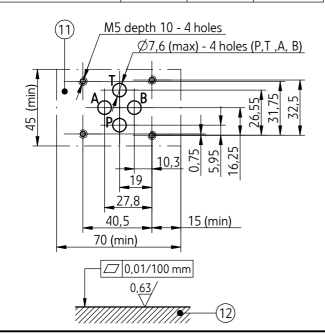
- 1 Solenoid on side a
- 2 Solenoid on side **b**
- 3 Plug-in-connector on side a type ISO 4400 (DIN 43650 A)
- 4 Plug-in-connector on side **b** type **ISO 4400** (DIN 43650 A)
- 5 Plug-in-connector on side **a** type **ISO 4400** (DIN 43650 A) with rectifier
- 6 Plug-in-connector on side $\bf b$ type ISO 4400 (DIN 43650 A) with rectifier
- 7 Sealing o-ring 9,25 x 1,78 4 pcs/set (P, T**, A, B*)
- 8 Overall dimension of the **3-way** valve with solenoid on side **a** version 3UREZ6**D2**...
- 9 Overall dimension of the **3-way** valve with solenoid on side **b** version 3UREZ6**D1**...
- 10 Additional distance for dismantling the plugs (item 3 to 6)
- 11 Porting pattern for directional spool valve configuration of connection holes in accordance with the standard ISO 4401 designation ISO 4401-03-02-0-94 (nominal size CETOP 03) fixing screws M5 x 50 10.9 in accordance with PN EN ISO 4762 4 pcs/set must be ordered separately; tightening torque Md = 9 Nm
- 12 Subplate surface required

NOTES:

(*) - port **B** in the **3-way valves** (versions 3UREZ6...) is manufactured **as a deepening with a sealing ring** (blind hole) (**) - when using the above version of the valve as a **2-way valve**, **additionally the T port should be cut off**



electrical connection	power supply voltage			dimension H	
plug-in-connector type	DC		128		
ISO 4400 - item 3, 4	12V	24	4V	110V	120
plug-in-connector type	AC				
ISO 4400 - item 5, 6					135
with rectifier	110V -50)Hz	220	V -50Hz	



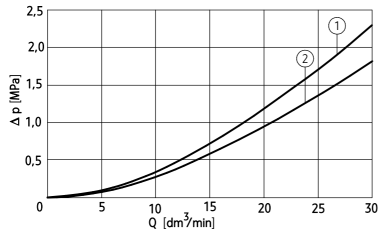
- 1 Solenoid on side a
- 2 Solenoid on side **b**
- 3 Plug-in-connector on side **a** type **ISO 4400** (DIN 43650 A)
- 4 Plug-in-connector on side **b** type **ISO 4400** (DIN 43650 A)
- 5 Plug-in-connector on side **a** type **ISO 4400** (DIN 43650 A) with rectifier
- 6 Plug-in-connector on side **b** type **ISO 4400** (DIN 43650 A) with rectifier
- 7 Sealing o-ring 9,25 x 1,78 4 pcs/set (P, T**, A, B*)
- 8 Overall dimension of the **4-way** valve with solenoid on side **a** version 3UREZ6**D4**...
- 9 Overall dimension of the **4-way** valve with solenoid on side **b** version 3UREZ6**D3**...
- 10 Additional distance for dismantling the plugs (item 3 to 6)
- 11 Porting pattern for directional spool valve configuration of connection holes in accordance with the standard ISO 4401 designation ISO 4401-03-02-0-94 (nominal size CETOP 03) fixing screws M5 x 95 10.9 in accordance with PN EN ISO 4762 4 pcs/set included in the scope of delivery; tightening torque Md = 9 Nm
- 12 Subplate surface required

PERFORMANCE CURVES

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

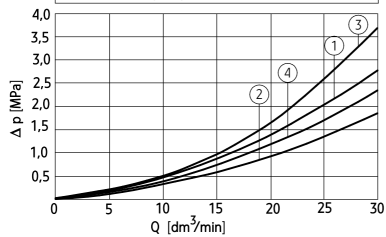
Flow resistance curves

characterisic curves Δp (Q) of the **3-way** directional poppet valve - version **3UREZ6...** for various flow directions



performance	flow
diagram no.	direction
1	$P \rightarrow A$
2	A . T

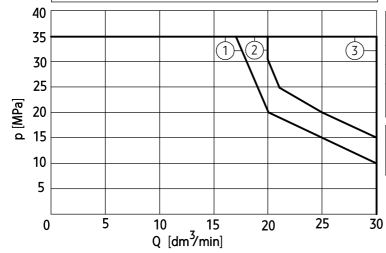
characterisic curves Δp (Q) of the **4-way** directional poppet valve - version **4UREZ6...** for various flow directions



performance	flow
diagram no.	direction
1	$P \rightarrow A$
2	$P \rightarrow B$
3	$A \rightarrow T$
4	$B \rightarrow T$

Operating limits curves

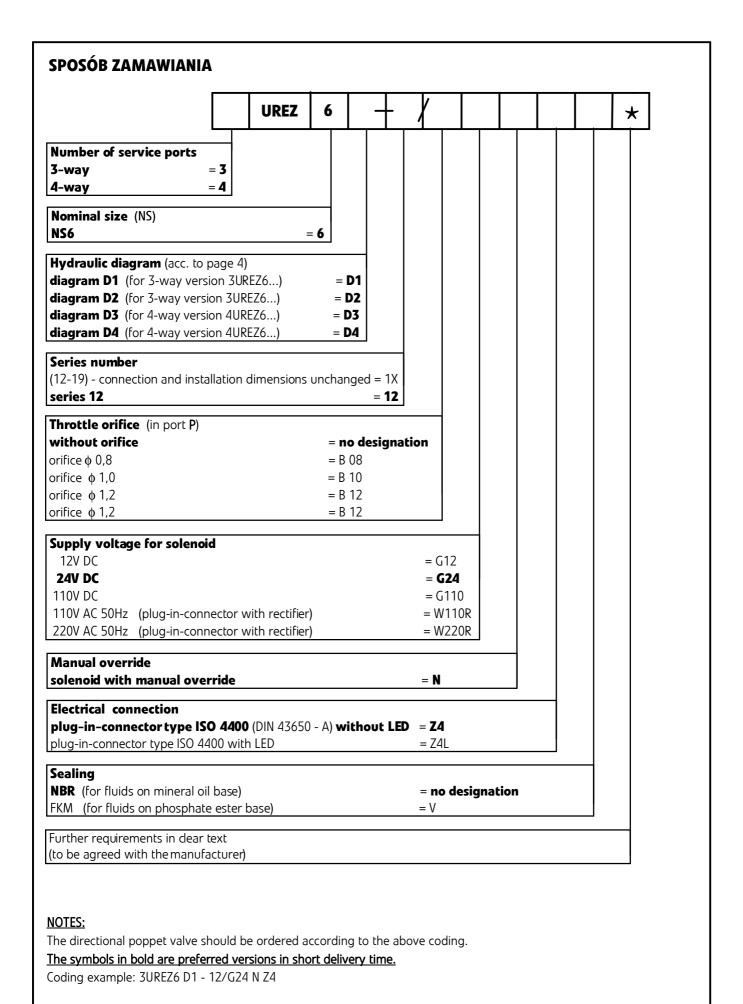
characterisic curves **p - Q** of the directional poppet valve type **UREZ6...**; **3** and **4-way** versions for various flow directions



performance	valve version	flow
diagram no.		direction
1	UREZ6 D2 ; D4	$P \rightarrow A$
2	UREZ6 D1 ; D3	$P \rightarrow A$
7	UREZ6	$A \rightarrow T$
3	UKEZU	(B→T)*

NOTE:

(*) - flow direction B \rightarrow T refers only to 4-way versions 4UREZ6...



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SUBPLATES AND FIXING SCREWS

Subplates must be ordered according to Data 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

Subplates must be ordered separately.

NOTE:

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

Fxing screws for the valve versions:

- version 3UREZ6... M5 x 50 10,9 acc. to PN EN ISO 4762 pcs 4/set must be ordered separately.
- version 4UREZ6... M5 x 95 10,9 acc. to PN EN ISO 4762 pcs 4/set are delivered with the valve.

Tightening torque Md = 9 Nm

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