

# 3/2 way directional valve type 3/2URER10

WK 421 570

**NS 10** 

up to 35 MPa

up to 100 dm<sup>3</sup>/min

11.2012

#### **APPLICATION**

Mobile 3 way 2 position directional valves **3/2URER10**... are intended for hydraulic systems where a connection of one of the ports is carried out as an alternative to the two others. The valves are used for in-line mounting in any position.



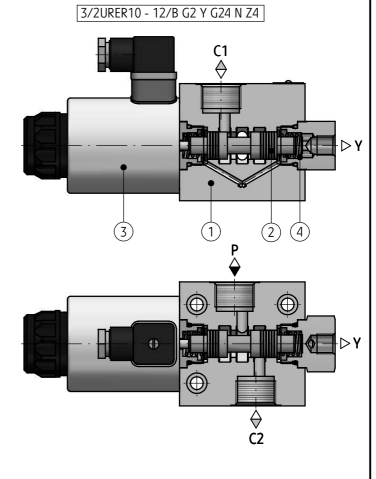
### **DESCRIPTION OF OPERATION**

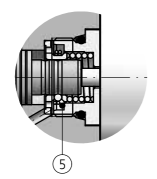
A directional valve **3/2URER10**... consists of a housing (1), spool (2), solenoid (3) and return spring (4). Connection of **P** port with one of two ports (**C1** or **C2**) is obtained by realizing a suitable spool (2) position. The spool (2) is shifted to working position by means of the solenoid (3). The return spring (4) pushes back the spool (2) and holds it in start position.

At version 3/2URER10...**Y**... port **Y** is to be connected to tank

In version 3/2URER10.../...**OF.**.. (without springs, with detent) the spool (2) is positioned and hold by means of the detent (5). Its shift results from energizing of one of the solenoids.

In version 3/2URER10.../**Q**... (without spring, without detent) the spool is positioned and hold by the energized solenoid.





#### **TECHNICAL DATA**

Hydraulic fluid	mineral oil		
Required filtration	16 μm		
Recommended filtration	10 μm		
Nominal fluid viscosity	37 mm <sup>2</sup> /s in temperature 55 ℃		
Viscosity range	2,8 do 328 mm <sup>2</sup> /s		
Fluid temperature range (in tank)	recommended	40°C to 55 ℃	
	maximum	-20°C to +70 ℃	
Ambient temperature range	- 20°C to +50 °C		
Max operating pressure	with drain port Y connected to tank		35 MPa
(in port P1, P2, A, B, C, D)	without drain port (port Y plugged)		21 MPa
Max pressure in port Y	21 MPa		
Max switching frequency	15000 on/h		
Weight of one section	with 1 solenoid or hand lever operated		max 4 kg
	with 2 solenoids		max 4,5 kg
Nominal supply voltage for solenoids	DC	12V , 24V	
Supply voltage tolerance	±10%		
Power requirtement	45 W		
Insulation	IP 65		
Solenoid coil temperature	max 150°C		

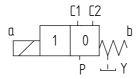
# **ASSEMBLY AND APPLICATION REQUIREMENTS**

- Only valve working properly and suitably installed may be connected to an electric system. Only skilled workers are allowed to connect and disconnect electric system.
- 2. It is forbidden to apply directional spool valve if the supply cable in the gland of plug-inconnector is not properly tightened.
- It is forbidden to apply directional spool valve if the plug-in-connector is not properly tightened to the solenoid socket and is not secured by screwing bolt tightly.
- Due to heating solenoid coils, directional spool valves should be placed in order to eliminate the possibility of incidental touch while using, or, they should be equipped with the coil covers (in accordance with the European standards PN - EN ISO 13732-1 and PN - EN 982).

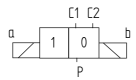
# **SCHEMES**

Hydraulic schemes of directional valves 3/2URER10-...

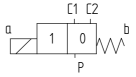
section 3/2URER10-12/...Y...



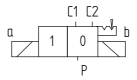
section 3/2URER10-12/...O...



section 3/2URER10-12/...



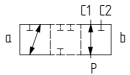
section 3/2URER10-12/...OF...



## Hydraulic schemes for spools

working and intermediate positions

scheme "A"



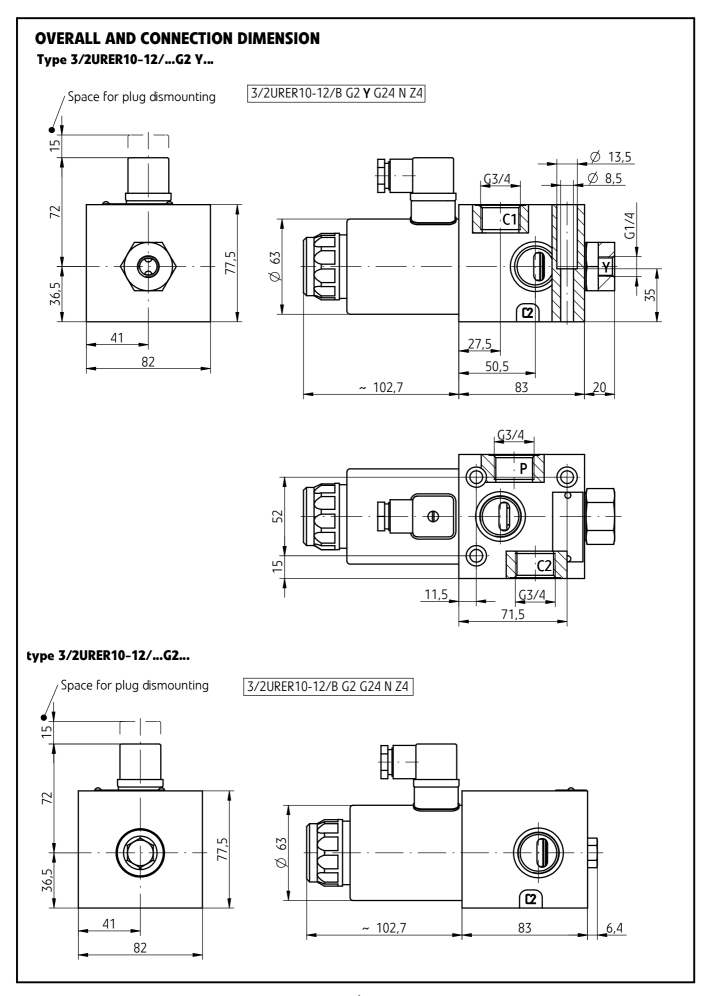
scheme "B"

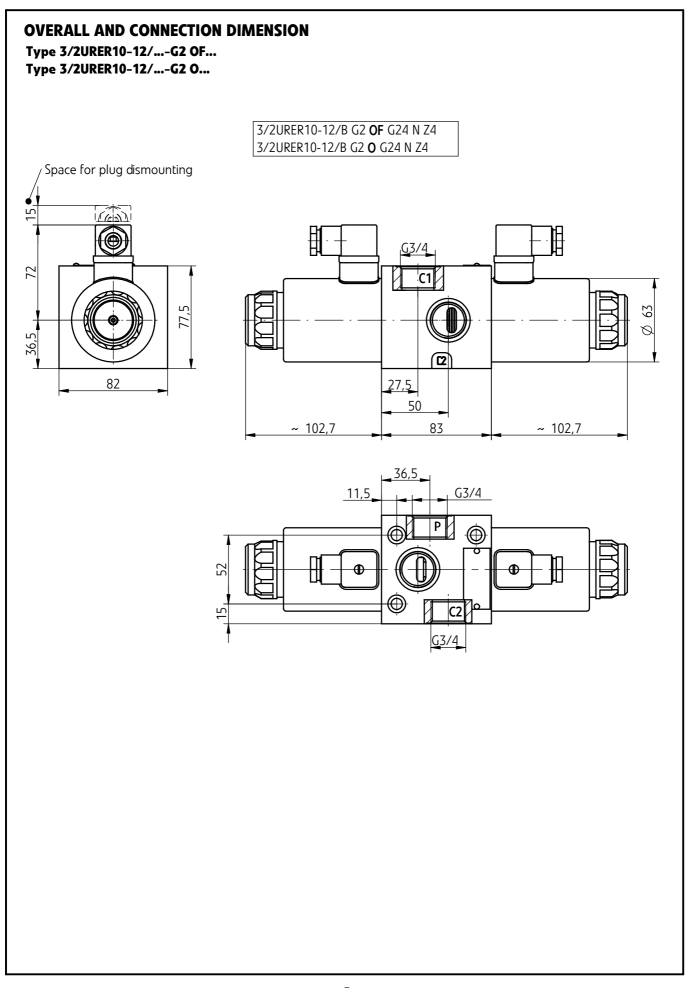


working positions

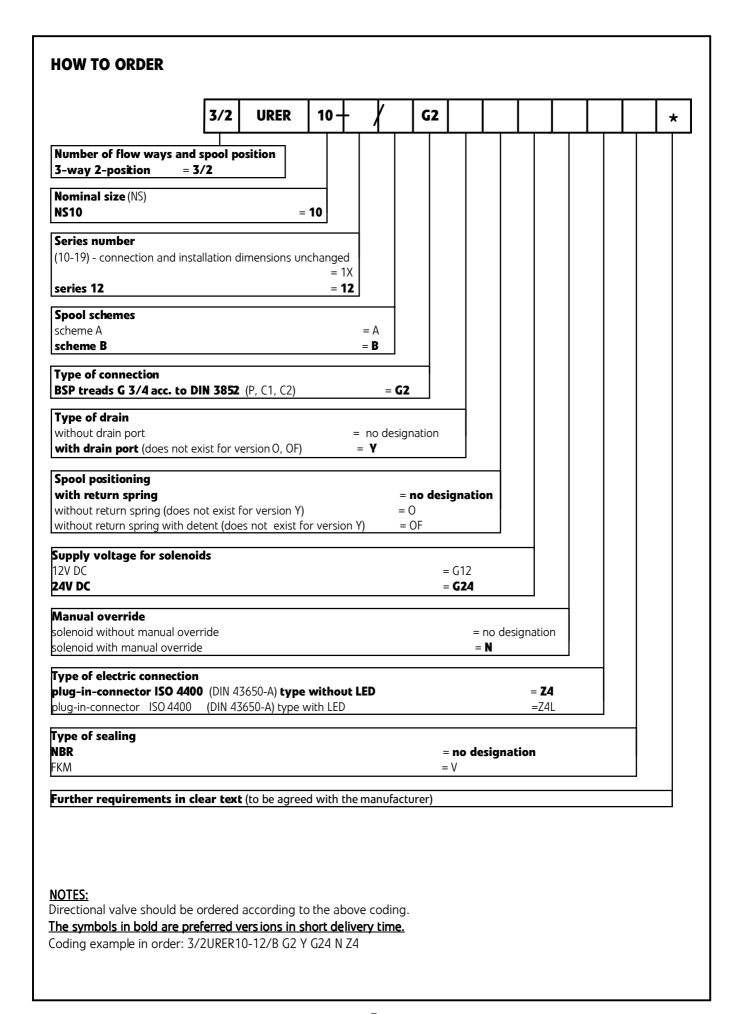








## **PERFORMANCE CURVES** measured at viscosity $v = 41 \text{ mm}^2/\text{s}$ and temperature $t = 50^{\circ}\text{C}$ ) Performance curves <u>Ap (Q)</u> for directional valves type 3/2URER10... flow resistance performance 1,2 1 0,8 0,6 0,4 0,2 0 20 40 60 80 100 120 Q [dm<sup>3</sup>/min] operating limit 3/2URER10-12/A 35 30 flow directions: $P \rightarrow C1$ , 25 $P \rightarrow C2$ 20 15 10 5 80 0 20 40 60 100 120 Q [dm<sup>3</sup>/min] operating limit 3/2URER10-12/B 35 30 flow directions: $C1 \rightarrow P$ , 25 $C2 \rightarrow P$ 20 <u>a</u> 15 10 5 0 40 80 60 100 20 120 Q [dm³/min]



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