

6.10

Pilot operated proportional directional valves

Type 4WRZ(E) and 4WRH

NG 10 to 32 Up to 350 bar Up to 1600 L/min



Contents Function and configuration 02-03 Ordering code 04 Symbols 05 Technical data 06 Electrical connections, plug-in connectors 07 Integrated electronics 07 Characteristic curves 08-11 Unit dimensions 12-15

Features

- Pilot operated proportional directional valve to control the direction and magnitude of a flow
- Operation is by proportional solenoids with central thread and detachable coil
- For subplate mounting: Porting pattern to ISO 4401 and DIN 2430
- Spring centered control spool
- 4WRZE: Integrated electronics (OBE) with voltage input or current input (A1 resp. F1)
- 4WRZ: associated control electronics (separate order)

Function and configuration

· Pilot valve type 3DREP 6...

The pilot valve is a proportional solenoid operated 3-way pressure reducing valve. It is used to convert an electrical input signal into a proportional pressure output signal and is used on all 4WRZ...valves.

The proportional solenoids are controllable DC wet pin solenoids with central thread and detachable coil. The solenoid is optionally controlled by external electronics (type WRZ...) or integrated electronics (type WRZE...).

Design:

The valve basically consists of:

- Housing (1)
- Control spool (2) with pressure measuring spools (3 and 4)
- Solenoids (5 and 6) with central thread
- Optionally with integrated electronics (8)

Work principle

- When the solenoids (5 and 6) are in the deenergized condition, the control spool (2) is held by compression springs in the central position
- Direct operation of the control spool (2) by energizing a proportional solenoid, e.g. energization of solenoid "a" (5). Pressure measuring spool (3) and control spool (2) are

shifted to the left in proportion to the electrical input signal; Connection from P to B and A to T through the orifice-like cross sections with progressive flow characteristics; De-energization of the solenoid (5), control spool (2) is returned to the central position by the compression spring, In the central position, ports A and B are open to T, i.e. the hydraulic fluid can flow to the tank without any restrictions.

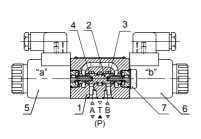
- Manual override, optional, with the help of it, the control spool (2) can be moved without requiring the energization of the solenoid.

Notes:

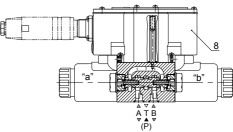
Type 3DREP 6: Draining of the tank line must be prevented. In the case of a corresponding installation situation, a pre-load valve is to be installed (pre-load pressure approx. 2 bar).

Pilot valve with two spool positions (Type 3DREP 6...B...)

In principle, the function of this valve version corresponds to that of the valve with three spool positions. However, this 2-position valve is provided with solenoid "a" (5) only. Instead of the 2nd proportional solenoid, a plug screw (7) is fitted.



Type 3DREP6...



Type 3DREPE6...

Function and configuration

Pilot operated proportional directional valves Type 4WRZ...

Valves of type 4WRZ... are pilot operated 4-way directional valves with operation by proportional solenoids. They control the direction and magnitude of a flow.

Design:

The valves basically consist of:

- A pilot valve (9) with proportional solenoids (5 and 6), control spool (2) and orifice plugs (15)
- A main valve (10) with main spool (11) and centering spring (12)

Work principle

- When the solenoids (5 and 6) are de-energised, the main spool (11) is held by centering springs (12) in the central position.
- Operation of the main spool (11) through the pilot valve (9), the main spool is moved proportionally, depending on the spool position, flow from P to A and B to T(R) or P to B and A to T(R).
- e.g. by energising solenoid "b" (6), the control

spool (2) is shifted to the right, pilot oil is fed through the pilot valve (9) into the pressure chamber (13) and moves the main spool (11) in proportion to the electrical input signal; Connection from P to A and B to T through orifice-like cross-sections with progressive flow characteristics.

De-energization of the solenoid (6), the control spool (2) and main spool (11) are returned to the central position.

- Pilot oil supply to the pilot valve internally via port P or externally via port X.
- With the help of an optional manual override the control spool (2) can be moved without requiring the energization of the solenoid.

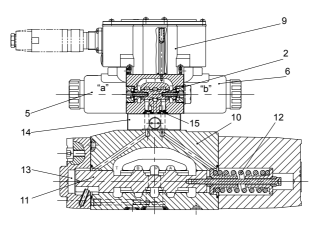
Notes:

Type WRH:

The pilot pressure in the main valve must not exceed 25 bar.

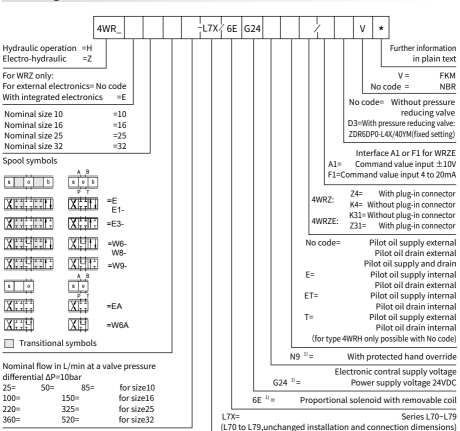
Type WRZ:

For system pressures above 100bar the type D3 pilot pressure reducing module(14) must be fitted between pilot valve (9) and main valve (10).



Type 4WRZE...

Ordering code



Note: With symbols E1- and W8-: With symbols E3- and W9-: $P \rightarrow A: q_{v \text{ max}} \quad B \rightarrow T: q_{v/2}$ $P \rightarrow A: q_{v max} \quad B \rightarrow T: closed$ $P \rightarrow B: q_{v/2}$ $A \rightarrow T: q_{v \max}$ $P \rightarrow B: q_{v/2}$ $A \rightarrow T: q_{v \max}$

With spools W6-, W8-, W9- and W6A in the neutral position, there is a connection from A to T and B to T with approx. 2% of the relevant nominal cross-section.

1) Omitted for 4WRH and 4WRZ without pilot valve.

Symbols(simplified)

With electrohydraulic operation and for external electronics

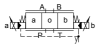
Type 4WRZ...-L7X/...



X=external Y=external

Type 4WRZ...A-L7X/...

Type 4WRZ...-L7X/...E...



X=external Y=external Type 4WRZ...A-L7X/...E...

Type 4WRZ...-L7X/...ET...

X=external Y=external

Type 4WRZ...A-L7X/...ET...

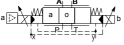
Type 4WRZ...-L7X/...T...



X=external Y=external

With electrohydraulic operation and for external electronics

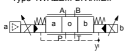
Type 4WRZE...-L7X/...



X=external Y=external

Type 4WRZE...A-L7X/...

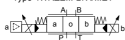
Type 4WRZE...-L7X/...E..



X=external Y=external

Type 4WRZE...A-L7X/...E...

Type 4WRZE...-L7X/...ET

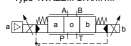


X=external Y=external

Type 4WRZE...A-L7X/...ET...



Type 4WRZE...-L7X/...T...



X=external Y=external

Type 4WRZE...A-L7X/...T...



With hydraulic operation

Type 4WRH...-L7X/...

Type 4WRH...A-L7X/...

Technical data

| General | | | | | |
|------------------------------|-------------------------|----|---------------------------------|------------|--|
| Valve type | | | WRZ | WRZE | |
| Installation | | | optional, preferably horizontal | | |
| Storage tem | orage temperature range | | -20 to +80 | | |
| Ambient temperature range °C | | | -20 to +70 | -20 to +50 | |
| Weight | NG10 | kg | 7.8 | 8.0 | |
| | NG16 | kg | 13.4 | 13.6 | |
| | NG25 | kg | 18.2 | 18.4 | |
| | NG32 | kg | 42.2 | 42.4 | |

| Hydraulic (mea | asured with | HLPAG.p=1 | 00bar : 40 °C | ±5°C) | | | | |
|--|--|------------------------------|---------------|-----------------|---|-----------|------------|-----------|
| Nominal size | | | | 10 | 16 | 25 | 32 | |
| Operating pressure | -Pilot valve External pil | | ot oil supply | bar | 30 to 100 bar | | | |
| | -Pilot valve | Internal pilot oil supply | | bar | 100 to 350 with "D3" only | | | |
| | -Main valve | | | bar | up to 315 | up to 350 | up to 350 | up to 350 |
| Return flow | -Port T (port R) (external pilot oil drain) | | bar | up to 315 | up to 250 | up to 250 | up to 150 | |
| pressure | -Port T(internal pilot oil drain) | | | bar | up to 30 | up to 30 | up to 30 | up to 30 |
| | -Port Y | | bar | up to 30 | up to 30 | up to 30 | up to 30 | |
| Pilot oil volume i | nput signal 0 | - 100 % | | cm ³ | 1.7 | 4.6 | 10 | 26.5 |
| Pilot oil flow in port X and Y with a stepped input signal 0-100 % | | | L/min | 3.5 | 5.5 | 7 | 15.9 | |
| Flow of the main valve | | | L/min | up to 170 | up to 460 | up to 870 | up to 1600 | |
| Hydraulic fluid | | | | | Mineral oil (HL, HLP) to DIN 51524 Further fluids on enquiry! | | | |
| Hydraulic fluid temperature range °C | | | | °C | -20 to +80 (preferably +40 to +50) | | | |
| Viscosity range m | | | | mm²/s | 20 to 380 (preferably 30 to 46) | | | |
| Degree of contamination | Maximum permissible degree of contamination pressure fluid is to NAS 1638 or ISO 4406(c) | | | n of the | A filter with a minimum retention rate of $\beta x \ge 75$ is recommended | | | |
| | - Pilot valve | Pilot valve NAS 1638 class 7 | | | x=5 | | | |
| | - Main valve | e NAS 1638 class 9 | | | x=15 | | | |
| Hysteresis | | | % | ≤ 6 | , | | | |

| Electrical | | | | | | |
|---|--------------------|----|---|---|--|--|
| Valve type | | | WRZ | WRZE | | |
| Type of protection of the valve to EN 60529 | | | IP65 with cabl | IP65 with cable socket mounted and locked | | |
| Voltage type | | | DC | | | |
| Command value overlap | | % | 15 | 15 | | |
| Max. current | | A | 1.5 | 2.5 | | |
| Solenoid coil resisance | Cold value at 20°C | Ω | 4.8 | 2 | | |
| | Max. warm value | Ω | 7.2 | 3 | | |
| Duty | | % | 100 | 100 | | |
| Coil temperature | | °C | up to 150 | up to 150 | | |
| Valve protection to EN 60529 | | | IP65 with mounted and fixed plug-in connector | | | |

| Control electronics | | | | |
|---------------------|---------------------|----|-----------------|--|
| External amplifie | er for type WRZ | | VT-VSPA2-1-L2X/ | |
| Command | -Voltage input "A1" | V | ±10 | |
| value signal | -Current input "F1" | mA | 4 to 20 | |

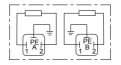
Electrical connections, plug-in connectors

nominal dimensions in mm

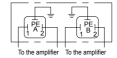
For type 4WRZ...L7X (without integrated electronics)

Connections on the component plug

Plug-in connector to DIN EN 175301-803 or ISO 4400



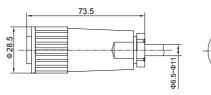
Connections on the plug-in connector



·For type 4WRZE ...L7X (with integrated electronics (OBE))

For pin allocation also see block circuit diagram.

Plug-in connector to DIN EN 175201-804



Integrated control electronics for type 4WRZE ...L7X Component plug allocation

| | Contact | Interface A1 signal | Interface F1 signal | |
|-----------------|---------|-------------------------------------|---------------------|--|
| Supply | Α | 24 VDC(U(t)=19V to 35V) | | |
| voltage | В | GND | | |
| | С | n.c. 1) | | |
| Differential | D | ±10V, Re>50KΩ | 4 to 20mA, Re>100Ω | |
| amplifier input | E | reference potentional command value | | |
| | F | n.c. 1) | | |

¹⁾ Contacts C and F must not be connected!

Connection cable:

Recommended:

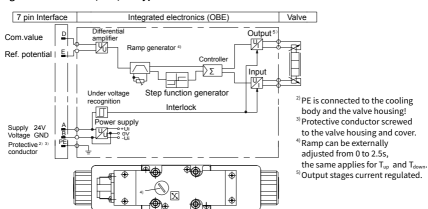
on the supply line.

- up to 25 m cable length type LiYCY 5×0.75 mm² - up to 50 m cable length type LiYCY 5×1.0 mm². For outside diameter see plug-in connector sketch. Only connect screen to PE

Command value:

A positive command value 0 to +10V (or 12 to 20 mA) at D and the reference potential at E results in a flow from P to A and B to T. A negative command value 0 to -10V (or 12 to 4 mA) at D and the reference potential at E results in a flow from P to B and A to T. For a valve with 1 solenoid on side a (e.g. spool variants EA and WA) a positive command value at D and the reference potential at E results in a flow from P to B and A to T.

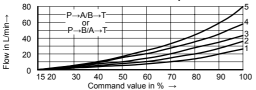
·Integrated electronics (OBE) for type 4WRZE...L7X



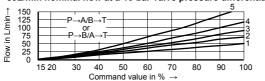
Characteristic curves (measured with spools "E, W6-, EA, W6A" and HLP46, ϑ₀₁1=40°C ±5°C, P=100bar)

NG 10

25L/min nominal flow at a 10 bar valve pressure differential



50L/min nominal flow at a 10 bar valve pressure differential

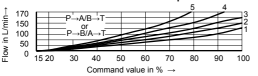


- 1 Δp=10bar constant
- 2 Δp=20bar constant
- 3 ∆p=30bar constant
- 4 Δp=50bar constant 5 Δp=100bar constant
- Δp=Valve pressure differential (inlet pressure p_ minus load

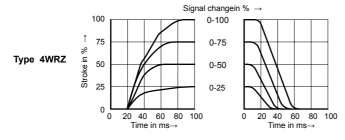
pressure p, minus return

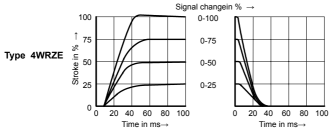
pressure p₊)

85L/min nominal flow at a 10 bar valve pressure differential



Transient function with a stepped form of electrical input signal P_{st} = 50bar

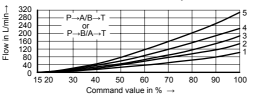




Characteristic curves (measured with spools "E, W6-, EA, W6A" and HLP46, \$\theta_{oil} = 40 \cdot C \pm 5 \cdot C, P=100bar)

NG 16

100L/min nominal flow at a 10 bar valve pressure differential



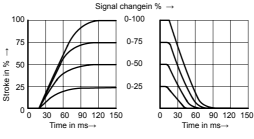
- 150L/min nominal flow at a 10 bar valve pressure differential
- 1 Δp=10bar constant 2 Δp=20bar constant
- 3 ∆p=30bar constant
 - 4 Δp=50bar constant
 - 5 Δp=100bar constant

460 400 Flow in L/min→ A/B 320 or R/A 240 160 80 0 15 20 30 50 100 40 Command value in %

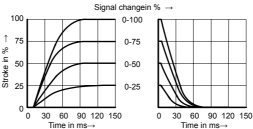
Δp=Valve pressure differential (inlet pressure p minus load pressure p, minus return pressure p_T)

Transient function with a stepped form of electrical input signal P_{st} = 50bar





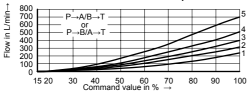




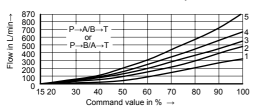
Characteristic curves (measured with spools "E, W6-, EA, W6A" and HLP46, ϑ₀₁1=40°C ±5°C, P=100bar)

NG 25

220L/min nominal flow at a 10 bar valve pressure differential

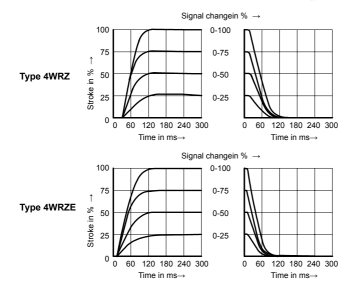


325L/min nominal flow at a 10 bar valve pressure differential



- 1 Δp=10bar constant 2 Δp=20bar constant 3 ∆p=30bar constant 4 Δp=50bar constant 5 Δp=100bar constant
- Δp=Valve pressure differential (inlet pressure p_ minus load pressure p, minus return pressure p_T)

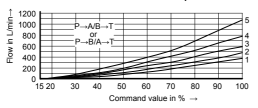
Transient function with a stepped form of electrical input signal P. = 50bar



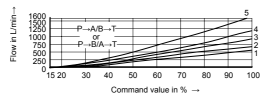
Characteristic curves (measured with spools "E, W6-, EA, W6A" and HLP46, ∂₀₁₁=40°C ±5°C, P=100bar)

NG 32

360L/min nominal flow at a 10 bar valve pressure differential



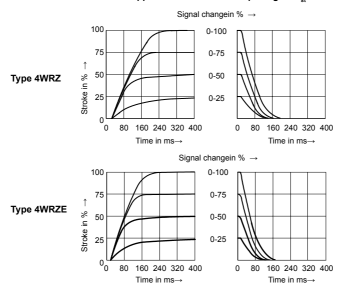
520L/min nominal flow at a 10 bar valve pressure differential



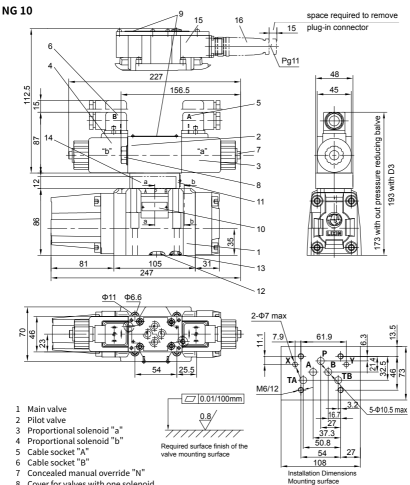
- 1 Δp=10bar constant
- 2 Δp=20bar constant
- 3 ∆p=30bar constant
- 4 Δp=50bar constant
- 5 Δp=100bar constant

Δp=Valve pressure differential (inlet pressure p minus load pressure p, minus return pressure p_T)

Transient function with a stepped form of electrical input signal P_{st} = 50bar



Unit dimensions (Dimensions in mm)



- 8 Cover for valves with one solenoid
- 9 Nameplate for pilot valve
- 10 Name plate for main valve
- 11 Pressure reducing valve "D3"
- 12 Identical seal rings for ports A, B, P and T) (R-ring $13 \times 1.6 \times 2$ or O-ring 12×2
- 13 Identical seal rings for ports X and Y) (R-ring $11.18 \times 1.\overline{6} \times 1.78$ or O-ring 10.82×1.78
- 14 Interconnection plate (type 4WRH...)
- 15 Integrated electronics (OBE)
- 16 Plug- in connector to DIN EN 175201-804

Valve fixing screws:

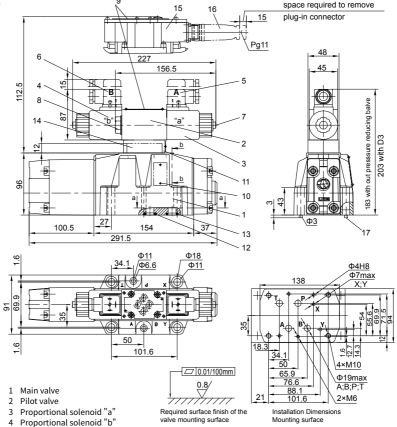
The following valve fixing screws are recommended:

- -4 GB/T 70.1-M6×40-10.9
- Tightening torque M_A=15.5Nm±10%

Unit dimensions

(Dimensions in mm)





- 5 Cable socket "A"
- 6 Cable socket "B"
- Concealed manual override "N"
- 8 Cover for valves with one solenoid
- 9 Nameplate for pilot valve
- 10 Nameplate for main valve
- 11 Pressure reducing valve "D3"
- 12 Identical seal rings for ports A, B, P and T) (R-ring $22.53 \times 2.\overline{3} \times 2.62$ or O-ring 22×2.5)
- 13 Identical seal rings for ports X and Y) (R-ring $12 \times 2 \times 2$ or O-ring 10×2)
- 14 Interconnection plate (type 4WRH...)
- 15 Integrated electronics (OBE)
- 16 Plug- inconnector to DIN EN 175201-804
- 17 Locating pin

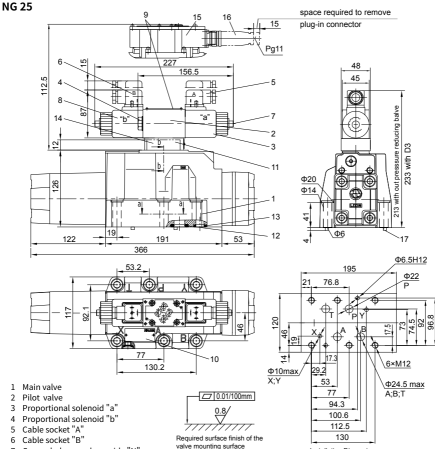
Valve fixing screws

The following valve fixing screws are recommended:

- 4 GB/T 70.1-M10×60-10.9
- Tightening torque M_A=15.5Nm±10%
- 2 GB/T 70.1-M6×55-10.9
- Tightening torque M_A=15.5Nm±10%

Unit dimensions

(Dimensions in mm)



- 1 Main valve
- 2 Pilot valve

- 5 Cable socket "A'
- 7 Concealed manual override "N"
- 8 Cover for valves with one solenoid
- 9 Nameplate for pilot valve
- 10 Nameplate for main valve
- 11 Pressure reducing valve "D3"
- 12 Identical seal rings for ports A, B, P and T (R-ring $27.8\times2.6\times3$ or O-ring 27×3)
- 13 Identical seal rings for ports X and Y (R-ring $19 \times 3 \times 3$ or O-ring 19×3)
- 14 Interconnection plate (type 4WRH...)
- 15 Integrated electronics (OBE)
- 16 Plug-inconnector to DIN EN 175201-804
- 17 Locating pin

Valve fixing screws

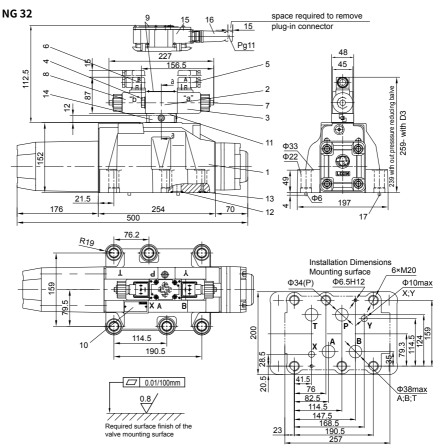
The following valve fixing screws are recommended:

- 6 GB/T 70.1 M12×60-10.9
- Tightening torque M_A=130Nm±20%

Installation Dimensions Mounting surface

Unit dimensions

(Dimensions in mm)



- 1 Main valve
- 2 Pilot valve
- 3 Proportional solenoid "a"
- 4 Proportional solenoid "b"
- 5 Cable socket "A"
- 6 Cable socket "B"
- 7 Concealed manual override "N"
- 8 Cover for valves with one solenoid
- 9 Nameplate for pilot valve
- 10 Nameplate for main valve
- 11 Pressure reducing valve "D3"
- 12 Identical seal rings for ports A, B, P and T (R-ring $42.5 \times 3 \times 3$ or O-ring 42×3)
- 13 Identical seal rings for ports X and Y (R-ring $19 \times 3 \times 3$ or O-ring 19×3)

- 14 Interconnection plate (type 4WRH...)
- 15 Integrated electronics (OBE)
- 16 Plug-inconnector to DIN EN 175201-804
- 17 Locating pin

Valve fixing screws

The following valve fixing screws are recommended:

- -6 GB / T 70.1 M20×60 10.9
- Tightening torque M_A = 430Nm \pm 20%

China

+86 400 101 8889

+01 630 995 3674 Japan

America

Germany

+49 172 3683463

+81 03 6809 1696



© This brochure can be reproduced, edited, reproduced or transmitted electronically without the authorization of Hengli Hydraulic Company. Due to the continuous development of the product, the information in this brochure is not specific to the specific conditions or applicability of the industry, thus, leading a cut take any expecificiality for the inceptable of the product of Hengli does not take any responsibility for any incomplete or inaccurate description.