



Directional valve size NG 16 WL 4.16

Installation dimensions ISO 4401 / DIN 24340 A16 electro-hydraulically pilot operated



Description

A pilot valve operates the main control valve electrohydraulically. For operating the pilot valve, pressure-tight direct and alternating current magnets can be fitted switching in oil.

The control piston for the main control valve is operated by the flanged pilot valve directly subject to actuating pressure and switched to indexing position a or b.

The buncher space or spring chamber is formed by two flanged covers that can also be fitted with a stroke limiter. The control oil in- and outlet can be individually switched to internal or external.

The main control valve is available in the following control piston feedback models:

Pilot valve Main control valve

- 1. Spring-centred central position Spring-centred central position
- 2. Spring-centred final position
 3. Without spring feedback
 Without spring return
- 4. With locking final position Without spring return

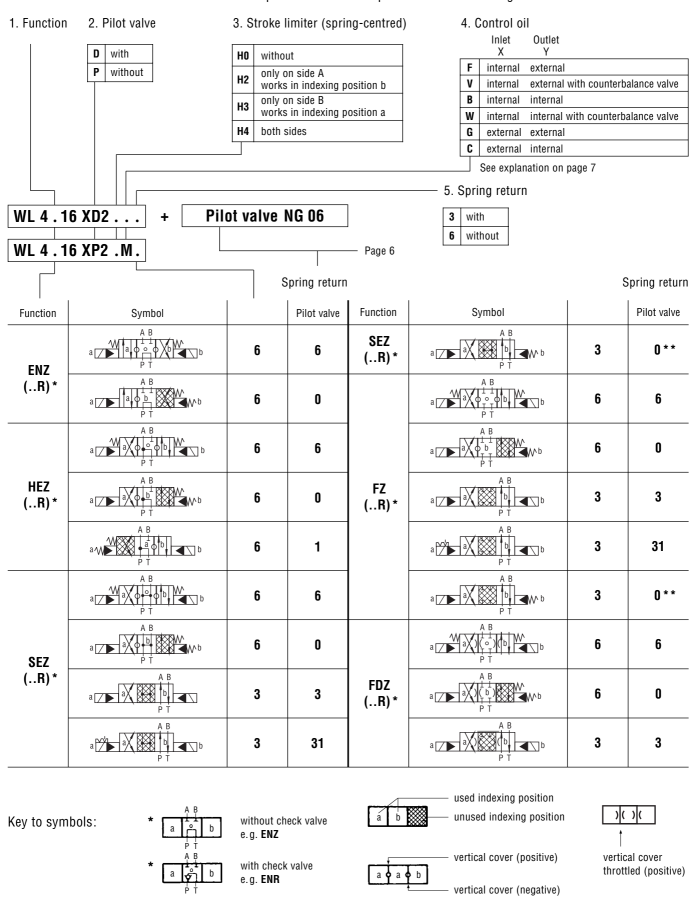
Actuating pressure is required with model 4 for fixing the final position of the main control valve.

Statistics

General statistics		Hydraulic statistics	
Description Design Method of fixing Line connector Dimensions Weight	4/3, 4/2, 3/3, 3/2 and 2/2 directional valves Slide damper Flange Connection panel R3/4", R1" Page 9 Page 9	Operating pressure Connector P, A, B, T Connector X Connector Y Temperature of pressurizing medium Viscosity	$p_{max.}$ = 315 bar page 8 $p_{max.}$ = 315 bar $p_{max.}$ = 100 bar $\vartheta_{m min.}$ = -20 °C $\vartheta_{m max.}$ = +80 °C $v_{min.}$ = 13 mm ² /s (cSt)
Fitting position Direction of flow Environmental temperature	Optional, preferably horizontal See symbols $\vartheta_{\text{U max}} = +50^{\circ}\text{C}$	Functions Δp-Q-characteristic curve Hydraulic fluids	v _{max.} = 380 mm ² /s (cSt) Pages 4 and 5 Pages 7 and 8 Hydraulic oils according to DIN 51524/25 Highly flammable liquids on request
Operating mode Hydraulically Electrohydraulically	Statistics on pages 6 and 8 WL 4.06 pilot valve	Accessories Stroke limiter Counterbalance valve Check valve Connection panels	Page 6 Page 7 Page 7 Page 10

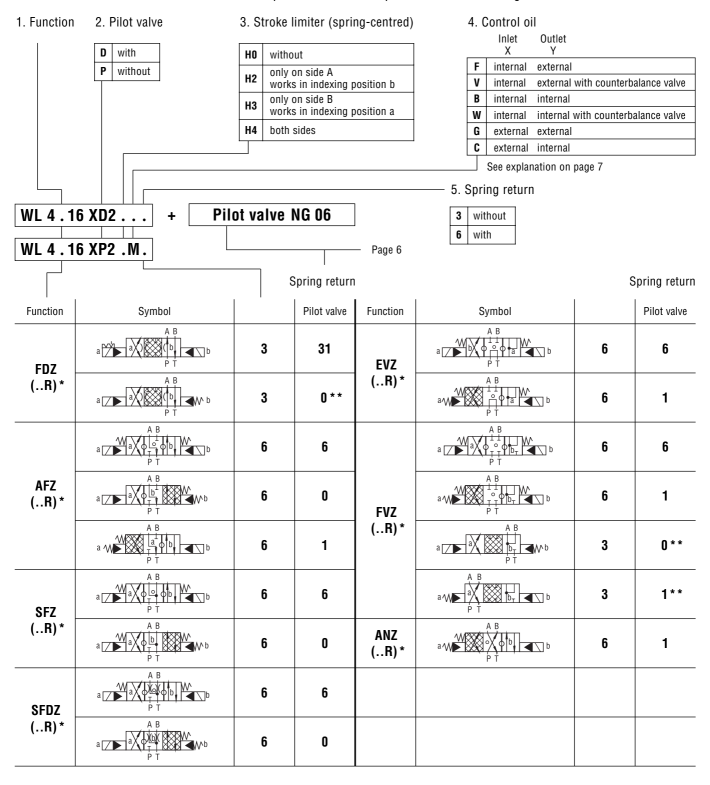


Main control valve – the blanks marked with spaces are to be completed with the following codes:





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^{**} With spring return 0: WL4 AP 06 P1 pilot valve.. With spring return 1: WL4 BP 06 P1 pilot valve..

Ordering example

WL 4 ENZ 16 XD2 HOV6 + WL 4 SF06 P1 EG6 Z 23050 + MWL4 16 R2 A0

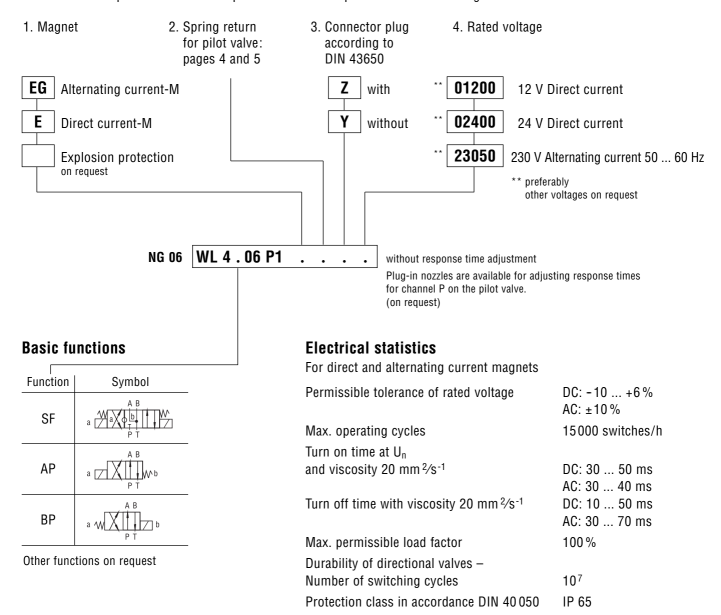
main control valve

pilot valve

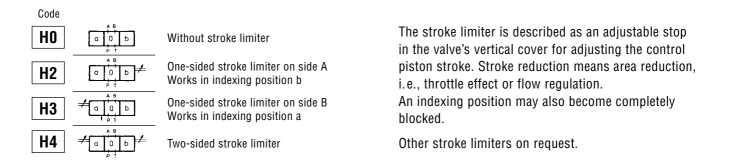
single connection panel

Ordering code

Pilot valve – the points marked with spaces are to be completed with the following codes:



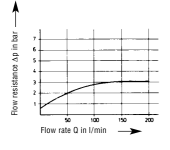
Stroke limiter



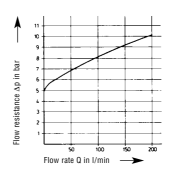


Control oil in- and outlet

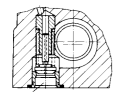
Code	Control oil	Simplified symbol	Detailed symbol	Diagram	Note
F (V)	X internal Y external	a	○ X → ○ ○ □ → → → >> Y		Not possible with functions F ENZ, SEZ, HEZ, EVZ; Function ANZ at Q ≤ 601/min
		P' 'T 'Y	x x x		V Possible
B X internal (W) Y internal	X internal Y internal	a ✓ A B A B A B A B A B A B A B A B A B A		X P	Not possible with functions B ENZ, SEZ, HEZ, EVZ; Function ANZ at Q ≤ 601/min
` ,					W Possible
G	X external Y external	A B B B B B B B B B B B B B B B B B B B		×	Possible
C	X external Y internal	α	2 x 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	x D	Possible
M	Remote controlled	a,x - →	Remote controlled		Possible
Note: With internal control oil in- and outlet, the connectors X and Y in the connection panel must be closed.				with set screw M6 x 8 DIN 913 closed (SW 4) Throttle screw according to drawing 4302803/4 screwed in (SW 4) Note: For control oil adjustment X and Y, first remove the screw plug M10 x 1 keg DIN 906 (SW 5)	



The flow resistance is to be added to the flow value P-A; P-B; P-T (Δ p-Q-characteristic curve page 8).



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A check- or counterbalance valve can also be installed. Conversion is not possible.

Check valve in connector P

A check valve can be built into connector P in order to prevent volume displacement from the client to connector P when activating statically loaded clients.

Ordering code: 3301122/4

Counterbalance valve in connector P

Counterbalance valves are used for valves with pressure-free circulation and internal withdrawal of control oil. The counterbalance valve also functions as a check valve in connector P.

Ordering code: 3301121/4

Operating pressure / flow rate

The breaking capacities stated refer to simultaneous valve flow, e.g., P-B and A-T.

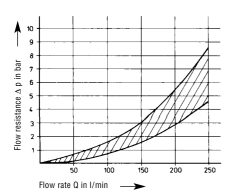
$$_{(Q_{max.})}^{Q}$$
 [I/min] at

Function	p = 150 bar	p = 210 bar	p = 315 bar
FZ, FDZ, SFZ, SFDZ AFZ, FVZ ①	250 (300)	250 (300)	250 (300)
ENZ, SEZ, ANZ, HEZ, EVZ ②	200 (230)	180	140

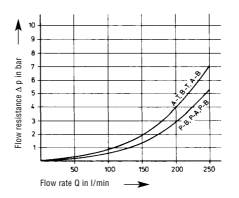
- ① The flow rate Q = 250 l/min is a recommended rate. This can be up to Q = 300 I/min taking account of higher flow resistance.
- ② In the case of pressure flow rate values above the values stated and the flow resistance of subordinate importance (see Δp -Q-characteristic curve), the pressure-centred recirculation is to be used (on request).

∆p-Q-characteristic curve

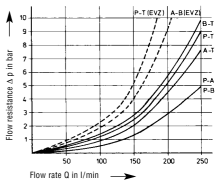
Viscosity v = 33 mm/s (cSt) Characteristic curve $\Delta p = f(Q)$







For functions SEZ, FZ



For functions ENZ, EVZ

Control characteristics

Pilot pressure: main control valve with spring return

with spring return for functions ENZ, EVZ

without spring return

with servo cartridge for functions ENZ, SEZ, HEZ, EVZ, SEVZ

 $p_{st} = 8.5 ... 315 bar$

 $p_{st} = 10,0 ... 315 bar$ $p_{st} = 5.0 \text{ bar}$

 $p_{st} = \Delta p$ -Q-Characteristic curve

+ flow resistance P-T

(see above)

Pilot volume: main control valve

with spring load indexing positions o in a; o in b $v_{st} = 4.2 \text{ cm}^3$ indexing position o in a; o in b for functions ENZ, EVZ $v_{st} = 4.9 \text{ cm}^3$ without spring return indexing position a in b $v_{st} = 8.4 \text{ cm}^3$ $v_{st} = 9.8 \text{ cm}^3$ indexing position a in b for functions ENZ, EVZ

Turn on times

(Pilot valve and main control valve)

(Alternating current) with pilot valve NG 06 100 Main control valve p_{st} [bar] 50 200 With spring return 100 Indexing position o in a; o in b t_{an} [ms] 130 120 Without spring return Indexing position a in b t_{an} [ms] 250 220 180 Turn on times are increased by

Turn off times

30 ms in case of direct current.

With spring return t_{ab} [ms] 100



Dimensions (in mm)

Deflector plate for valve WL 4.16 XP2.M. included in delivery



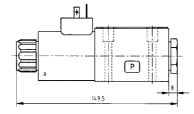


Weight 0,4 kg

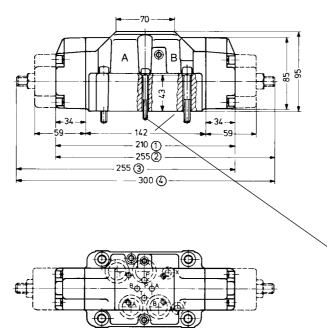
Pilot valve WL 4..06 P1.. installation dimensions ISO 4401 / DIN 24340 A6

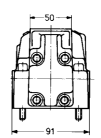
- 1 Actuating magnet a
- 2 Actuating magnet b
- 3 Emergency manual override
- 4 Name plate
- **5** Rectangular ring 9,25 x 1,68 x 1,68 mm included in delivery
- 6 4 Valve fixing hole
- 7 DIN 43650 connector plug
- 8 Measurement A for removing the plug

Fitted with 1 magnet Weight 1,6 kg



Main control valve WL 4.16 Installation dimensions ISO 4401 / DIN 24340 A16





Weight 7,8 kg

 $\textcircled{1} \ \ \textbf{H0} \ \ \textbf{without stroke limiter}$

7,6 kg 8,3 kg

 ${f 2}$ H 3 with stroke limiter on side B

8,3 kg

3 H 2 with stroke limiter on side A4 H 4 with stroke limiters on both sides

8,8 kg

Valve fixing screws and spring rings are included in the delivery.

4 x M 10 x 60 DIN 912-10.9

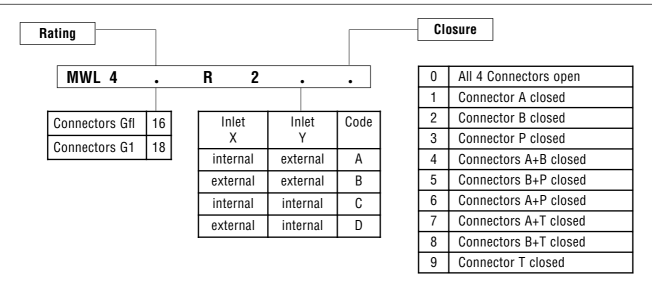
4 x spring rings 10 DIN 7980

2 x M 6 x 55 DIN 912 - 10.9

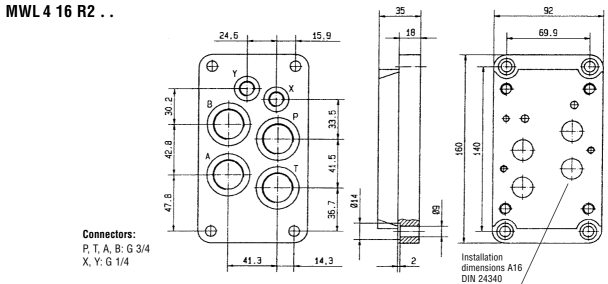
2 x spring rings 6 DIN 7980

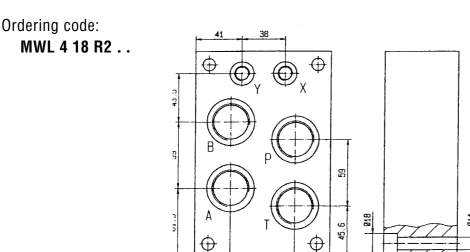


Type code



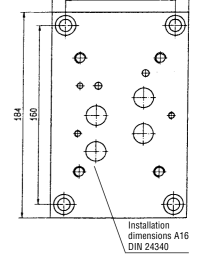
Ordering code:





57

31.5



Connectors: P, T, B, A: G 1 X, Y: G 1/4

12

65



Overview of our complete program

Transfer pumps

Transfer pumps for lubricating oil supply equipment, low pressure filling and feed systems, dosing and mixing systems.

Flow measurement

Gear and turbine flow meters and electronics for volume und flow metering technology in hydraulics, processing and laquering technology.

Mobile hydraulics

Single and multistage high pressure gear pumps, hydraulic motors and valves for construction machinery, vehicle-mounted machines.

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Cetop directional control and proportional valves, hydraulic cylinders, pressure, quantity and stop valves for pipe and slab construction, hydraulic accessories for industrial hydraulics (mobile and stationary use).

With our decades of experience, we are at your side, world-wide, for the professional mastery of specific applications and complete solutions in hydraulics and process technology.



WL4.16/e/08.05