

4/2, 4/3 Directional control valve, NG 4 ISO 4401, monitored Technical data sheet



Advantages

- + Compact design
- + Short switching time
- + Pressure sealed oil-immersed solenoids
- + Easy service
- + Only one plug, even with 4/3 directional control valves

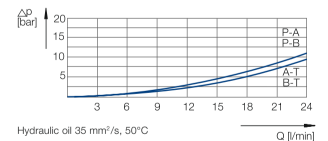
Technical data

General

Type of valve	piston valve				
Operation	electric				
Mounting	4 x M5 x 40 DIN9	x M5 x 40 DIN912			
Connection of ports	mounting plate				
Mounting positions	mountable in any positions				
Ambient temperature	-5 to +50 °C				
Mass valve	0,68 kg with single acting solenoid 0,77 kg with double acting solenoid				
Hydraulic					
Operation pressure P,A,B	max. 315 bar				
Operation pressure T	pressure-free drained (max. 0.5 bar)				
Hydraulic oil temperature	-10 to +70 °C				
Viscosity range	10 to 300 mm ² /s				
Max. flow	30 I /min				
Electric					
Voltage (±10%)	24 V DC	230V, 50Hz AC			
Switching time on*	17 ms	25 ms			
Switching time off**	17 ms	25 ms			
Power consumption P20	20 W				
Start up peak P20		64 VA			
Duty factor	100%	100%			
Protection system DIN 40450	IP65	IP65			

^{*} at 24V DC \pm 5%

Characteristic curve



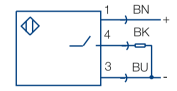
Advantages

- + Directly controlled piston valve
- + Compact design
- + Short switching time
- + Low internal leakage
- + Pressure sealed oil-immersed solenoids for director alternating current
- + Easy service: solenoid can be changed without leakage while the valve is under system pressure
- + Solenoids can be rotated 3 x 90°, allowing alternative connector positions
- + Only one plug, even with 4/3 directional control valves
- + Port connection pattern according to ISO 4401

Options

- · Alternative voltages
- · Alternative symbols Datasheet: 14607-DSH
- · Alternative plugs
- · Alternative solenoid position
- · Switch position "0" or "b" monitoring

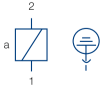
Circuit diagram proximity switch

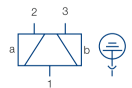




- The position of the valve piston is monitored by proximity switch.
- Proximity switch is mounted on valve body side for monitoring switch position "a" and on solenoid side for monitoring switching position "b" (option).
- Connection: plug M12 x 1 (pins), A-code

Electrical connection

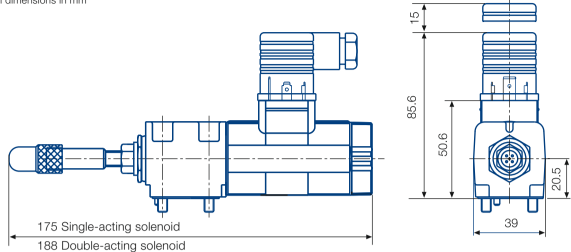




^{**} at terminal voltage = -50V at free circuit

Dimensional drawing

all dimensions in mm

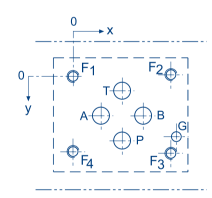


Fastening screws are included.

Plug is not included.

The position of the M12 connector is not defined, it depends on the adjustment.

Port connection pattern NG 4 ISO 4401



View: fastening side of mounting plate

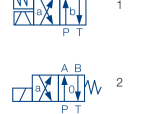
F: M5, thread depth min. 1.5 x \varnothing

G: bore hole depth min. 1.5 x \varnothing

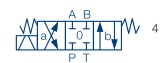
Various single and multiple mounting plates are available.

	Р	Α	Т	В	F1	F2	F3	F4	G
Ø max [mm]	4.5	4.5	4.5	4.5	-	-	-	-	3.4
x [mm]	12	4.3	12	19.7	0	24	24	0	26.5
y [mm]	20.25	11.25	2.25	11.25	0	-0.75	23.25	22.5	17.75

Symbol



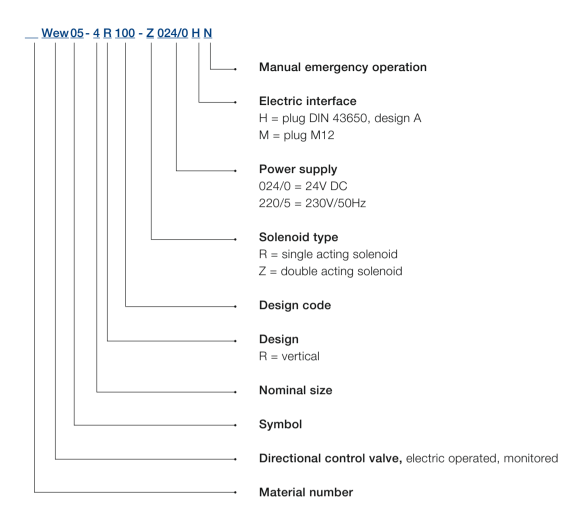








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