Direct operated, spool-type sandwich DC valves series Z1DW size NG06 are used for shutting off the flow in stack systems.

For shut off secondary ports A and B, body version A is applied. P and T are drilled through.

For applications with port B drained in a switching position to tank, body version B is used. P and A are drilled through.

Valves are sealed to the manifold side.

The valves can be ordered with inductive position control optionally.

Attention:

The adjustment of the position control is factory set and sealed. Replacement and repairs can only be undertaken by the manufacturer.

Technical Features

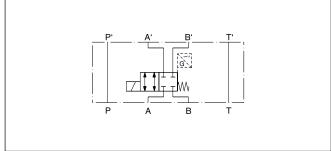
- Shut-off sandwich valve NG06
- · Inductive position control optional





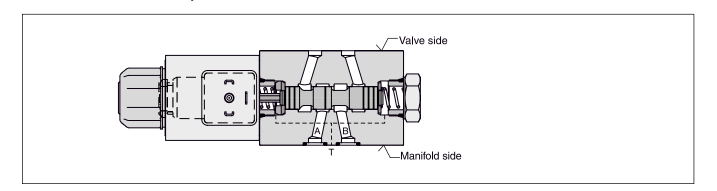
Z1DW*E standard

Z1DW*E ind. position control

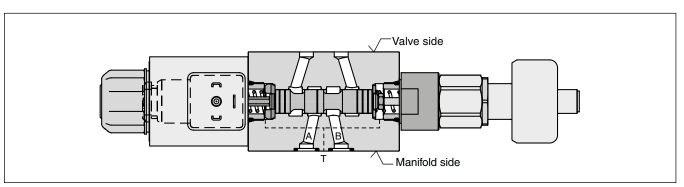


Z1DWA02E

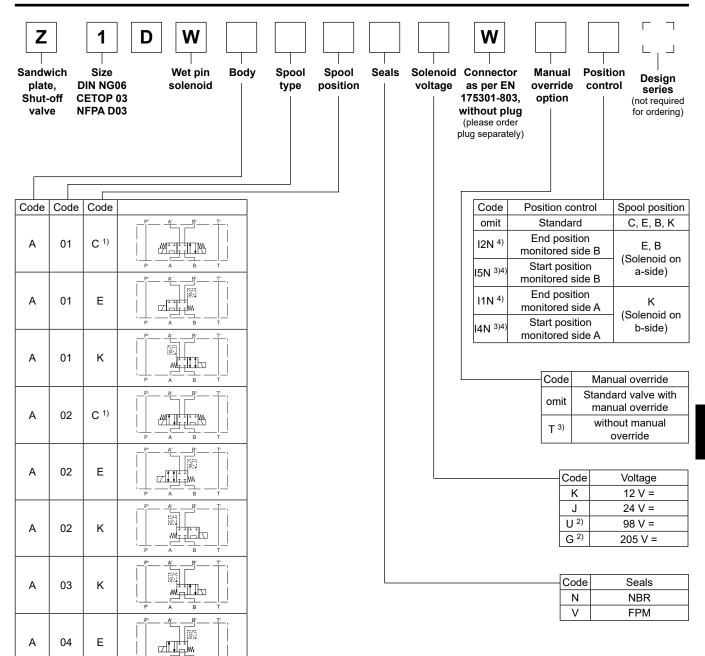
Z1DW*E without inductive position control



Z1DW*E with inductive position control







Further spool types and voltages on request.

1) Without position control.

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В

В

- ²⁾ To be used in combination with rectifier plugs at 120 VAC / 230 VAC
- 3) For hydraulic presses according to the safety regulations DIN EN ISO 16092-3, manual override code "T" (without manual override) and position control "I4N" or "I5N" (start position monitored) are required.
- 4) Please order female connector M12x1 separately (see accessories in chapter 2, female connector M12x1 (order no.: 5004109).



General							
Design	Directional spool valve, sandwich type						
Actuation	Solenoid	7					
Size	DIN NG06 / CETOP 03	3 / NFPA D03					
Mounting interface	DIN 24340 A6 / ISO 44	DIN 24340 A6 / ISO 4401 / CETOP RP 121-H / NFPA D03					
Mounting position	unrestricted, preferably horizontal						
Ambient temperature [°C	-20+60						
MTTF _D value [years	150						
Weight [kg	1.8 (1 solenoid), 2.3 (2 2 with position control						
Hydraulic							
Max. operating pressure [bar	P, A B: 350 ; T: 210						
Fluid	Hydraulic oil in accord	ance with DIN 51524					
Fluid temperature [°C	-20+70 (NBR: -25+70)						
Viscosity, permitted [cSt] / [mm²/s	20400	· · ·					
recommended [cSt] / [mm²/s	3080	3080					
Filtration	ISO 4406 (1999); 18/16/13						
Flow max. [I/min	50						
Leakage at 50 bar [ml/min	nin] Up to 10 per flow path, depending on spool						
Static / Dynamic	Static / Dynamic						
Step response at 95 % [ms	Energized: 32 ; De-ene	ergized: 40					
Electrical characteristics							
Duty ratio 100 % ED; CAUTION: coil temperature up to 150 °C possible							
Max. switching frequency [1/h	1 15000						
Protection class	IP 65 in accordance with EN 60529 (with correctly mounted plug-in connector)						
Code	e K	J	U	G			
Supply voltage [V	12 V =	24 V =	98 V =	205 V =			
Tolerance supply voltage [%] ±10	±10	±10	±10			
Current consumption [A	2.72	1.29	0.33	0.13			
Power consumption [W	32.7	31 31.9 28.2					
Solenoid connection	Connector as per EN 175301-803, solenoid identification as per ISO 9461.						
Wiring min. [mm²	²] 3 x 1.5 recommended						
Wiring length max. [m	m] 50 recommended						

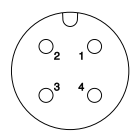
With electrical connections the protective conductor (PE $\frac{1}{2}$) must be connected according to the relevant regulations.



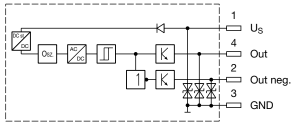
Electrical characteristics of position control as per IEC 61076-2-101 (M12x1)

Supply voltage	[VDC]	24
Tolernace supply voltage	[%]	±20
Ripple supply voltage	[%]	≤10
Polarity protection	[V]	300
Current consumption without load	[mA]	≤20
Switching hysteresis	[mm]	<0.06
Max. output current per channel, ohmic	[mA]	250
Ambient temperature	[°C]	-20 +60
Protection		IP65 acc. EN 60529 (with correctly mounted plug-in connector)
Min. distance to next AC solenoid	[m]	0.1
Interface		M12x1 to IEC 61076-2-101
CE conform		EN 61000-4-2 / EN 61000-4-4 / EN 61000-4-6 ¹⁾ / ENV 50140 / ENV 50204

M12 pin assignment



- 1 + U_S 19.2...28.8 V
- 2 Out B: normally open
- 3 0V
- 4 Out A: normally closed



Outputs: Open collector

Definitions

Start position monitored:

The valve is de-energized. The inductive switch gives a signal at the moment when the spool leaves the spring offset position (below 25 % spool stroke).

At the switching point the spool is located within the closed position. It is secured that only the flow paths of the offset position are granted.

End position monitored:

The inductive switch gives a signal before the end position is reached (above 75 % spool stroke).

The switch can only be located on the opposite side of the solenoid for direct operated valves. Please order plug M12 x 1 separately (see accessories, plug M12x1; order no.: 5004109).

¹⁾ Only guaranted with screened cable and female connector



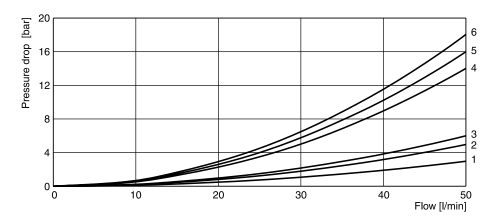


Series Z1DW

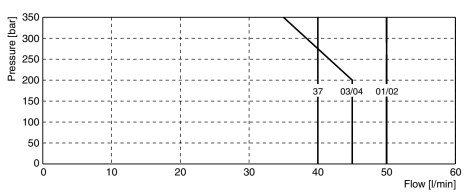
The flow curve diagram shows the flow versus pressure drop curves for all spool types. The relevant curve number for each spool type, operating position and flow direction is given in the table below.

Spool	Symbol	A-A'	A'-A	B-B'	В'-В	T-T'	T-T' Start position	T-T' End position	P-P'	В-Т	А-В	В-А
A01C A01K	P A B T	5	5	5	5	1	_	_	1	_	5	5
A02C A02E	P A B T	5	5	5	5	1	_	_	1	_	5	5
A03K	P A B T	4	4	6	6	1	_	_	1	_	6	6
A04E	P A B T	6	6	4	4	1	_	_	1	_	6	6
B37B	P A B T	2	2	4	4	_	3	1	1	6	_	_

Flow curves



Shift limits



Measured with HLP46 at 50 °C, 90 % $\rm U_{nom}$ and warm solenoids.

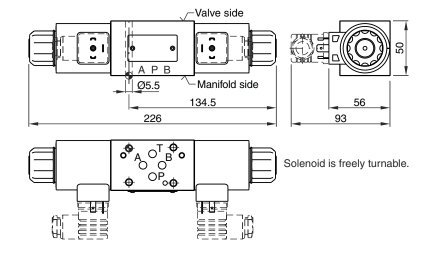


K -style

Z1DW Standard B, E -style

Valve side Valve side 20 الألالية الأ ΡВ ΡВ Ø5.5 Manifold side Ø5.5 -Manifold side 134.5 91.5 56 56 160 160 Solenoid is freely turnable. Solenoid is freely turnable.

C -style





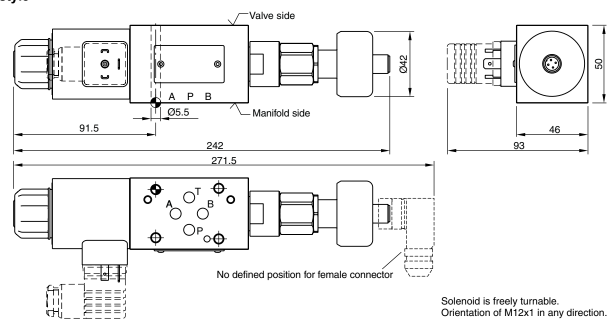
Surface finish	2	○ Kit
√R _{max} 6.3 √□0.01/100	7.6 Nm ±15 %	NBR: SK-D1VW-N91 FPM: SK-D1VW-V91

The space necessary to remove the plug per EN 175301-803, design type AF is at least 15 mm. The torque for the screw M3 of the plug has to be 0.5 to 0.6 Nm.

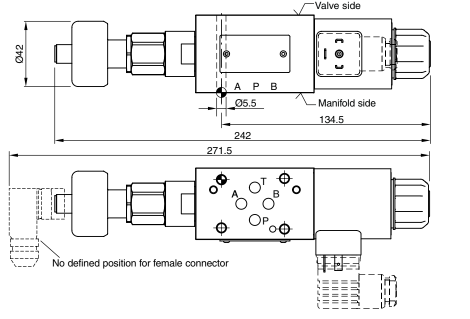


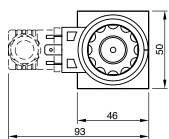
Z1DW with inductive position control Interface EN 175301-803, DC solenoid, without plug M12x1 1)

B, E-style



K -style





Solenoid is freely turnable. Orientation of M12x1 in any direction.



Surface finish	5	C Kit
R _{max} 6.3 [0.01/100]	7.6 Nm ±15 %	NBR: SK-D1VW-N91 FPM: SK-D1VW-V91

The space necessary to remove the plug per EN 175301-803, design type AF is at least 15 mm.

The torque for the screw M3 of the plug has to be 0.5 to 0.6 Nm.

Attention: The adjustment of the position control is factory set and sealed. Replacement and repairs can only be undertaken by the manufacturer.

1) Please order plug M12 x 1 separately (see accessories, plug M12x1; order no.: 5004109).

