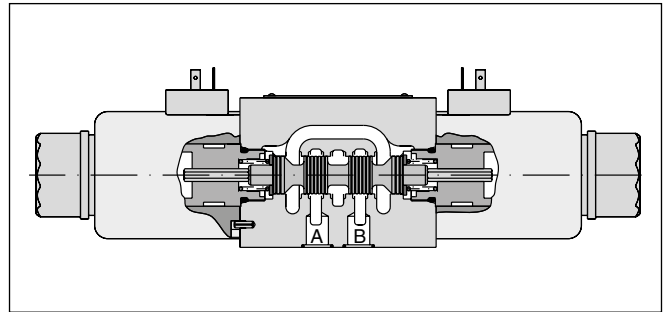
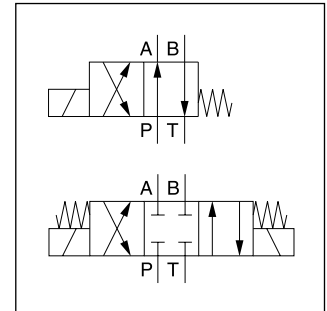


The NG10 direct operated directional control valve series D3W provides high functional limits up to 150 l/min in combination with a low, energy saving pressure drop.

The wide variety of options includes soft shift anchor tubes for smooth operation.

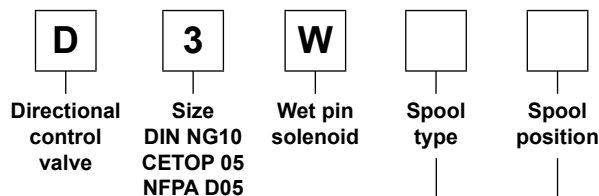
Versions with position control, additional surface protection and connector variants are shown in the following chapters.

**Technical data**

General		
Design		Directional spool valve
Actuation		Solenoid
Size		DIN NG10 / CETOP 05 / NFPA D05
Mounting interface		DIN 24340 A10 / ISO 4401 / CETOP RP 121-H / NFPA D05
Mounting position		unrestricted, preferably horizontal
Ambient temperature	[°C]	-25...+60
MTTF _D value	[years]	150
Weight	[kg]	4.8 (1 solenoid), 6.3 (2 solenoids)
Vibration resistance	[g]	10 Sinus 5...2000 Hz acc. IEC 68-2-6
		30 Random noise 20...2000 Hz acc. IEC 68-2-36
		15 Shock acc. IEC 68-2-27
Hydraulic		
Max. operating pressure	[bar]	P, A B: 350; T: 210 (DC), 105 (AC)
Fluid		Hydraulic oil according to DIN 51524
Fluid temperature	[°C]	-20 ... +70 (NBR: -25...+70)
Viscosity permitted	[cSt] / [mm²/s]	2.8...400
Viscosity recommended	[cSt] / [mm²/s]	30...80
Filtration		ISO 4406 (1999); 18/16/13
Flow max.	[l/min]	150 (DC); 115 (AC) (see shift limits)
Leakage at 50 bar	[ml/min]	Up to 20 per flow path, depending on spool
Static / Dynamic		
Step response		see table response times
Electrical characteristics		
Duty ratio		100 % ED; CAUTION: coil temperature up to 150 °C possible
Max. switching frequency	[1/h]	10000
Protection class		IP65 in accordance with EN 60529 (with correctly mounted plug-in connector)
	Code	KJUTGYT
Supply voltage / ripple	[V]	12 V = 24 V = 98 V = 205 V = 110 V at 50 Hz/ 120 V at 60 Hz 230 V at 50 Hz/ 240 V at 60 Hz
Tolerance supply voltage	[%]	±10 ±10 ±10 ±10 ±5 ±5
Current consumption hold	[A]	3 1.5 0.35 0.18 0.8 / 0.72 0.4 / 0.36
Current consumption in rush	[A]	3 1.5 0.35 0.18 3.41 / 3.31 1.75 / 1.7
Power consumption hold	[W]	36 36 34 36 88 / 86 88 / 86
Power consumption in rush	[W]	36 36 34 36 375 / 397 385 / 408
Solenoid connection		Connector as per EN 175301-803, solenoid identification as per ISO 9461.
Wiring min.	[mm²]	3 x 1.5 recommended
Wiring length max.	[m]	50 recommended

With electrical connections the protective conductor (PE ≡) must be connected according to the relevant regulations.

2



3 position spools		
Code	Spool type	
	a	b
001		
002		
003		
004		
005		
006		
007		
008 ¹⁾		
009 ¹⁾		
010 ²⁾		
011		
012		
014		
015		
016		
021 ²⁾		
022 ²⁾		
031 ²⁾		
032 ²⁾		
081 ²⁾		
082 ²⁾		
102 ²⁾		

2 position spools		
Code	Spool type	
	a	b
020		
026		
030		
101 ²⁾		

3 position spools			
Code	Spool position		
C			3 positions. Spring offset in position "0". Operated in position "a" or "b".
	Standard	Spool type 008, 009	
E			2 positions. Spring offset in position "0".
	Operated in position "a".	Operated in position "b".	
F			2 positions. Operated in position "0".
	Spring offset in position "b".	Spring offset in position "a".	
K			2 positions. Spring offset in position "0".
	Operated in position "b".	Operated in position "a".	
M			2 positions. Operated in position "0".
	Spring offset in position "a".	Spring offset in position "b".	

2 position spools		
Code	Spool position	
B		2 positions. Spring offset in position "b". Operated in position "a".
D		2 positions. Operated in position "a" or "b". No center or offset position.
H		2 positions. Spring offset in position "a". Operated in position "b".

¹⁾ Consider specific spool position.

²⁾ Only available for DC voltage.

³⁾ To be used in combination with rectifier plugs at 120 VAC / 230 VAC power supply.

⁴⁾ DC only.



Seals

Solenoid
voltageConnector
as per
EN 175301-803,
without plug
(Please order plug
separately)Solenoid
optionShift
responseDesign
series
(not required
for ordering)

Code	Shift response
omit	Standard response
S4 ⁴⁾	orifice diameter 1.0 mm
S7 ⁴⁾	orifice diameter 1.75 mm

Code	Solenoid option
omit	manual override (Standard)
T ⁴⁾	without manual override

Code	Solenoid voltage
K	12 V =
J	24 V =
U ³⁾	98 V =
G ³⁾	205 V =
Y	110 V 50 Hz / 120 V 60 Hz
T	230 V 50 Hz / 240 V 60 Hz

Code	Seals
N	NBR
V	FPM

Bold letters =
Short-term availability

Further spool types and solenoid voltages on request.

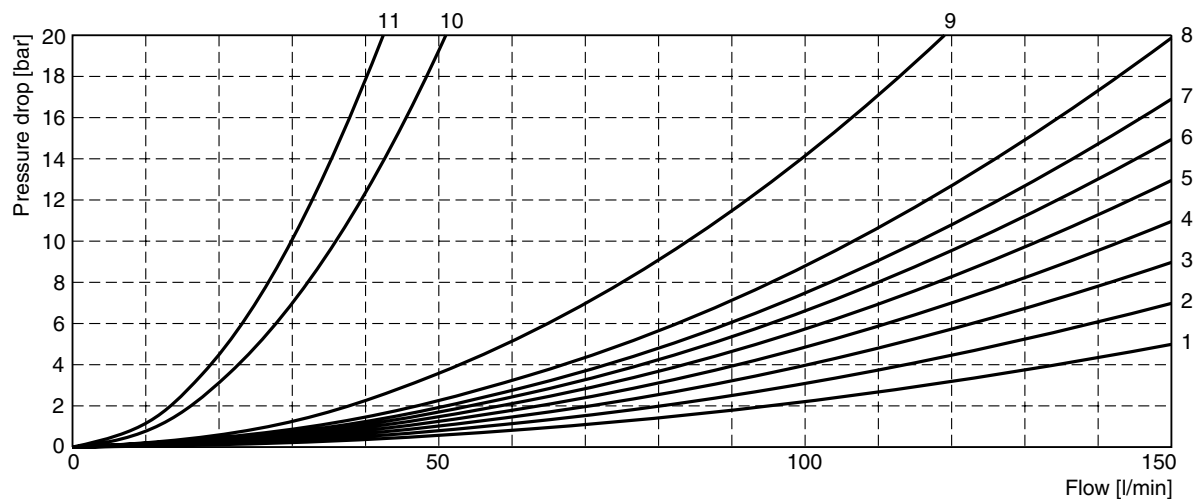
The flow curve diagram shows the flow versus pressure drop curves for all spool types. For each spool type,

operating position and flow direction the relevant curve number is given in the table below.

2

	Position b		Position a		Position 0					
Spool	P->A	B->T	P->B	A->T	P->A	P->B	A->T	B->T	P->T	A->B
001	6	5	6	6	—	—	—	—	—	—
002	3	5	3	3	1	1	4	5	1	6
003	2	2	3	1	—	—	3	—	—	—
004	5	4	4	4	—	—	8	8	—	9
005	2	2	2	2	3	—	—	—	—	—
006	1	2	1	3	2	2	—	—	—	3
007	2	1	2	2	—	1	—	2	3	—
010	2	—	2	—	—	—	—	—	—	—
011	2	2	2	2	—	—	11	11	—	11
012	1	2	2	2	10	10	10	10	11	11
014	1	2	2	2	1	—	2	—	3	—
015	2	1	2	2	—	—	—	3	—	—
016	2	2	1	2	—	2	—	—	—	—
020	6	6	5	7	—	—	—	—	—	—
026	5	—	5	—	—	—	—	—	—	—
030	4	5	3	5	—	—	—	—	—	—
	P->B	A->T	P->A	B->T	P->A	P->B	A->T	B->T	P->T	A->B
008	8	7	7	6	—	—	—	—	9	—
009	4	4	5	8	—	—	—	—	9	—
	Position b			Position a						
	P->A	P->B	A->B	P->B	A->T					
021	2	4	8	3	2					
	P->A	B->T		P->A	P->B	A->B				
022	3	2		3	2	8				

Flow curve diagram



All characteristic curves measured with HLP46 at 50 °C.

anced flow conditions. The shift limits can be considerably lower at unbalanced flow conditions. To avoid flow rates beyond the shift limits, a plug-in orifice can be inserted in the P-port.

The figure consists of two vertically stacked line graphs. Both graphs plot Supply pressure [bar] on the y-axis (ranging from 0 to 350) against Flow [l/min] on the x-axis (ranging from 0 to 150). A dashed grid is present in both graphs.

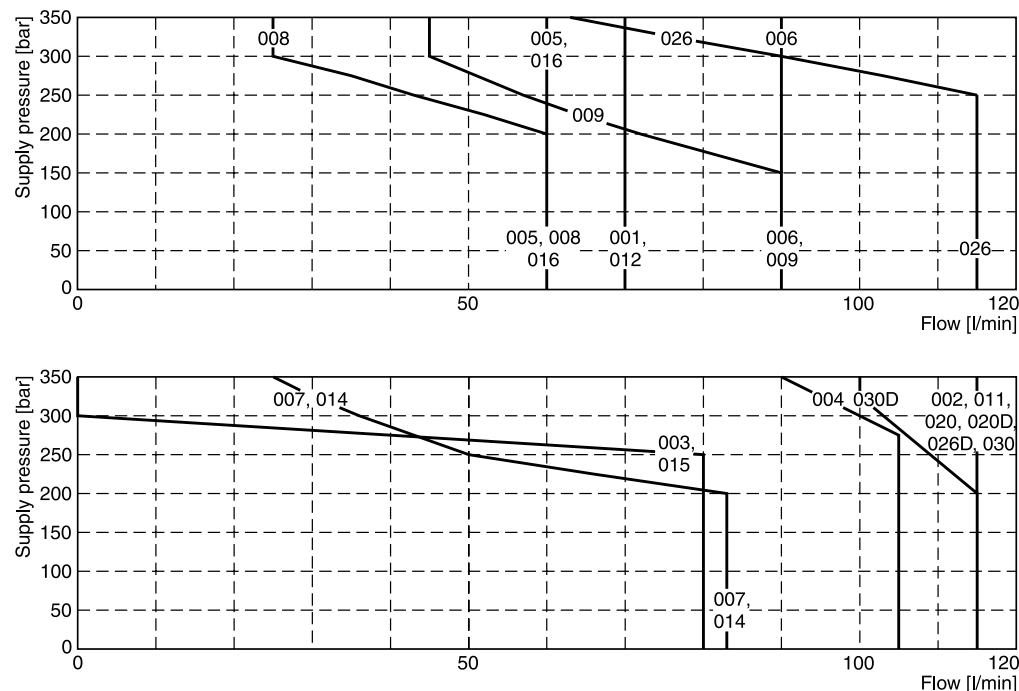
Top Graph:

- A vertical line at approximately 80 l/min is labeled "007".
- From the point (80, 350), several curves descend to the right. These are labeled with numbers: "001, 002, 006, 020, 020D, 026D, 030, 031, 032" (the uppermost curve), "011, 081", "004", "010", "012", "003, 102", "015", "030D", "004, 011, 081", and "012" (the lowermost curve).

Bottom Graph:

- A vertical line at approximately 80 l/min is labeled "082".
- From the point (80, 350), several curves descend to the right. These are labeled with numbers: "014", "101", "021, 022", "008", "009", "082", "101", "005, 016", "014", and "026".

Shift limits, AC voltage

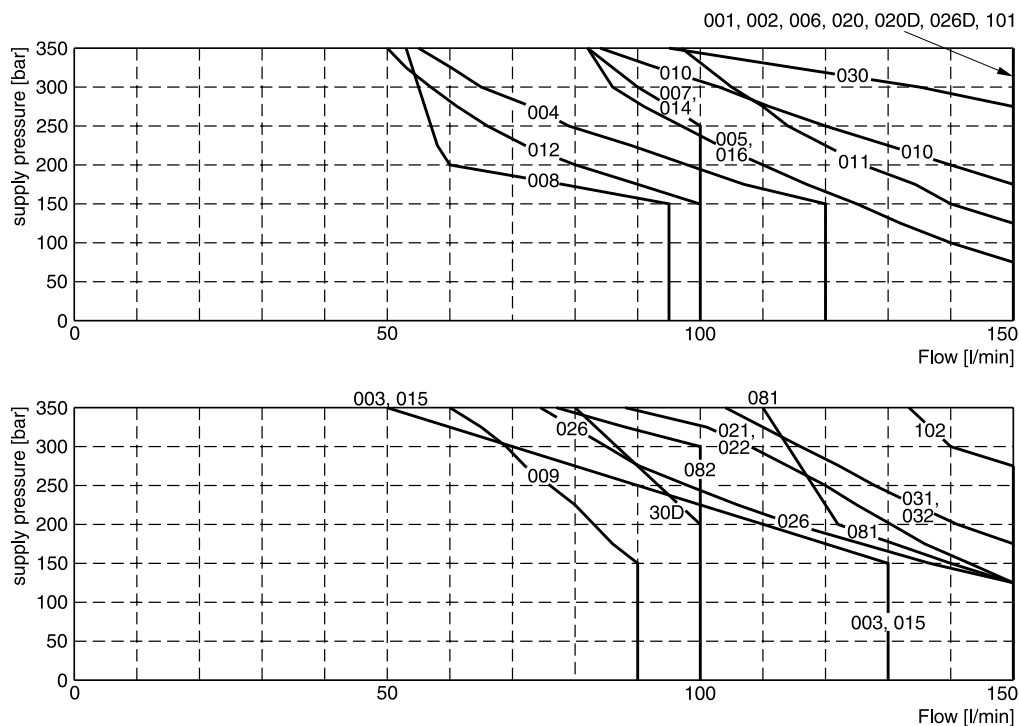


D3W UK.indd 25.03.24

Shift limits soft shift

The diagrams below specify the shift limits. Valves with spool position "F" or "M" can only be operated up to 70 % of the limits. The specifications apply to a viscosity of 40 mm²/s and balanced flow conditions. The shift limits can

be considerably lower at unbalanced flow conditions. To avoid flow rates beyond the shift limits, a plug-in orifice can be inserted in the P-port.

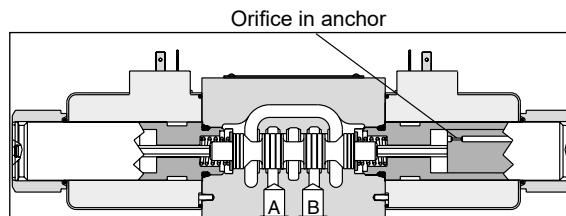
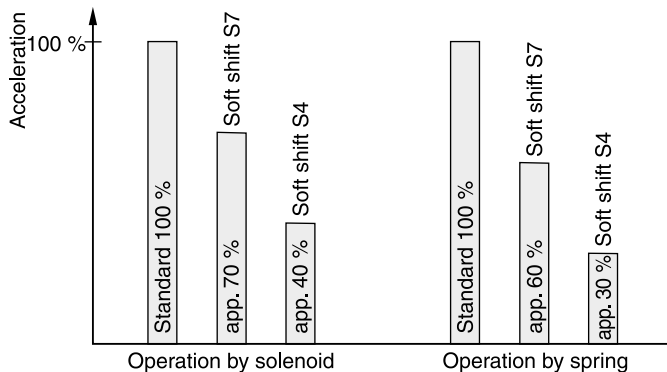


Measured with HLP46 at 50 °C, 90 % U_{nom} and warm solenoids.

Response times D3W Soft Shift

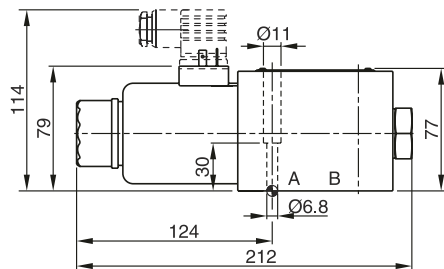
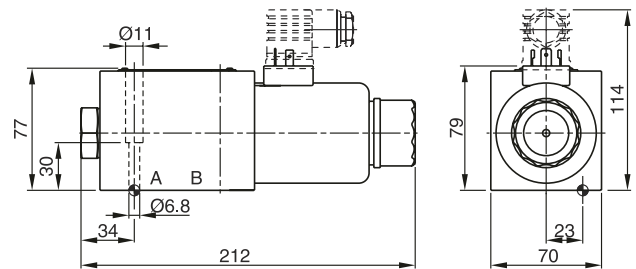
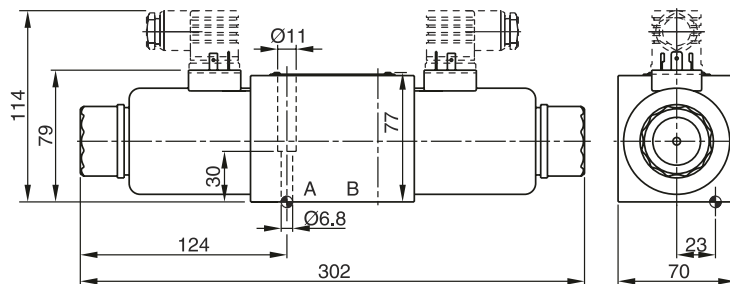
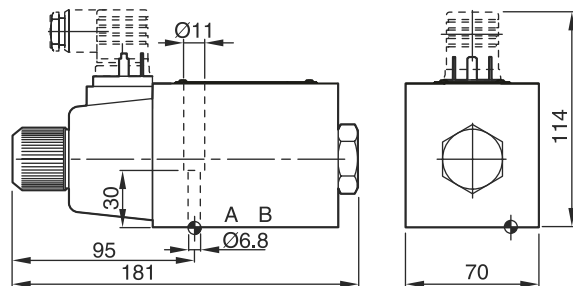
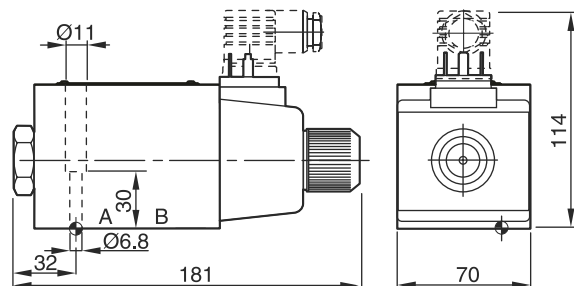
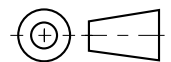
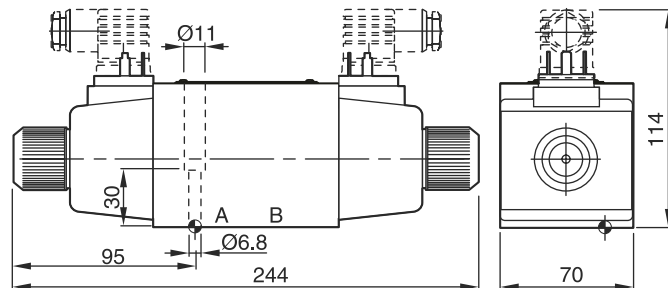
Code	Orifice size	Energize	De-energize
(Standard)	—	105 ms (DC) 21 ms (AC)*	85 ms (DC) 35 ms (AC)*
S4	1.0 mm	320 ms	550 ms
S7	1.75 mm	160 ms	370 ms

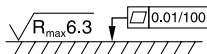
Step response times were obtained under the following conditions: HLP46 at 50 °C with the valve operating at 175 bar and 65 l/min. Published response times are nominal and may vary with spool, flow, pressure and temperature.

Acceleration for different orifice sizes (archived against a valve without soft shift)

For even softer shifting, the proportional spools 081, 082, 101 and 102 can be used.

* For AC input and soft shift use rectifier plug.

**Interface EN 175301-803, DC solenoid
B, E, F -style****H, K, M -style****C, D -style****Interface EN 175301-803, AC solenoid
B, E, F -style****H, K, M -style****C, D -style**

Surface finish	 Kit	 Kit	 Kit	 Kit
$\sqrt{R_{max} 6.3}$ 	BK385	4x M6x40 ISO 4762-12.9	13.2 Nm $\pm 15\%$	NBR: SK-D3W-30 FPM: SK-D3W-V-30

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.