

3

\* VCD® = Voice Coil Drive technology

**Introduction: Proportional DC Valves**

Proportional valves and servo proportional valves are characterized by a number of design features that determine their quality to fit into different applications. The main features are listed below.

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**Solenoid drive (proportional valves):**

Solenoids operate unidirectionally against a spring, provide high force and are - because of high inductance - limited in their dynamics.

**Voice Coil Drive® :**

A moving coil in the field of a static permanent magnet operates bi-directionally. Springs are only needed to ensure the power-down position. The low inductance allows highest dynamics.

**External electronics:**

Valves without integrated electronics are less sensitive to vibration and high temperature. LVDTs always include integrated electronics.

**Integrated electronics (onboard electronics - OBE):**

Onboard electronics simplifies the installation and improves the repeatability from valve to valve.

**LVDT (spool position feedback):**

Closed loop control of the spool position improves the sensitivity and accuracy.

**Direct operated (d.o.):**

High hydraulic output can be achieved with low electric power input.

**Pilot operated (p.o.):**

Beyond the functional limits of direct operated valves hydraulic amplification is required.

**Positive spool overlap:**

To avoid load drifting in the zero position, spools with positive overlap are used.

**Zero lap spools:**

In closed loop circuits zero lap spools are used for an effective control of the spool at low position errors.

**Spool/Sleeve design:**

For minimal hysteresis, high precision, and better wear resistance, the spool/sleeve design is preferred over the spool/body design.

**Regenerative Valves:**

In applications with differential cylinders it is common to feed the return flow from the rod side of the cylinder back to the piston side to achieve higher velocity or lower pump flow. Parker differentiates between regeneration to the pressure level of the pump (P-regeneration) or directly to the piston area respectively the A-port of the valve (A-regeneration). The Parker regenerative valves use the advantageous A-regeneration.

**Hybrid Valves:**

Regenerative valves with an integrated solenoid valve - to switch to the standard mode - are called Hybrid Valves at Parker. The regenerative mode is used for maximum velocity, the standard mode for maximum force.

**Regenerative and hybrid valves are also available as on/off directional control valves.**

The proportional directional valves D1FB (NG06) are available with and without onboard electronics (OBE).

#### D1FB OBE:

The digital onboard electronics is situated in a robust metal housing, which allows the usage under rough environmental conditions.

The nominal values are factory set. The cable connection to a serial RS232 interface is available as accessory.

#### D1FB for external electronics:

The parameters can be saved, changed and duplicated in combination with the digital power amplifier PWD00A-400.

The valve parameters can be edited with the common ProPxD software for both versions.

The D1FB valves can be ordered with spool/sleeve design (D1FB\*0) for maximum precision as well as spool/body design (D1FB\*3) for high nominal flow - see functional limit curves for maximum flow capability.

Valves with explosion proof solenoids EEx me II see catalogue HY11-3343.

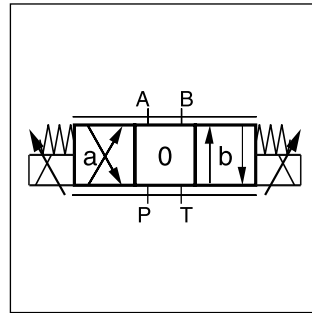
Download: [www.parker.com/euro\\_hcd](http://www.parker.com/euro_hcd) - see "Literature"



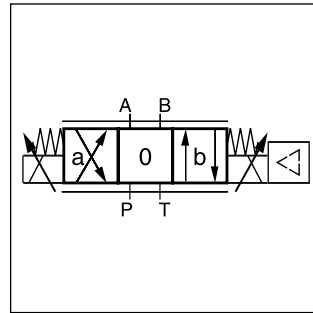
D1FB



D1FB OBE



D1FB



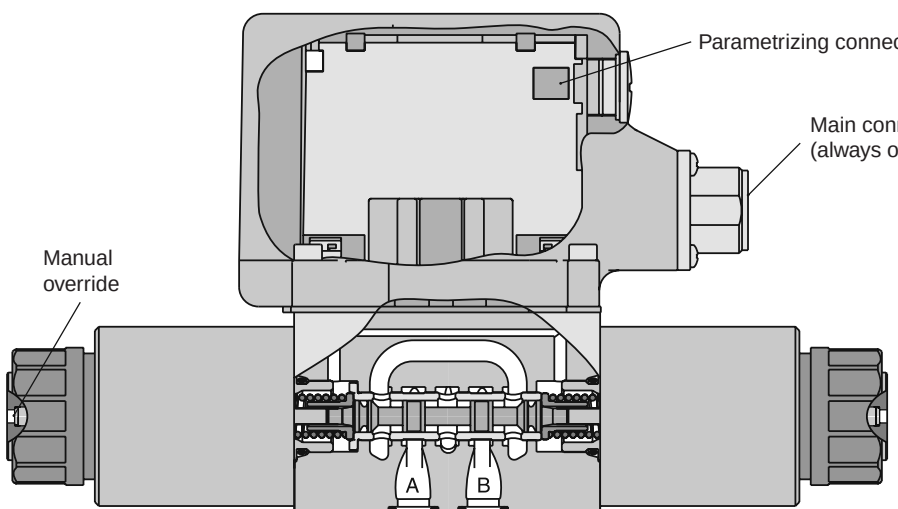
D1FB OBE

#### Technical Features

- Spool/sleeve and spool/body
- 3 command options for D1FB OBE:  
+/- 10 V, 4...20 mA, +/- 20 mA
- High repeatability from valve to valve
- Low hysteresis
- Manual override
- Digital onboard electronics
- Zero lap spools for the usage of simple closed loop systems

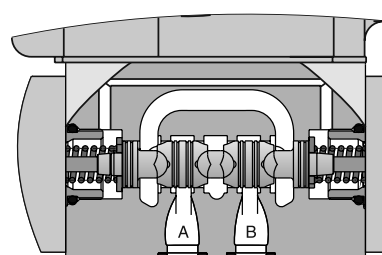
#### D1FB\*0 OBE

Spool/sleeve design

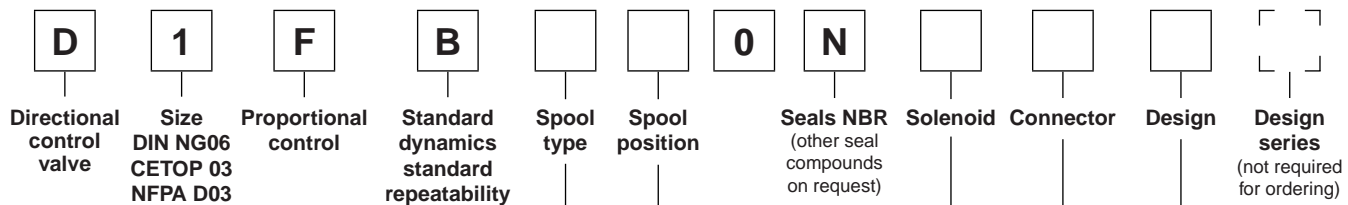


#### D1FB\*3 OBE

Spool/body design



D1FB



**D1FB\*0: Spool/sleeve design**

**Overlap**

Code	Spool type	Flow [l/min] at $\Delta p$ 5 bar per metering edge
E01H		20
E01F		12
E01C		6
E02H		20
E02F		12
E02C		6
E03H		20
E03F		12
E03C		6
B31H	$Q_B = Q_A / 2$ 	20 / 10
B31F		12 / 6
B32H	$Q_B = Q_A / 2$ 	20 / 10
B32F		12 / 6
<b>Zero lap<sup>1)</sup></b>		
Code	Spool type	Flow [l/min] at $\Delta p$ 35 bar per metering edge
E50H		20
E50F		12
E50C		6
B60H	$Q_B = Q_A / 2$ 	20 / 10
B60F		12 / 6

**D1FB\*3: Spool/body design**

**Overlap**

Code	Spool type	Flow [l/min] at $\Delta p$ 5 bar per metering edge
E01K		30
E01H		20
E01F		10
E02K		30
E02H		20
E02F		10

Code	Design
0	Spool/sleeve design
3	Spool/body design

Code	Connector
W <sup>2)</sup>	Connector as per EN 175301-803
J <sup>2)3)</sup>	Connector DT04-2P "Deutsch"

Code	Solenoid
M	9 V / 2.7 A
J	24 V / 0.8 A

Code	Design
K	12 V / 2.2 A
J	24 V / 1.1 A

Code	Design
C	
E	
K	

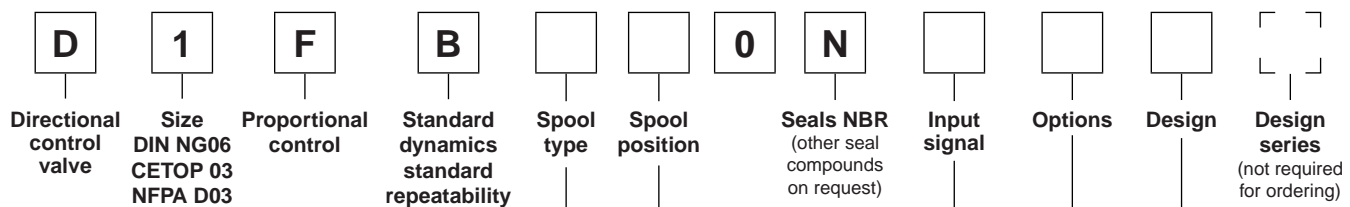
Short delivery time  
for all variations

1) Only for spool position code C. No defined spool positioning at power down.

2) Please order connector separately, see chapter 3 accessories.

3) Not for spool/sleeve design.

D1FB OBE (with onboard electronics)



D1FB*0: Spool/sleeve design		
Overlap		
Code	Spool type	Flow [l/min] at $\Delta p$ 5 bar per metering edge
E01H		20
E01F		12
E01C		6
E02H		20
E02F		12
E02C		6
E03H		20
E03F		12
E03C		6
B31H	$Q_B = Q_A / 2$ 	20 / 10
B31F		12 / 6
B32H	$Q_B = Q_A / 2$ 	20 / 10
B32F		12 / 6
Zero lap <sup>1)</sup>		
Code	Spool type	Flow [l/min] at $\Delta p$ 35 bar per metering edge
E50H		20
E50F		12
E50C		6
B60H	$Q_B = Q_A / 2$ 	20 / 10
B60F		12 / 6

D1FB*3: Spool/body design		
Overlap		
Code	Spool type	Flow [l/min] at $\Delta p$ 5 bar per metering edge
E01K		30
E01H		20
E01F		10
E02K		30
E02H		20
E02F		10

Short delivery time  
for all variations

3

Please order connector separately, see chapter 3 accessories.

Parametrizing cable OBE → RS232: Item no. 40982923

<sup>1)</sup> Only for spool position code C. No defined spool positioning at power down.

<sup>2)</sup> Factory set  $\pm 10$  V on delivery.

<sup>3)</sup> Single solenoid always 0...+10 V respectively 4...20 mA.

Code	Design
0	Spool/sleeve design
3	Spool/body design

Code	Input signal <sup>3)</sup>	Function	Port	Options
F0	0...+/-10 V	0...+10 V > P-A	6 + PE	Potentiometer supply
G0	0...+/-20 mA	0...+20 mA > P-A	6 + PE	—
S0	4...20 mA	12...20 mA > P-A	6 + PE	—
W5 <sup>2)</sup>	0...+/-10 V 4...20 mA	0...+10 V > P-A 12...20 mA > P-A	11 + PE	Command channel & potentiometer supply

Code	Design
C	
E	
K	

<b>General</b>		
Design	Direct operated proportional DC valve	
Actuation	Proportional solenoid	
Size	NG06/CETOP 03/NFPA D03	
Mounting interface	DIN 24340 / ISO 4401 / CETOP RP121 / NFPA	
Mounting position	unrestricted	
Ambient temperature	[°C]	-20...+60
MTTF <sub>D</sub> value (OBE)	[years]	150 (75)
Weight (OBE)	[kg]	2.2 (2.9)
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
<b>Hydraulic</b>		
Max. operating pressure	[bar]	Ports P, A, B 350; Port T 210
Max. pressure drop PABT / PBAT	[bar]	350
Fluid	Hydraulic oil as per DIN 51524 ... 51535, other on request	
Fluid temperature	[°C]	-20...+60
Viscosity permitted recommended	[cSt] / [mm <sup>2</sup> /s]	20...380 30...80
Filtration	ISO 4406 (1999) 18/16/13	
Nominal flow at Δp = 5 bar per control edge <sup>1)</sup>	[l/min]	<b>D1FB*0 (Spool/sleeve)</b> 6 / 12 / 20 <b>D1FB*3 (Spool/body)</b> 10 / 20 / 30
Leakage at 100 bar	[ml/min]	<50 (overlapped spool); <400 (zerolapped spool) <60
Overlap	[%]	25, electrically normalized at 10 (see flow characteristics)
<b>Static / Dynamic</b>		
Step response at 100 % step	[ms]	30
Hysteresis	[%]	<4
Temperature drift solenoid current	[%/K]	<0.02
<b>Electrical characteristics</b>		
Duty ratio	[%]	100 ED; CAUTION: Coil temperature up to 150 °C possible
Protection class	Standard (as per EN 175301-803) IP65 in accordance with EN 60529 (with correctly mounted plug-in connector) DT04-2P "Deutsch" IP69K (with correctly mounted plug-in connector)	
Solenoid	<b>Code "M"</b>	
Supply voltage	[V]	9
Current consumption	[A]	2.7
Resistance	[Ohm]	2.7
Solenoid connection	Connector as per EN 175301-803 (code W), DT04-2P "Deutsch" connector (code J). Solenoid identification as per ISO 9461.	
Wiring min.	[mm <sup>2</sup> ]	3x1.5 (AWG 16) overall braid shield (Code W), "Deutsch" connector DP4 2-Pin (Code J)
Wiring lenght max.	[m]	50

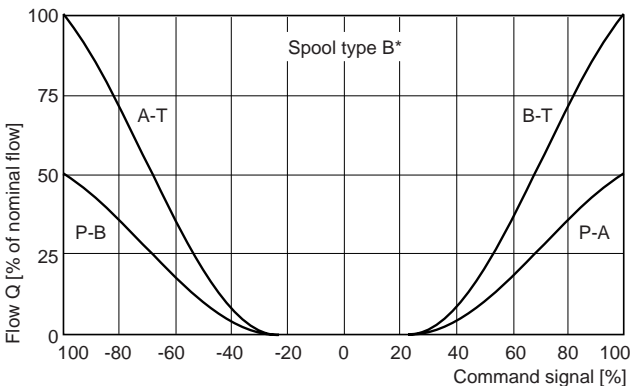
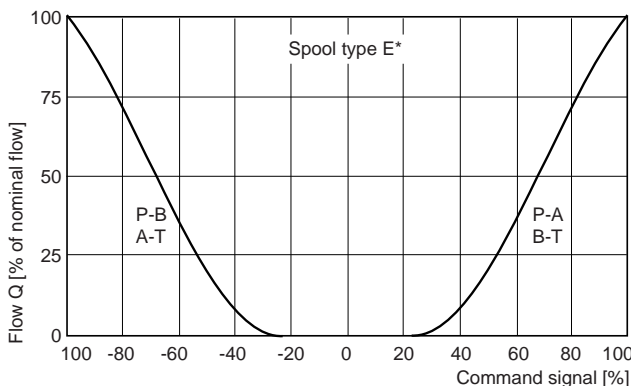
<sup>1)</sup> Flow rate for different Δp per control edge:  $Q_x = Q_{\text{Nom.}} \cdot \sqrt{\frac{\Delta p_x}{\Delta p_{\text{Nom.}}}}$

<b>Electrical characteristics OBE</b>		
Duty ratio	[%]	100 ED; CAUTION: Coil temperature up to 150 °C possible
Protection class		IP65 in accordance with EN 60529 (with correctly mounted plug-in connector)
Supply voltage/ripple DC	[V]	18...30, ripple < 5 % eff., surge free
Current consumption max.	[A]	2.0
Pre fusing medium lag	[A]	2.5
Input signal		
Codes F0 & W5 voltage	[V]	+10...0...-10, ripple < 0.01 % eff., surge free, $R_i = 100 \text{ kOhm}$ , 0...+10 V $\Rightarrow P \rightarrow A$ 4...12...20, ripple < 0.01 % eff., surge free, $R_i = 200 \text{ Ohm}$ , 12...20 mA $\Rightarrow P \rightarrow A$
Codes S0 & W5 current	[mA]	< 3.6 mA = enable off, > 3.8 mA = enable on (acc. to NAMUR NE43)
Code G0	[mA]	+20...0...-20, ripple < 0.01 % eff., surge free, $R_i = 200 \text{ Ohm}$ , 0...+20 mA $\Rightarrow P \rightarrow A$
Differential input max.		
Codes F0, G0 & S0	[V]	30 for terminal D and E against PE (terminal G) 11 for terminal D and E against 0V (terminal B)
Code W5	[V]	30 for terminal 4 and 5 against PE (terminal PE) 11 for terminal 4 and 5 against 0V (terminal 2)
Channel recall signal	[V]	0...2.5: off / 5...30: on / $R_i = 100 \text{ kOhm}$
Adjustment ranges		
Min	[%]	0...50
Max	[%]	50...100
Ramp	[s]	0...32.5
Interface		RS 232, parametrizing connection 5pole
EMC		EN 61000-6-2, EN 61000-6-4
Central connection		
Codes F0, G0 & S0		6 + PE acc. to EN 175201-804
Code W5		11 + PE acc. to EN 175201-804
Wiring min.		
Codes F0, G0 & S0	[mm <sup>2</sup> ]	7 x 1.0 (AWG16) overall braid shield
Code W5	[mm <sup>2</sup> ]	11 x 1.0 (AWG16) overall braid shield
Wiring length max.		50

### Flow characteristics

#### D1FB\*0

at  $\Delta p = 5$  bar per metering edge  
 Spool type E01/02/03, B31/32

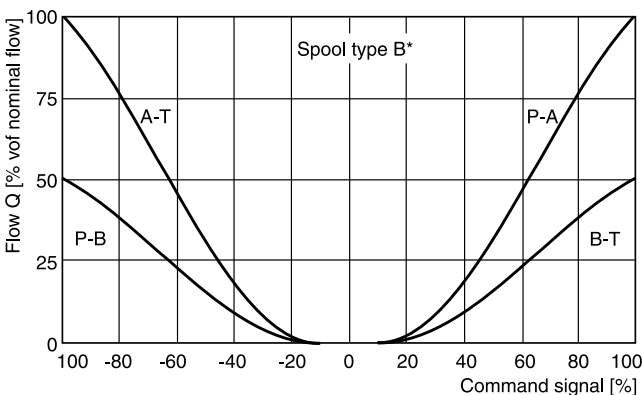
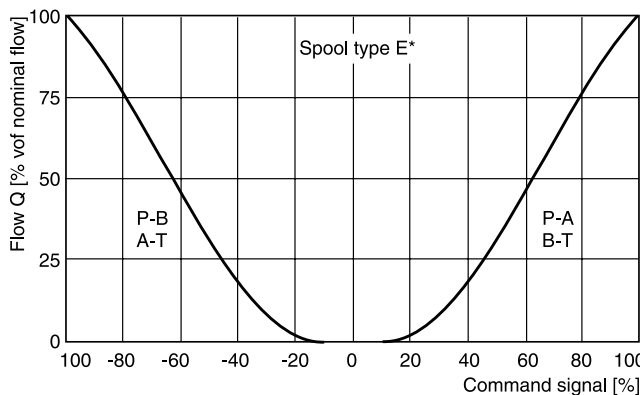


#### D1FB\*0 OBE

(electrically set to opening point 10 %)

at  $\Delta p = 5$  bar per metering edge

Spool type E01/02/03, B31/32

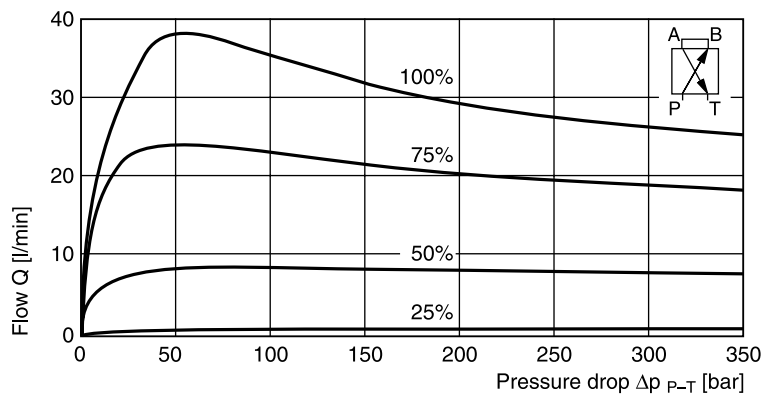


### Functional limits

at 25 %, 50 %, 75 % and 100 % command signal  
 (symmetric flow)

At asymmetric flow a reduced flow limit has to be considered – typically approx. 10 % lower.

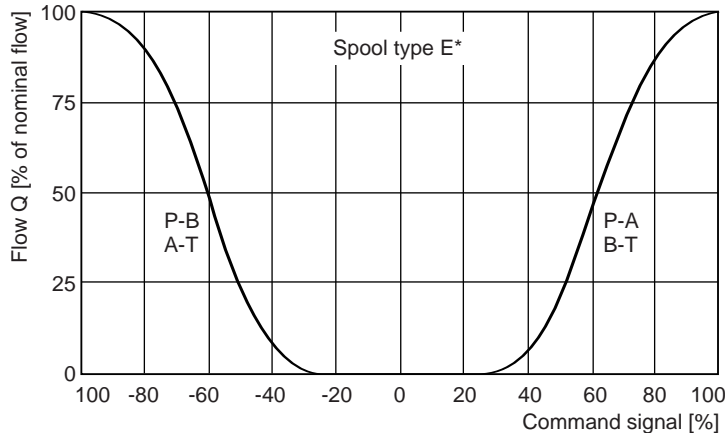
#### Spool type E01H



All characteristic curves measured with HLP46 at 50 °C.

**Flow characteristics****D1FB\*3**at  $\Delta p = 5$  bar per metering edge

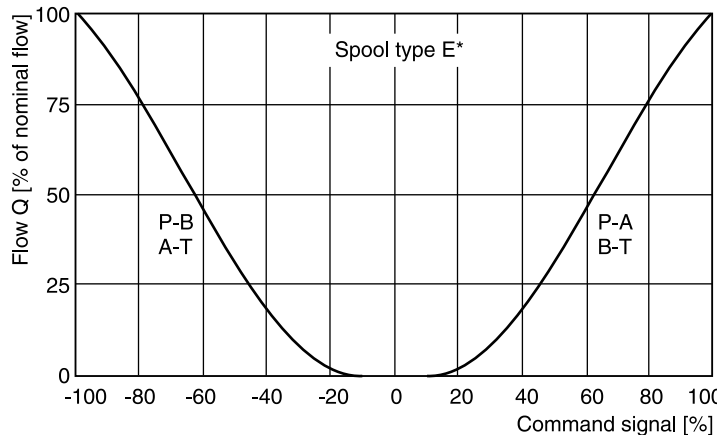
Spool type E01/02

**D1FB\*3 OBE**

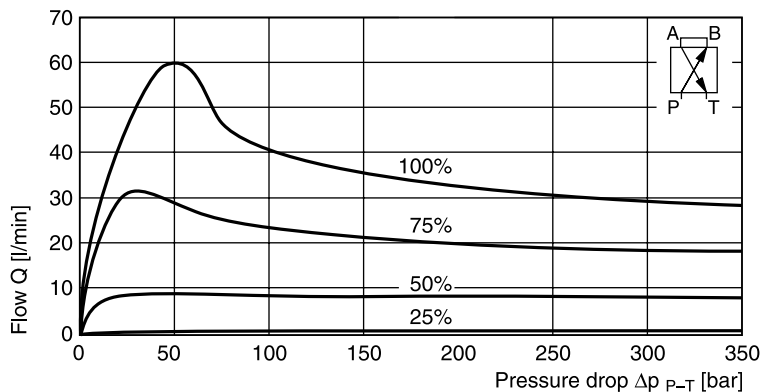
(Electrically set to opening point 10 %)

at  $\Delta p = 5$  bar per metering edge

Spool type E01/02

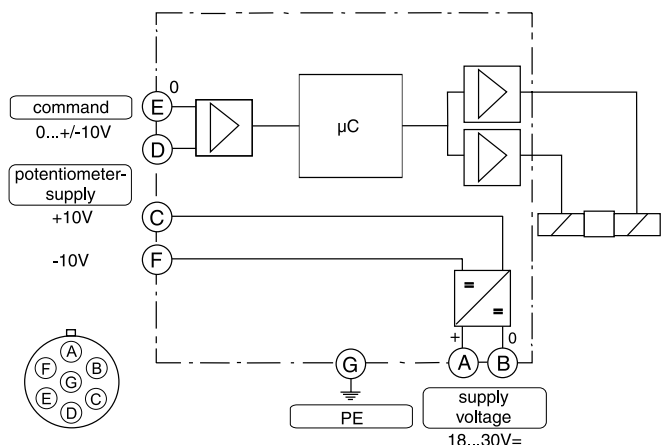
**Functional limits**at 25 %, 50 %, 75 % and 100 % command signal  
(symmetric flow)

At asymmetric flow a reduced flow limit has to be considered – typically approx. 10 % lower.

**Spool type E01K**

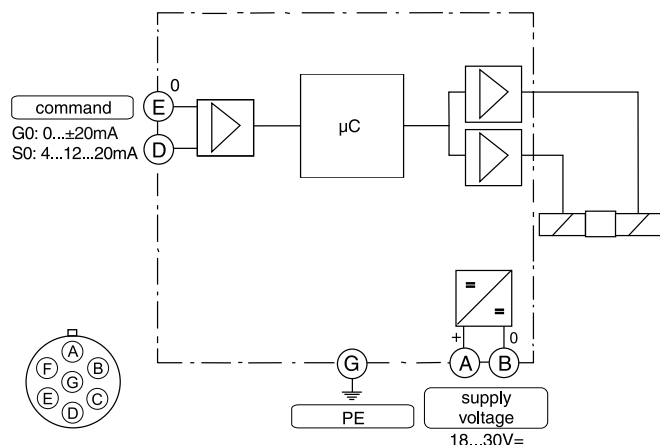
All characteristic curves measured with HLP46 at 50 °C.

Code F0  
 6 + PE acc. to EN 175201-804

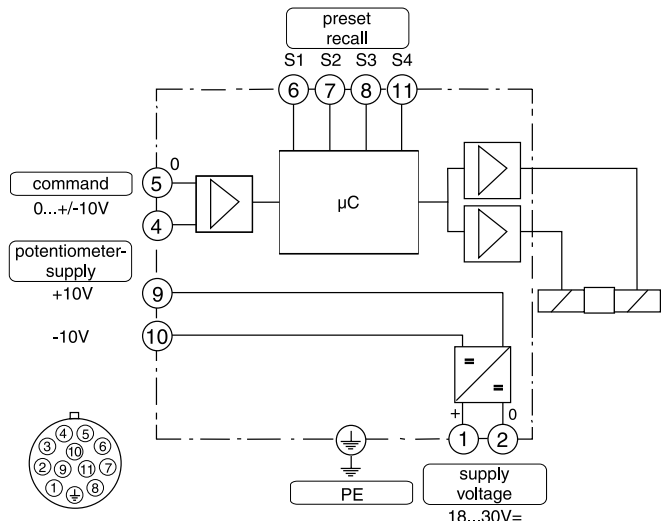


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Code G0, S0  
 6 + PE acc. to EN 175201-804



Code W5  
 11 + PE acc. to EN 175201-804



### ProPxD interface program

The ProPxD software permits comfortable parameter setting for the module electronics. Via the clearly arranged entry mask the parameters can be noticed and modified. Storage of complete parameter sets is possible as well as printout or record as a text file for further documentation. Stored parameter sets may be loaded anytime and transmitted to other valves. Inside the electronics a non-volatile memory stores the data with the option for recalling or modification.

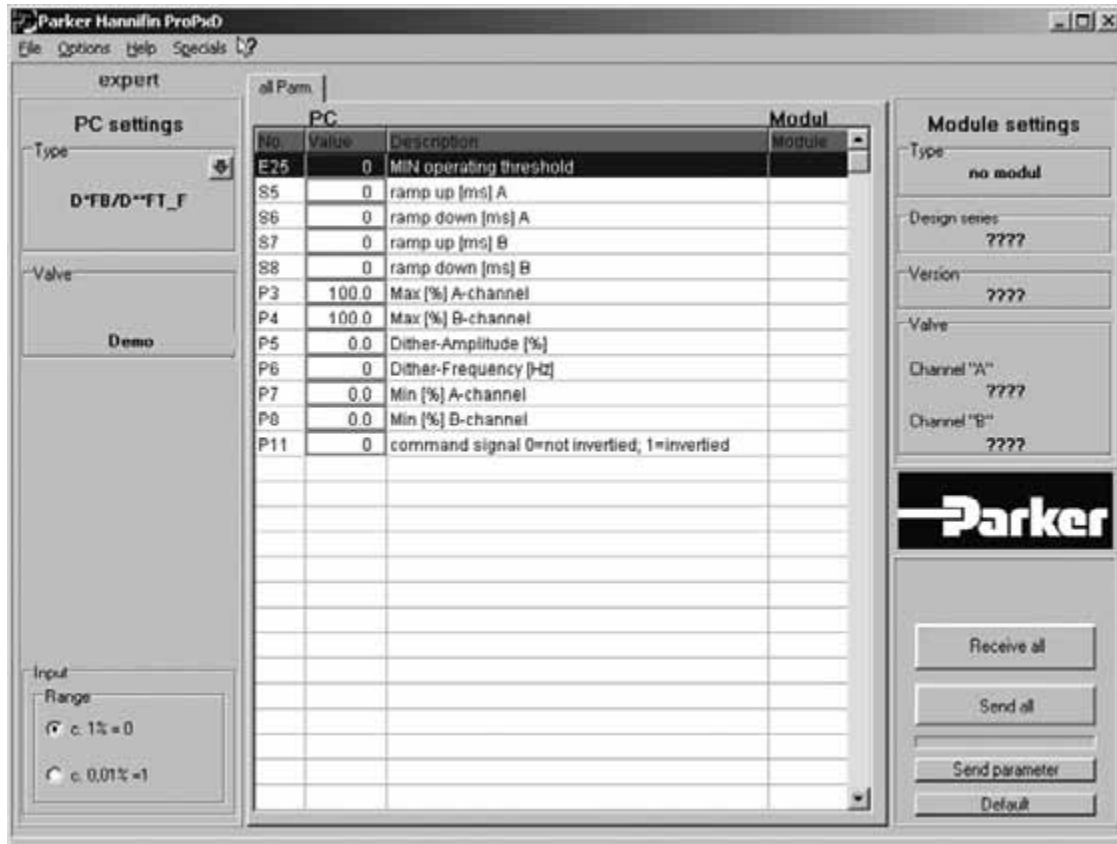
The PC software can be downloaded free of charge at [www.parker.com/euro\\_hcd](http://www.parker.com/euro_hcd) – see page "Support".

### Features

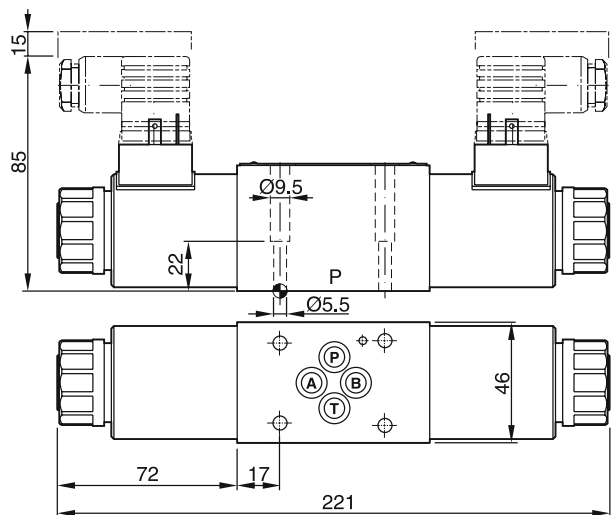
- Comfortable editing of all parameters
- Depiction and documentation of parameter sets
- Storage and loading of optimized parameter adjustments
- Executable with all actual Windows® operating systems from Windows® 95 upwards
- Plain communication between PC and electronics via serial interface RS-232

The parametrizing cable may be ordered under item no.40982923.

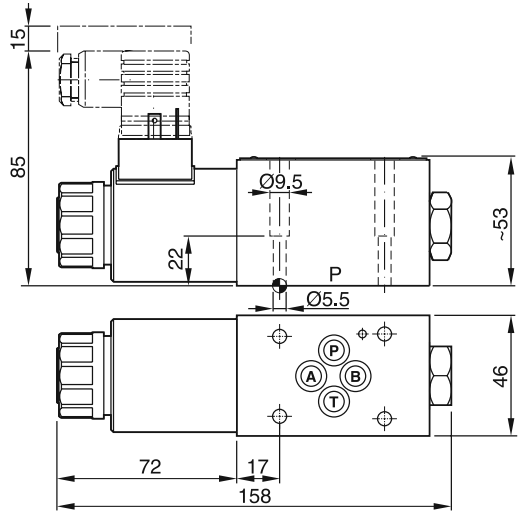
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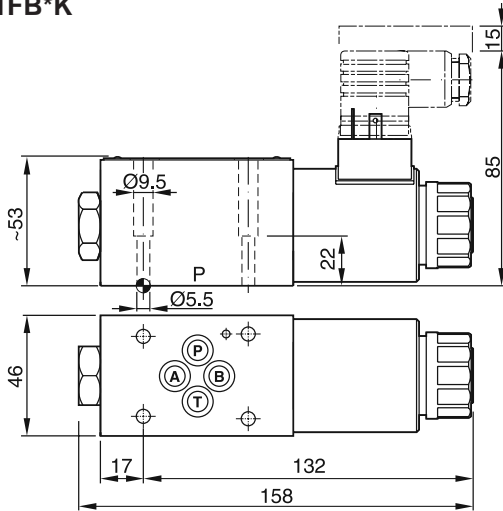
**D1FB\*C**



**D1FB\*E**

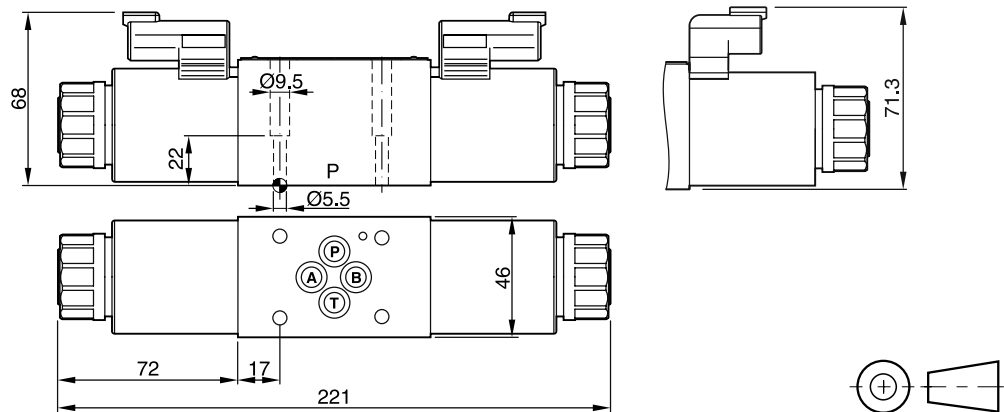


**D1FB\*K**



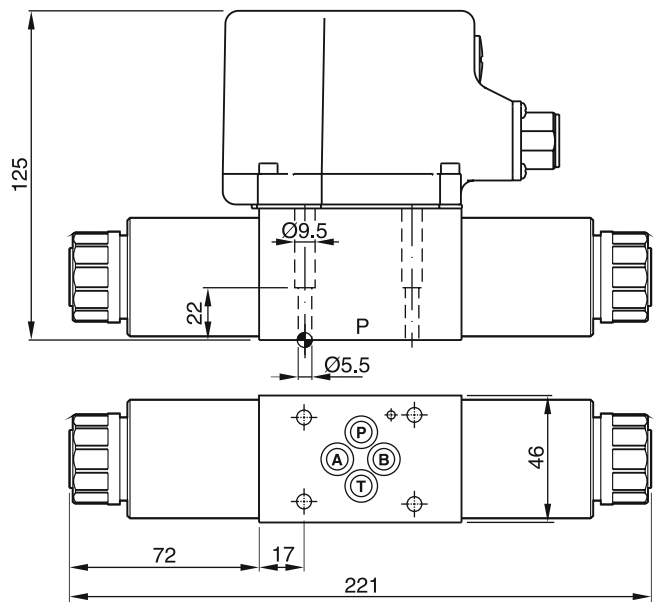
**D1FB\*C\*0 with DT04-2P "Deutsch" connector**  
 (only C style shown)

**D1FB\*C\*3**

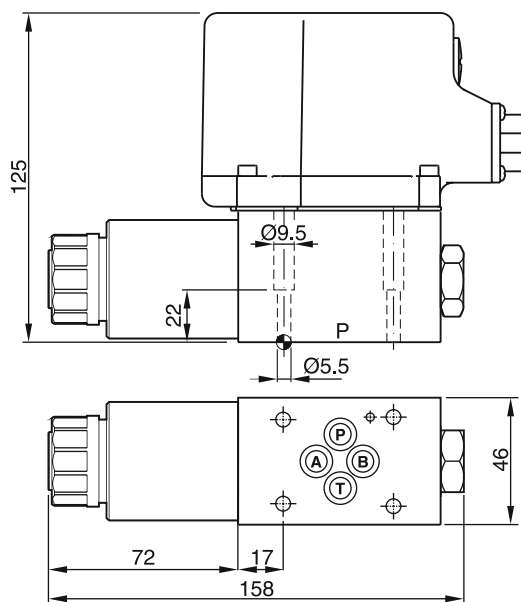


Surface finish	Kit			Kit NBR
$\sqrt{R_{\max}} 6.3$ <input checked="" type="checkbox"/> 0.01/100	BK375	4x M5x30 ISO 4762-12.9	7.6 Nm $\pm 15\%$	SK-D1FB

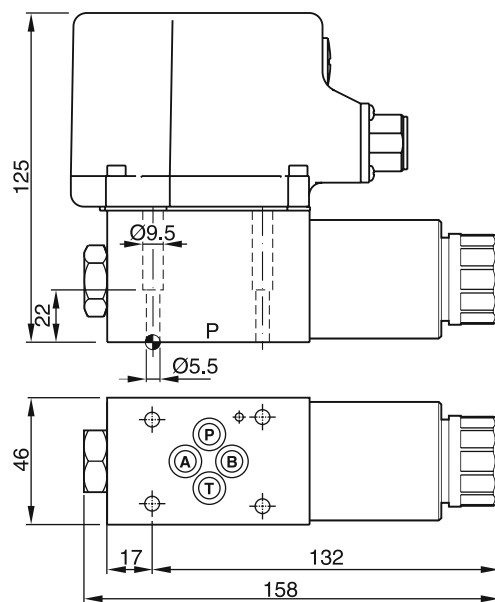
**D1FB\*C OBE**



**D1FB\*E OBE**



**D1FB\*K OBE**



Surface finish	Kit			Kit NBR
$\sqrt{R_{max}} 6.3$ 0.01/100	BK375	4x M5x30 ISO 4762-12.9	7.6 Nm $\pm 15\%$	SK-D1FB

The proportional directional valves D3FB (NG10) are available with and without onboard electronics (OBE).

### D3FB OBE:

The digital onboard electronics is situated in a robust metal housing, which allows the usage under rough environmental conditions.

The nominal values are factory set. The cable connection to a serial RS232 interface is available as accessory.

### D3FB for external electronics:

The parameters can be saved, changed and duplicated in combination with the digital power amplifier PWD00A-400.

The valve parameters can be edited with the common ProPxD software for both versions.

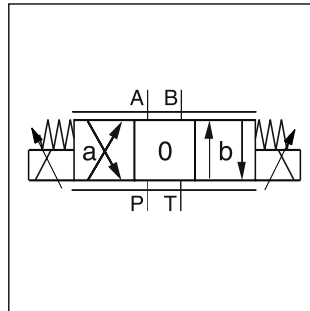
The D3FB valves can be ordered with spool/sleeve design (D3FB\*0) for maximum precision as well as spool/body design (D3FB\*3) for high nominal flow - see functional limit curves for maximum flow capability.



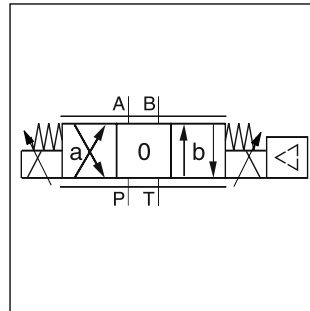
D3FB



D3FB OBE



D3FB



D3FB OBE

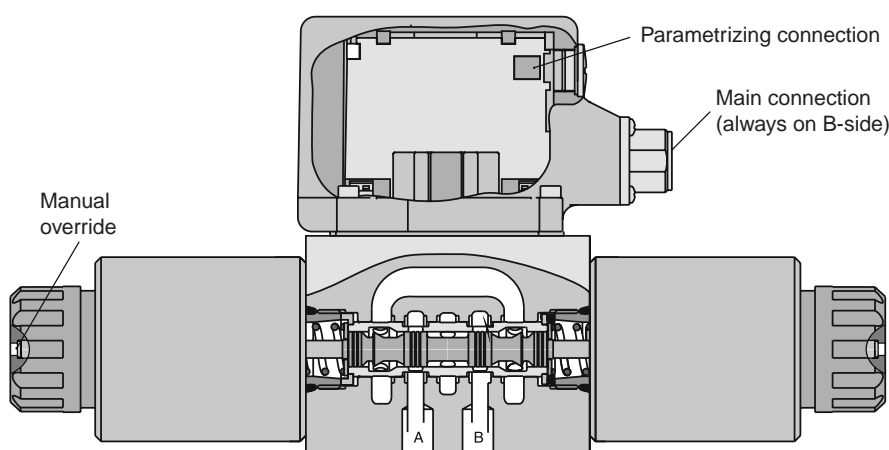


### Technical Features

- Spool/sleeve and spool/body
- 3 command options for D3FB OBE:  
+/- 10 V, 4...20 mA, +/- 20 mA
- High repeatability from valve to valve
- Low hysteresis
- Manual override
- Digital onboard electronics

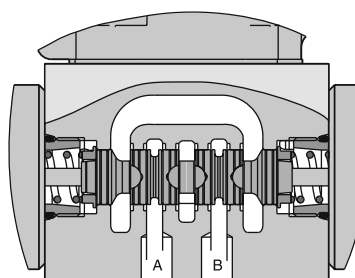
### D3FB\*0 OBE

Spool/sleeve design

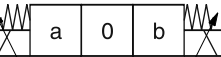


### D3FB\*3 OBE

Spool/body design



D3FB

<b>D</b>	<b>3</b>	<b>F</b>	<b>B</b>			<b>0</b>	<b>N</b>		<b>W</b>		
DC valve	Size DIN NG10 CETOP 05 NFPA D05	Proportional control	Standard dynamics standard repeatability	Spool type	Spool position		Seal NBR (other seal compounds on request)	Solenoid	Connector as per EN 175301-803 without plug <sup>1)</sup>	Design	Design series (not required for ordering)
<b>D3FB*0: Spool/sleeve design</b>											
Code	Spool type	Flow [l/min] at $\Delta p$ 5 bar per metering edge									
E01M E01S		40 60									
E02M E02S		40 60									
B31M B31S	$Q_B = Q_A / 2$ 	40 / 20 60 / 30									
B32M B32S	$Q_B = Q_A / 2$ 	40 / 20 60 / 30									
<b>D3FB*3: Spool/body design</b>											
Code	Spool type	Flow [l/min] at $\Delta p$ 5 bar per metering edge									
E01M E01S E01U		40 60 80									
E02M E02S E02U		40 60 80									
<b>D3FB*0: Spool/sleeve design</b>											
Code	Solenoid										
K	12 V / 2.95 A										
<b>D3FB*3: Spool/body design</b>											
Code	Solenoid										
K	12 V / 2.95 A										
J	24 V / 1.5 A										
<b>Code</b> <b>Design</b>											
<b>C</b>											
<b>E</b>											
<b>K</b>											

Short delivery time  
for all variations

For regenerative and hybrid function refer solution with sandwich and adaptor plates "A10-1664 / A10-1665L / H10-1662 / H10-1666L" in chapter 12.

<sup>1)</sup> Please order connector separately, see chapter 3 accessories.

D3FB OBE (with onboard electronics)

<b>D</b>	<b>3</b>	<b>F</b>	<b>B</b>			<b>0</b>	<b>N</b>				
Directional control valve	Size DIN NG10 CETOP 05 NFPA D05	Proportional control	Standard dynamics standard repeatability	Spool type	Spool position		Seals NBR (other seal compounds on request)	Input signal	Options	Design	Design series (not required for ordering)

D3FB\*0: Spool/sleeve design

Code	Spool type	Flow [l/min] at $\Delta p$ 5 bar per metering edge
E01M		40
E01S		60
E02M		40
E02S		60
B31M		40 / 20
B31S		60 / 30
B32M		40 / 20
B32S		60 / 30

D3FB\*3: Spool/body design

Code	Spool type	Flow [l/min] at $\Delta p$ 5 bar per metering edge
E01M		40
E01S		60
E01U		80
E02M		40
E02S		60
E02U		80

Code	Design
0	Spool/sleeve design
3	Spool/body design

Code	Input signal <sup>1)</sup>	Function	Port	Options
F0	0...+/-10 V	0...+10 V > P-A	6 + PE	Potentiometer supply
G0	0...+/-20 mA	0...+20 mA > P-A	6 + PE	—
S0	4...20 mA	12...20 mA > P-A	6 + PE	—
W5 <sup>2)</sup>	0...+/-10 V 4...20 mA	0...+10 V > P-A 12...20 mA > P-A	11 + PE	Command channel & potentiometer supply

Code	Design
C	
E	
K	

Short delivery time  
for all variations

For regenerative and hybrid function refer solution with sandwich and adaptor plates "A10-1664 / A10-1665L / H10-1662 / H10-1666L" in chapter 12.

Please order connector separately, see chapter 3 accessories.

Parametrizing cable OBE → RS232: Item no. 40982923

<sup>1)</sup> Single solenoid always 0...+10V respectively 4...20 mA.

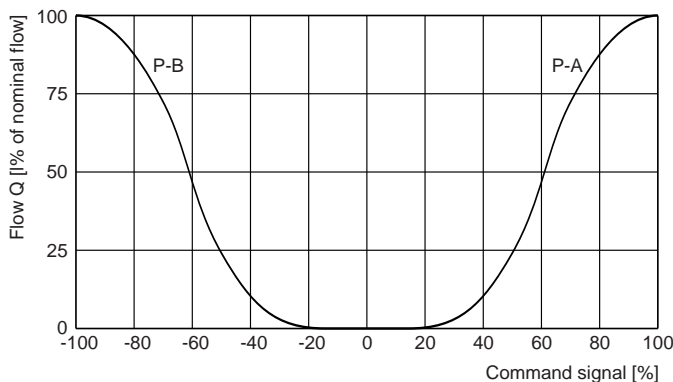
<sup>2)</sup> Factory set ± 10V on delivery.

<b>General</b>		
Design	Direct operated proportional DC valve	
Actuation	Proportional solenoid	
Size	NG10 / CETOP 05 / NFPA D05	
Mounting interface	DIN 24340 / ISO 4401 / CETOP RP121 / NFPA	
Mounting position	unrestricted	
Ambient temperature	[°C]	-20...+60
MTTF <sub>D</sub> value (OBE)	[years]	150 (75)
Weight (OBE)	[kg]	6.5 (7.2)
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
<b>Hydraulic</b>		
Max. operating pressure	[bar]	Ports P, A, B 350, T 210
Max. pressure drop PABT / PBAT	[bar]	350
Fluid	Hydraulic oil as per DIN 51524 ... 51535, other on request	
Fluid temperature	[°C]	-20...+60
Viscosity permitted recommended	[cSt] / [mm <sup>2</sup> /s]	20...380 30...80
Filtration	ISO 4406 (1999) 18/16/13	
	D3FB*0 (Spool/sleeve)	
Nominal flow at Δp=5 bar per control edge <sup>1)</sup>	[l/min]	40 / 60
Leakage at 100 bar	[ml/min]	<100
Overlap	25, electrically normalized at 10 (see flow characteristics)	
<b>Static / Dynamic</b>		
Step response at 100 % step	[ms]	40
Hysteresis	[%]	<4
Temperature drift solenoid current	[%/K]	<0.02
<b>Electrical characteristics</b>		
Duty ratio	[%]	100 ED; CAUTION: Coil temperature up to 150 °C possible
Protection class	IP 65 in accordance with EN 60529 (with correctly mounted plug-in connector)	
Solenoid	Code "K" Code "J"	
Supply voltage	[V]	12
Current consumption	[A]	2.95
Resistance	[Ohm]	3.84
Solenoid connection	Connector as per EN 175301-803	
Wiring min.	[mm <sup>2</sup> ]	3 x 1.5 recommended
Wiring lenght max.	[m]	50 recommended

<sup>1)</sup> Flow rate for different Δp per control edge:

$$Q_x = Q_{\text{Nom.}} \cdot \sqrt{\frac{\Delta p_x}{\Delta p_{\text{Nom.}}}}$$

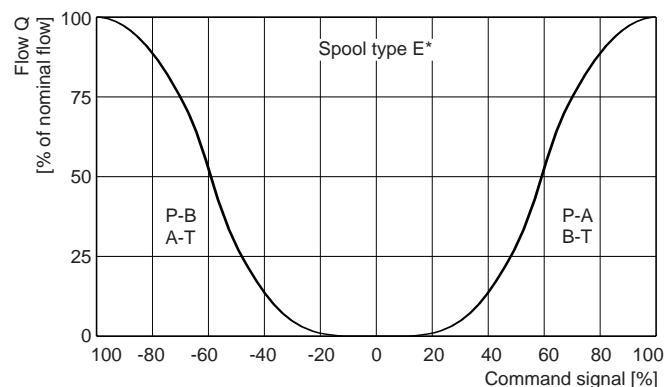
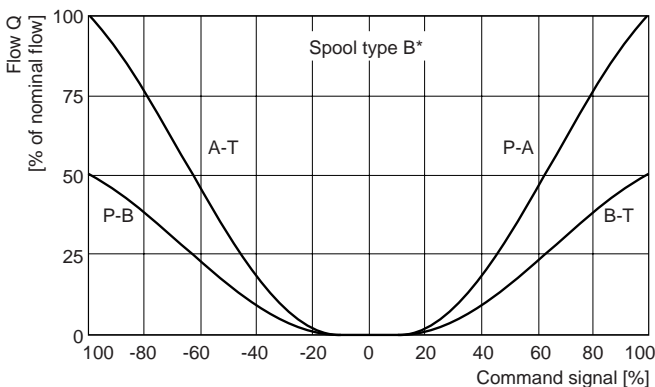
<b>Electrical characteristics OBE</b>		
Duty ratio	[%]	100 ED; CAUTION: coil temperatures up to 150 °C possible!
Protection class		IP65 in accordance with EN 60529 (with correctly mounted plug-in connector)
Supply voltage/ripple DC	[V]	18...30, ripple < 5 % eff., surge free
Current consumption max.	[A]	3.5
Pre fusing medium lag	[A]	4.0
Input signal		
Codes F0 & W5 voltage	[V]	+10...0...-10, ripple < 0.01 % eff., surge free, $R_i = 100 \text{ kOhm}$ , 0...+10 V $\Rightarrow P \rightarrow A$
Codes S0 & W5 current	[mA]	4...12...20, ripple < 0.01 % eff., surge free, $R_i = 200 \text{ Ohm}$ , 12...20 mA $\Rightarrow P \rightarrow A$
Code G0	[mA]	< 3.6 mA = enable off, > 3.8 mA = enable on (acc. to NAMUR NE43)
Code G0	[mA]	+20...0...-20, ripple < 0.01 % eff., surge free, $R_i = 200 \text{ Ohm}$ , 0...+20 mA $\Rightarrow P \rightarrow A$
Differential input max.		
Codes F0, G0 & S0	[V]	30 for terminal D and E against PE (terminal G) 11 for terminal D and E against 0V (terminal B)
Code W5	[V]	30 for terminal 4 and 5 against PE (terminal PE) 11 for terminal 4 and 5 against 0V (terminal 2)
Channel recall signal	[V]	0...2.5: off / 5...30: on / $R_i = 100 \text{ kOhm}$
Adjustment ranges	Min	[%] 0...50
	Max	[%] 50...100
	Ramp	[s] 0...32.5
Interface	RS 232, parametrizing connection 5pole	
EMC	EN 61000-6-2, EN 61000-6-4	
Central connection		
Codes F0, G0 & S0	6 + PE acc. to EN 175201-804	
Code W5	11 + PE acc. to EN 175201-804	
Wiring min.		
Codes F0, G0 & S0	[mm²]	7 x 1.0 (AWG16) overall braid shield
Code W5	[mm²]	11 x 1.0 (AWG16) overall braid shield
Wiring length max.	50	

**Flow characteristics****D3FB**at  $\Delta p = 5$  bar per metering edge**D3FB OBE**

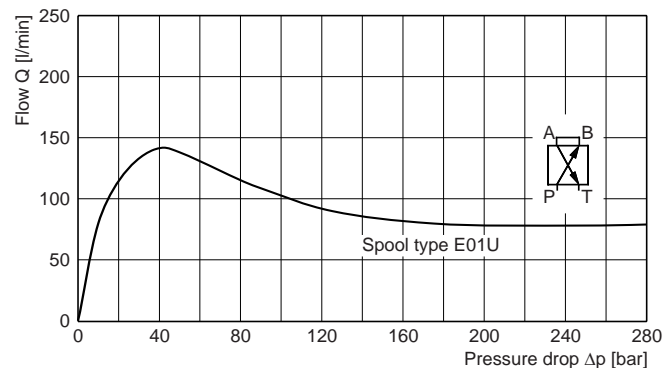
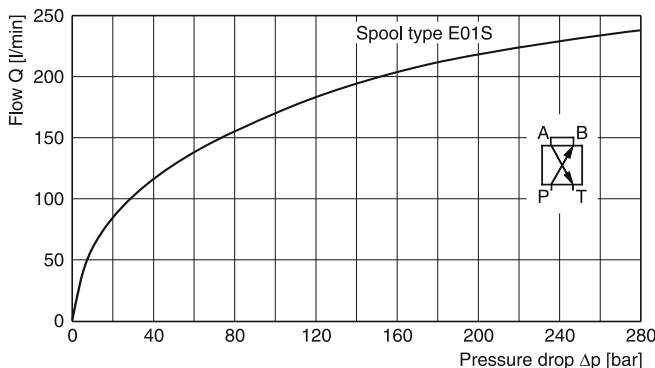
(Electrically set to opening point 10 %)

at  $\Delta p = 5$  bar per metering edge

Spool type E01/02, B31/32

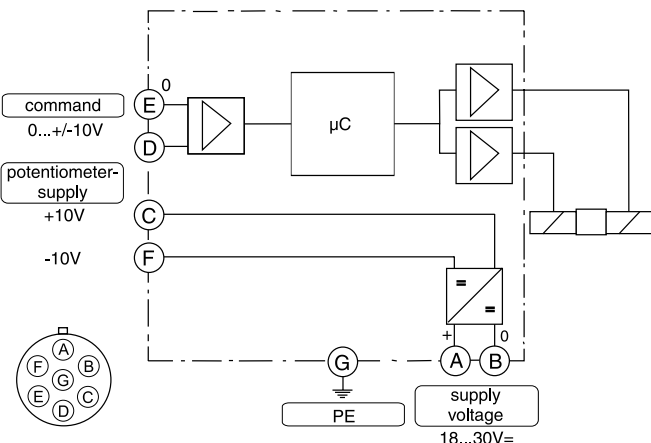
**Functional limits**

100 % command signal (symmetric flow). At asymmetric flow a reduced flow limit has to be considered.

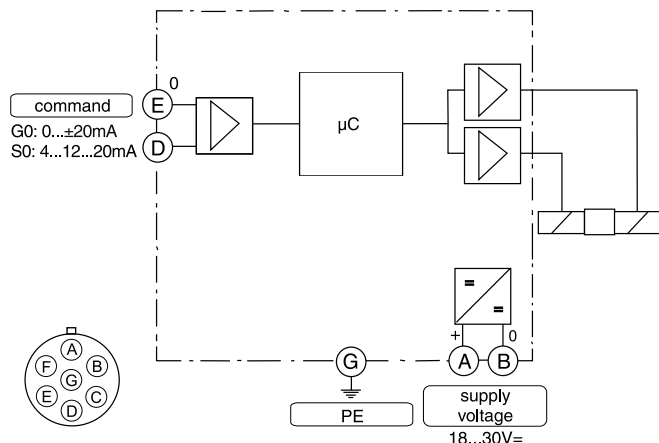
**D3FB\***

All characteristic curves measured with HLP46 at 50 °C.

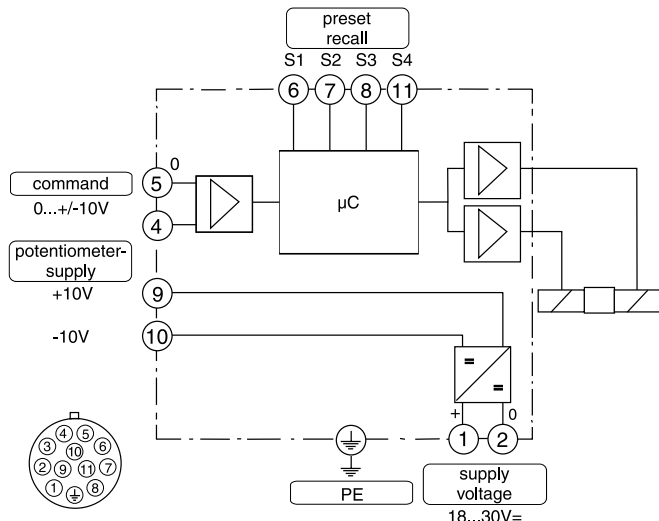
Code F0  
 6 + PE acc. to EN 175201-804



Code G0, S0  
 6 + PE acc. to EN 175201-804



Code W5  
 11 + PE acc. to EN 175201-804



### ProPxD interface program

The ProPxD software permits comfortable parameter setting for the module electronics. Via the clearly arranged entry mask the parameters can be noticed and modified. Storage of complete parameter sets is possible as well as printout or record as a text file for further documentation. Stored parameter sets may be loaded anytime and transmitted to other valves. Inside the electronics a non-volatile memory stores the data with the option for recalling or modification.

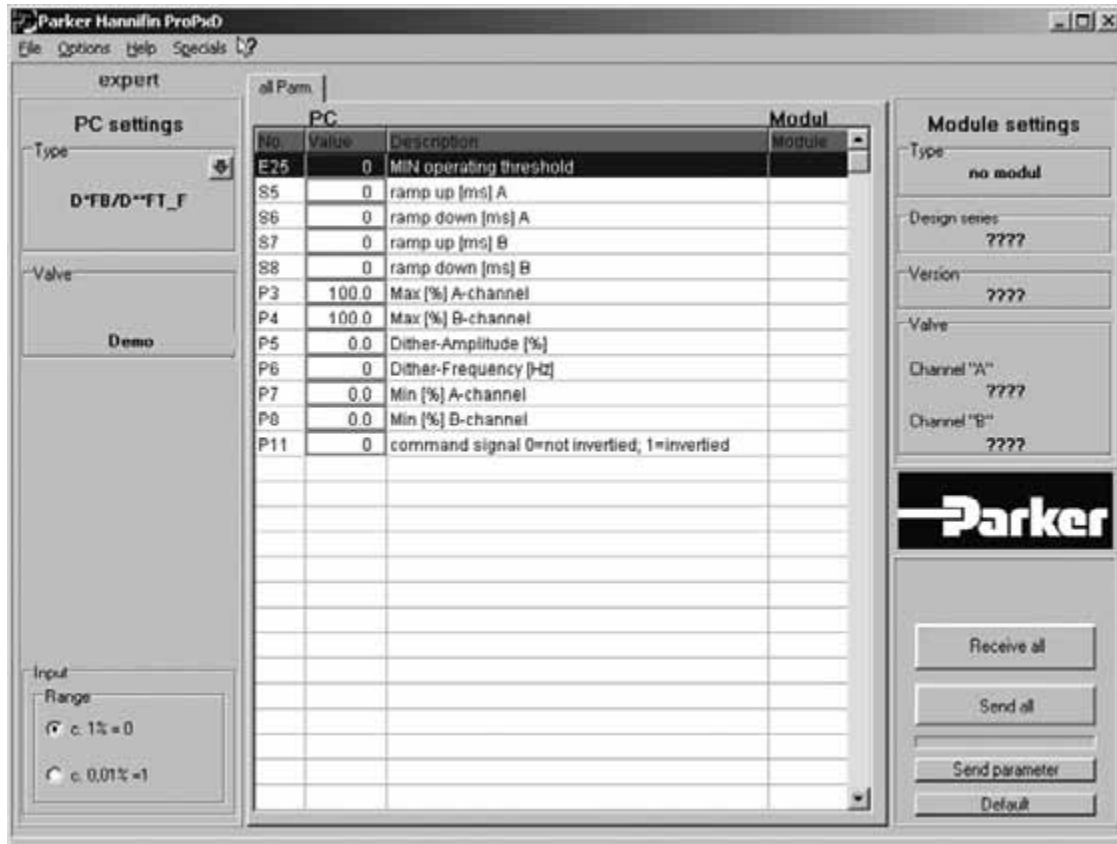
The PC software can be downloaded free of charge at [www.parker.com/euro\\_hcd](http://www.parker.com/euro_hcd) – see page "Support".

### Features

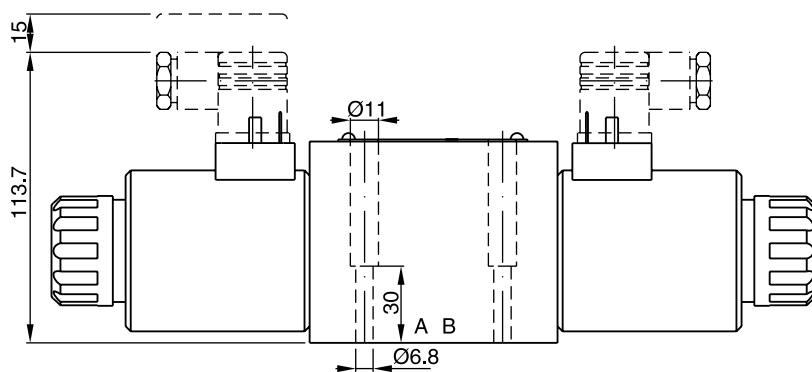
- Comfortable editing of all parameters
- Depiction and documentation of parameter sets
- Storage and loading of optimized parameter adjustments
- Executable with all actual Windows® operating systems from Windows® 95 upwards
- Plain communication between PC and electronics via serial interface RS-232

The parametrizing cable may be ordered under item no.40982923.

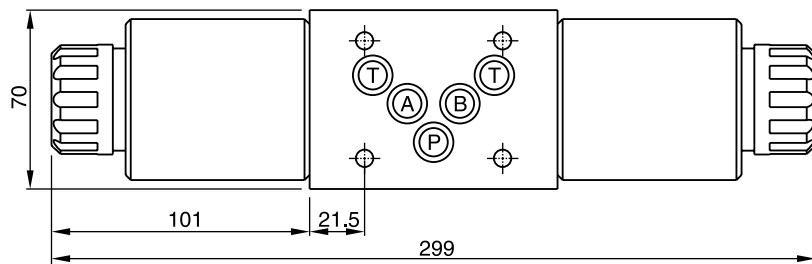
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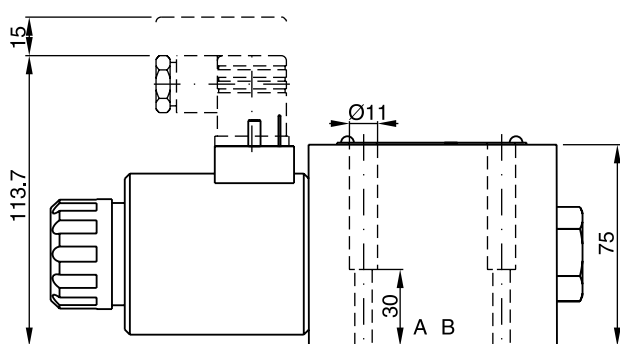
**D3FB\*C**



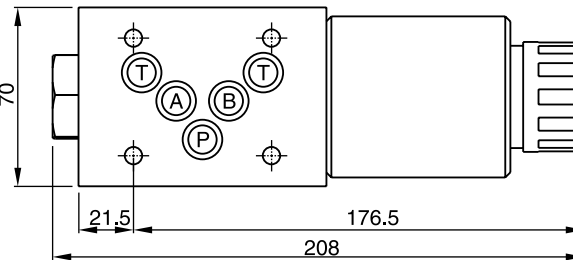
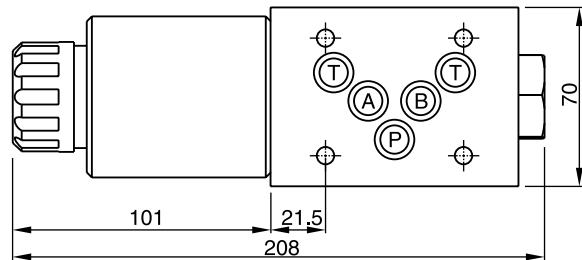
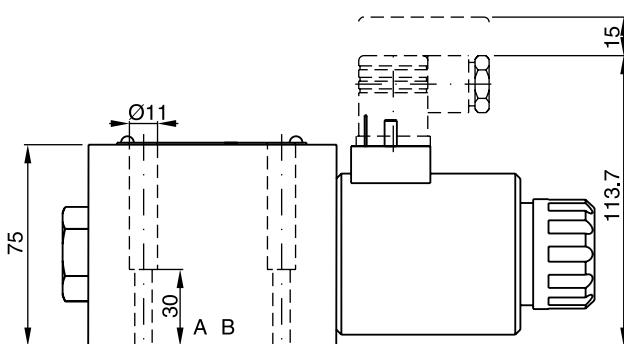
3



**D3FB\*E**

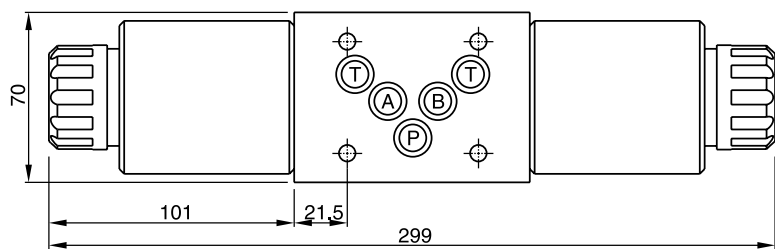
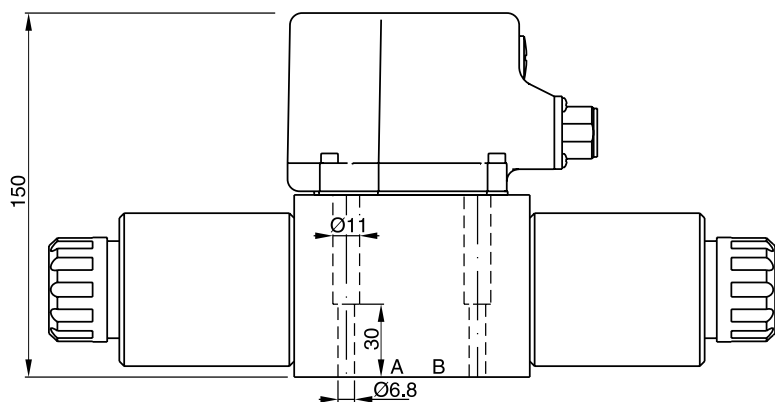


**D3FB\*K**

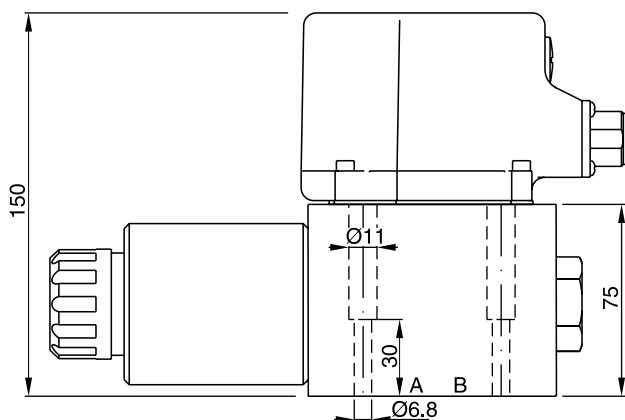


Surface finish	Kit			Kit NBR
$\sqrt{R_{\max}} 6.3$ <input checked="" type="checkbox"/> 0.01/100	BK385	4x M6x40 ISO 4762-12.9	13.2 Nm $\pm 15\%$	SK-D3FB

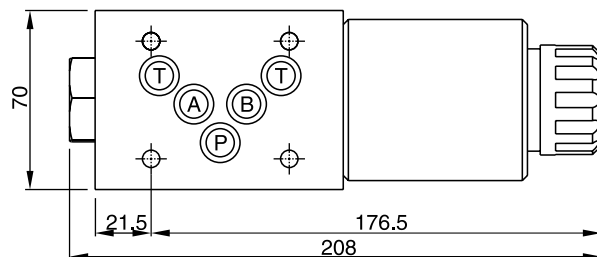
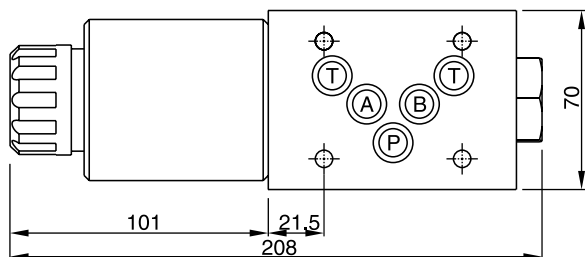
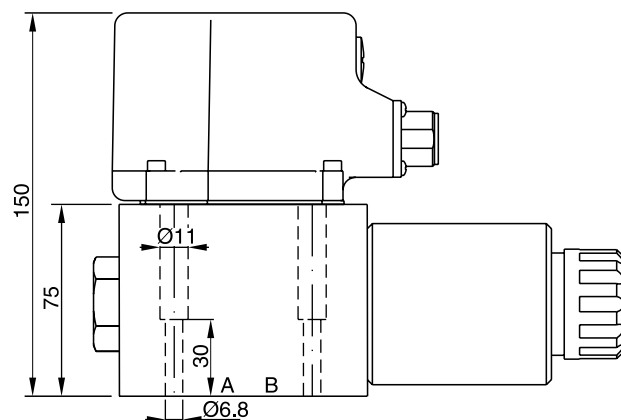
**D3FB\*C OBE**



**D3FB\*E OBE**



**D3FB\*K OBE**



Surface finish	Kit			Kit NBR
$\sqrt{R_{max}} 6.3$ 0.01/100	BK385	4x M6x40 ISO 4762-12.9	13.2 Nm $\pm 15\%$	SK-D3FB

**Characteristics**

The proportional directional valves D1FB (NG06) and D3FB (NG10) with CANopen interface are based on the series for standard digital electronics of the same name.

**CANopen-Profile**

CANopen Application Layer and Communication Layer  
CiA DS - 301 Version 4.01

3

CANopen Layer Setting Services (LSS) and Protocols  
CiA DS – 305 Version 2.0

Device Profile in accordance with  
CiA DSP – 408 Version 1.5.2

The baud rate and node ID can be set by dip switches or Layer Setting Service (LSS).

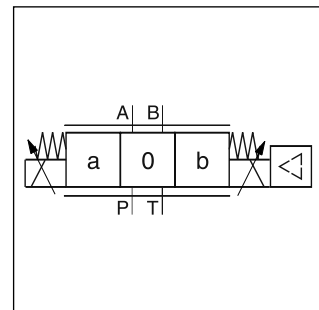
The valve parameters are factory set. Additionally the ProPxD software permits the editing of all parameters via the separate communication port. The software is also used for the valves with digital onboard electronics and the electronics modules. The cable for connection to a serial RS232 interface is available as accessory.

The digital onboard electronics is situated in a robust metal housing and can be used in rough environments.

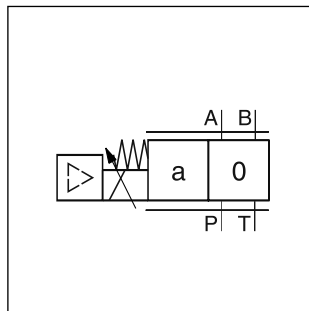
The series D1FB and D3FB are available with spool/sleeve design as well as with spool/body design.

**Direct Operated Proportional DC Valve Series D\*FB with CANopen**

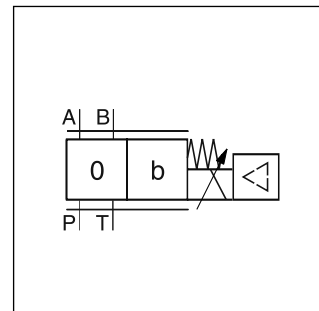
D3FB\*C



D\*FB\*C



D\*FB\*E



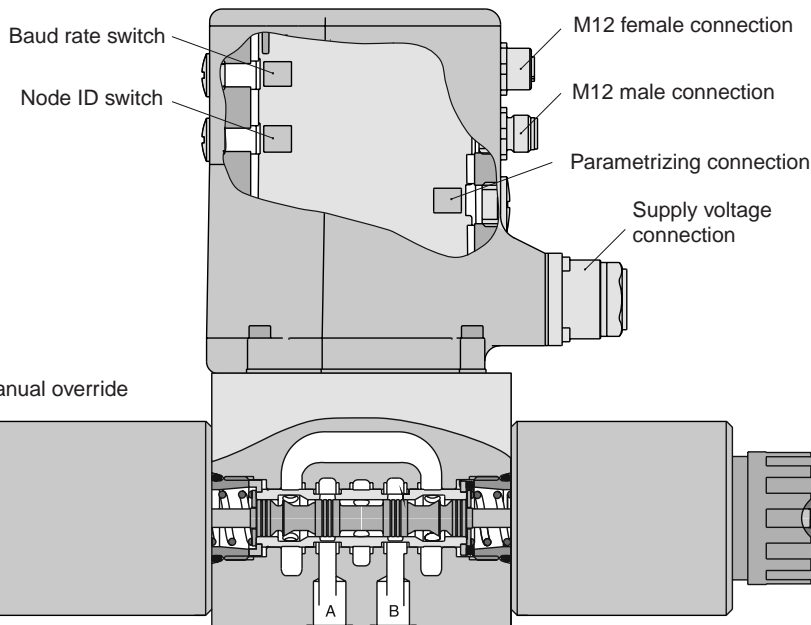
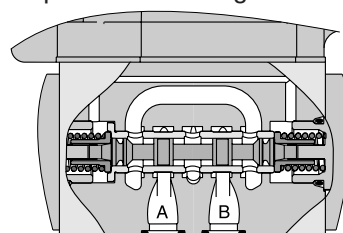
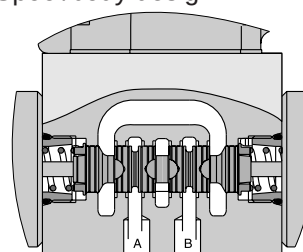
D\*FB\*K

**Technical Features**

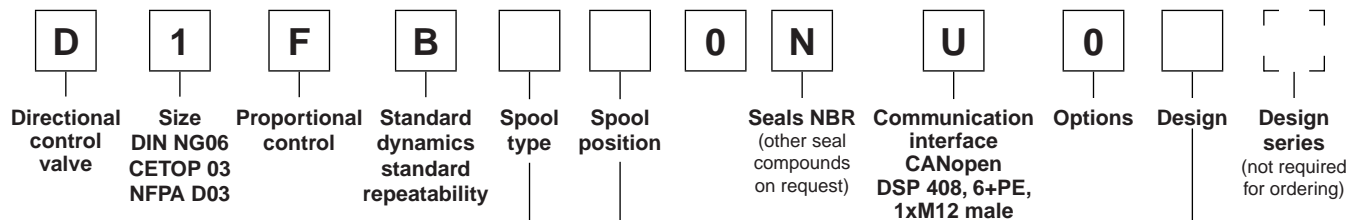
- CANopen interface
- Spool/sleeve design and spool/body design
- High repeatability from valve to valve
- Low hysteresis
- Manual override
- Failsafe center position

**D3FB\*C\*0**

Spool/sleeve design

**D1FB\*C\*0**  
Spool/sleeve design**D3FB\*C\*3**  
Spool/body design

D1FB



D1FB*0: Spool/sleeve design			
Code	Spool type	Flow [l/min] at Δp 5 bar per metering edge	
E01H		20	
E01F		12	
E01C		6	
E02H		20	
E02F		12	
E02C		6	
E03H		20	
E03F		12	
E03C		6	
B31H	$Q_B = Q_A / 2$	20 / 10	
B31F		12 / 6	
B32H	$Q_B = Q_A / 2$	20 / 10	
B32F		12 / 6	

D1FB*3: Spool/body design			
Code	Spool type	Flow [l/min] at $\Delta p$ 5 bar per metering edge	
E01K	 A B X T T T P T	30	
E01H		20	
E01F		10	
E02K	 X * T T P T	30	
E02H		20	
E02F		10	

Code	Design
0	<b>Spool/sleeve design</b>
3	<b>Spool/body design</b>

Code	Spool position
C	
E	
K	

**Short delivery time  
for all variations**

Please order connector separately, see chapter 3 accessories.  
Parametrizing cable OBE → RS232, Item no. 40982923

D3FB

<b>D</b>	<b>3</b>	<b>F</b>	<b>B</b>			<b>0</b>	<b>N</b>	<b>U</b>	<b>0</b>		
Directional control valve	Size DIN NG10 CETOP 05 NFPA D05	Proportional control	Standard dynamics standard repeatability	Spool type	Spool position	Seals NBR (other seal compounds on request)	Communication interface CANopen DSP 408, 6+PE, 1xM12 male 1xM12 female	Options	Design	Design series (not required for ordering)	

Code	Spool type	Flow [l/min] at $\Delta p$ 5 bar per metering edge
E01M		40
E01S		60
E01U <sup>1)</sup>		80
E02M		40
E02S		60
E02U <sup>1)</sup>		80
B31M <sup>2)</sup>		$Q_B = Q_A / 2$
B31S <sup>2)</sup>		40 / 20
		60 / 30
B32M <sup>2)</sup>		$Q_B = Q_A / 2$
B32S <sup>2)</sup>		40 / 20
		60 / 30

Code	Design
0	Spool/sleeve design
3	Spool/body design

Code	Spool position
C	
E	
K	

Short delivery time  
for all variations

Please order connector separately, see chapter 3 accessories.  
Parametrizing cable OBE → RS232, Item no. 40982923

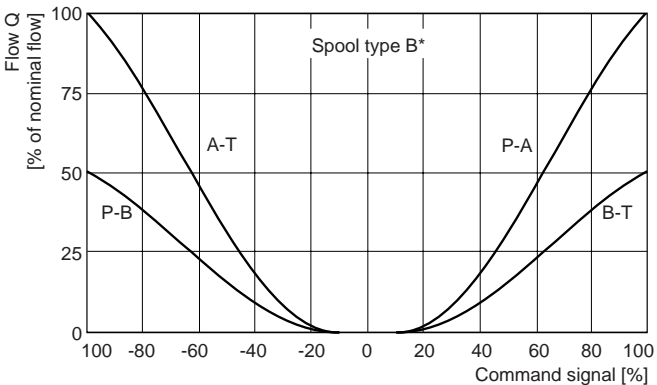
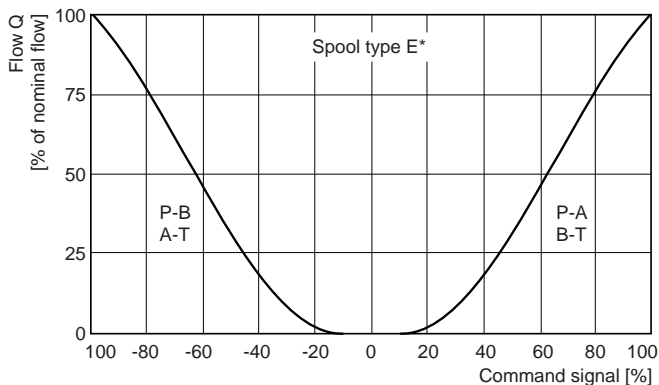
<sup>1)</sup> Only for Code 3 Spool/sleeve design.  
<sup>2)</sup> Only for Code 0 Spool/body design.

<b>General</b>					
Design	Direct operated proportional DC valve				
Actuation	Proportional solenoid				
Size	NG06/CETOP 03/NFPA D03		NG10/CETOP 05/NFPA D05		
Mounting interface	DIN 24340 / ISO 4401 / CETOP RP121 / NFPA				
Mounting position	unrestricted				
Ambient temperature	[°C]	-20...+60			
MTTF <sub>D</sub> value	[years]	75			
Weight	[kg]	2.5	7		
Vibration resistance	[g]	10 Sinus 5...2000 Hz acc. IEC 68-2-6 30 Random noise 20...2000Hz acc. IEC 68-2-36 15 Shock acc. IEC 68-2-27			
<b>Hydraulic</b>					
Max. operating pressure	[bar]	Ports P, A, B 350; Port T 210			
Max. Pressure drop PABT / PBAT	[bar]	350			
Fluid	Hydraulic oil as per DIN 51524...535, other on request				
Fluid temperature	[°C]	-20...+60			
Viscosity permitted	[cSt]/[mm <sup>2</sup> /s]	20...380			
recommended	[cSt]/[mm <sup>2</sup> /s]	30...80			
Filtration	ISO 4406 (1999) 18/16/13				
		D1FB*0	D1FB*3		
Nominal flow at Δp=5bar per control edge <sup>1)</sup>	[l/min]	6 / 12 / 20	10 / 20 / 30		
Leakage at 100 bar	[ml/min]	<50	<60		
Overlap	[%]	25, electrically normalized at 10 (see flow characteristics)			
<b>Static / Dynamic</b>					
Step response at 100 % step	[ms]	30	30		
Hysteresis	[%]	<4	<6		
Temperature drift solenoid current	[%/K]	<0.02			
<b>Electrical characteristics</b>					
Duty ratio	[%]	100; CAUTION: coil temperature up to 150 °C possible			
Protection class		IP65 in accordance with EN 60529 (with correctly mounted plug-in connector)			
Supply voltage/ripple DC	[V]	18...30, ripple < 5 % eff., surge free			
Current consumption max.	[A]	2.0	3.0		
Pre fusing medium lag	[A]	2.5	4.0		
EMC		EN 61000-6-2, EN 61000-6-4			
Connection supply voltage		6 + PE acc. to EN 175201-804			
Connection CANopen		1 x Male M12x1: 5p 1 x Female M12x1: 5p acc. to IEC61076-2-101			
Wiring supply voltage min.	[mm <sup>2</sup> ]	3 x 1.0 (AWG16) overall braid shield			
Wiring length supply voltage max.	[m]	50			
Wiring CANopen		acc. to CiA DS-301 Version 4 / Twisted pair cable acc. to ISO11898			
<b>CANopen</b>					
Profiles	Communication Layer CIA DS - 301 version 2 Device Profile in accordance with CIA DS - 408 Version 1.5.2 Layer Setting Service (LSS) CIA DS - 305 Version 2				
Functionality	CANopen slave One PDO (Receive) One PDO (Transmit) One SDO (not useable for valve parameterizing) Emergency object Sync object Node guarding Life guarding Heartbeat time (producer/consumer) Minimum boot - up Node - ID - adjustment by DIP switch and LSS Baud Rate - adjustment by DIP switch and LSS				
<b>Parameterization</b>					
Interface	RS 232, parametrizing cable order code 40982923				
Interface program	ProPxD (see <a href="http://www.parker.com/euro_hcd">www.parker.com/euro_hcd</a> )				
Adjustment ranges	Min	[%]	0...50		
	Max	[%]	50...100		
	Ramp	[s]	0...32.5		

<sup>1)</sup> Flow rate for different Δp per control edge:  $Q_x = Q_{Nom} \cdot \sqrt{\frac{\Delta p_x}{\Delta p_{Nom}}}$

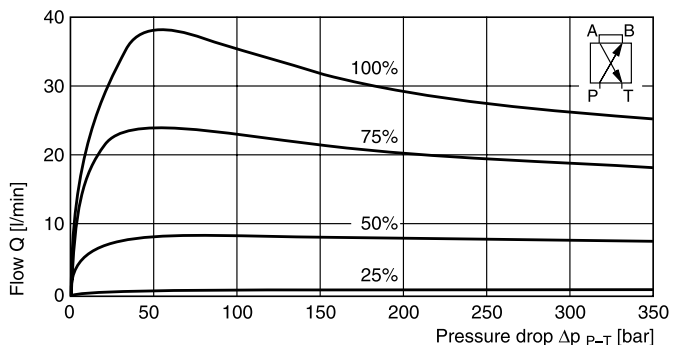


**D1FB\*0 flow characteristics**  
 at  $\Delta p = 5$  bar per metering edge

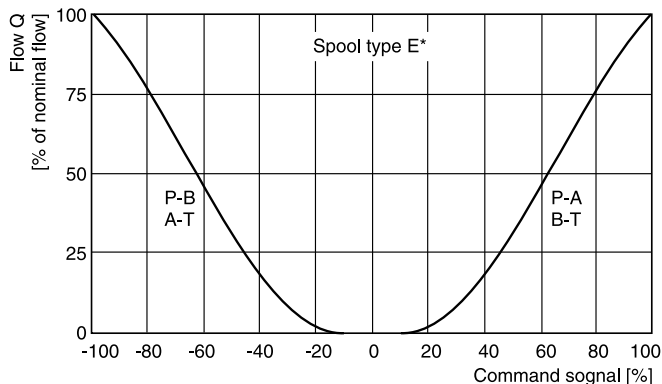


**D1FB\*0 flow limit**  
 at 25 %, 50 %, 75 % and 100 % command signal  
 (symmetric flow). At asymmetric flow typically a lower  
 flow limit has to be considered.

**Spool type E01H**

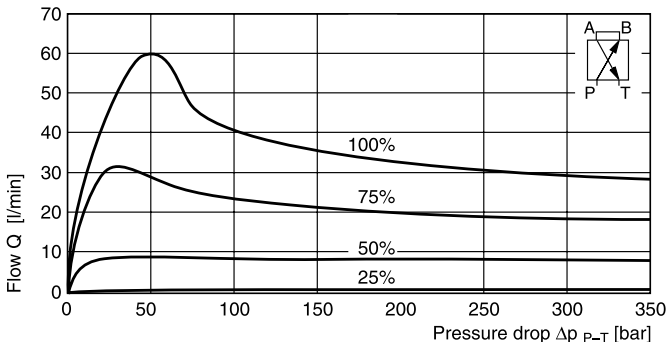


**D1FB\*3 flow characteristics**  
 at  $\Delta p = 5$  bar per metering edge

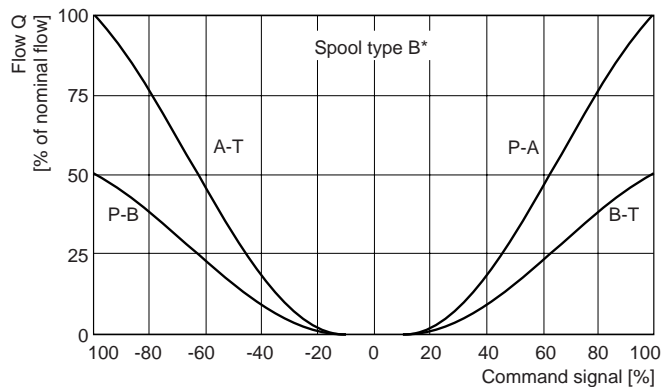
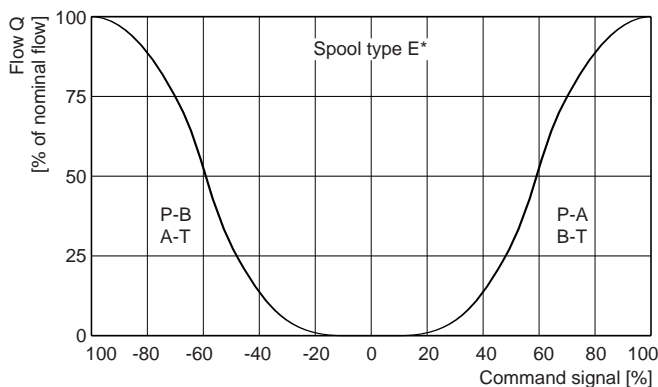


**D1FB\*3 flow limit**  
 at 25 %, 50 %, 75 % and 100 % command signal  
 (symmetric flow). At asymmetric flow typically a lower  
 flow limit has to be considered.

**Spool type E01K**



All characteristic curves measured with HLP46 at 50 °C.

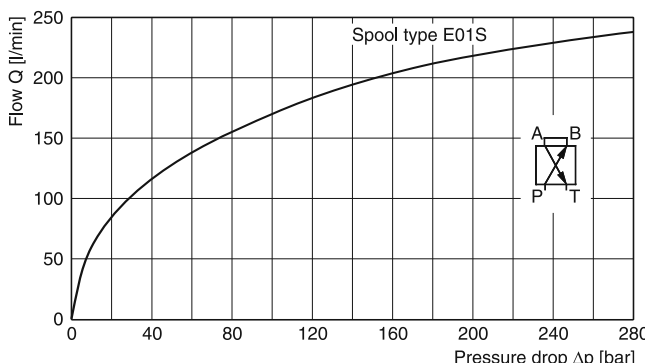
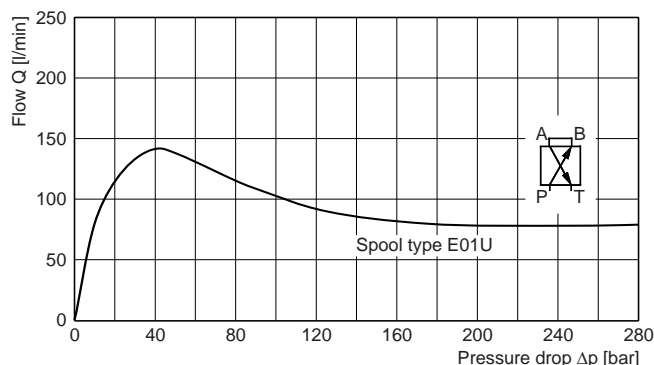
**D3FB flow characteristics**at  $\Delta p = 5$  bar per metering edge

3

**Flow limit**

100 % command signal (symmetric flow).

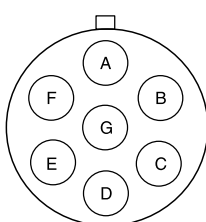
At asymmetric flow typically a lower flow limit has to be considered.

**D3FB\*0****D3FB\*3**

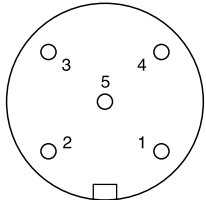
All characteristic curves measured with HLP46 at 50 °C.

**Supply voltage connection**

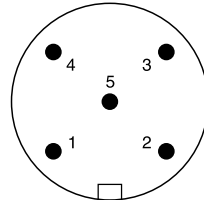
6 + PE



- A Supply voltage 18...30 V
- B Supply voltage 0 V
- C nc
- D nc
- E nc
- F nc
- G PE

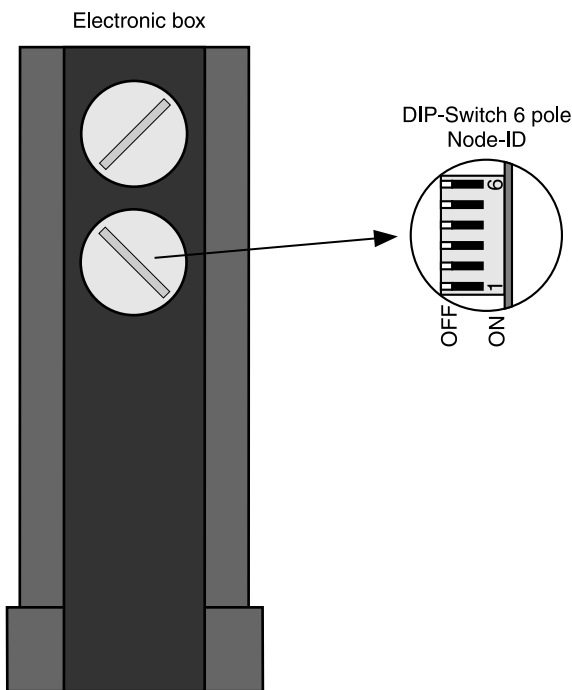
**CANopen connection**

- CAN in: M12, 5 pole male terminals.
- Pin 1: CAN\_SHLD
  - Pin 2: nc
  - Pin 3: CAN\_GND
  - Pin 4: CAN\_H
  - Pin 5: CAN\_L
- Shield is CAN\_GND.



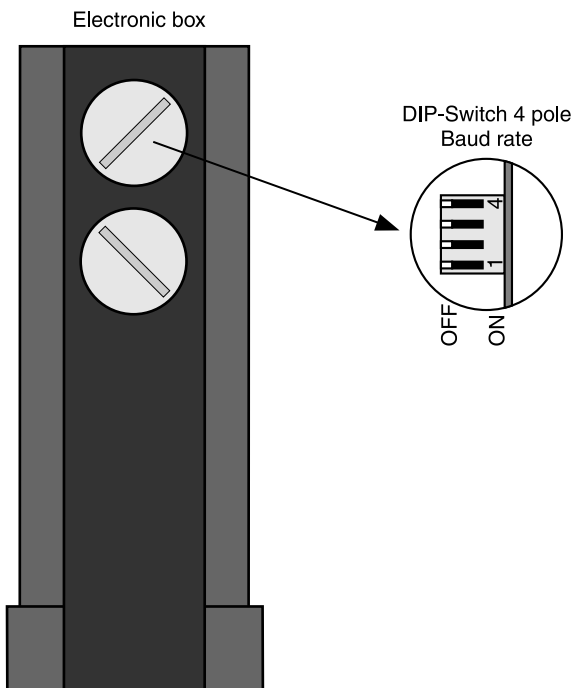
- CAN out: M12, 5 pole female terminals.
- Pin 1: CAN\_SHLD
  - Pin 2: nc
  - Pin 3: CAN\_GND
  - Pin 4: CAN\_H
  - Pin 5: CAN\_L
- Shield is CAN\_GND.

### Node-ID adjustment with DIP switches



Node-ID	DIP switch setting					
	1	2	3	4	5	6
0 LSS -priority	OFF	OFF	OFF	OFF	OFF	OFF
1	ON	OFF	OFF	OFF	OFF	OFF
2	OFF	ON	OFF	OFF	OFF	OFF
3	ON	ON	OFF	OFF	OFF	OFF
...						
61	ON	OFF	ON	ON	ON	ON
62	OFF	ON	ON	ON	ON	ON
63	ON	ON	ON	ON	ON	ON
	1	2	3	4	5	6
	value					

### Baud Rate adjustment with DIP switches



Baud Rate	DIP switch setting			
	1	2	3	4
0 LSS -priority	OFF	OFF	OFF	
10 kBit/s	ON	OFF	OFF	
20 kBit/s	OFF	ON	OFF	
50 kBit/s	ON	ON	OFF	valve parameterization and diagnostics ON/OFF
125 kBit/s	OFF	OFF	ON	
250 kBit/s	ON	OFF	ON	
500 kBit/s	OFF	ON	ON	
1 MBit/s	ON	ON	ON	

### ProPxD interface program

The ProPxD software permits comfortable parameter setting for the module electronics. Via the clearly arranged entry mask the parameters can be noticed and modified. Storage of complete parameter sets is possible as well as printout or record as a text file for further documentation. Stored parameter sets may be loaded anytime and transmitted to other valves. Inside the electronics a non-volatile memory stores the data with the option for recalling or modification.

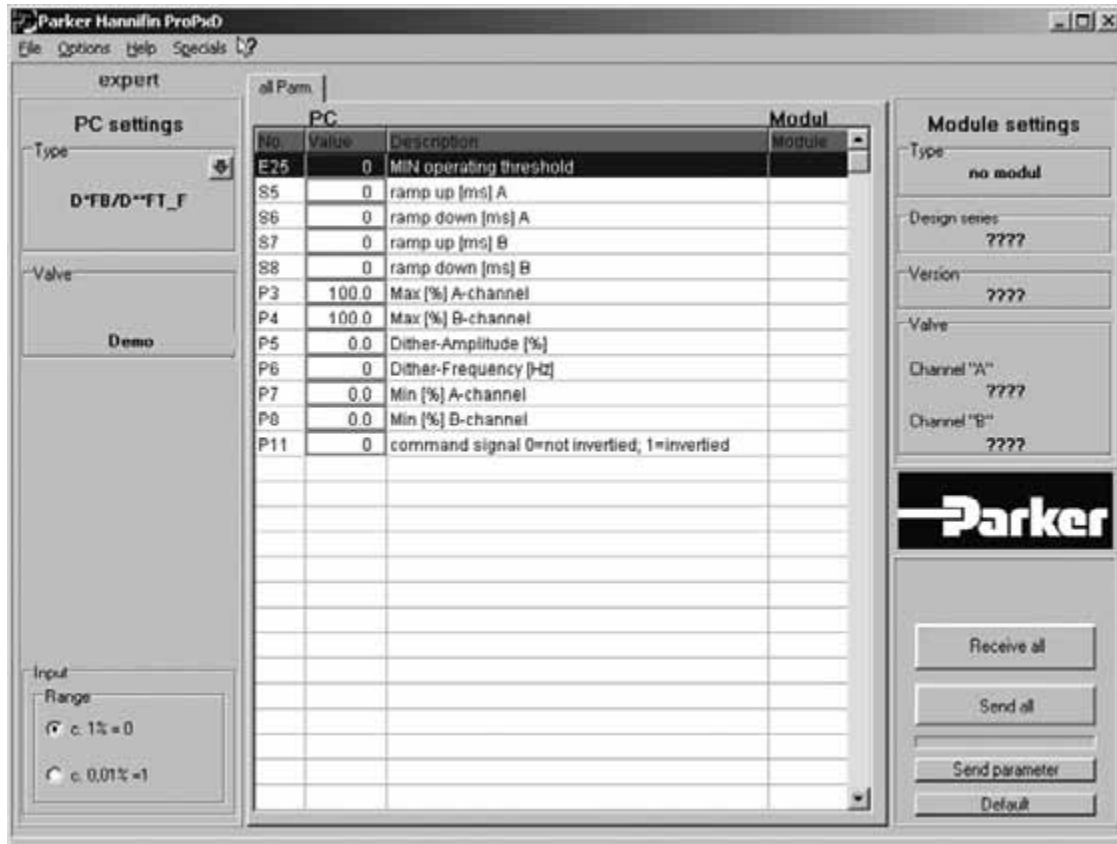
The PC software can be downloaded free of charge at [www.parker.com/euro\\_hcd](http://www.parker.com/euro_hcd) – see page "Support".

### Features

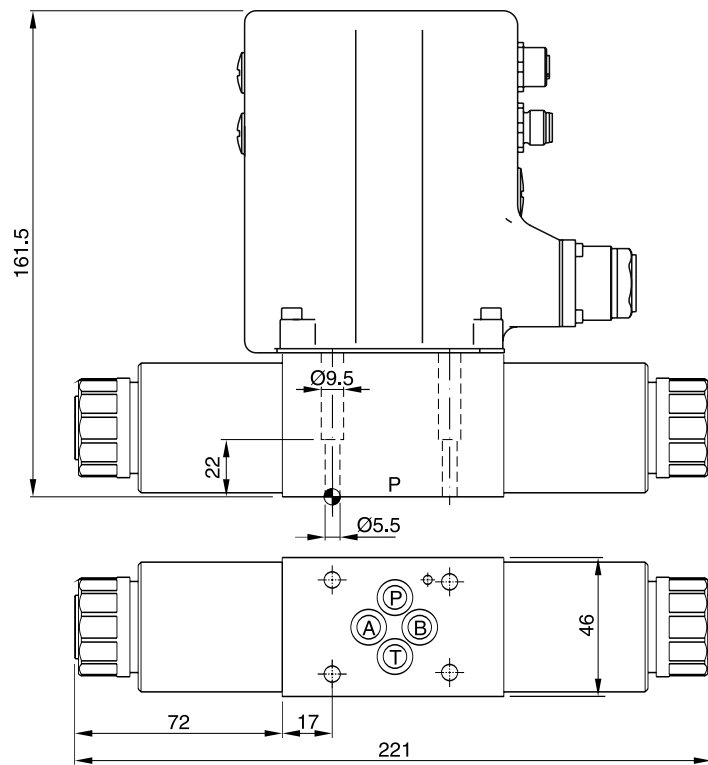
- Comfortable editing of all parameters
- Depiction and documentation of parameter sets
- Storage and loading of optimized parameter adjustments
- Executable with all actual Windows® operating systems from Windows® 95 upwards
- Plain communication between PC and electronics via serial interface RS-232

The parametrizing cable may be ordered under item no.40982923.

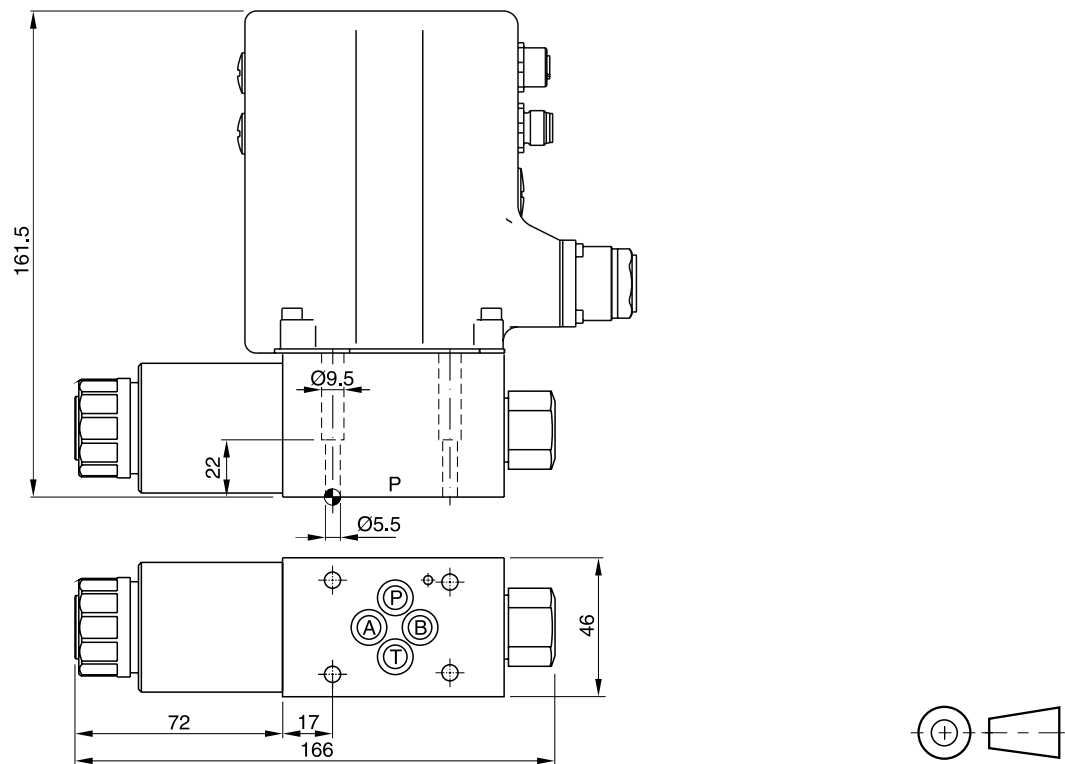
3



**D1FB\*C**

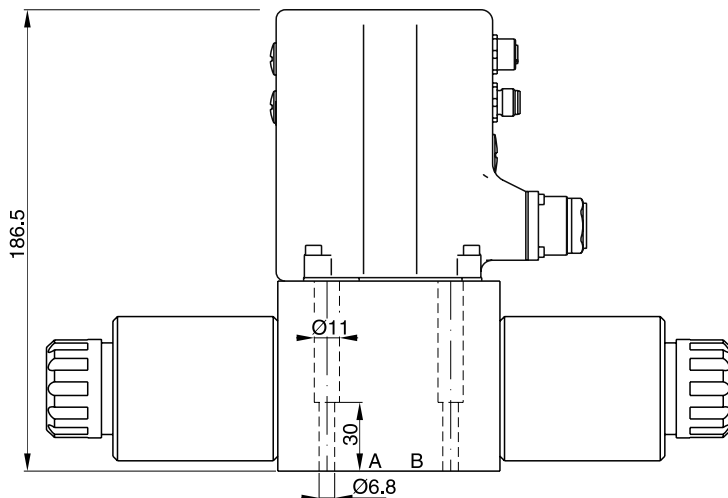


**D1FB\*E**

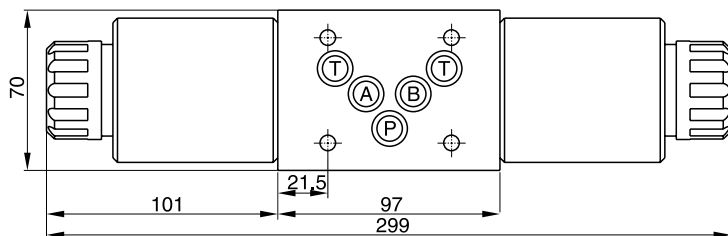


Surface finish	Kit			Kit NBR
$\sqrt{R_{\max}} 6.3$ <input type="checkbox"/> 0.01/100	BK375	4x M5x30 ISO 4762-12.9	7.6 Nm $\pm 15\%$	SK-D1FB

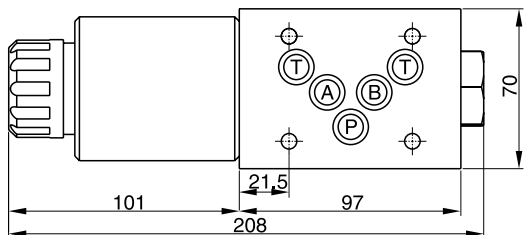
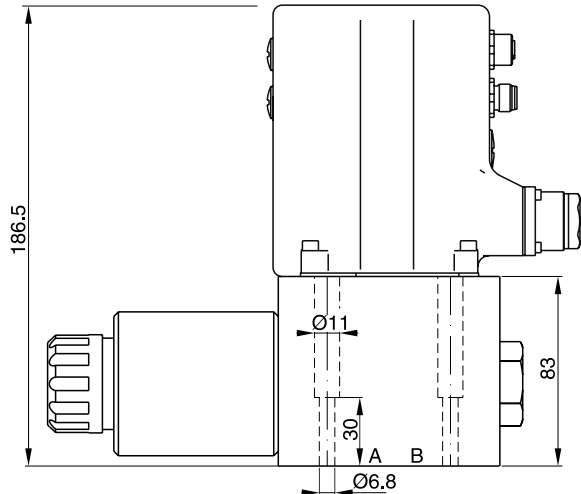
**D3FB\*C**



3



**D3FB\*E**



Surface finish	Kit			Kit NBR
$\sqrt{R_{max}} 6.3$	0.01/100	BK385	4x M6x40 ISO 4762-12.9	13.2 Nm $\pm 15\%$

The pilot operated proportional directional valves D\*1FB are available in 4 sizes:

- D31FB - NG10 (CETOP 05)
- D41FB - NG16 (CETOP 07)
- D91FB - NG25 (CETOP 08)
- D111FB - NG32 (CETOP 10)

The valves are available with and without onboard electronics (OBE).

**3****D\*1FB OBE**

The digital onboard electronics is situated in a robust metal housing, which allows the usage under rough environmental conditions.

The nominal values are factory set. The cable connection to a serial RS232 interface is available as accessory.

**D\*1FB for external electronics**

The parameters can be saved, changed and duplicated in combination with the digital power amplifier PWD00A-400.

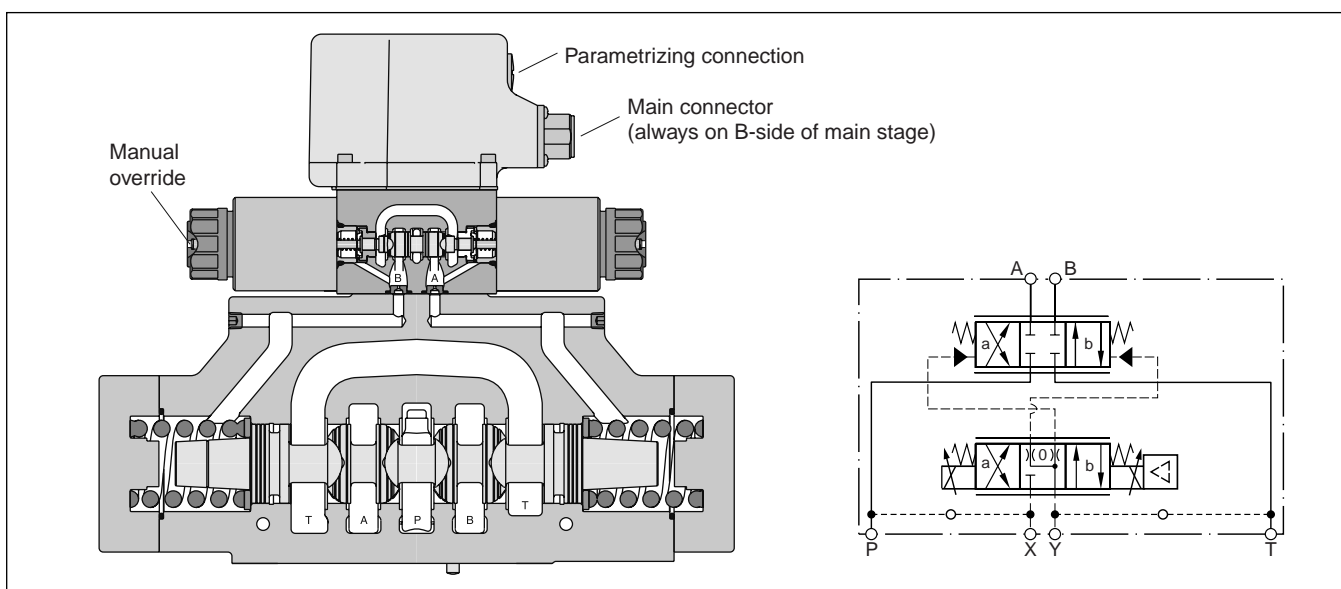
The valve parameters can be edited with the common ProPxD software for both versions.

The D\*1FB valves work with barometric feedback of the main stage to the pressure reducing pilot valve. The pilot control pressure of 25 bar allows high flow rates at maximum stability.

The innovative integrated regenerative function into the A-line (optional) allows energy saving circuits for differential cylinders. The hybrid version can be switched between regenerative mode and standard mode at any time.

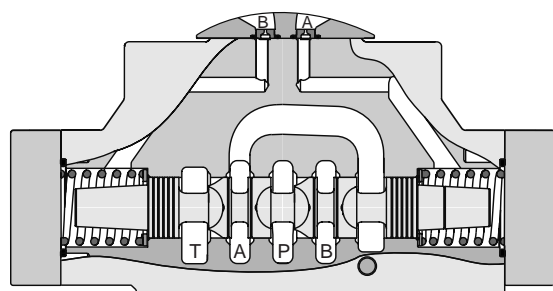
Valves with explosion proof solenoids EEx me II see catalogue HY11-3343.

Download: [www.parker.com/euro\\_hcd](http://www.parker.com/euro_hcd) - see "Literature"

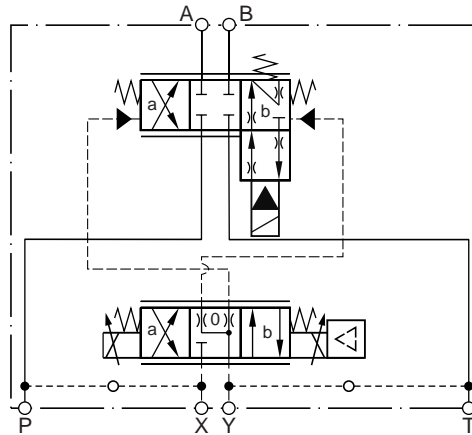
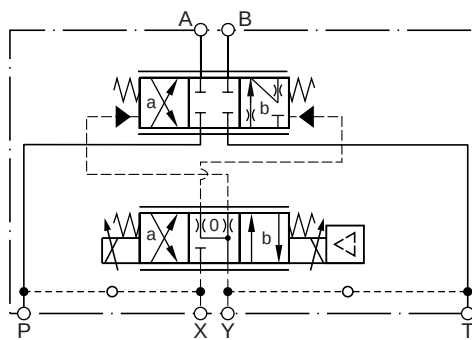
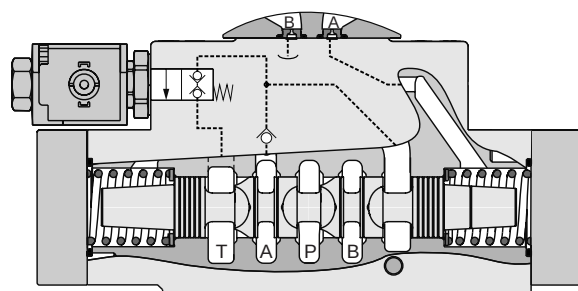
**D91FB OBE**

## D\*1FBR and D\*1FBZ

## Regenerative valve D\*1FBR



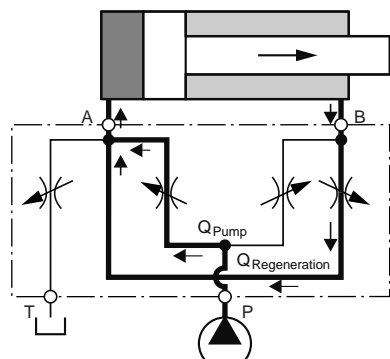
## Hybrid valve D\*1FBZ



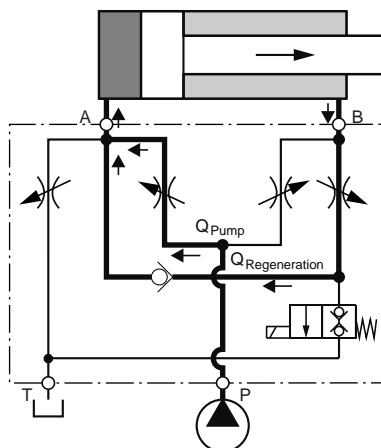
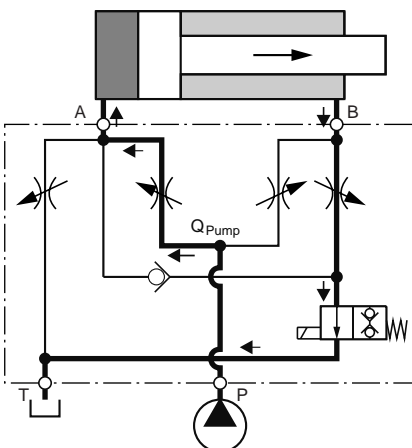
3

## D\*1FBR (regenerative valve)

Cylinder extending



## D\*1FBZ (hybrid valve)

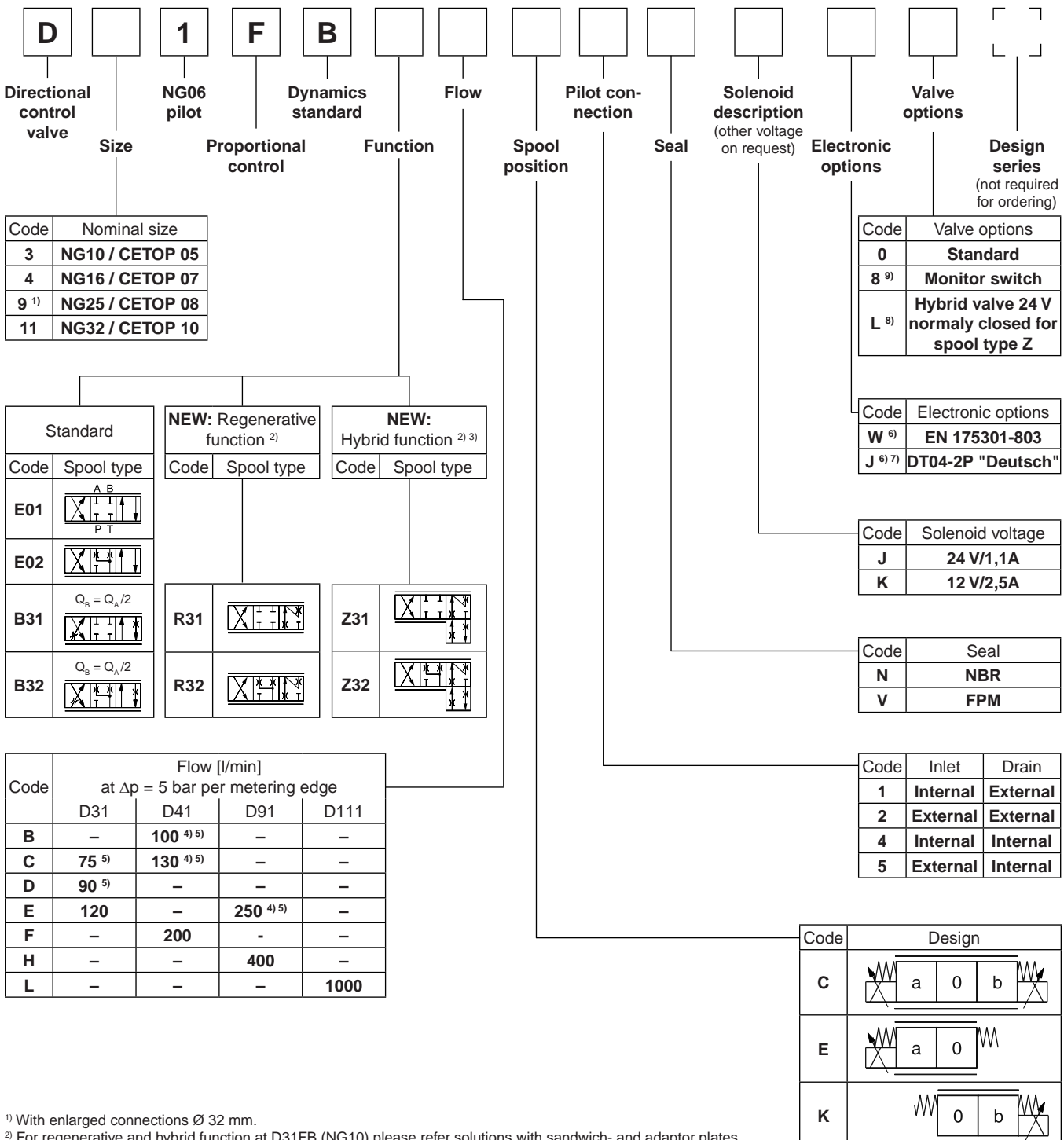
Cylinder extending  
regenerative mode  
(high speed)Cylinder extending  
standard mode  
(high force)

## Flow rate in % of nominal flow

Size <sup>1)</sup>	spool	Port					
		A-T	P-A	P-B	B-A (R-valve)	B-A (hybrid)	B-T (hybrid)
D41FBR/Z	31/32	100 %	50 %	100 %	50 %	45 %	20 %
D91FBR/Z	31/32	100 %	50 %	100 %	50 %	50 %	25 %
D111FBR/Z	31/32	100 %	50 %	100 %	50 %	50 %	20 %

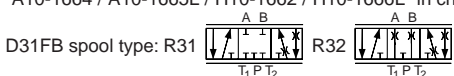
<sup>1)</sup> D31FB: For size NG10 please refer solution with sandwich- and adaptor plates "A10-1664 / A10-1665L / H10-1662 / H10-1666L" in chapter 12.

D\*1FB



1) With enlarged connections Ø 32 mm.

2) For regenerative and hybrid function at D31FB (NG10) please refer solutions with sandwich- and adaptor plates "A10-1664 / A10-1665L / H10-1662 / H10-1666L" in chapter 12.



3) Not for D31FB.

4) Not for spool type B31 und B32.

5) Not for regenerative and hybrid function.

6) Please order plugs separately. See accessories.

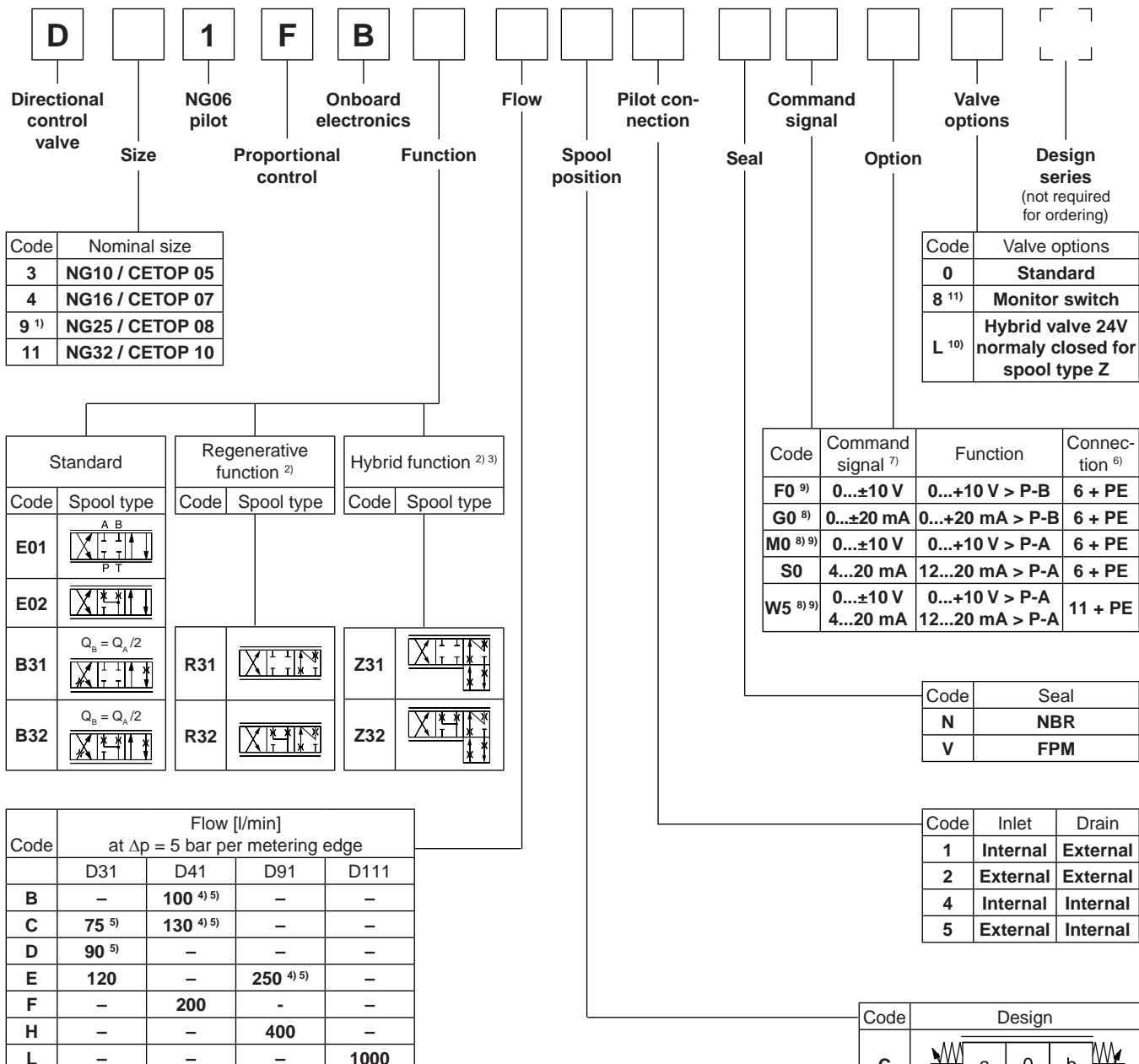
7) Not for hybrid function.

8) See page "regenerative and hybrid function" (not for D31FB).

9) Not for D111FBZ\*.

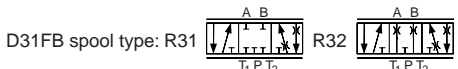
Short delivery time  
for all variations

D\*1FB OBE



Parametrizing cable OBE → RS232, item no. 40982923

- <sup>1)</sup> With enlarged connections Ø 32 mm.
  - <sup>2)</sup> For regenerative and hybrid function at D31FB (NG10) please refer solutions with sandwich- and adaptor plates "A10-1664 / A10-1665L / H10-1662 / H10-1666L" in chapter 12.



- 3) Not for D31FB.
  - 4) Not for spool type B31 und B32.
  - 5) Not for regenerative and hybrid function.
  - 6) Please order plugs separately, see accessories .
  - 7) For 1 solenoid 0...+10 V respectively 4...20 mA.
  - 8) Not for spool position E and K.
  - 9) F0, M0 potentiometer supply, W5 command channel & potentiometer supply.
  - 10) See page "regenerative and hybrid function" (not for D31FB).
  - 11) Not for D111E#Z\*

**Short delivery time  
for all variations**

General				
Design	Pilot operated DC valve			
Actuation	Proportional solenoid			
Size	NG10 (CETOP 05) NG16 (CETOP 07) NG25 (CETOP 08) NG32 (CETOP 10)			
Mounting interface	DIN 24340 / ISO 4401 / CETOP RP121 / NFPA			
Mounting position	unrestricted			
Ambient temperature	[°C]	-20...+60		
MTTF <sub>D</sub> value (OBE)	[years]	75 (50)		
Weight (OBE)	[kg]	8.6 (9.3)	11.9 (12.6)	20.4 (21.1)
Vibration resistance	[g]	10 Sinus 5...200 Hz acc. IEC 68-2-6 30 Random noise 20...20 Hz acc. IEC 68-2-36 15 Shock acc. IEC 68-2-27		
Hydraulic				
Max. operating pressure	[bar]	Pilot drain internal: P, A, B, X 350; T, Y 185 (NG10: T, Y 15)		
	[bar]	Pilot drain external: P, A, B, T, X 350; Y 185 (NG10: Y 15)		
Fluid	Hydraulic oil as per DIN 51524 ... 51535, other on request			
Fluid temperature	[°C]	-20...+60		
Viscosity permitted recommended	[cSt] / [mm <sup>2</sup> /s]	20...380		
	[cSt] / [mm <sup>2</sup> /s]	30...80		
Filtration	ISO 4406 (1999) 18/16/13			
Nominal flow at Δp=5 bar per control edge <sup>1)</sup>	[l/min]	75/90/120	130/200	250/400
Leakage at 100 bar	[ml/min]	100	200	600
Pilot supply pressure	[bar]	min. 30 (+ T/Y pressure)		
	[bar]	max. 350		
	[bar]	optimal dynamics at 50		
Pilot flow at 100 bar	[l/min]	<0.5	<1.2	<1.2
Pilot flow, step response	[l/min]	2.0	1.9	4.5
Static / Dynamic				
Step response at 100 % step	[ms]	50	75	100
Hysteresis	[%]	<5		180
Electrical characteristics				
Duty ratio	[%]	100 ED; CAUTION: Coil temperature up to 150 °C possible		
Protection class		Standard (as per EN175301-803) IP65 in accordance with EN 60529 DT04-2P "Deutsch" IP69K (with correctly mounted plug-in connector)		
Solenoid	Code	K		
Supply voltage	[V]	12		
Current consumption	[A]	2.5		
Resistance	[Ohm]	4.4		
Solenoid connection		Connector as per EN 175301-803 (code W), DT04-2P "Deutsch" connector (code J). Solenoid identification as per ISO 9461.		
Wiring min.	[mm <sup>2</sup> ]	3x1.5 (AWG 16) overall braid shield		
Wiring lenght max.	[m]	50		

<sup>1)</sup> Flow rate for different Δp per control edge:

$$Q_x = Q_{\text{Nom.}} \cdot \sqrt{\frac{\Delta p_x}{\Delta p_{\text{Nom.}}}}$$

Electrical characteristics (D*1FB OBE)		
Duty ratio	[%]	100 ED; CAUTION: coil temperature up to 150 °C possible
Protection class		IP65 in accordance with EN 60529 (with correctly mounted plug-in connector)
Supply voltage/ripple DC	[V]	18...30, ripple < 5 % eff., surge free
Current consumption max.	[A]	2.0
Pre fusing medium lag	[A]	2.5
Input signal voltage		
Codes F0, M0, W5	[V]	+10...0...-10, ripple < 0.01 % eff., surge free, $R_i = 100 \text{ k}\Omega$
Code G0	[V]	+20...0...-20, ripple < 0.01 % eff., surge free, $R_i = 200 \text{ Ohm}$
Codes S0 & W5 current	[mA]	4...12...20, ripple < 0.01 % eff., surge free, $R_i = 200 \text{ Ohm}$ < 3.6 mA = enable off, > 3.8 mA = enable on (acc. to NAMUR NE43)
Differential input max.		
Codes F0, M0 G0 & S0	[V]	30 for terminal D and E against PE (terminal G) 11 for terminal D and E against 0V (terminal B)
Code W5	[V]	30 for terminal 4 and 5 against PE (terminal PE) 11 for terminal 4 and 5 against 0V (terminal 2)
Channel recall signal	[V]	0...2.5: off / 5...30: on / $R_i = 100 \text{ k}\Omega$
Adjustment ranges		
Min	[%]	0...50
Max	[%]	50...100
Ramp	[s]	0...32.5
Interface		RS 232, parametrizing connection 5pole
EMC		EN 61000-6-2, EN 61000-6-4
Central connection		
Codes F0, M0 G0 & S0		6 + PE acc. to EN 175201-804
Code W5		11 + PE acc. to EN 175201-804
Wiring min.		
Codes F0, M0 G0 & S0	[mm²]	7 x 1.0 (AWG16) overall braid shield
Code W5	[mm²]	11 x 1.0 (AWG16) overall braid shield
Wiring length max.		50

## Electrical characteristics hybrid option

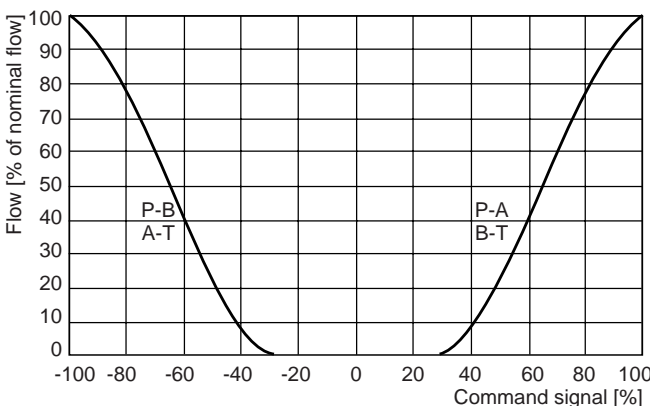
Duty ratio	[%]	100 ED; CAUTION: Coil temperature up to 150 °C possible		
Protection class		IP 65 in accordance with EN 60529 (with correctly mounted plug-in connector)		
		D41	D91	D111
Supply voltage	[V]	24	24	24
Tolerance supply voltage	[%]	±10	±10	±10
Current consumption	[A]	1.21	0.96	1.29
Power consumption	[W]	29	23	31
Solenoid connection		Connector as per EN 175301-803		
Wiring min.	[mm²]	3 x 1.5 recommended		
Wiring length max.	[m]	50 recommended		

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

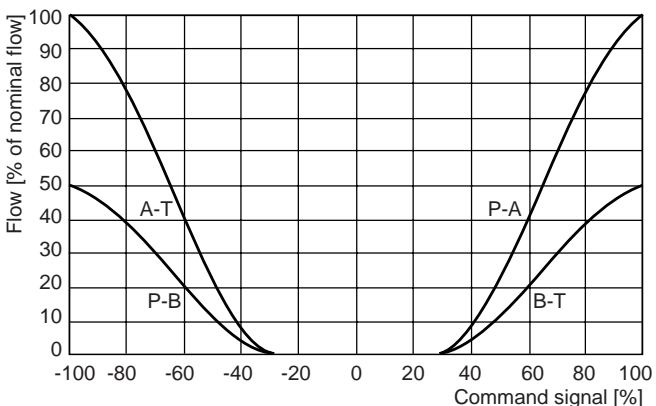
## D\*1FB B/E Flow characteristics

at  $\Delta p = 5$  bar per metering edge

Spool code **E01/02**



Spool code **B31/32\***



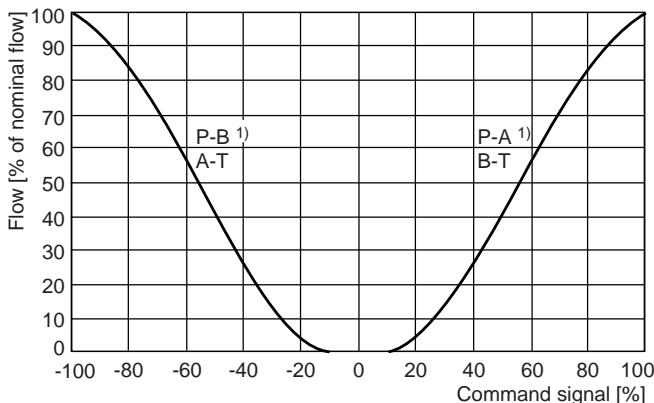
All characteristic curves measured with HLP46 at 50 °C.

### D\*1FB B/E OBE

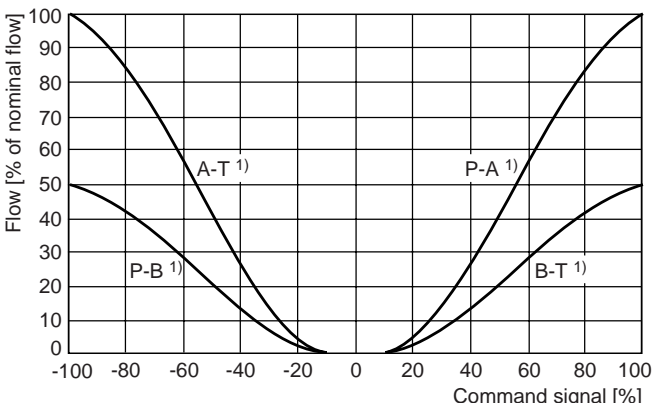
#### Flow characteristics

(Electrically set to opening point 10 %)  
at  $\Delta p = 5$  bar per metering edge

Spool code **E01/02**



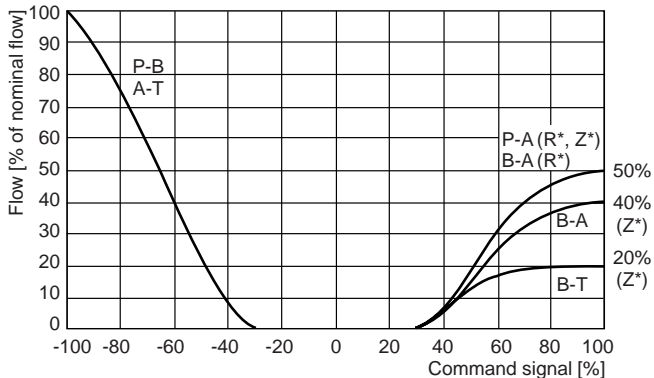
Spool code **B31/32**



### D\*1FB R/Z (regenerative and hybrid)

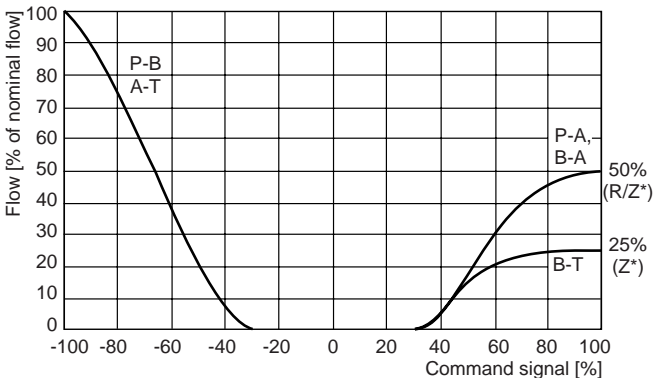
#### D41FB R/Z

Spool code **R/Z31/32**



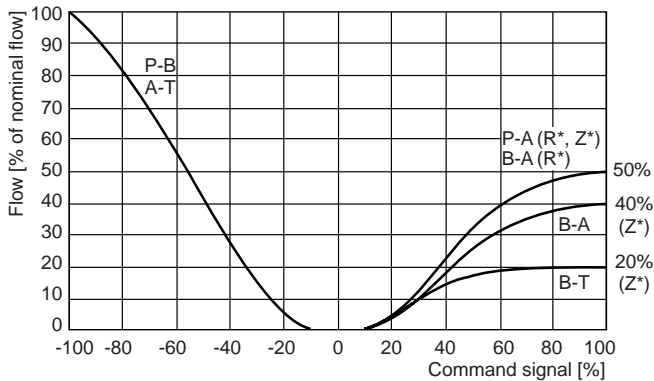
#### D91FB R/Z

Spool code **R/Z31/32**



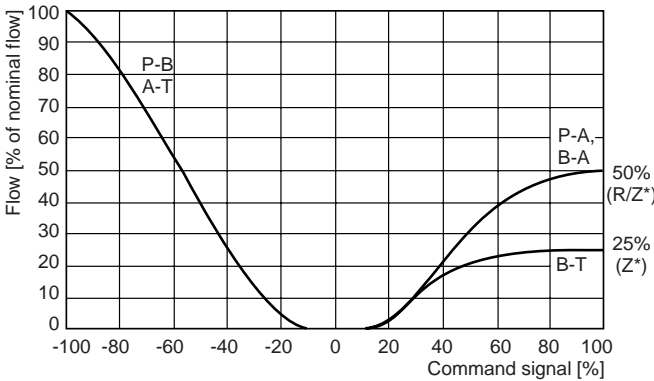
### D41FB R/Z OBE

Spool code **R/Z31/32**



### D91FB R/Z OBE

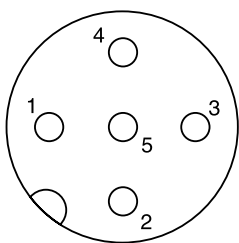
Spool code **R/Z31/32**



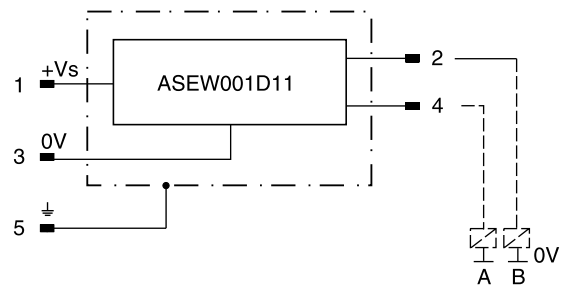
All characteristic curves measured with HLP46 at 50 °C.

<sup>1)</sup> Flow direction depending on ordering code.

### Monitor switch M12x1 pin assignment



- 1 + Supply 18...42 V
- 2 output B (normally closed)
- 3 0V
- 4 output A (normally closed)
- 5 Earth ground



**3**

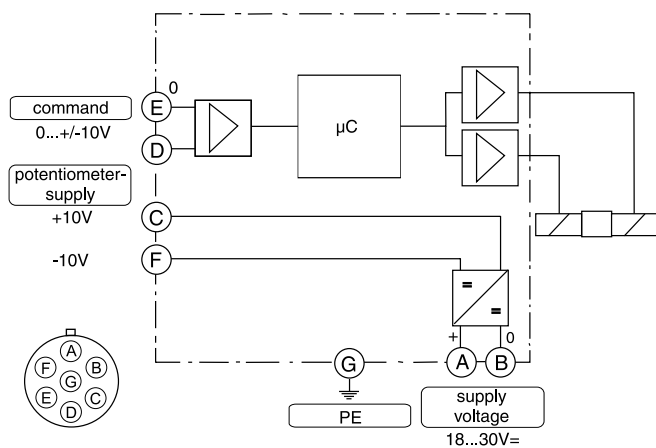
Signal	Output A (pin 4)	Output B (pin 2)
neutral	closed	closed
	open	closed
	closed	open

The neutral position is monitored. The signal changes after less than 10 % of the spool stroke.

### Electrical monitor switch

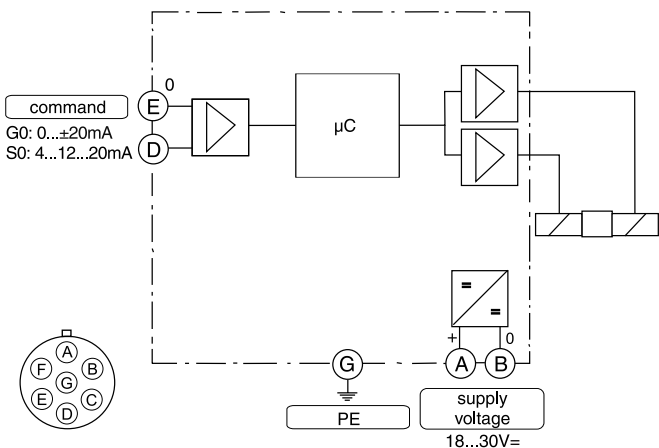
Protection class	IP65 in accordance with EN 60529 (with correctly mounted plug-in connector)	
Ambient temperature	[°C]	0-70
Supply voltage/ripple	[V]	18...42, ripple < 10 % eff.
Current consumption without load	[mA]	< 30
Max. output current per channel, ohmic	[mA]	400
Min. output load per channel, ohmic	[kOhm]	100
Max. output drop at 0.2 A	[V]	< 1.1
Max. output drop at 0.4 A	[V]	< 1.6
EMC	EN61000-6-2, EN61000-6-4	
Max. tol. ambient field strength	[A/m]	1200
Min. distance to next AC solenoid	[m]	0.1
Interface	4+PE acc. IEC 61076-2-101 (M12)	
Wiring min.	[mm²]	5 x 0.5 (AWG 20) overall braid shield
Wiring lenght max.	[m]	50

Code F0, M0  
 6 + PE acc. to EN 175201-804

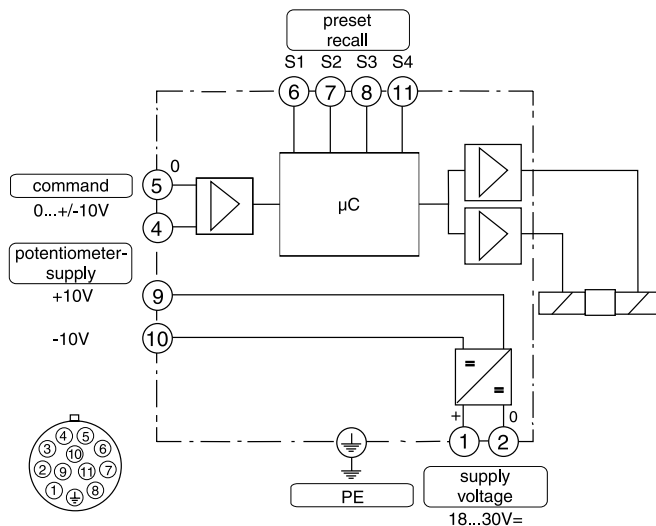


**Pilot Operated Proportional DC Valve  
 Series D\*1FB**

Code G0, S0  
 6 + PE acc. to EN 175201-804



Code W5  
 11 + PE acc. to EN 175201-804



### ProPxD interface program

The ProPxD software permits comfortable parameter setting for the module electronics. Via the clearly arranged entry mask the parameters can be noticed and modified. Storage of complete parameter sets is possible as well as printout or record as a text file for further documentation. Stored parameter sets may be loaded anytime and transmitted to other valves. Inside the electronics a non-volatile memory stores the data with the option for recalling or modification.

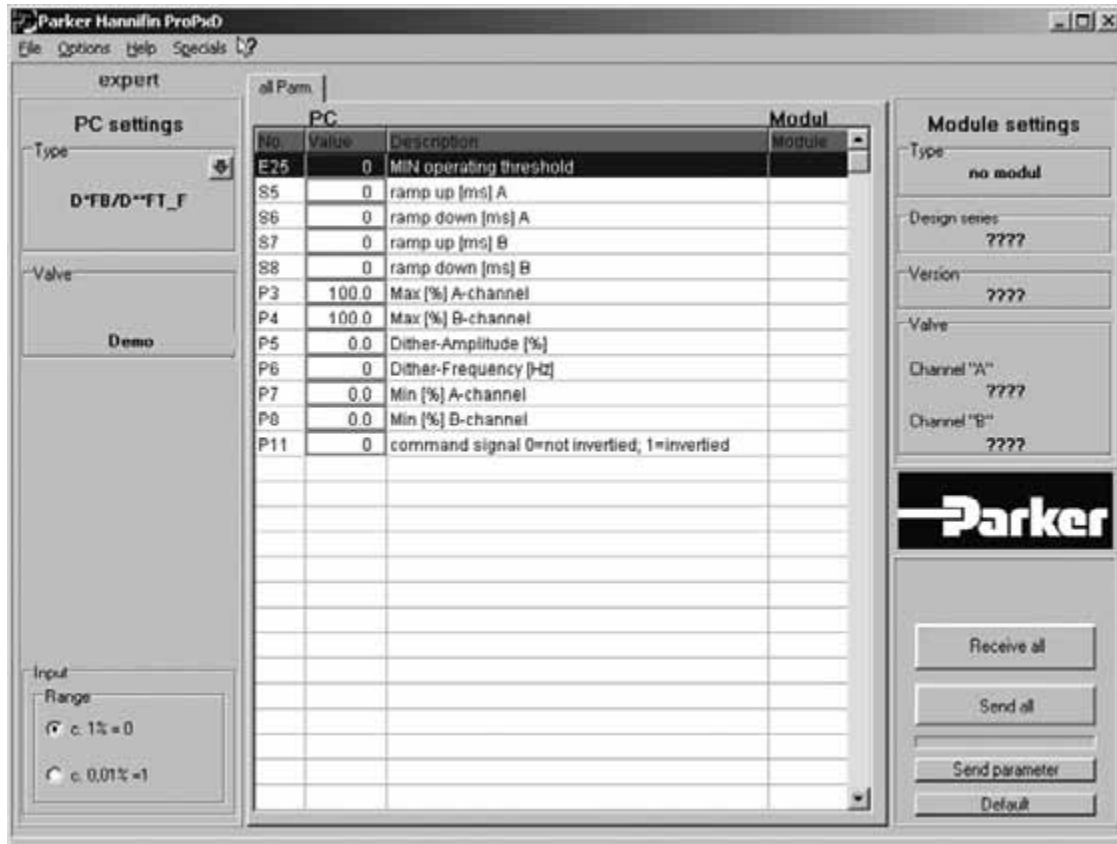
The PC software can be downloaded free of charge at [www.parker.com/euro\\_hcd](http://www.parker.com/euro_hcd) – see page "Support".

### Features

- Comfortable editing of all parameters
- Depiction and documentation of parameter sets
- Storage and loading of optimized parameter adjustments
- Executable with all actual Windows® operating systems from Windows® 95 upwards
- Plain communication between PC and electronics via serial interface RS-232

The parametrizing cable may be ordered under item no.40982923.

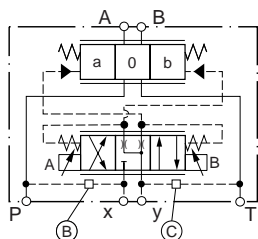
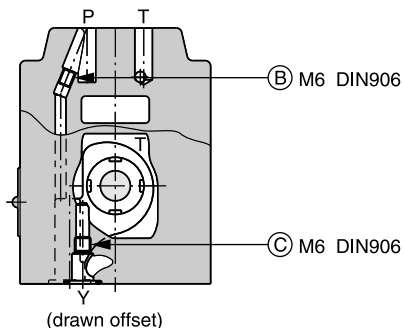
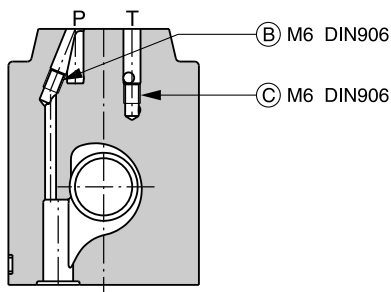
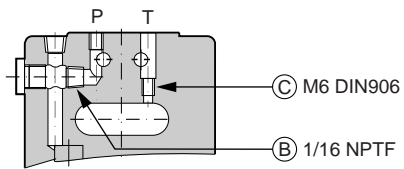
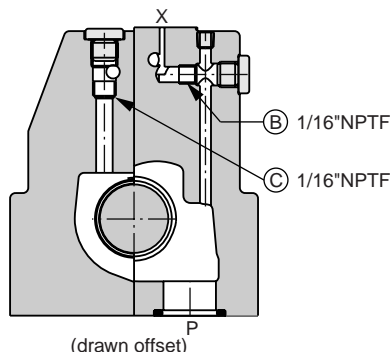
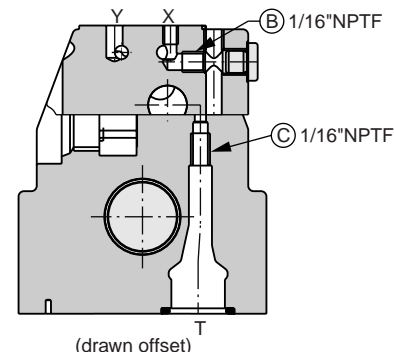
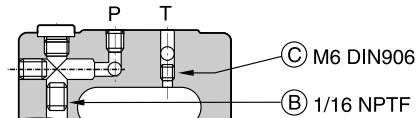
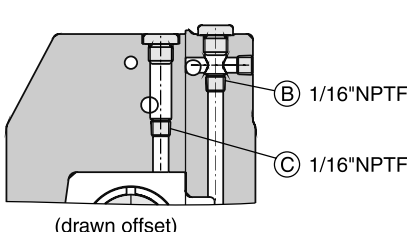
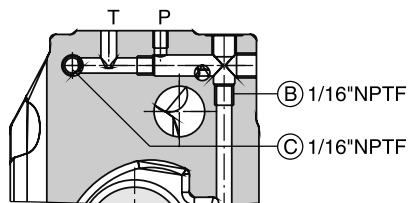
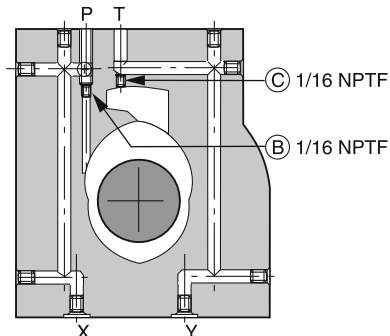
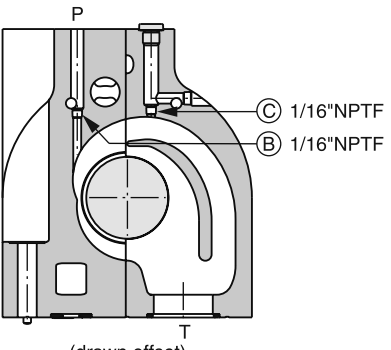
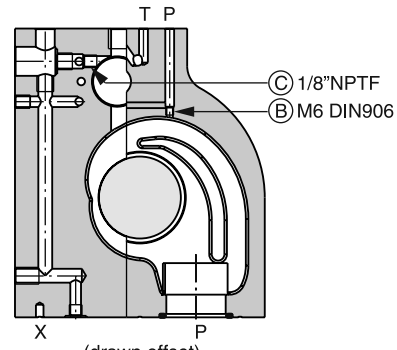
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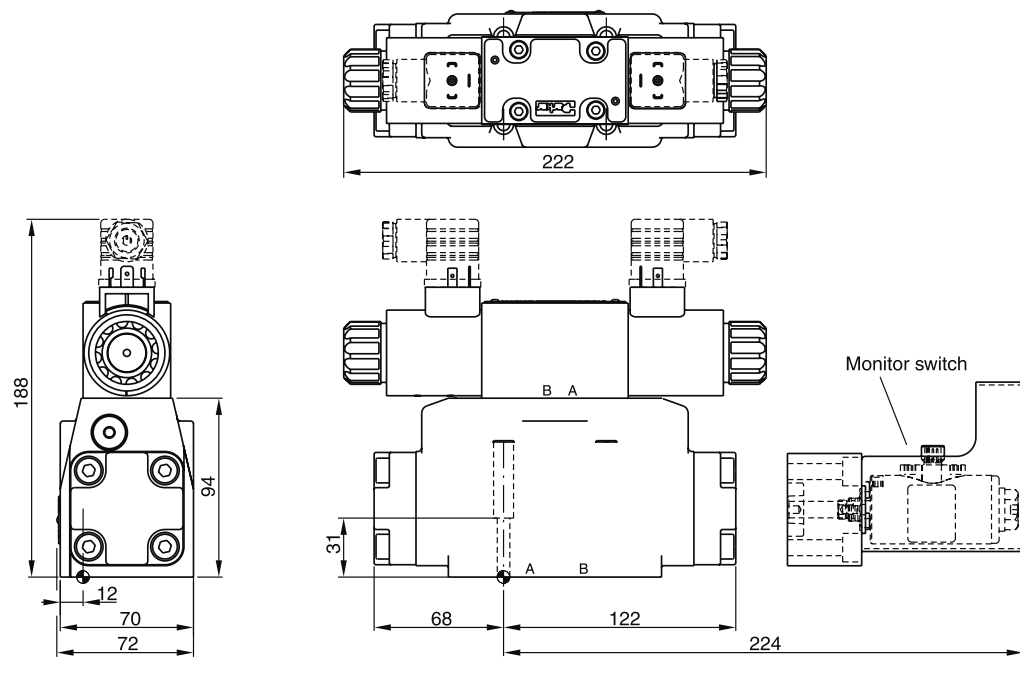
**Pilot oil inlet (supply) and outlet (drain)**

○ open, ● closed

Pilot oil Inlet	Drain	B	C
internal	external	○	●
external	external	●	●
internal	internal	○	○
external	internal	●	○

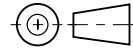
**D31FBB/E****D31FBR****D41FBB/E****D41FBR****D41FBZ****D91FBB/E****D91FBR****D91FBZ****D111FBB/E****D111FBR****D111FBZ**

D31FB



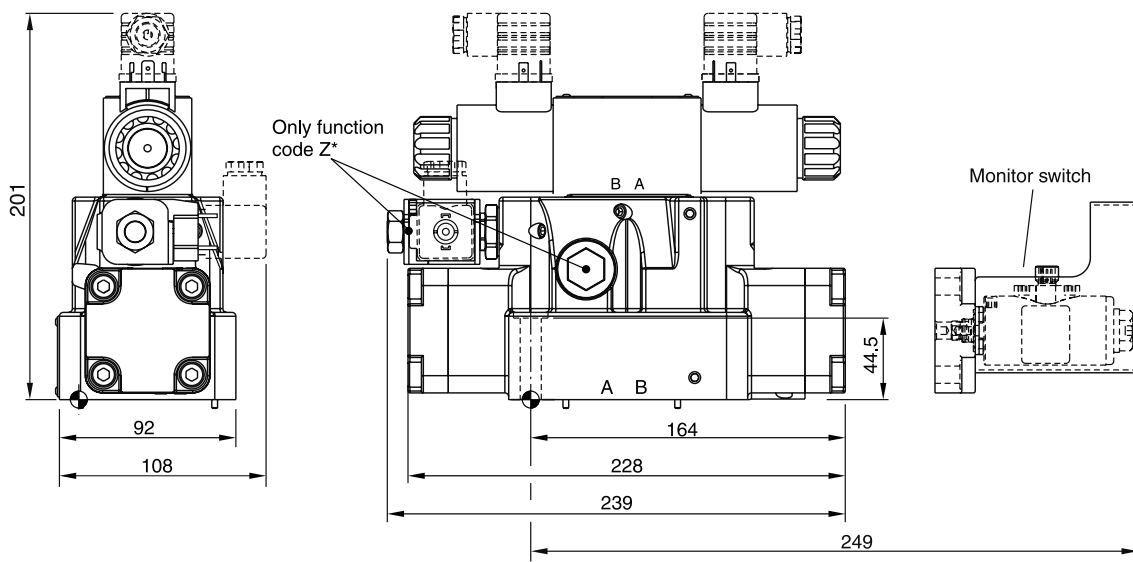
3

Regenerative and hybrid function with additional plate "H10-1666L / H10-1662 / A10-1664 / A10-1665L", see chapter 12.



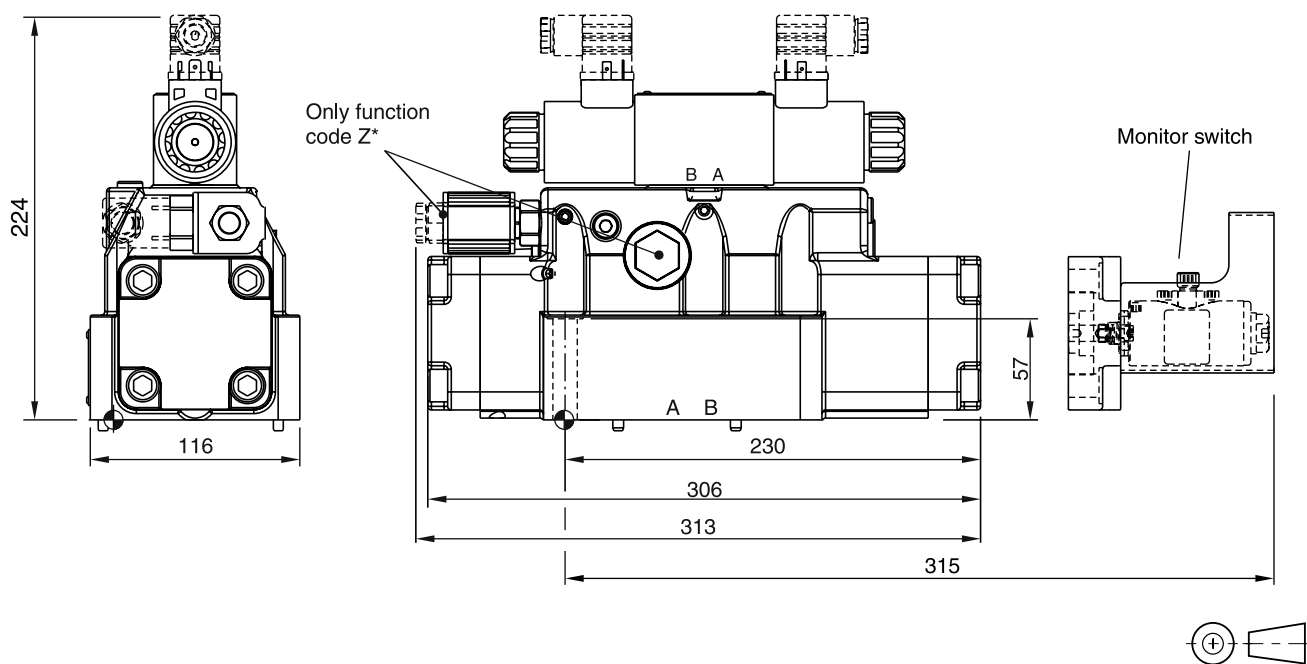
Surface finish	Kit			Kit
$\sqrt{R_{max}} 6.3$ <input checked="" type="checkbox"/> 0.01/100	BK385	4x M6x40 ISO 4762-12.9	13.2 Nm $\pm 15\%$	NBR: SK-D31FB FPM: SK-D31FB-V

D41FB



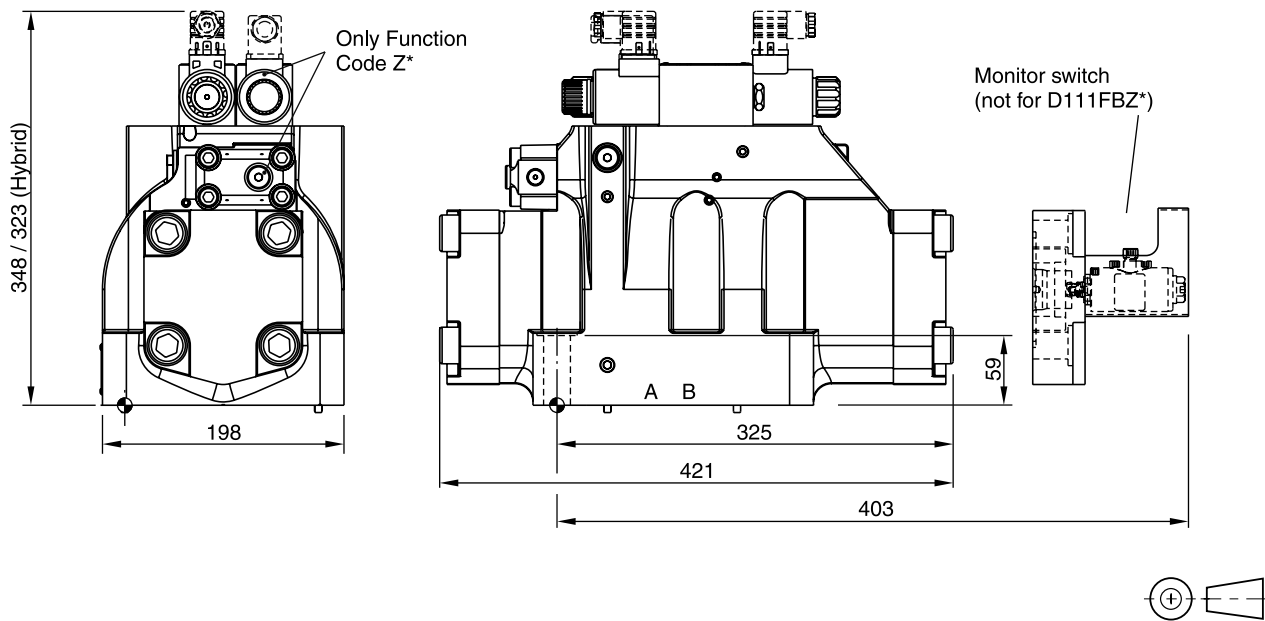
Surface finish	Kit			Kit
$\sqrt{R_{max}} 6.3$ <input checked="" type="checkbox"/> 0.01/100	BK320	2x M6x55 4x M10x60 ISO 4762-12.9	13.2 Nm $\pm 15\%$ 63 Nm $\pm 15\%$	NBR: SK-D41FB FPM: SK-D41FB-V

**D91FB**

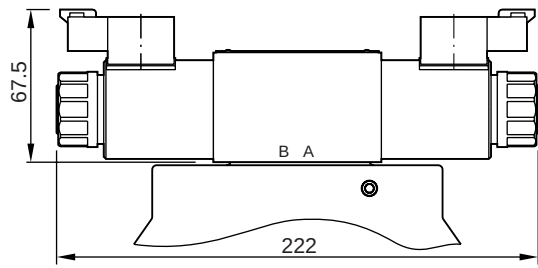


Surface finish	Kit			Kit
$\sqrt{R_{\max}} 6.3$ / 0.01/100	BK360	6x M12x75 ISO 4762-12.9	108 Nm $\pm 15\%$	NBR: SK-D91FB FPM: SK-D91FB-V

**D111FB**

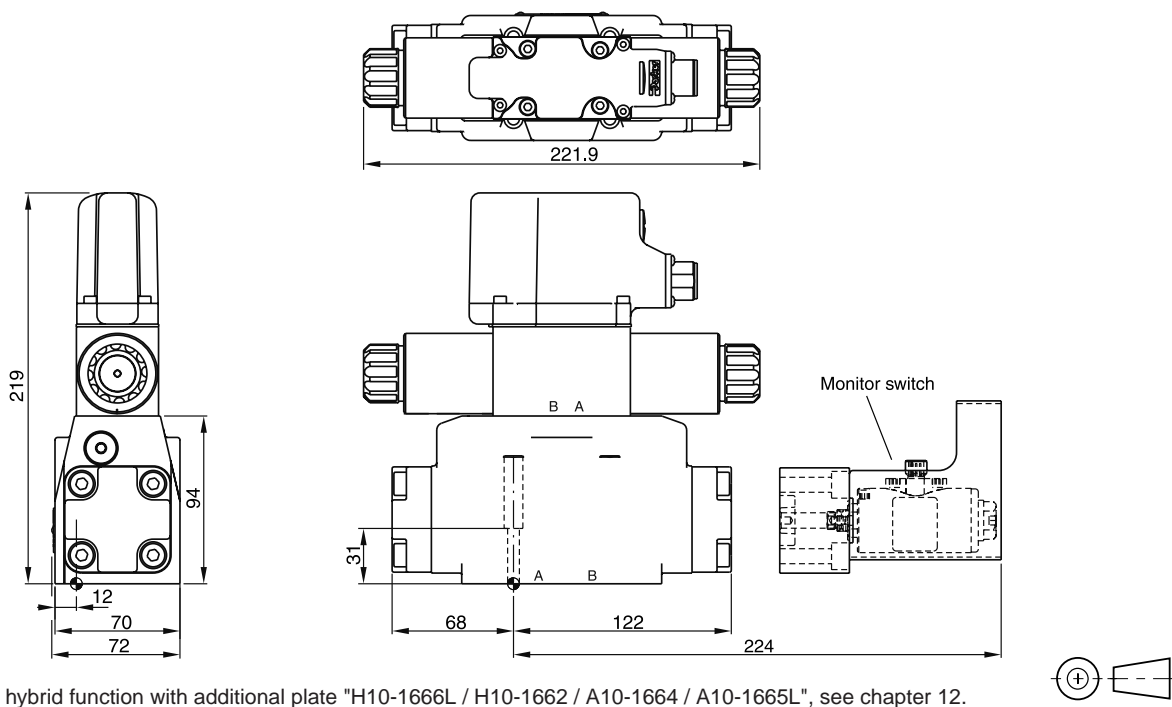


Surface finish	Kit			Kit
$\sqrt{R_{\max}} 6.3$ / 0.01/100	BK386	6x M20x90 ISO 4762-12.9	517 Nm $\pm 15\%$	NBR: SK-D111FB FPM: SK-D111FB-V

**Dimension with DT04-2P "Deutsch" Connector**

3

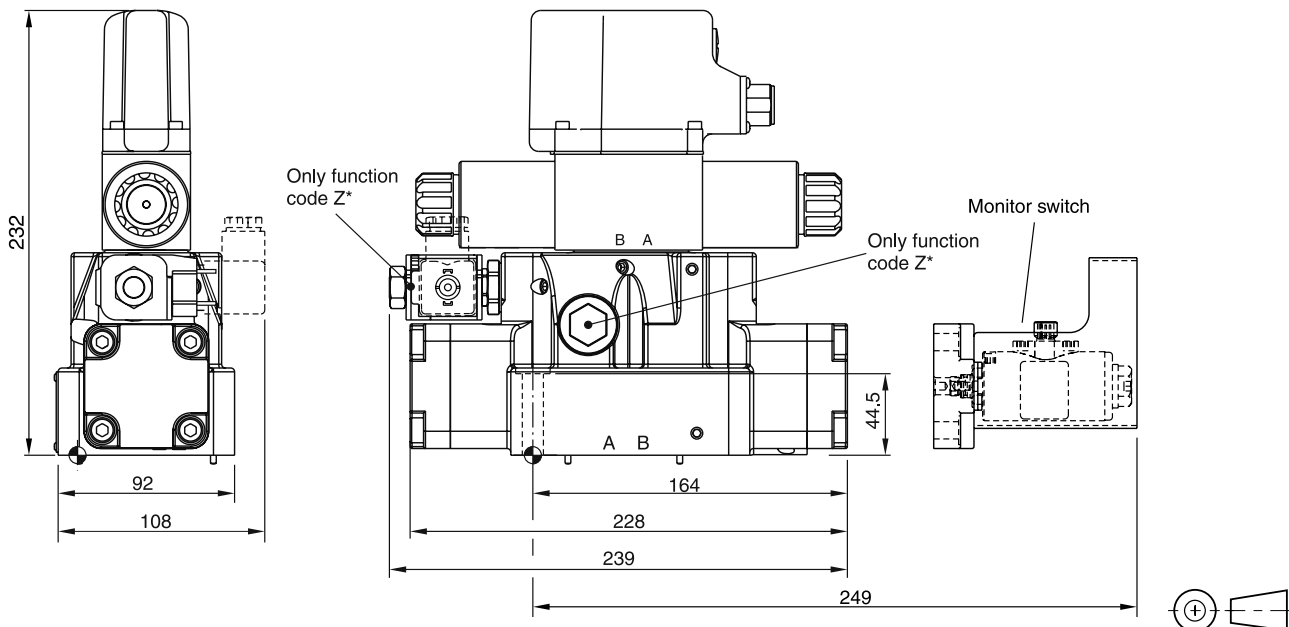
**D31FB OBE**



Regenerative and hybrid function with additional plate "H10-1666L / H10-1662 / A10-1664 / A10-1665L", see chapter 12.

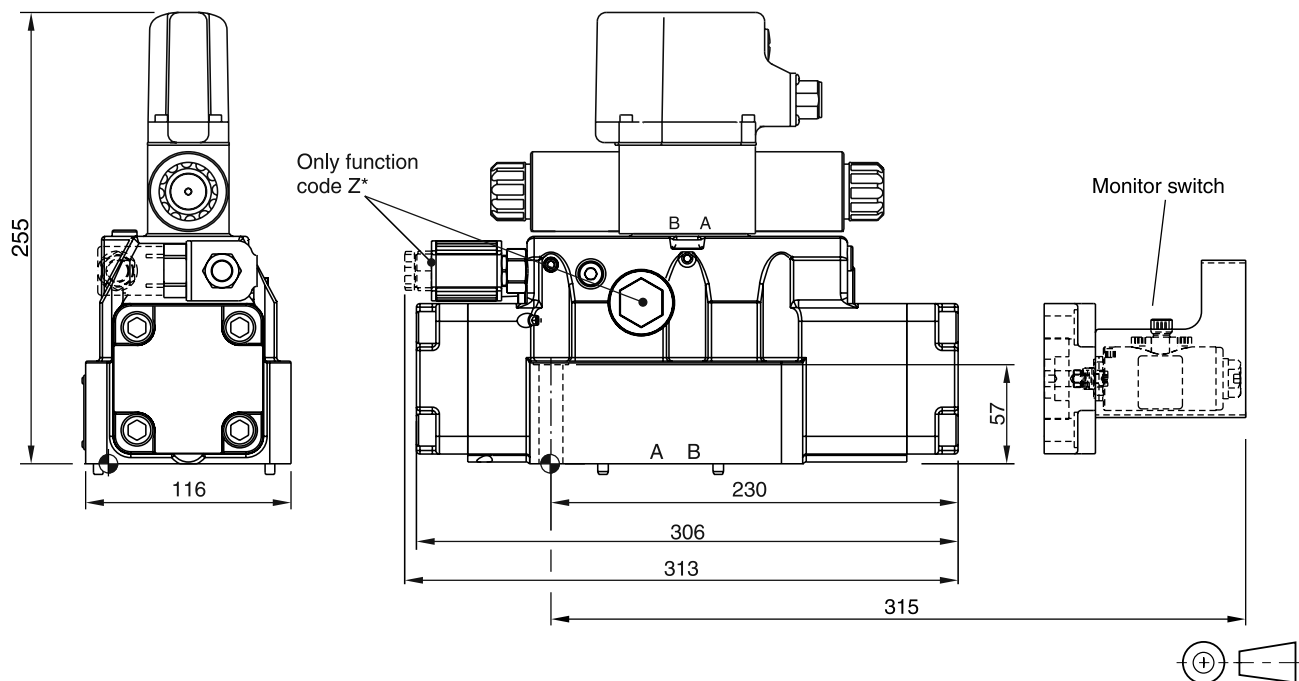
Surface finish	Kit			Kit
$\sqrt{R_{\max}} 6.3$ <input checked="" type="checkbox"/> 0.01/100	BK385	4x M6x40 ISO 4762-12.9	13.2 Nm $\pm 15\%$	NBR: SK-D31FB FPM: SK-D31FB-V

**D41FB OBE**



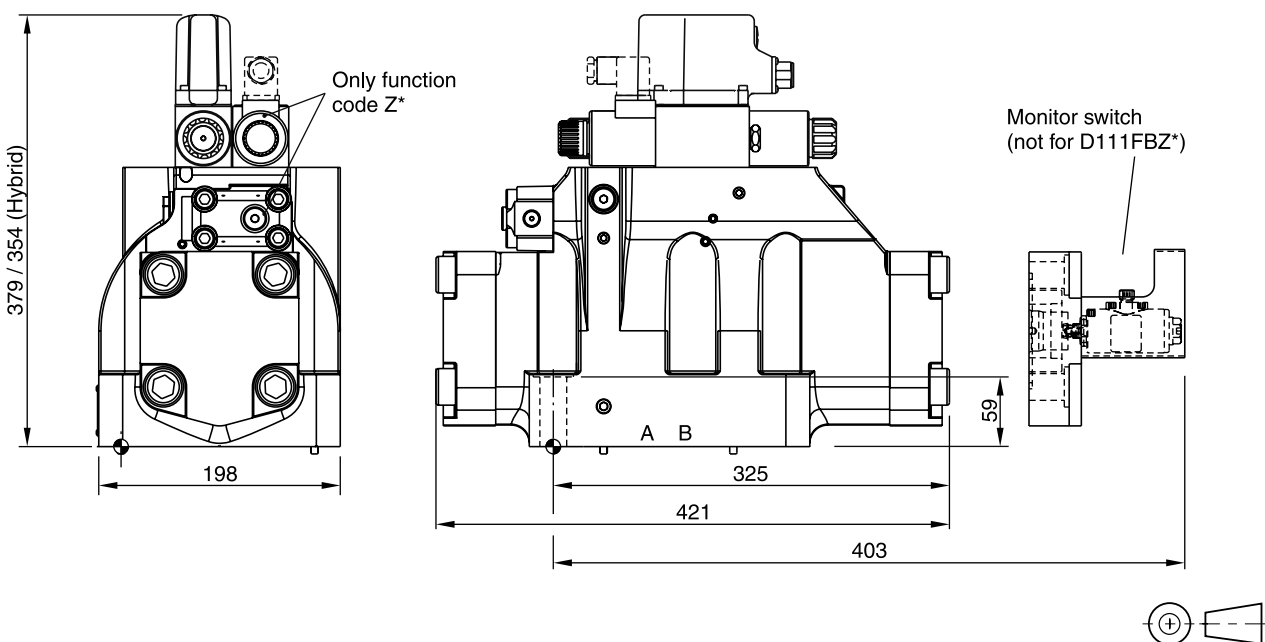
Surface finish	Kit			Kit
$\sqrt{R_{\max}} 6.3$ <input checked="" type="checkbox"/> 0.01/100	BK320	2x M6x55 4x M10x60 ISO 4762-12.9	13.2 Nm $\pm 15\%$ 63 Nm $\pm 15\%$	NBR: SK-D41FB FPM: SK-D41FB-V

**D91FB OBE**



Surface finish	Kit			Kit
$\sqrt{R_{max}} 6.3$ / 0.01/100	BK360	6x M12x75 ISO 4762-12.9	108 Nm $\pm 15\%$	NBR: SK-D91FB FPM: SK-D91FB-V

**D111FB OBE**



Surface finish	Kit			Kit
$\sqrt{R_{max}} 6.3$ / 0.01/100	BK386	6x M20x90 ISO 4762-12.9	517 Nm $\pm 15\%$	NBR: SK-D111FB FPM: SK-D111FB-V

The proportional pressure reducing valves series D1FV are available with and without onboard electronics (OBE).

### D1FV OBE

The digital onboard electronics is situated in a robust metal housing, which allows the usage under rough environmental conditions.

The nominal values are factory set. The cable for connection to a serial RS232 interface is available as accessory.

### D1FV for external electronics

The parameters can be saved, changed and duplicated in combination with the digital power amplifier PWD00A-400. The value parameters can be edited with the common ProPxD software for both versions.

The D1FV values control the pressure in the A- or B-ports using the barometric feedback principle.

Valves with explosion proof solenoids EEx me II see catalogue HY11-3343.

Download: [www.parker.com/euro\\_hcd](http://www.parker.com/euro_hcd) - see "Literature"

### Technical Features

- Barometric feedback
- 3 command options for D1FV OBE:  $\pm 10$  V, 4...20 mA,  $\pm 20$  mA
- High repeatability from valve to valve
- Low hysteresis
- Manual override
- Pressure stages 25 bar and 45 bar

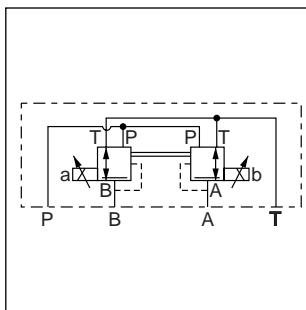
### D1FV\*3 OBE



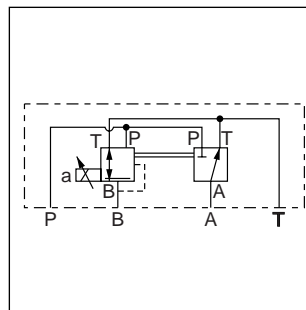
D1FV



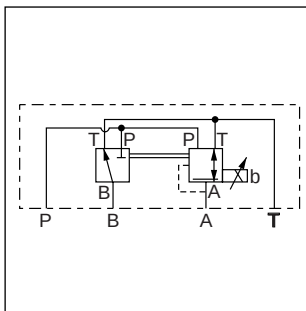
D1FV OBE



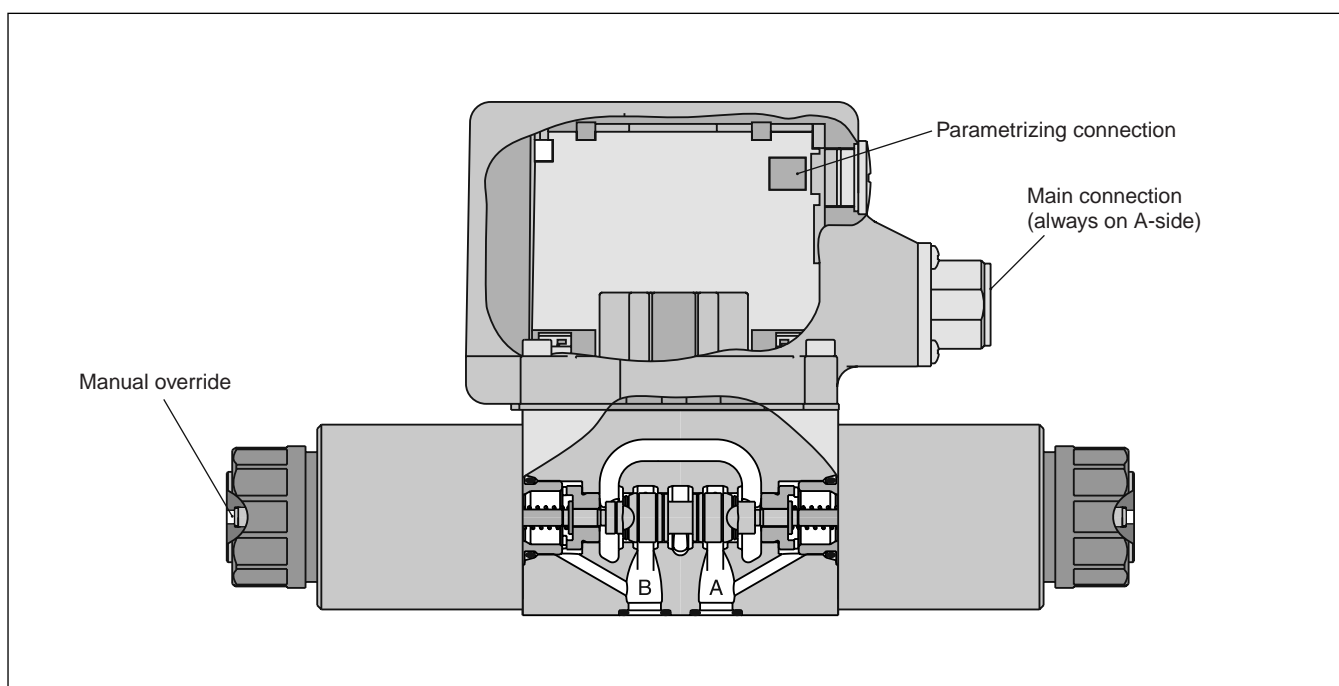
Function C



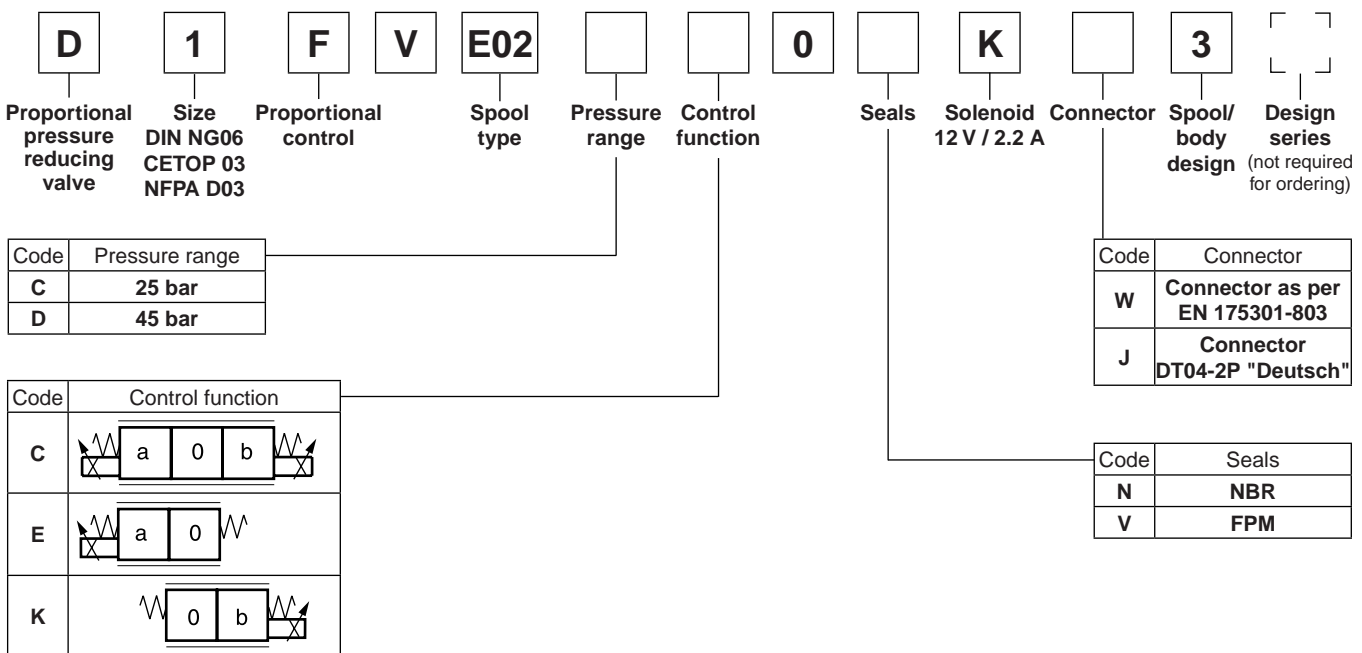
Function E



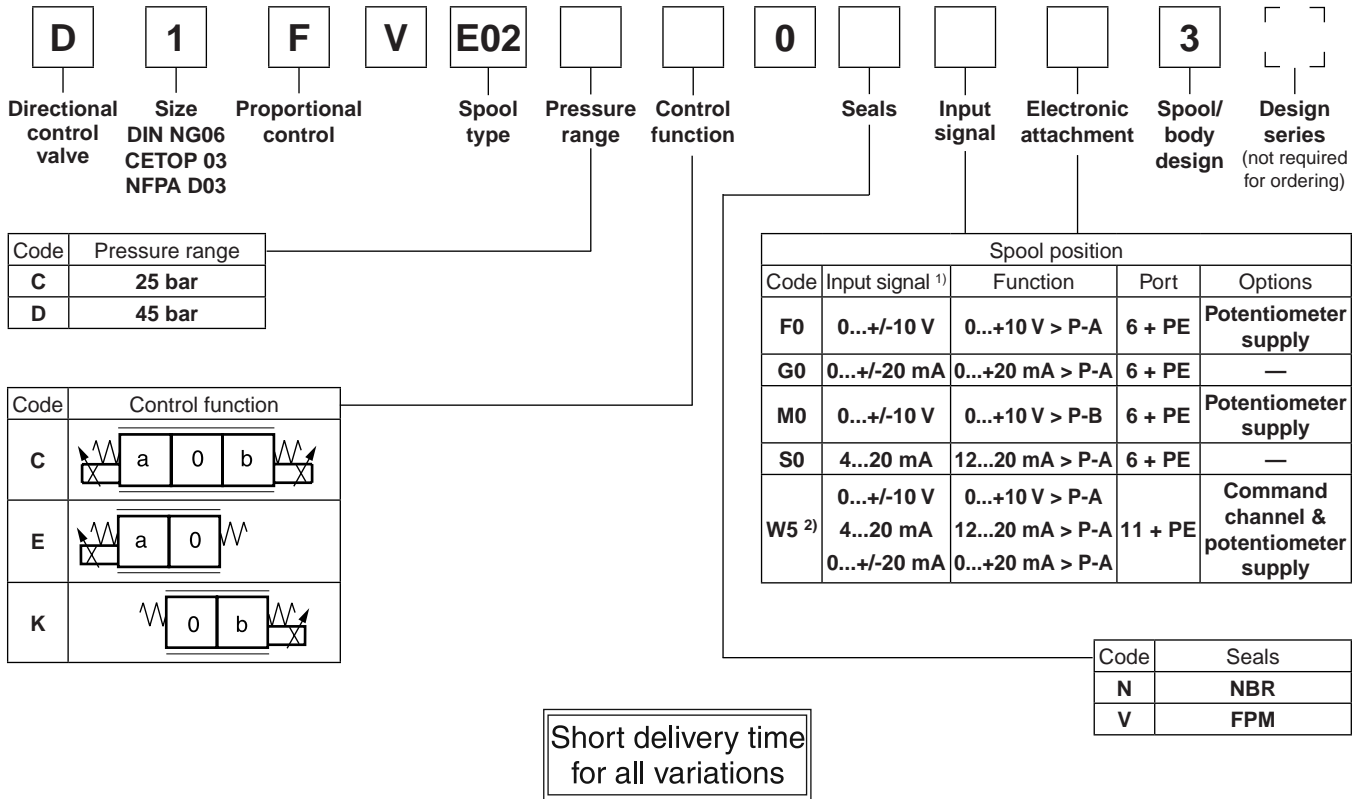
Function K



D1FV



D1FV OBE (with onboard electronics)



Please order connector separately, see chapter 3 accessories.

Parametrizing cable OBE → RS232, item no. 40982923

<sup>1)</sup> Single solenoid always 0...+10 V respectively 4...20 mA.

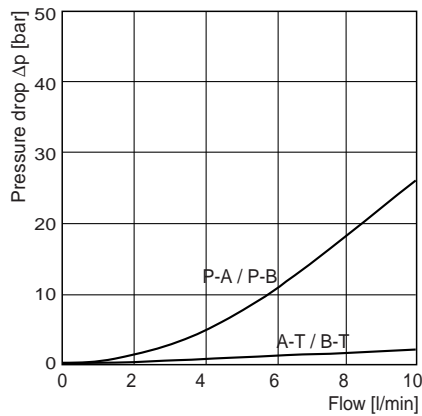
<sup>2)</sup> Factory set ±10 V on delivery.

<b>General</b>		
Design	Direct operated proportional pressure reducing valve	
Actuation	Proportional solenoid	
Size	NG06/CETOP 03/NFPA D03	
Mounting interface	DIN 24340 / ISO 4401 / CETOP RP121 / NFPA	
Mounting position	unrestricted	
Ambient temperature	[°C]	-20...+40
MTTF <sub>D</sub> value (OBE)	[years]	150 (75)
Weight (OBE)	[kg]	2.2 (2.9)
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
<b>Hydraulic</b>		
Max. operating pressure	[bar]	Ports P, A, B 350; Port T 185
Max. pressure drop PABT / PBAT	[bar]	350
Fluid	Hydraulic oil as per DIN 51524 ... 51535, other on request	
Fluid temperature	[°C]	-20...+40
Viscosity permitted recommended	[cSt] / [mm <sup>2</sup> /s]	20...380
	[cSt] / [mm <sup>2</sup> /s]	30...80
Filtration	ISO 4406 (1999) 18/16/13	
Max. flow	[l/min]	10
Min. primary pressure	[bar]	30
<b>Static / Dynamic</b>		
Hysteresis	[%]	<4
Temperature drift solenoid current	[%/K]	<0.02
<b>Electrical characteristics</b>		
Duty ratio	[%]	100 ED; CAUTION: coil temperature up to 150 °C possible
Protection class	Standard (as per EN175301-803) IP65 in accordance with EN60529 (with correctly mounted plug-in connector); DT04-2P "Deutsch" IP69K (with correctly mounted plug-in connector)	
Supply voltage	[V]	12
Current consumption	[A]	2.2
Resistance	[Ohm]	4.4
Solenoid connection	Connector as per EN 175301-803 (code W), DT04-2P "Deutsch" connector (code J). Solenoid identification as per ISO 9461.	
Wiring min.	[mm <sup>2</sup> ]	3x1.5 (AWG 16) overall braid shield (code W), "Deutsch" connector DP4 2 Pin (code J)
Wiring lenght max.	[m]	50 recommended

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

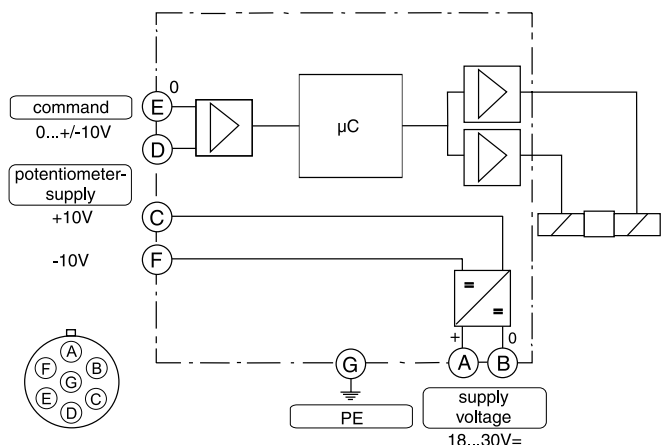
Electrical characteristics OBE		
Duty ratio	[%]	100 ED; CAUTION: coil temperature up to 150 °C possible
Protection class		IP65 in accordance with EN 60529 (plugged and mounted)
Supply voltage/ripple DC	[V]	18...30, ripple < 5 % eff., surge free
Current consumption max.	[A]	2.0
Pre fusing medium lag	[A]	2.5
Input signal		
Codes F0 & W5 voltage	[V]	+10...0...-10, ripple < 0.01 % eff., surge free, $R_i = 100 \text{ kOhm}$ , 0...+10 V $\Rightarrow P \rightarrow A$
Codes M0 voltage	[V]	+10...0...-10, ripple < 0.01 % eff., surge free, $R_i = 100 \text{ kOhm}$ , 0...+10 V $\Rightarrow P \rightarrow B$
Codes S0 & W5 current	[mA]	4...12...20, ripple < 0.01 % eff., surge free, $R_i = 200 \text{ Ohm}$ , 12...20 mA $\Rightarrow P \rightarrow A$ < 3.6 mA = enable off, > 3.8 mA = enable on (acc. to NAMUR NE43)
Code G0	[mA]	+20...0...-20, ripple < 0.01 % eff., surge free, $R_i = 200 \text{ Ohm}$ , 0...+20 mA $\Rightarrow P \rightarrow A$
Differential input max.		
Codes F0, G0, M0 & S0	[V]	30 for terminal D and E against PE (terminal G) 11 for terminal D and E against 0V (terminal B)
Code W5	[V]	30 for terminal 4 and 5 against PE (terminal PE) 11 for terminal 4 and 5 against 0V (terminal 2)
Channel recall signal	[V]	0...2.5: off / 5...30: on / $R_i = 100 \text{ kOhm}$
Adjustment ranges		
Min	[%]	0...50
Max	[%]	50...100
Ramp	[s]	0...32.5
Interface		RS 232, parametrizing connection 5pole
EMC		EN 61000-6-2, EN 61000-6-4
Central connection		
Codes F0, G0, M0 & S0		6 + PE acc. to EN 175201-804
Code W5		11 + PE acc. to EN 175201-804
Wiring min.		
Codes F0, G0, M0 & S0	[mm²]	7 x 1.0 (AWG16) overall braid shield
Code W5	[mm²]	11 x 1.0 (AWG16) overall braid shield
Wiring length max.		50

## Flow characteristics

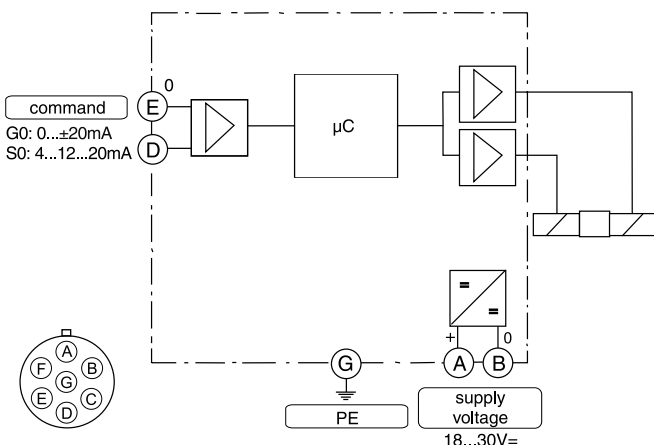


All characteristic curves measured with HLP46 at 50 °C.

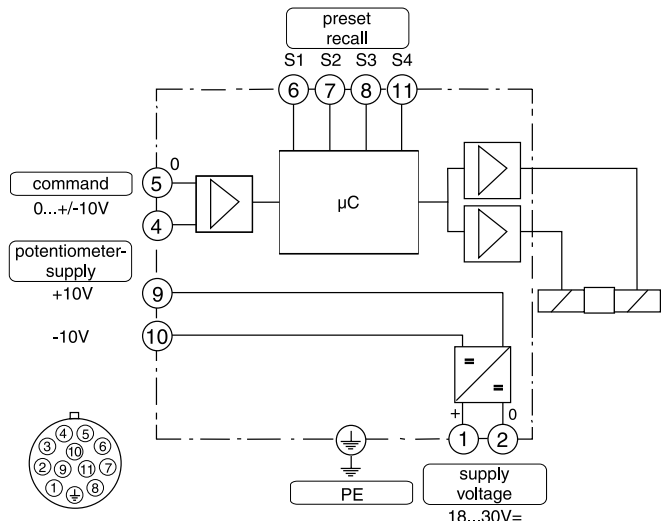
Code F0, M0  
6 + PE acc. to EN 175201-804



Code G0, S0  
6 + PE acc. to EN 175201-804



Code W5  
11 + PE acc. to EN 175201-804



### ProPxD interface program

The ProPxD software permits comfortable parameter setting for the module electronics. Via the clearly arranged entry mask the parameters can be noticed and modified. Storage of complete parameter sets is possible as well as printout or record as a text file for further documentation. Stored parameter sets may be loaded anytime and transmitted to other valves. Inside the electronics a non-volatile memory stores the data with the option for recalling or modification.

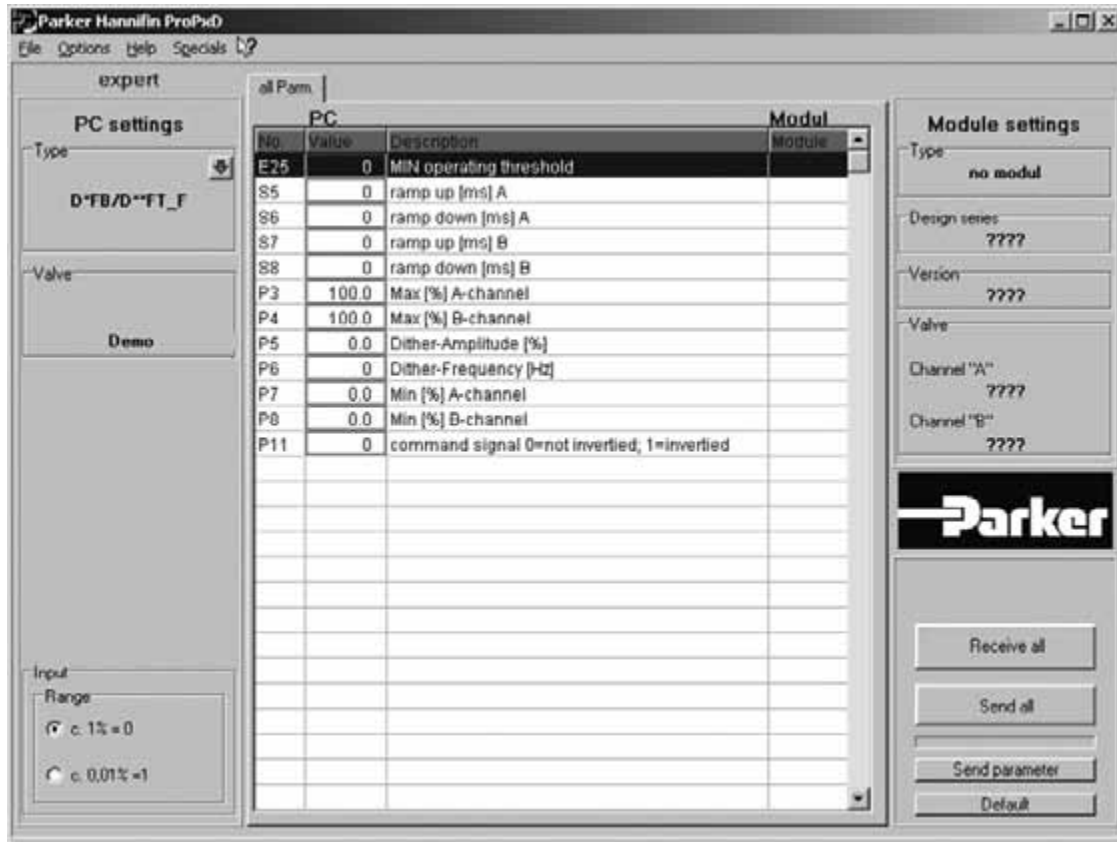
The PC software can be downloaded free of charge at [www.parker.com/euro\\_hcd](http://www.parker.com/euro_hcd) – see page "Support".

### Features

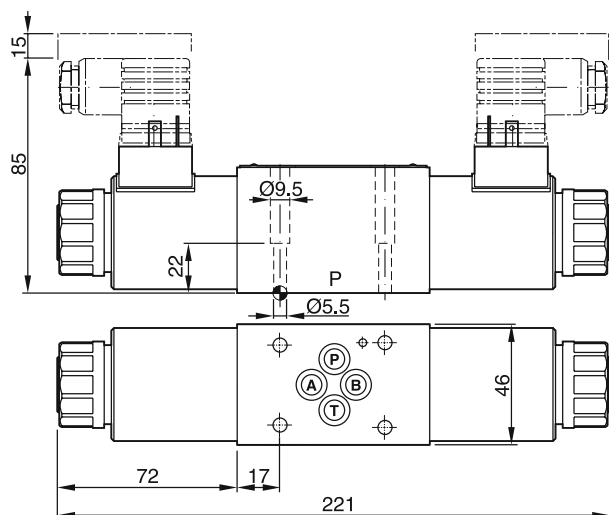
- Comfortable editing of all parameters
- Depiction and documentation of parameter sets
- Storage and loading of optimized parameter adjustments
- Executable with all actual Windows® operating systems from Windows® 95 upwards
- Plain communication between PC and electronics via serial interface RS-232

The parametrizing cable may be ordered under item no.40982923.

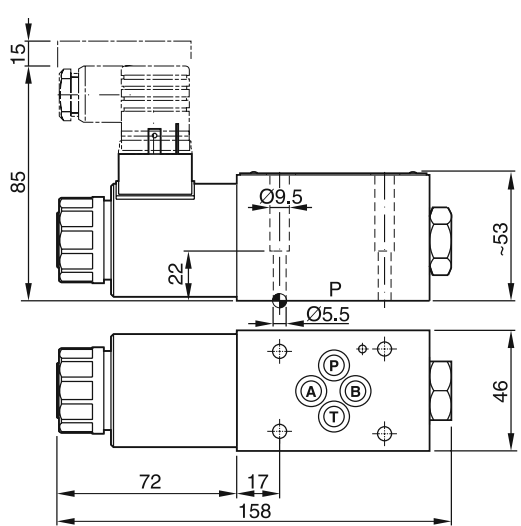
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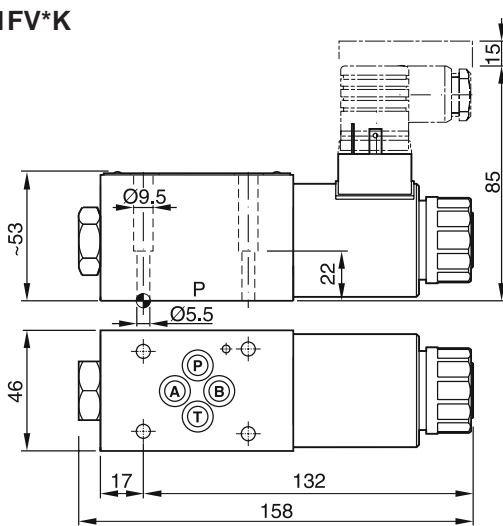
**D1FV\*C**



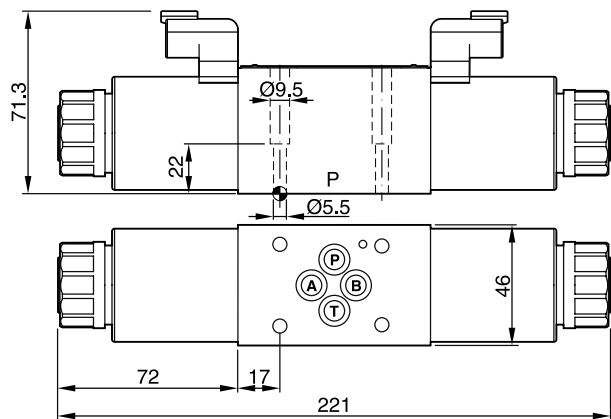
**D1FV\*E**



**D1FV\*K**

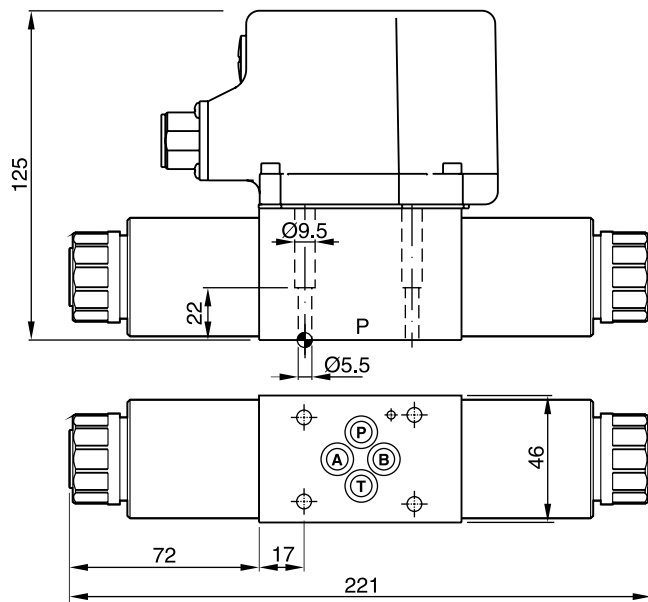


**D1FV\*C with DT04-2P "Deutsch" connector**  
 (only C style shown)



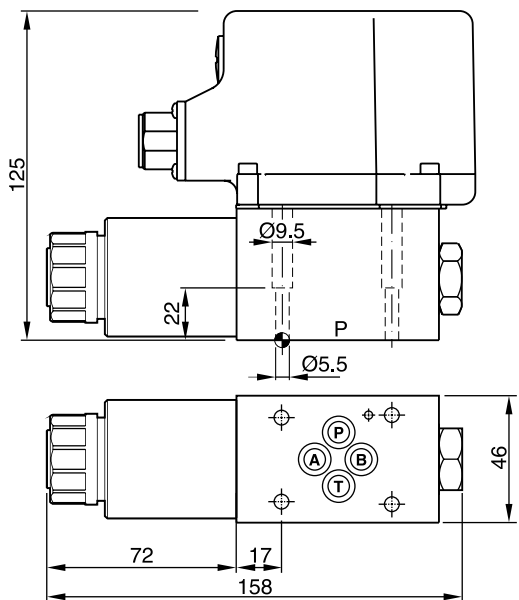
Surface finish	Kit			Kit NBR
$\sqrt{R_{\max}} 6.3$ <input checked="" type="checkbox"/> 0.01/100	BK375	4x M5x30 ISO 4762-12.9	7.6 Nm $\pm 15\%$	SK-D1FB

**D1FV\*C OBE**

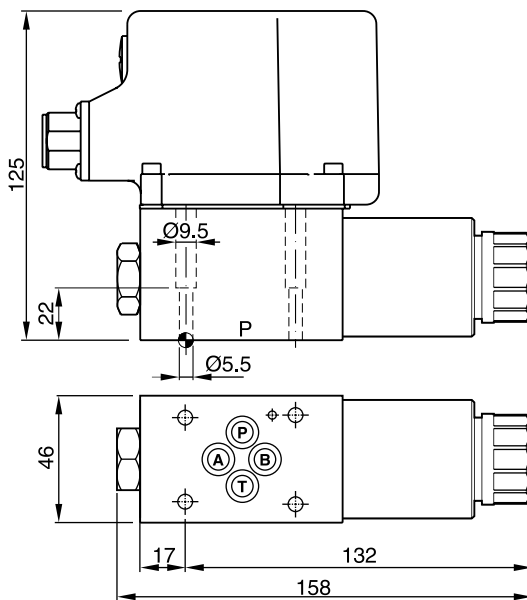


3

**D1FV\*E OBE**



**D1FV\*K OBE**



Surface finish	Kit			Kit NBR
$\sqrt{R_{max}} 6.3$	BK375	4x M5x30 ISO 4762-12.9	7.6 Nm $\pm 15\%$	SK-D1FB

The pilot operated proportional DC valves series D\*1FH are high-performance valves with electronic spool position feedback. These valves are available in sizes NG10 to NG32 (CETOP 05 to CETOP 10).

The D\*1FH series is available in 5 sizes:

D31FH NG10 (CETOP 05)

D41FH NG16 (CETOP 07)

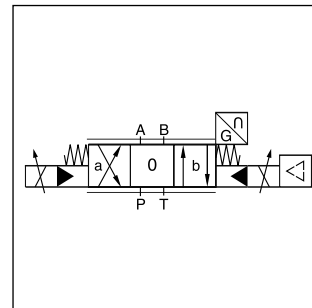
D81FP NG25 (CETOP 08) for port diam. up to 26 mm

D91FP NG25 (CETOP 08) for port diam. up to 32 mm

D111FP NG32 (CETOP 10)

Typical applications are:

High precision and reproducible adjustment of flow rates, applications in rapid / creep speed with spool position monitoring for presses and dynamic position and p/Q closed loop systems.



D41FH

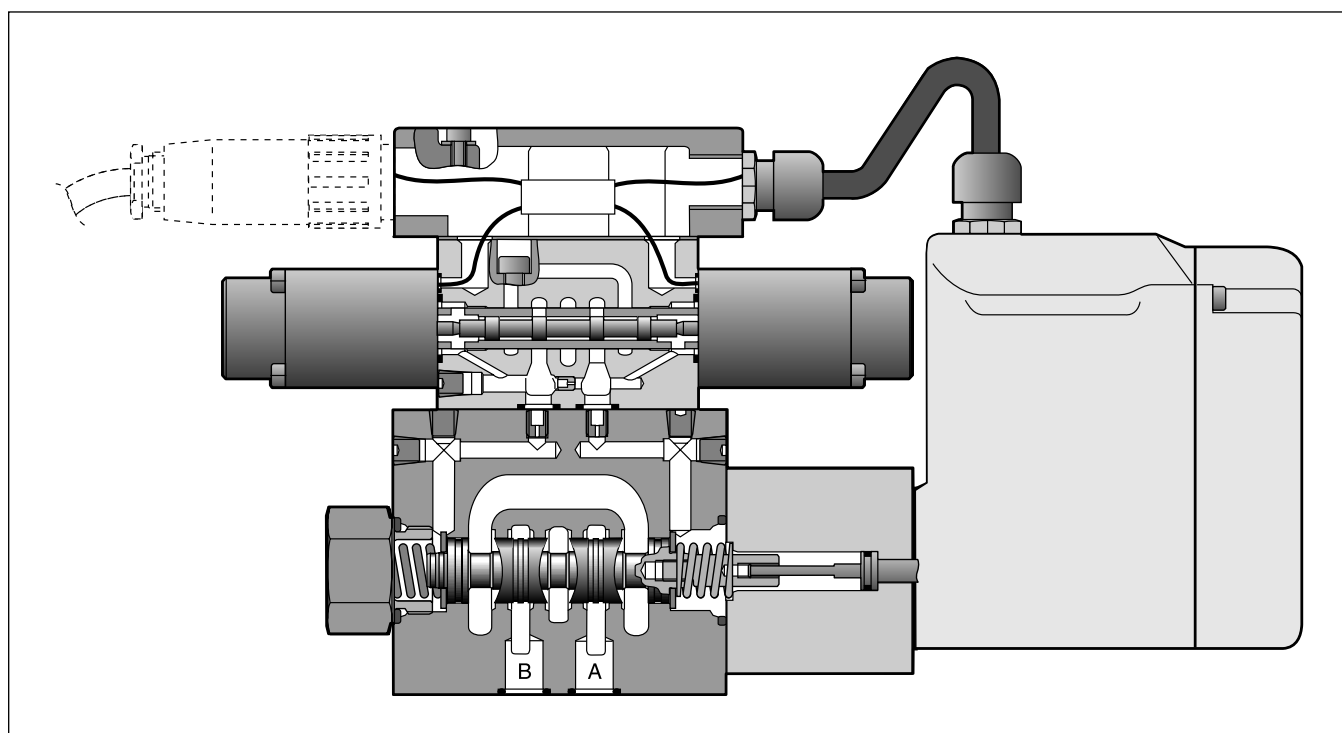
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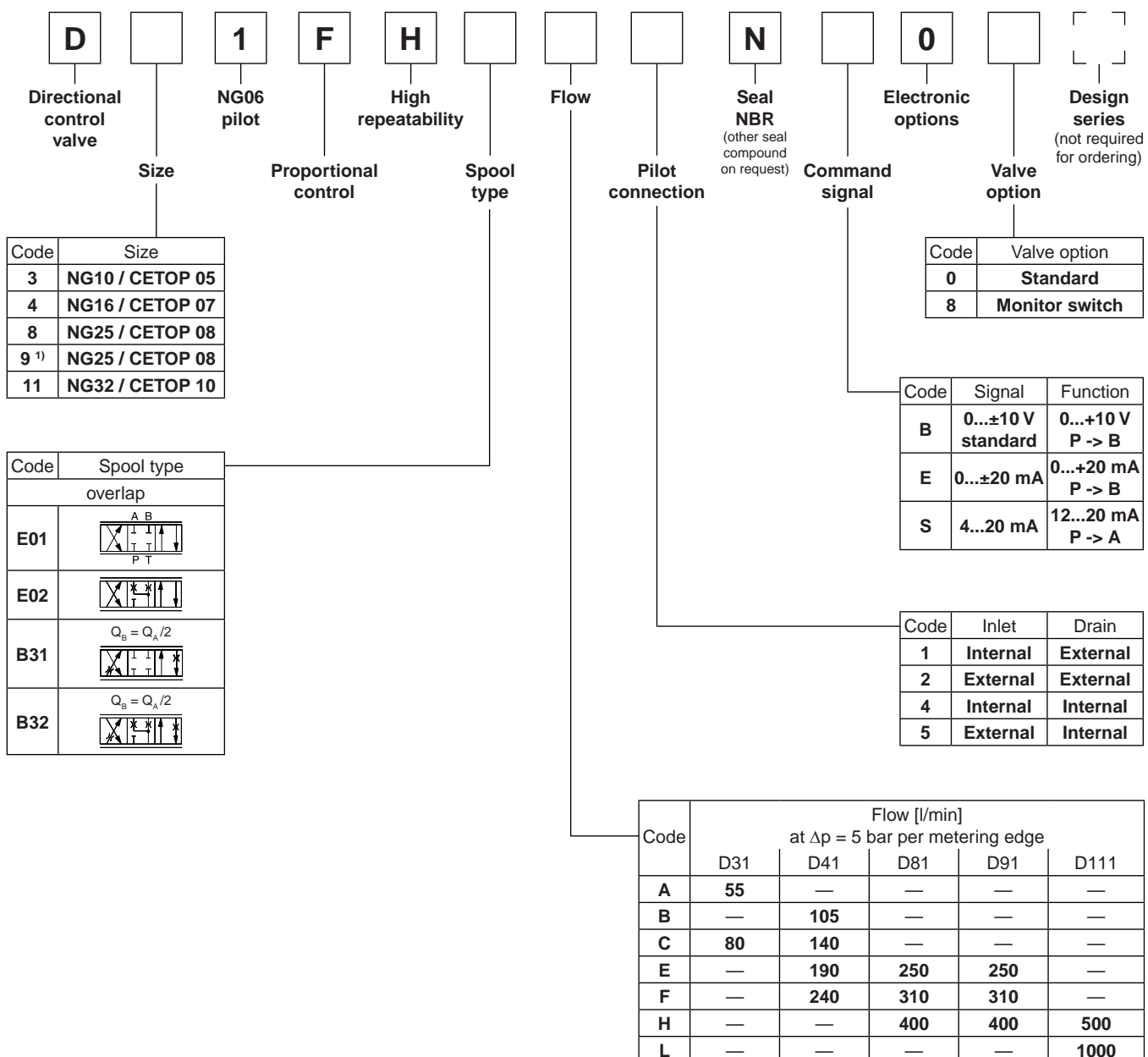
### Technical features

- Very low hysteresis
- High repeatability
- Spool position feedback
- Center position monitoring optional



### D31FH





Short delivery time  
for all variations

Please order connector separately - see chapter 3 accessories.

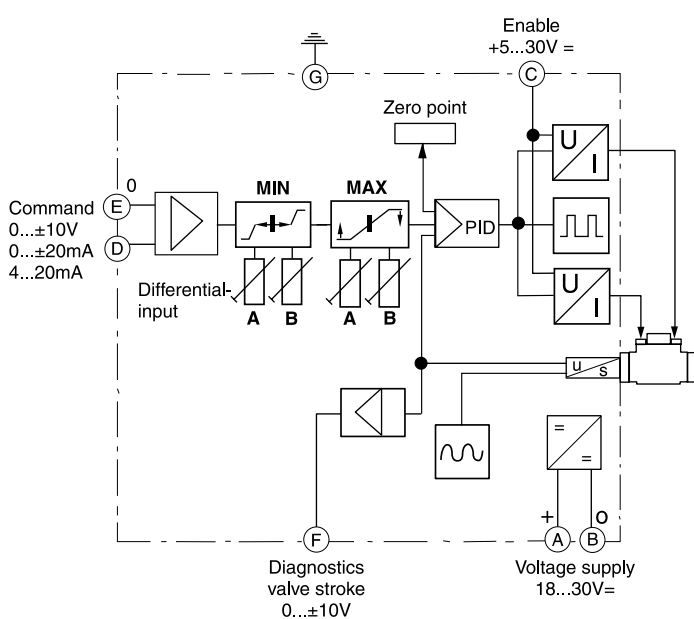
<sup>1)</sup> With enlarged connections Ø 32 mm.

General					
Design	Pilot operated DC valve with onboard electronics				
Actuation	Proportional solenoid				
Size	<b>NG10 (CETOP 05)    NG16 (CETOP 07)    NG25 (CETOP 08)    NG32 (CETOP 10)</b>				
Mounting interface	DIN 24340 / ISO 4401 / CETOP RP121 / NFPA				
Mounting position	unrestricted				
Ambient temperature	[°C]	-20...+60			
MTTF <sub>D</sub> value	[years]	50			
Weight	[kg]	8.1	11.6	20.7	62
Hydraulic					
Max. operating pressure	[bar]	Ports P, A, B, T, X 350; Port Y 10			
Fluid	Hydraulic oil as per DIN 51524 ... 51535, other on request				
Fluid temperature	[°C]	-20...+60			
Viscosity					
permitted	[cSt] / [mm <sup>2</sup> /s]	20...380			
recommended	[cSt] / [mm <sup>2</sup> /s]	30...80			
Filtration	ISO 4406 (1999) 18/16/13				
Nominal flow at Δp=5 bar per control edge <sup>1)</sup>	[l/min]	55/80	105/140/190/240	250/310/400	500/1000
Leakage at 100 bar	[ml/min]	100	200	600	1000
Pilot supply pressure	[bar]	20-350 (optimal dynamics at 50)			
Pilot flow	[l/min]	<1.2			
Pilot flow, step response	[l/min]	2.0	4.1	9.0	18.0
Static / Dynamic					
Step response at 100 % step	[ms]	25	45	65	150
Hysteresis	[%]	<0.1			
Sensitivity	[%]	<0.05			
Electrical characteristics					
Duty ratio	[%]	100			
Protection class	IP65 in accordance with EN 60529 (with correctly mounted plug-in connector)				
Supply voltage/ripple	[V]	18 ... 30, ripple <5 % eff., surge free			
Current consumption max.	[A]	2.0			
Input signal <sup>2)</sup>					
Voltage	[V]	10...0...-10, ripple <0.01 % eff., surge free, 0...+10 V P→B			
Impedance	[kOhm]	100			
Current	[mA]	20...0...-20, ripple <0.01 % eff., surge free, 0...+20 mA P→B			
Impedance	[Ohm]	500			
Current	[mA]	4...12...20, ripple <0.01 % eff., surge free, 12...20 mA P→A			
Impedance	[Ohm]	500			
Differential input max.	[V]	30 for terminal D and E against PE			
Pre-fusing	[A]	2.5 medium lag			
EMC	EN 50081-2 / EN50082-2				
Coil insulation class	F (155 °C)				
Electrical connection	6+PE acc. EN 175201-804				
Wiring min.	[mm <sup>2</sup> ]	7x1.0 (AWG 18) overall braid shield			
Wiring lenght max.	[m]	50			

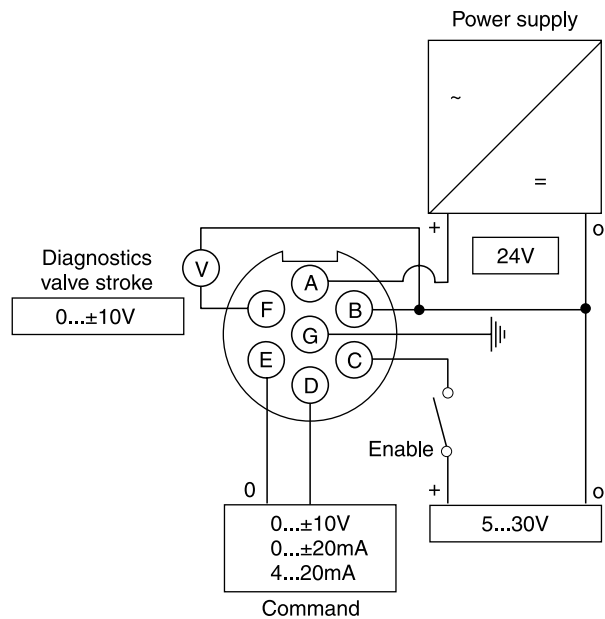
<sup>1)</sup> Flow rate for different Δp per control edge:  $Q_x = Q_{\text{Nom.}} \cdot \sqrt{\frac{\Delta p_x}{\Delta p_{\text{Nom.}}}}$

<sup>2)</sup> Inverse polarity on request

### Control system flow chart, valve electronics



### Wiring



3

### Enable input

The power stage is activated via pin C (enable input).

### Supply voltage monitoring

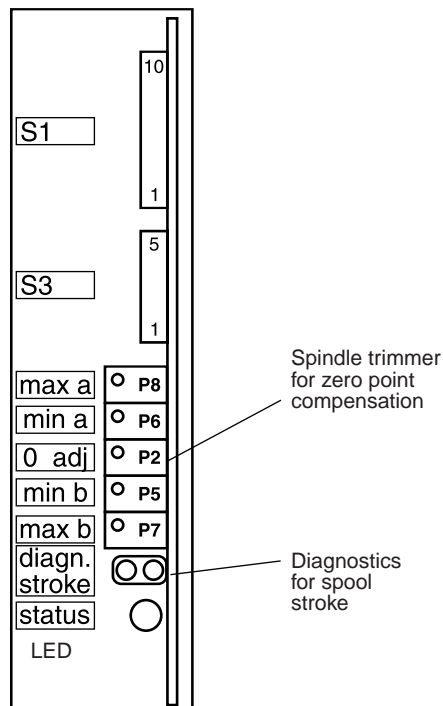
If the minimal supply voltage drops below, it is internally monitored and displayed via the status LED.

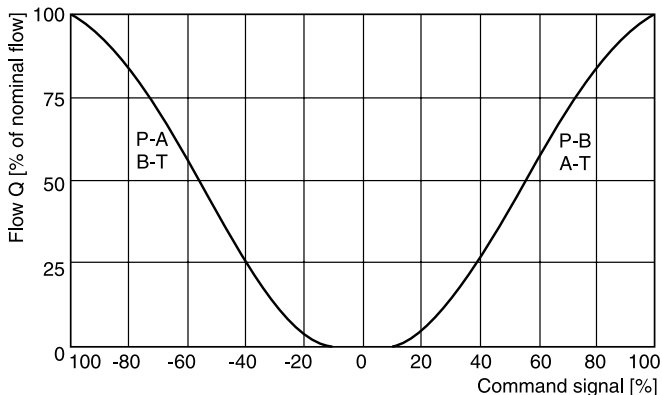
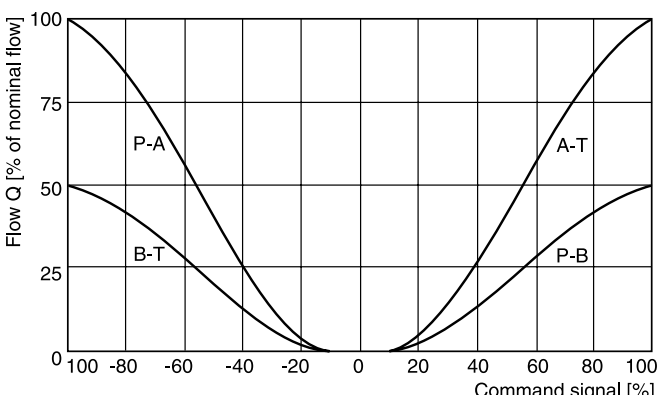
### Control monitoring

A control error is indicated if there is an error in the control circuit of the valve.

Display is green	Normal operation
Display off	Supply voltage is outside the permissible range of 18 ... 30 V
Display is red	Control error

### Arrangement of the potentiometers

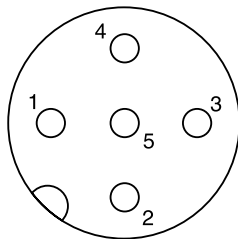


**Flow characteristics**at  $\Delta p = 5$  bar per metering edgeSpool types **E01, E02**Spool types **B31, B32**

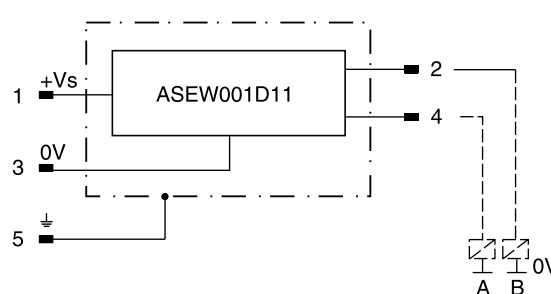
All characteristic curves measured with HLP46 at 50 °C.

**Electrical monitor switch**

Electrical monitor switch	
Protection class	IP65 in accordance with EN 60529 (with correctly mounted plug-in connector)
Ambient temperature [°C]	0-70
Supply voltage/ripple [V]	18...42, ripple <10 % eff.
Current consumption without load [mA]	<30
Max. output current per channel, ohmic [mA]	400
Min. output load per channel, ohmic [kOhm]	100
Max. output drop at 0.2 A [V]	<1.1
Max. output drop at 0.4 A [V]	<1.6
EMC	EN 50081-1 / EN50082-2
Max. tol. ambient field strength [A/m]	1200
Min. distance to next AC solenoid [m]	0.1
Interface	4+PE acc. IEC 61076-2-101 (M12)
Wiring min. [mm²]	4x0.5 (AWG 20) overall braid shield
Wiring lenght max. [m]	50

**Monitor switch M12x1 pin assignment**

- 1 + Supply 18...42 V
- 2 output B (normally closed)
- 3 0 V
- 4 output A (normally closed)
- 5 Earth ground



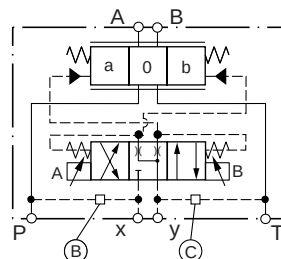
Signal	Output A (pin 4)	Output B (pin 2)
neutral	closed	closed
	open	closed
	closed	open

The neutral position is monitored. The signal changes after less than 10 % of the spool stroke.

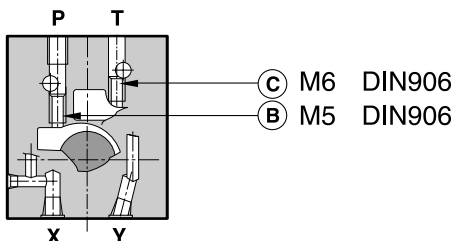
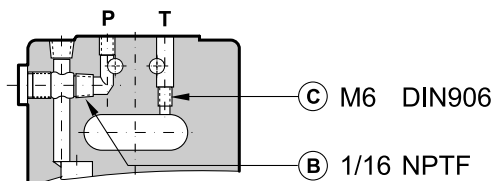
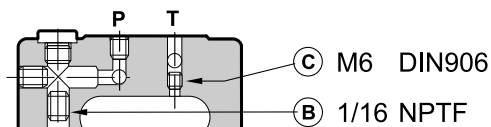
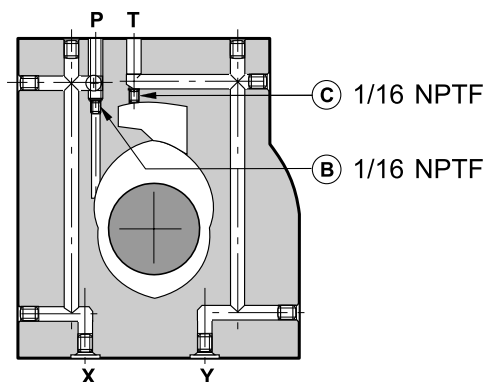
**Pilot oil inlet (supply) and outlet (drain)**

○ open, ● closed

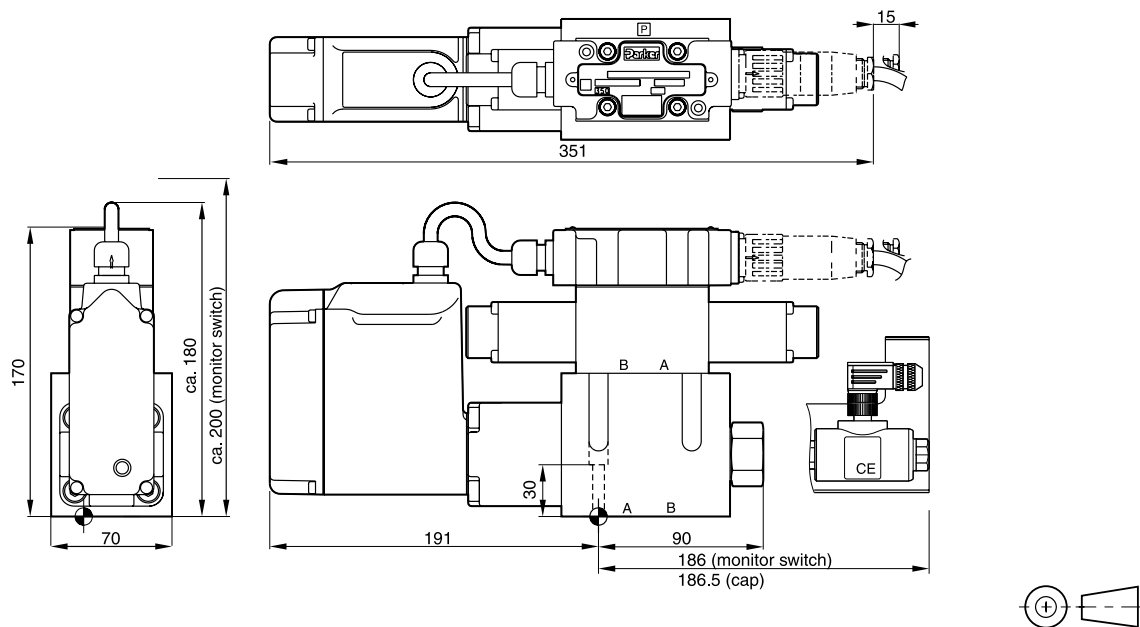
Pilot oil Inlet	Drain	B	C
internal	external	○	●
external	external	●	●
internal	internal	○	○
external	internal	●	○



3

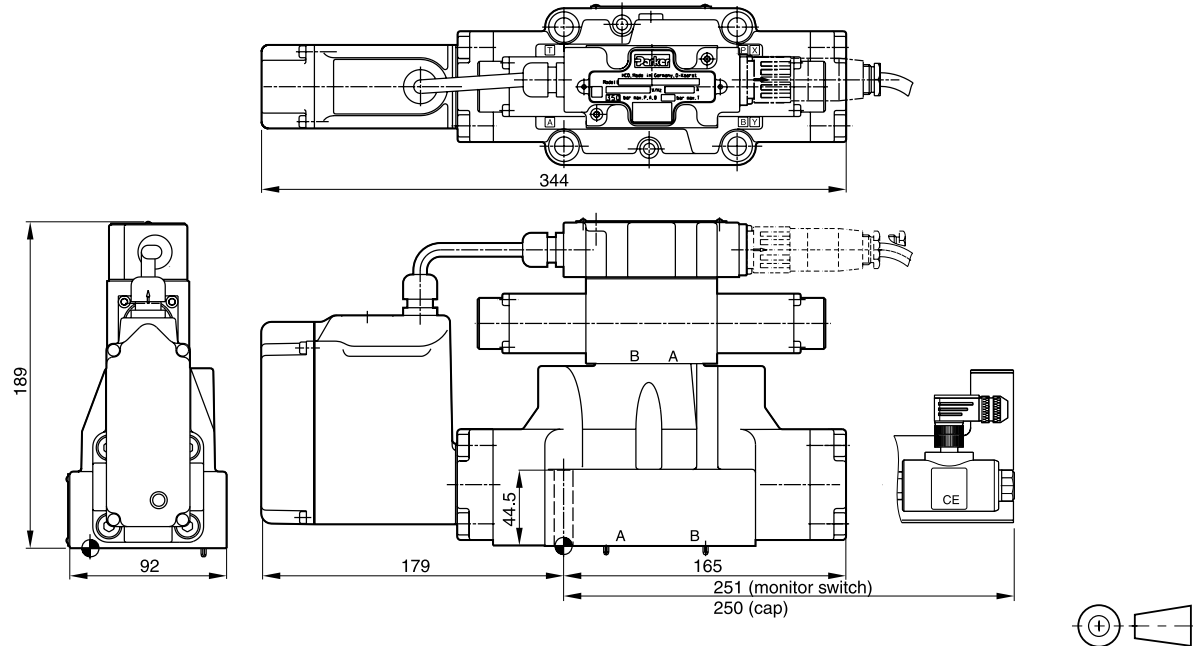
**D31FH****D41FH****D81/91FH****D111FH**

D31FH



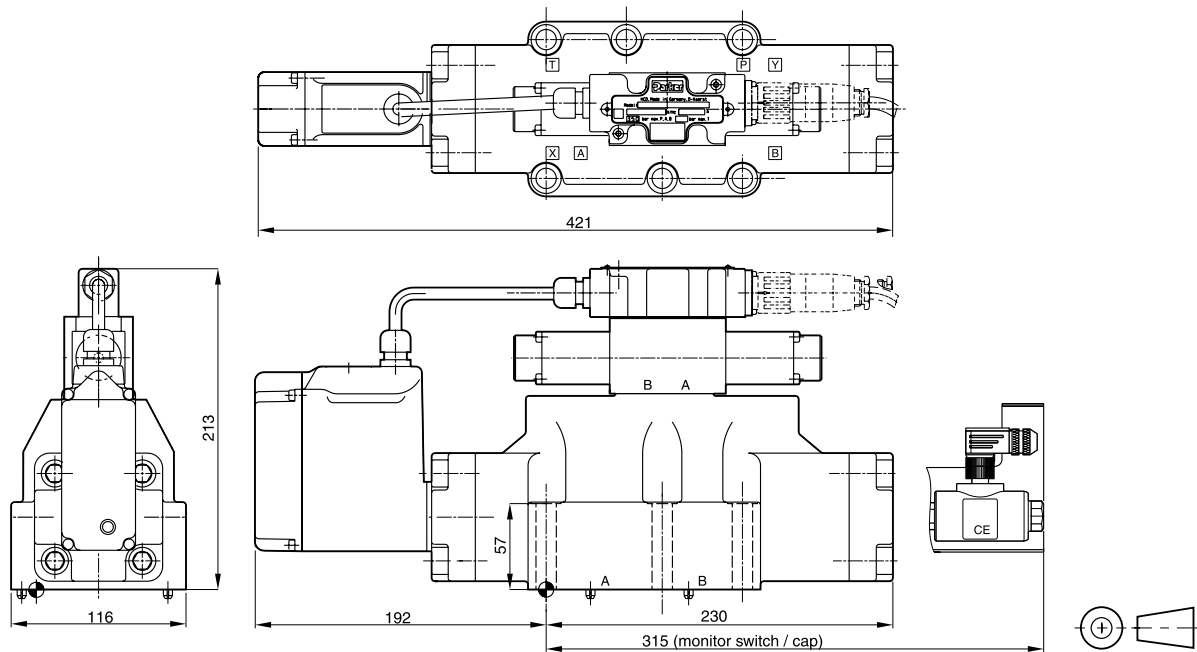
Surface finish	Kit			Kit NBR
$\sqrt{R_{\max}} 6.3$ 0.01/100	BK385	4x M6x40 ISO 4762-12.9	13.2 Nm $\pm 15\%$	SK-D31FHN

D41FH



Surface finish	Kit			Kit NBR
$\sqrt{R_{\max}} 6.3$ 0.01/100	BK320	2x M6x55 4x M10x60 ISO 4762-12.9	13.2 Nm $\pm 15\%$ 63 Nm $\pm 15\%$	SK-D41FHN

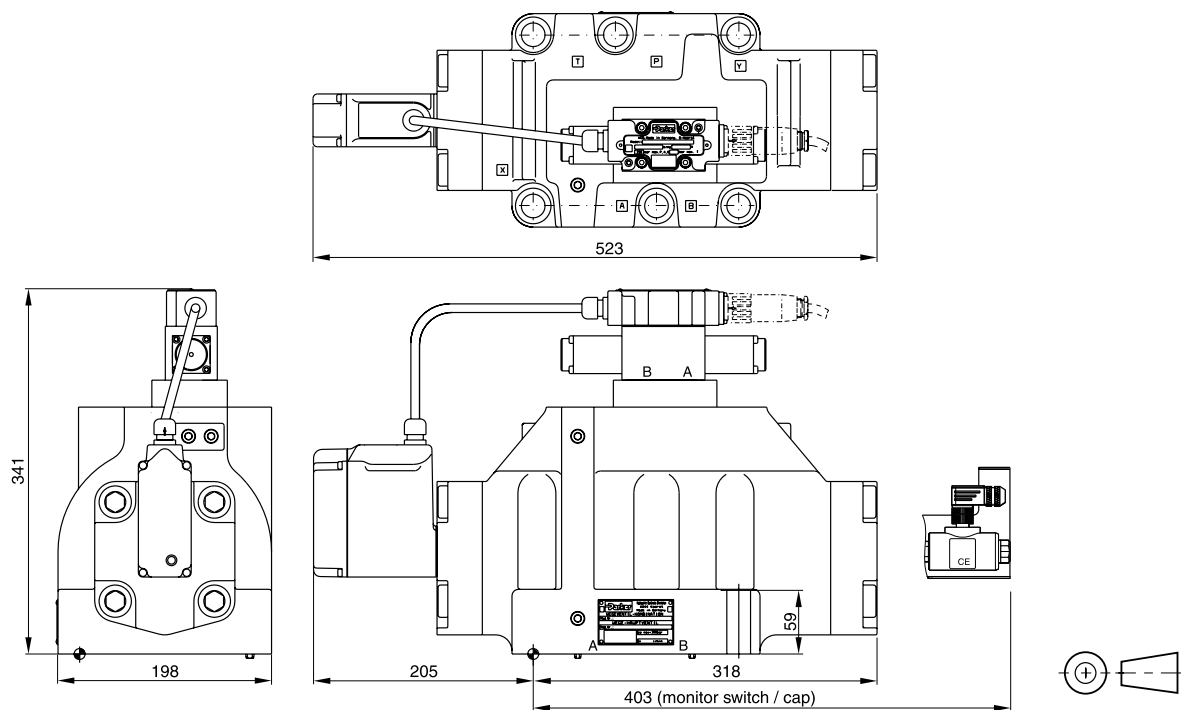
D81/91FH



3

Surface finish	Kit			Kit NBR
$\sqrt{R_{max}} 6.3$ <input checked="" type="checkbox"/> <input type="checkbox"/> 0.01/100	BK360	6x M12x75 ISO 4762-12.9	108 Nm $\pm 15\%$	SK-D91FHN

D111FH



Surface finish	Kit			Kit NBR
$\sqrt{R_{max}} 6.3$ <input checked="" type="checkbox"/> <input type="checkbox"/> 0.01/100	BK386	6x M20x90 ISO 4762-12.9	517 Nm $\pm 15\%$	SK-D111FHN

The series of pilot operated proportional valves D\*1FE is designed for high precision applications that require a safe middle position of the main spool at power down.

The pilot is a 3-position valve with an overlapped middle position. This ensures that the main stage spring pushes the spool into the middle position at power down without an unintended jerk of the actuator.

The D\*1FE series is available in 5 sizes:

D31FE NG10 (CETOP 05)

D41FE NG16 (CETOP 07)

D81FE NG25 (CETOP 08) for port diam. up to 26 mm

D91FE NG25 (CETOP 08) for port diam. up to 32 mm

D111FE NG32 (CETOP 10)

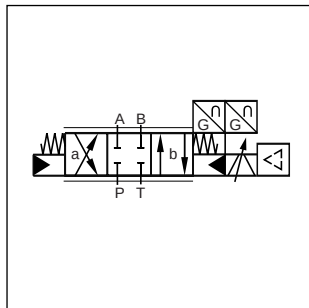
The innovative integrated regenerative function in the A-line (optional) allows new energy saving circuits with differential cylinders. The hybrid version can switch between regenerative mode and standard mode at any time.

### Technical features

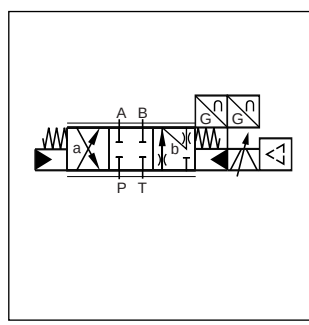
- High dynamics
- High flow
- Defined spool positioning at power-down
- Onboard electronics
- Centre position monitoring optional
- Energy saving A-regeneration optionally integrated
- Switchable hybrid version



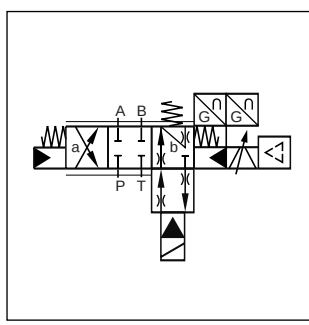
D41FE Standard



Standard D\*1FE



A-regeneration D\*1FER

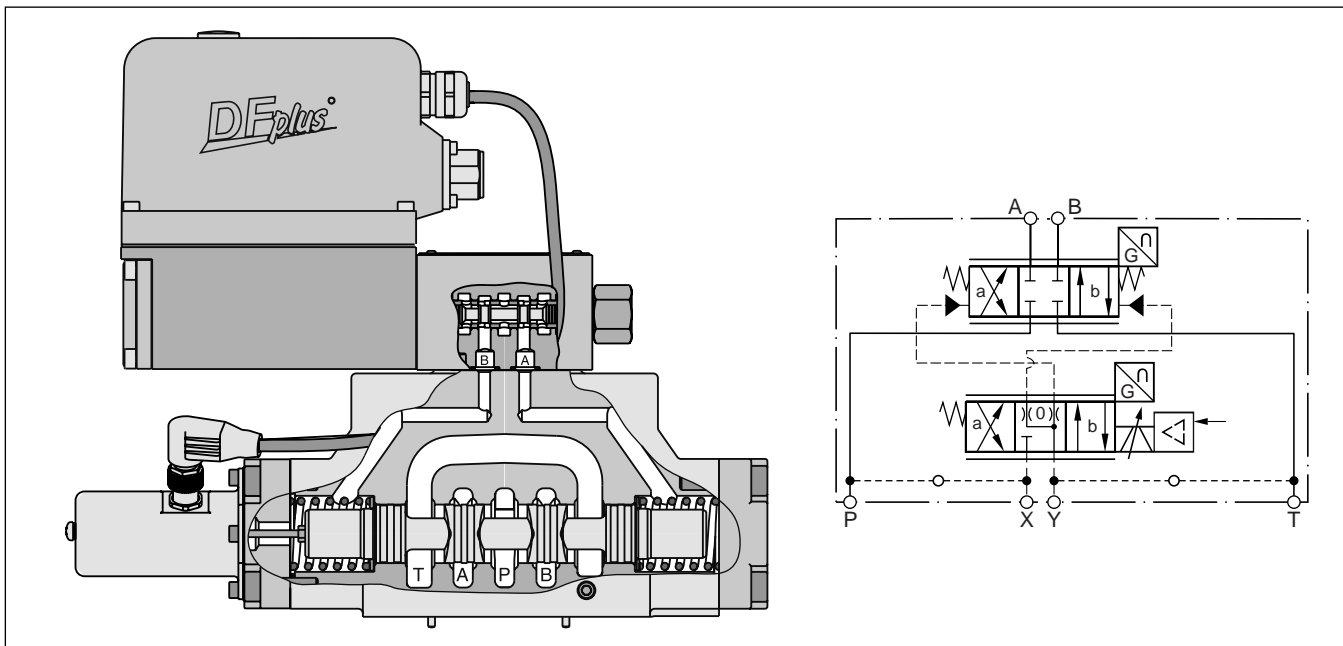


Hybrid D\*1FEZ

**Further literature about the opportunities of energy savings and more functional details of the integrated regeneration is available on request.**

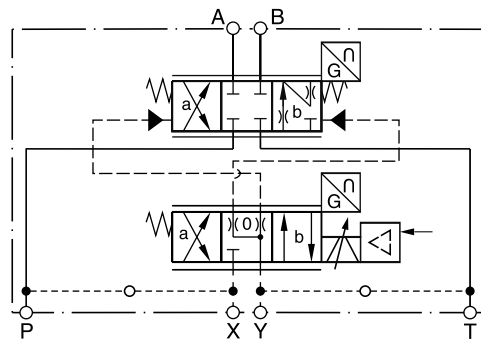
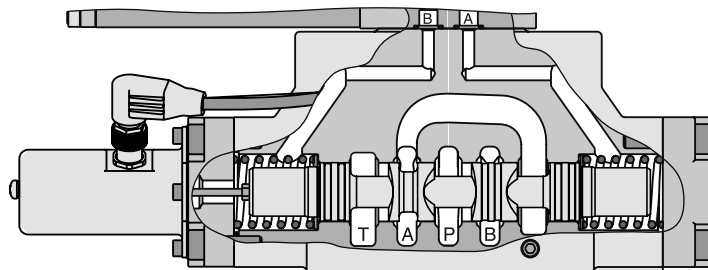


### D41FEE01 (Standard)

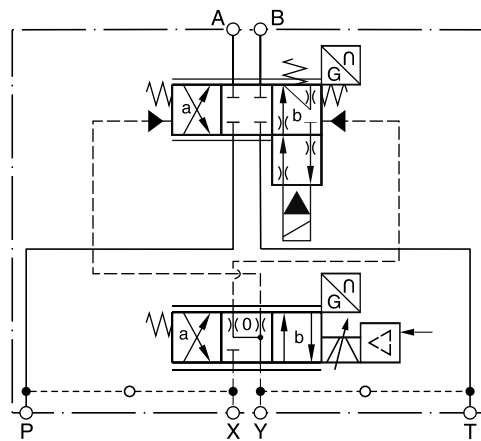
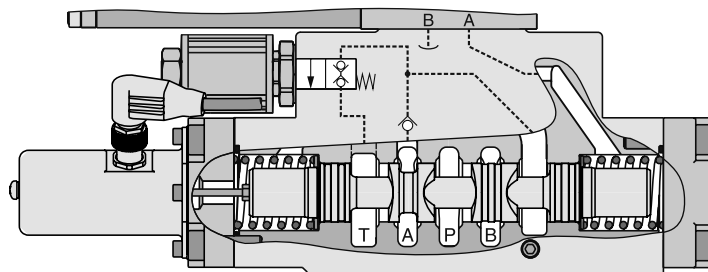


## D\*1FER and D\*1FEZ

## Regenerative valve D\*1FER



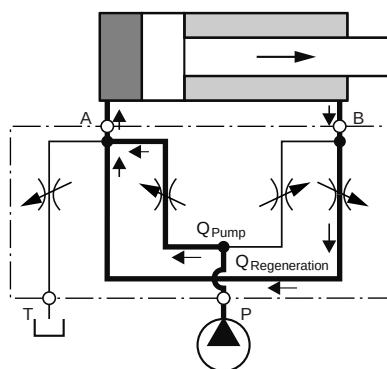
## Hybrid valve D\*1FEZ



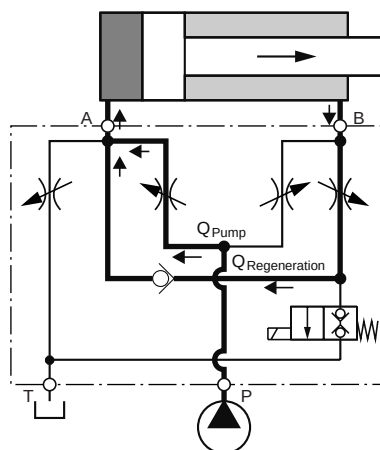
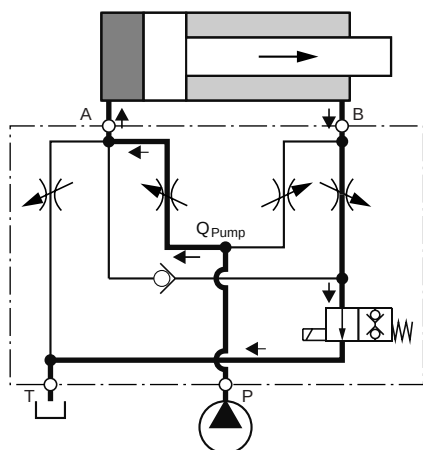
3

## D\*1FER (regenerative valve)

Cylinder extending



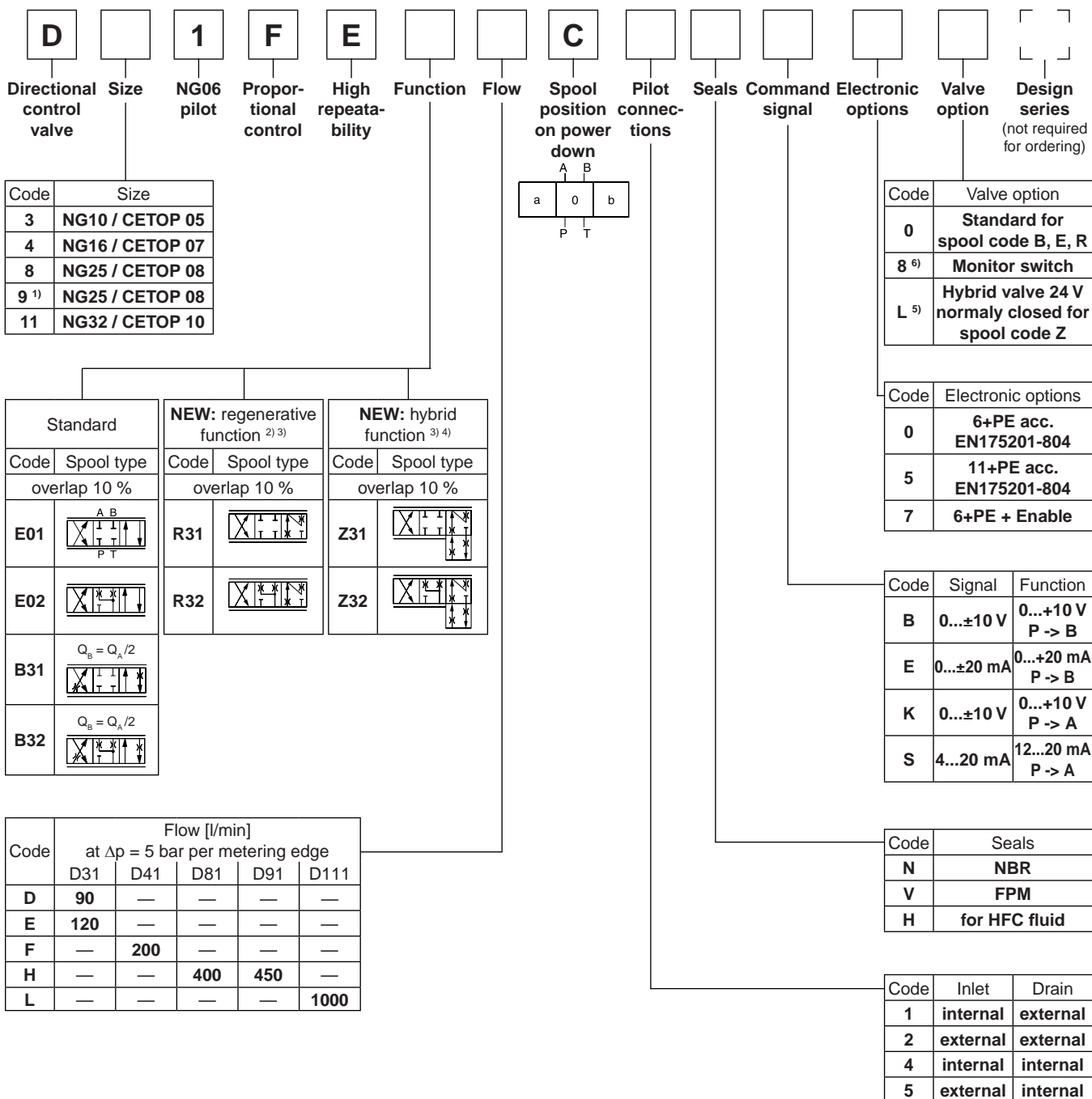
## D\*1FEZ (hybrid valve)

Cylinder extending  
in regenerative mode (high speed)Cylinder extending  
in standard mode (high force)

## Flow rate in % of nominal flow

Size <sup>1)</sup>	Spool	Port					
		A-T	P-A	P-B	B-A (R-Valve)	B-A (Hybrid)	B-T (Hybrid)
D41FER/Z	31/32	100 %	50 %	100 %	50 %	40 %	20 %
D91FER/Z	31/32	100 %	50 %	100 %	50 %	50 %	25 %
D111FER/Z	31/32				on request		

<sup>1)</sup> D31FE: For size NG10 please refer solution with sandwich- and adaptor plates "A10-1664 / A10-1665L / H10-1662 / H10-1666L" in chapter 12.

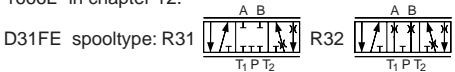


Short delivery time  
for all variations

<sup>1)</sup> For enlarged connections Ø 32 mm.

<sup>2)</sup> Not for D81FE.

<sup>3)</sup> For regenerative and hybrid function at D31FE (NG10) please refer to solutions with sandwich and adaptor plates "A10-1664 / A10-1665L / H10-1662 / H10-1666L" in chapter 12.



<sup>4)</sup> Not for D31FE and D81FE.

<sup>5)</sup> See page "Regenerative and hybrid function" (not for D31FE).

<sup>6)</sup> Not for D111FEZ.

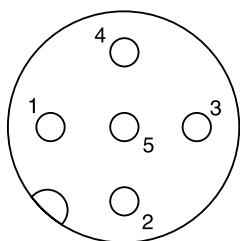
Please order connector separately.  
See chapter 3 accessories.

General					
Design	Proportional directional control valve, pilot operated				
Actuation	VCD®-actuator				
Size	NG10 (CETOP 05)	NG16 (CETOP 07)	NG25 (CETOP 08)	NG32 (CETOP 10)	
	D31	D41	D81 / D91	D111	
Mounting Interface	DIN 24340 / ISO 4401 / CETOP RP121 / NFPA				
Mounting position	unrestricted				
Ambient temperature	[°C]	-20...+60			
MTTF <sub>D</sub> value	[years]	50			
Weight	[kg]	11.3	14.2	23.5	64.5
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]	Internal pilot drain P, A, B, X 350; T, Y 35 External pilot drain P, A, B, T, X 350; Y 35			
Fluid		Hydraulic oil acc. DIN 51524 ... 51535, other on request			
Fluid temperature	[°C]	-20...+60			
Viscosity permitted	[cSt] / [mm <sup>2</sup> /s]	20...380			
recommended	[cSt] / [mm <sup>2</sup> /s]	30...80			
Filtration		ISO 4406 (1999) 18/16/13			
Nominal flow at $\Delta p = 5$ bar per control edge <sup>1)</sup>	[l/min]	120	200	400/450	1000
Max. recommended Flow (Standard)	[l/min]	250	600	1000	3000
Regenerative B-A / B-T		depending on application, see flow curves			
Leakage at 100 bar	[ml/min]	200	200	600	1000
Pilot	[ml/min]	< 100			
Pilot supply pressure	[bar]	20...350			
Pilot flow, during step response at 210 bar	[l/min]	9	10	18	30
Static / Dynamic					
Step response at 100% stroke <sup>2)</sup>	[ms]	13	19	24	60
Frequency response					
Amplitude ±5 % at 210 bar	[Hz]	180	80	65	38
Phase ±5 % at 210 bar	[Hz]	130	100	75	64
Hysteresis	[%]	< 0.1			
Sensitivity	[%]	< 0.05			
Temperature drift of Center Position	[%/K]	< 0.025			
Electrical					
Duty ratio	[%]	100			
Protection class		IP65 in accordance with EN 60529 (with correctly mounted plug-in connector)			
Supply voltage / ripple	[V]	22...30, ripple < 5 % eff., surge free			
Current consumption max.	[A]	3.5			
Pre-fusing	[A]	4.0 A medium lag			
Input signal	Code K (B)	Voltage	+10...0...-10, ripple < 0.01 % eff., surge free, 0...+10 V P->A (P->B)		
		Impedance	100 kOhm		
	Code E	Voltage	+20...0...-20, ripple < 0.01 % eff., surge free, 0...+20 mA P->B		
		Impedance	250 Ohm		
	Code S	Current	4...12...20, ripple < 0.01 % eff., surge free, 12...20 mA P->A		
		Impedance	250 Ohm		
			< 3.6 mA = enable off, > 3.8 mA = enable on acc. NAMUR NE43		
Input Capacitance typ.		[nF]	1		
Differential input max.	Code 0	[V]	30 for terminal D and E against PE (terminal G) 11 for terminal D and E against 0V (terminal B)		
	Code 5	[V]	30 for terminal 4 and 5 against PE (terminal $\perp$ ) 11 for terminal 4 and 5 against 0V (terminal 2)		
	Code 7	[V]	30 for terminal D and E against PE (terminal G)		
Enable signal	Code 5/7	[V]	5...30, Ri = 9 kOhm		
Diagnostic signal		[V]	+10...0...-10 / +Ub, rated max. 5 mA		
EMC			EN 61000-6-2, EN 61000-6-4		
Electrical connection	Code 0/7		6 + PE acc. EN 175201-804		
	Code 5		11 + PE acc. EN 175201-804		
Wiring min.	Code 0/7		7 x 1.0 AWG16 overall braid shield		
	Code 5		8 x 1.0 AWG16 overall braid shield		
Wiring lenght max.		[m]	50		

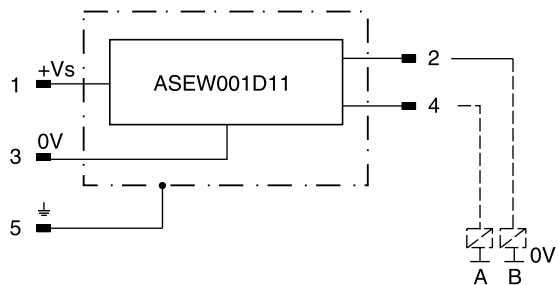
<sup>1)</sup> Flow rate for different  $\Delta p$  per control edge:  $Q_x = Q_{Nom} \cdot \sqrt{\frac{\Delta p_x}{\Delta p_{Nom}}}$

<sup>2)</sup> Measured with load (210 bar pressure drop/two control edges).

### Monitor switch M12x1 pin assignment



- |   |                            |
|---|----------------------------|
| 1 | + Supply 18...42V          |
| 2 | output B (normally closed) |
| 3 | 0V                         |
| 4 | output A (normally closed) |
| 5 | Earth ground               |



Signal	Output A (pin 4)	Output B (pin 2)
neutral	closed	closed
	open	closed
	closed	open

The neutral position is monitored. The signal changes after less than 10 % of the spool stroke.

### Electrical monitor switch

Protection class	IP65 in accordance with EN 60529 (with correctly mounted plug-in connector)	
Ambient temperature	[°C]	0-70
Supply voltage/ripple	[V]	18...42, ripple < 10 % eff.
Current consumption without load	[mA]	< 30
Max. output current per channel, ohmic	[mA]	400
Min. output load per channel, ohmic	[kOhm]	100
Max. output drop at 0.2 A	[V]	< 1.1
Max. output drop at 0.4 A	[V]	< 1.6
EMC	EN61000-6-2, EN61000-6-4	
Max. tol. ambient field strength	[A/m]	1200
Min. distance to next AC solenoid	[m]	0.1
Interface	4+PE acc. IEC 61076-2-101 (M12)	
Wiring min.	[mm²]	5x0.5 (AWG 20) overall braid shield
Wiring lenght max.	[m]	50

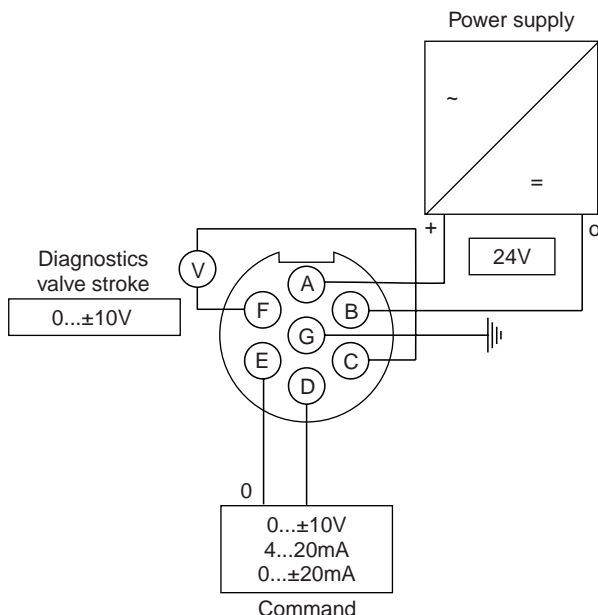
#### **Electrical characteristics hybrid option**

Duty ratio	100 %			
Protection class	IP 65 in accordance with EN 60529 (with correctly mounted plug-in connector)			
		D41	D91	D111
Supply voltage	[V]	24	24	24
Tolerance supply voltage	[%]	±10	±10	±10
Current consumption	[A]	1.21	0.96	1.29
Power consumption	[W]	29	23	31
Solenoid connection	Connector as per EN 175301-803			
Wiring min.	[mm²]	3 x 1.5 recommended		
Wiring length max.	[m]	50 recommended		

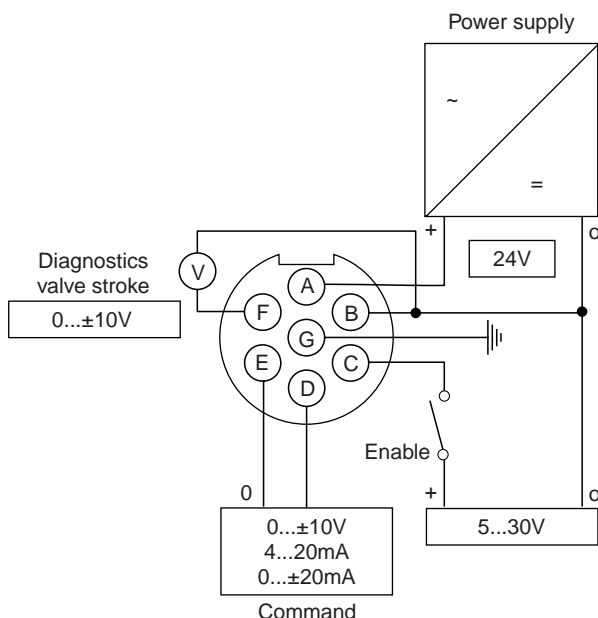
With electrical connections the protective conductor (PE  $\perp$ ) must be connected according to the relevant regulations.

## Wiring

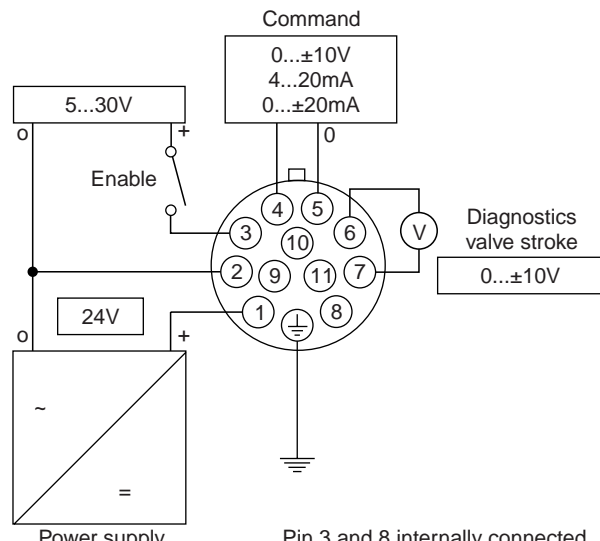
Code 0, 6 + PE acc. EN 175201-804



Code 7, 6 + PE acc. EN 175201-804 + enable



Code 5, 11 + PE acc. EN 175201-804

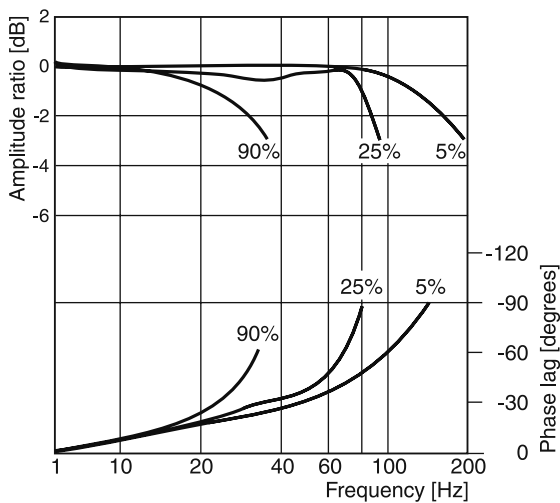


Pin 3 and 8 internally connected  
Pin 9 and 11 internally connected  
Pin 10 n.c.

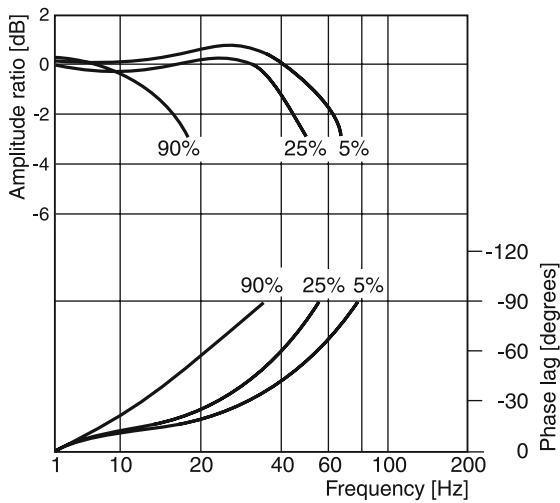
### Frequency response

$\pm 5\% / \pm 25\% / \pm 90\%$  command signal  
 Dynamics at 210 bar pilot supply pressure

#### D31FE



#### D81/91FE

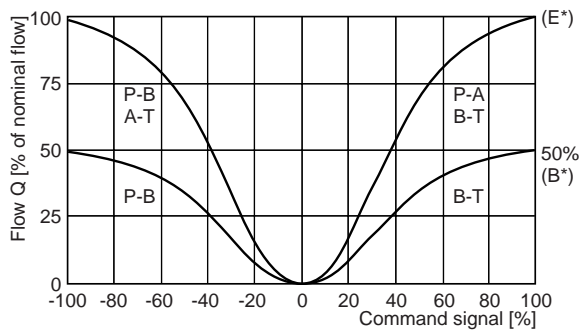


#### Flow curves D\*1FEB/E

at  $\Delta p = 5$  bar per metering edge

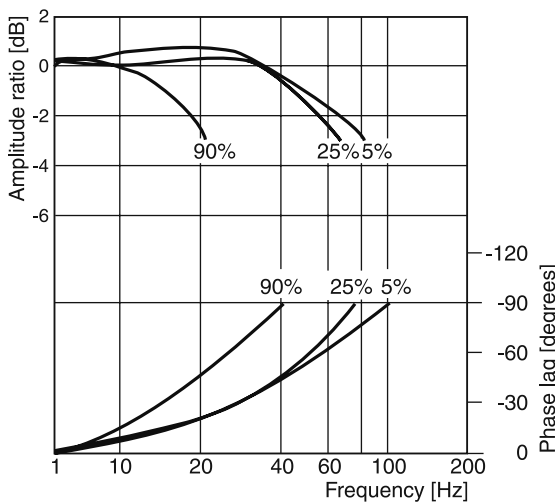
#### D31FE

spool type E01/02, B31/32

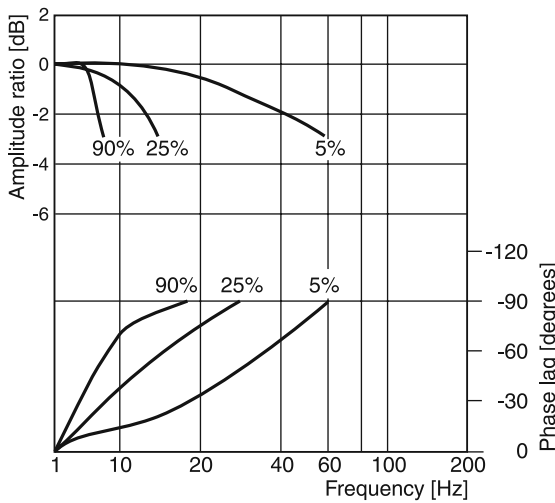


All characteristic curves measured with HLP46 at 50 °C.

#### D41FE

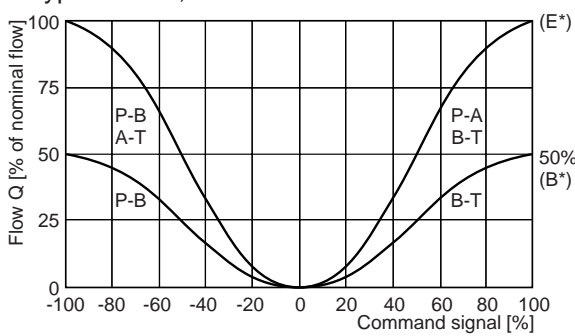


#### D111FE



#### D41FE

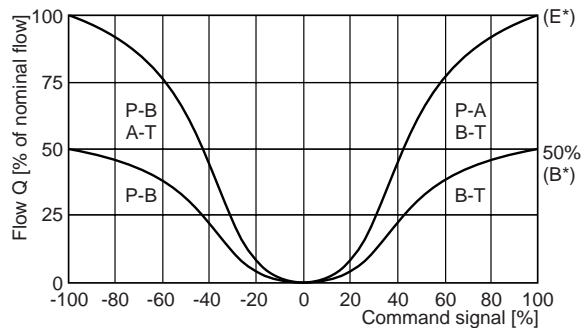
spool type E01/02, B31/32



### Flow curves

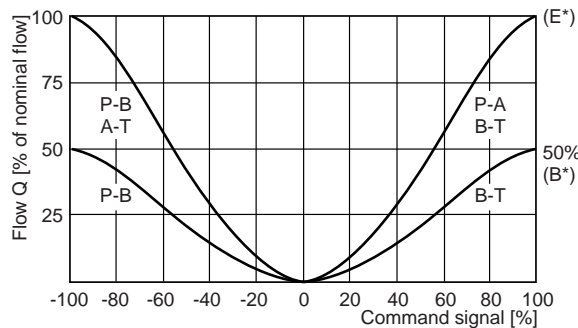
#### D81/91FE

Spool type E01/02, B31/32



#### D111FE

Spool type E01/02, B31/32



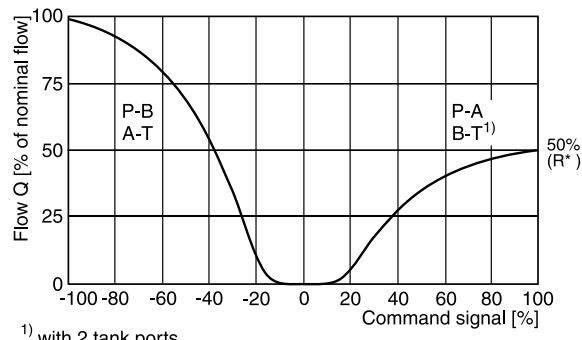
3

#### D\*1FER/Z

at  $\Delta p = 5$  bar per metering edge

#### D31FE

spool type R31/32



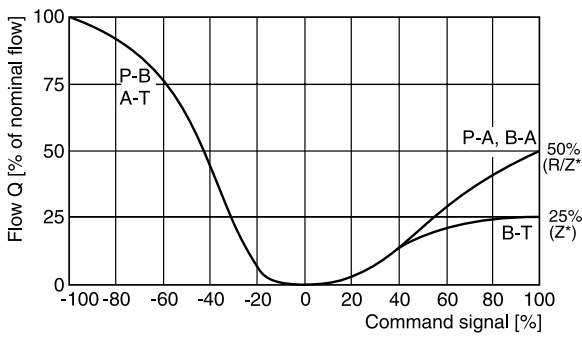
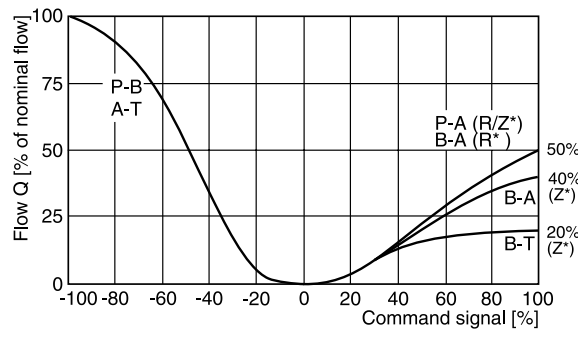
<sup>1)</sup> with 2 tank ports

#### D41FE

Spool type R/Z31/32

#### D41FE

spool type R/Z31/32



#### D111FE

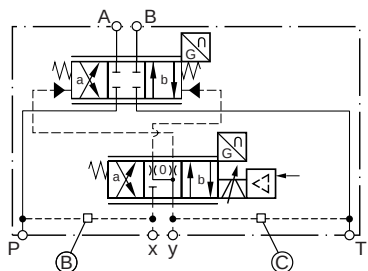
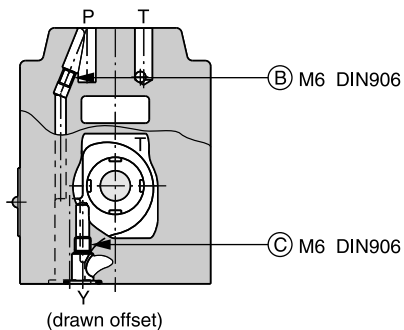
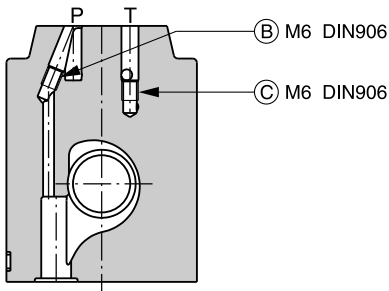
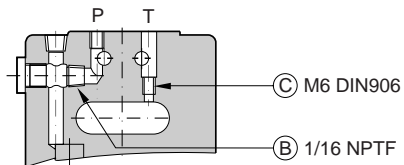
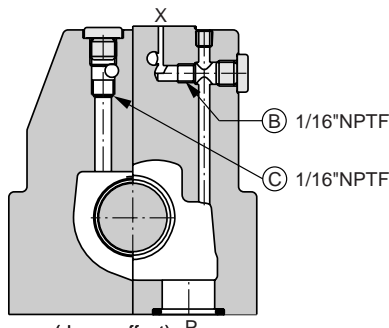
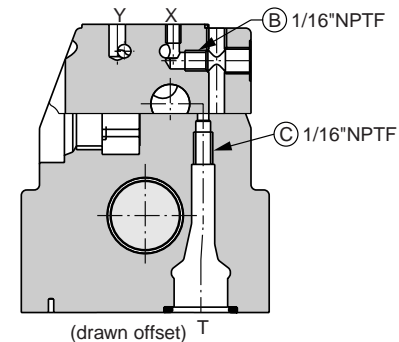
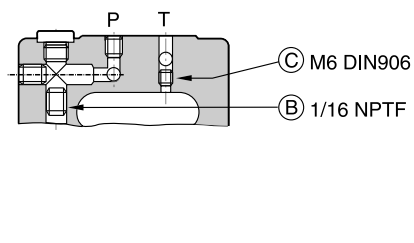
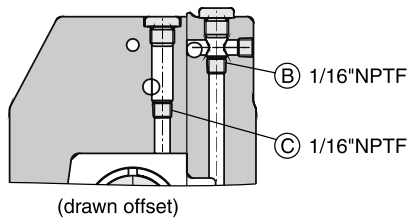
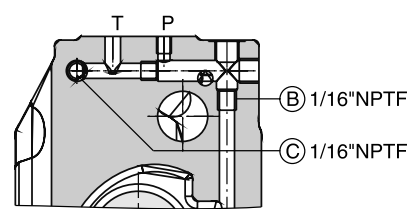
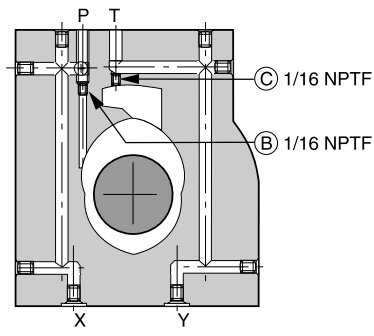
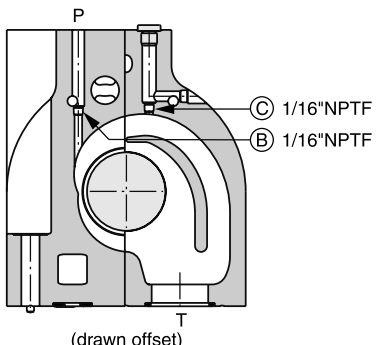
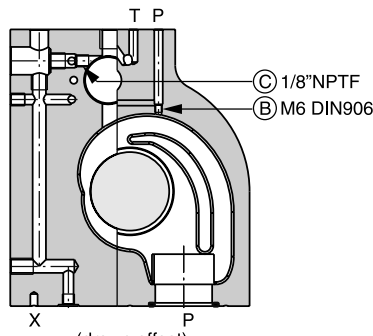
Spool type R/Z\* on request

All characteristic curves measured with HLP46 at 50 °C.

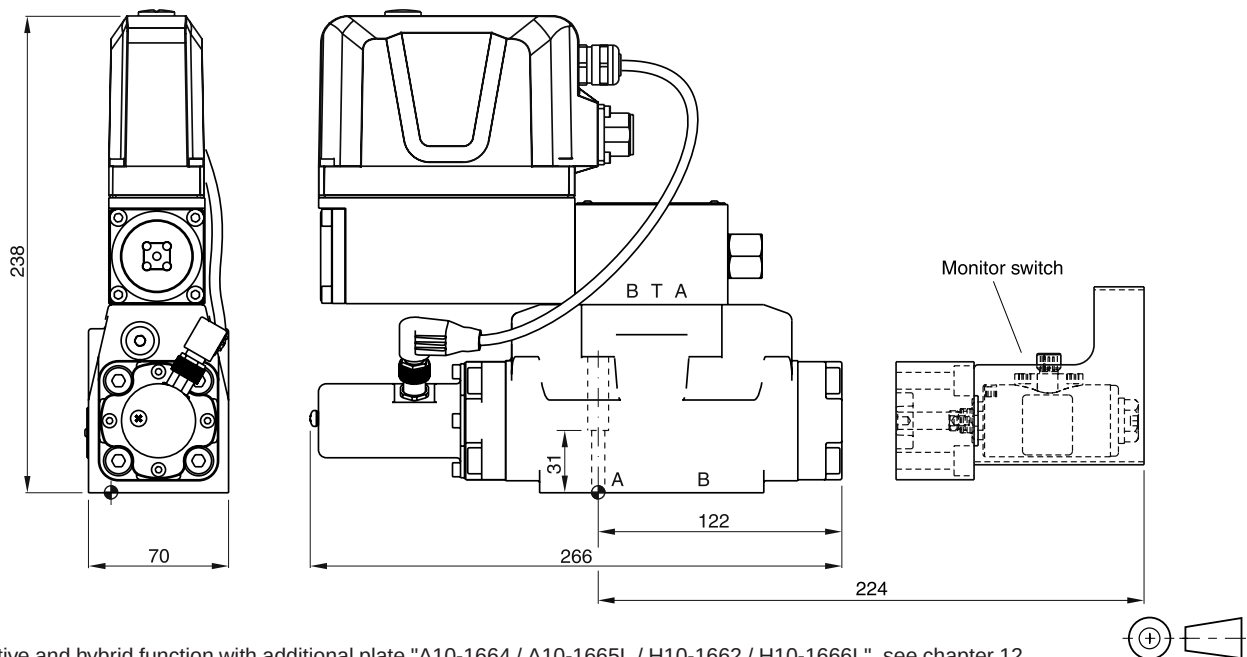
**Pilot oil inlet (supply) and outlet (drain)**

(○ open, ● closed)

Pilot oil Inlet	Drain	B	C
internal	external	○	●
external	external	●	●
internal	internal	○	○
external	internal	●	○

**3****D31FEB/E****D31FER****D41FEB/E****D41FER****D41FEZ****D81/91FEB/E****D91FER****D91FEZ****D111FEB/E****D111FER****D111FEZ**

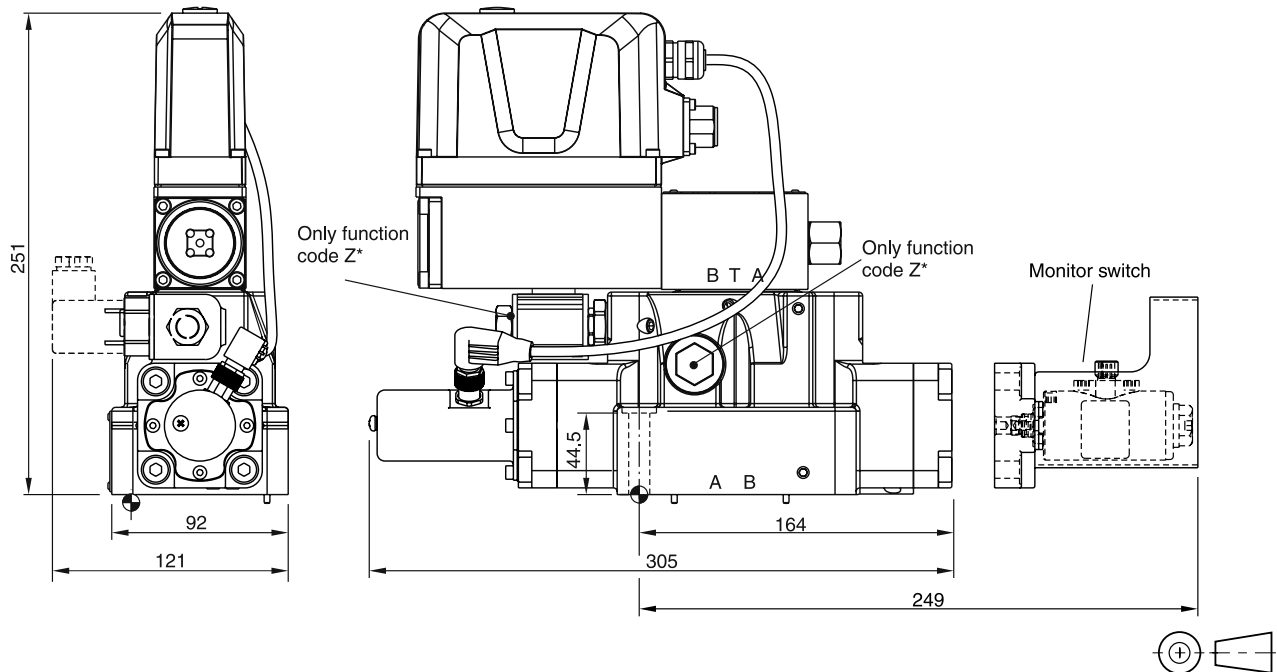
D31FE



Regenerative and hybrid function with additional plate "A10-1664 / A10-1665L / H10-1662 / H10-1666L", see chapter 12.

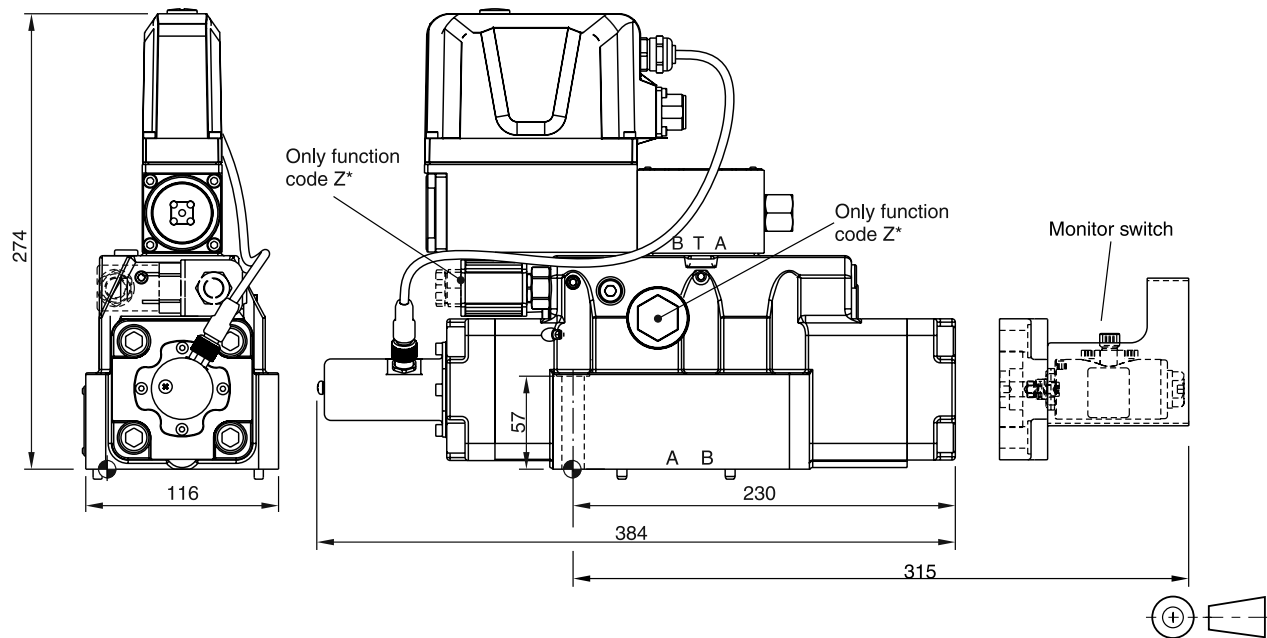
Surface finish	Kit			Kit
$\sqrt{R_{\max}} 6.3$ <input checked="" type="checkbox"/> 0.01/100	BK385	4x M6x40 ISO 4762-12.9	13.2 Nm $\pm 15\%$	NBR: SK-D31FP FPM: SK-D31FP-V

D41FE



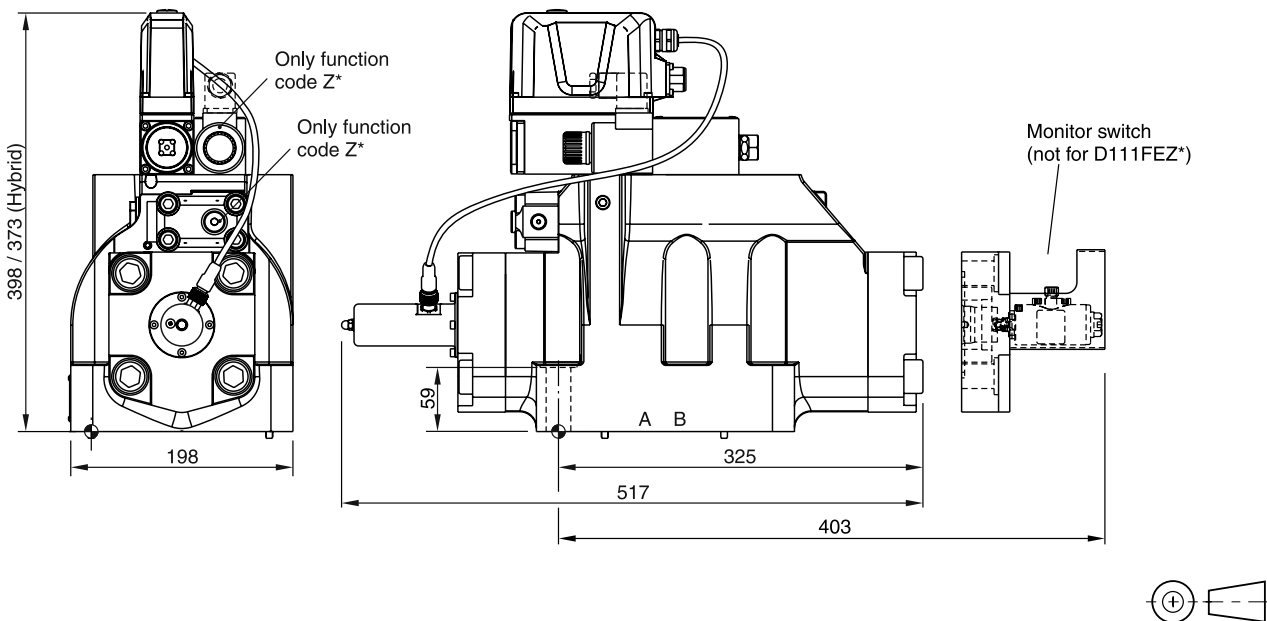
Surface finish	Kit			Kit
$\sqrt{R_{\max}} 6.3$ <input checked="" type="checkbox"/> 0.01/100	BK320	2x M6x55 4x M6x60 ISO 4762-12.9	13.2 Nm $\pm 15\%$ 63 Nm $\pm 15\%$	NBR: SK-D41FP FPM: SK-D41FP-V

**D81/91FE**



Surface finish	Kit			Kit
$\sqrt{R_{\max}} 6.3$ $0.01/100$	BK360	6x M12x75 ISO 4762-12.9	108 Nm $\pm 15\%$	NBR: SK-D81/D91FP FPM: SK-D81/D91FP-V

**D111FE**



Surface finish	Kit			Kit
$\sqrt{R_{\max}} 6.3$ $0.01/100$	BK386	6x M20x90 ISO 4762-12.9	517 Nm $\pm 15\%$	NBR: SK-D111FP FPM: SK-D111FP-V

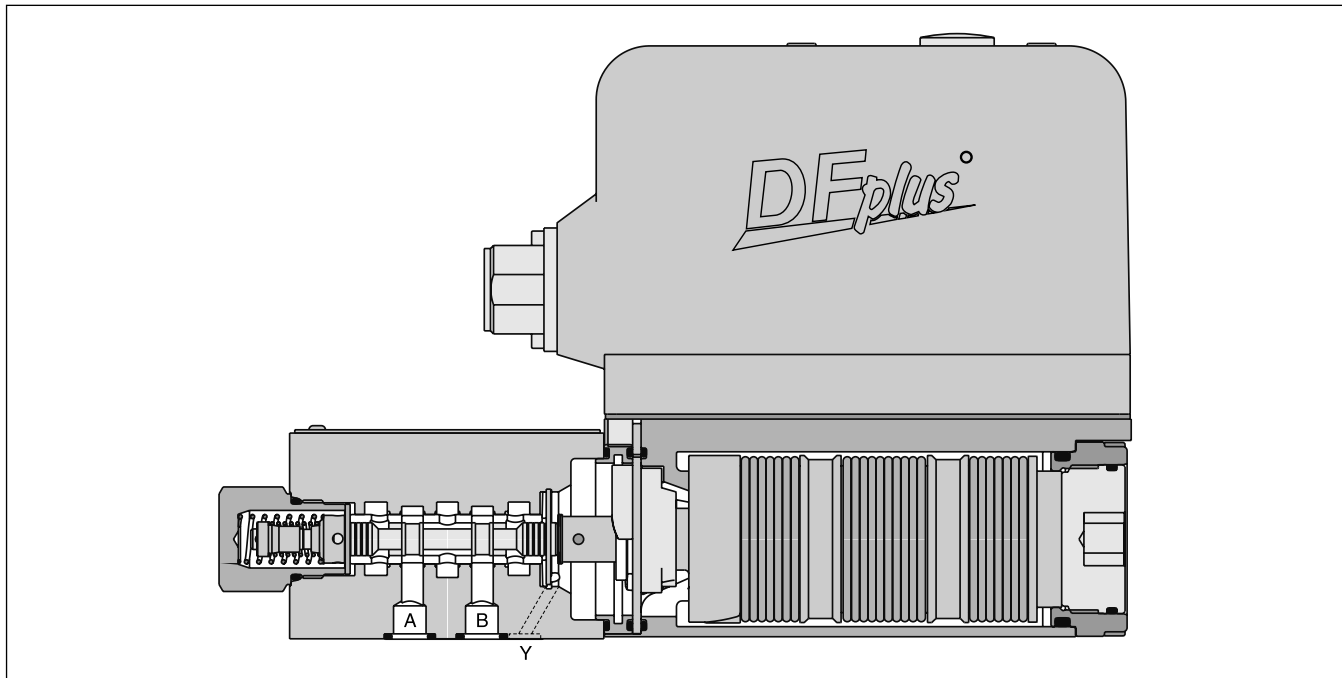
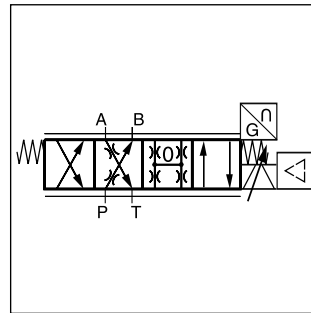
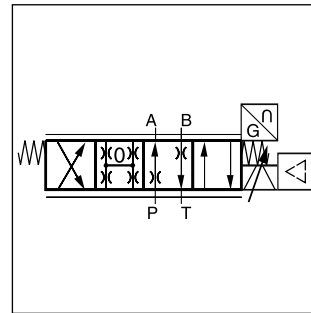
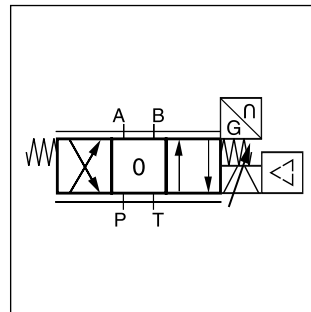
The direct operated control valve D1FP of the nominal size NG06 (CETOP 03) shows extremely high dynamics combined with maximum flow. It is the preferred choice for highest accuracy in positioning of hydraulic axis and controlling of pressure and velocity.

Driven by the patented VCD® actuator the D1FP reaches the frequency response of real servovalves. Compared with solenoid driven valves the D1FP can also be used in applications with pressure drops up to 350 bar across the valve. Because of the high flow capability the D1FP can be a substitute for NG10 valves in some cases.

At power-down the spool moves in a defined position. All common input signals are available.

#### **Technical features**

- Real servovalve dynamics  
(-3 dB / 350 Hz at  $\pm 5\%$  input signal)
- No flow limit up to 350 bar pressure drop through the valve
- Max. tank pressure 350 bar  
(with external drain port y)
- High flow
- Defined spool positioning at power-down - optional P-A/B-T or P-B/A-T or center position  
(for overlapped spools)
- Onboard electronics



<b>D</b>	<b>1</b>	<b>F</b>	<b>P</b>			<b>9</b>				<b>0</b>	
Directional control valve	Size DIN NG06 CETOP 03 NFPA D03	Proportional control	VCD	Spool type	Spool position on power down <sup>1)</sup>	Y-port (plugged) <sup>5)</sup>	Seals	Command signal	Accessories	Spool/sleeve design	Design series (not required for ordering)
Code	Spool type	Flow [l/min] at $\Delta p$ 35 bar per metering edge									
Zerolap											
E50M		40									
E50H		25									
E50G		16									
E50F		12									
E50C		6									
E50B		3									
B60M		40 / 20									
B60H	$Q_B = Q_A/2$	25 / 12.5									
B60G		16 / 8									
B60F		12 / 6									
B60C		6 / 3									
Underlap approx. -0.5 %											
E55M		40									
E55H		25									
E55G		16									
E55F		12									
E55C		6									
E55B		3									
Overlap 25 %											
E01M		40									
E01H		25									
E01G		16									
E01F		12									
E01C		6									
E01B		3									
B31M		40 / 20									
B31H	$Q_B = Q_A/2$	25 / 12.5									
B31G		16 / 8									
B31F		12 / 6									
B31C		6 / 3									
E02M		40									
E02H		25									
E02G		16									
E02F		12									
E02C		6									
E02B		3									
B32M		40 / 20									
B32H	$Q_B = Q_A/2$	25 / 12.5									
B32G		16 / 8									
B32F		12 / 6									
B32C		6 / 3									

Note:

Adapter plate for ISO 4401 to ISO 10372 size 04

Ordering code HAP04WV06-1661

Please order connector separately, see chapter 3 accessories.

Short delivery time  
for all variations

- <sup>1)</sup> On power down the spool moves in a defined position. This cannot be guaranteed in case of single flow path on the control edge A – T resp. B – T with pressure drops above 120 bar or contamination in the hydraulic fluid.
- <sup>2)</sup> Approx. 10 % opening, only zero lapped spools and underlap spools.
- <sup>3)</sup> Only for overlapped spools.
- <sup>4)</sup> Not for flow code M (40 l/min).
- <sup>5)</sup> Needs to be removed at tank pressure >35 bar.

<b>General</b>		
Design		Direct operated proportional DC valve
Actuation		VCD® actuator
Size		NG06 / CETOP 03 / NFPA D03
Mounting interface		DIN 24340 / ISO 4401 / CETOP RP121 / NFPA
Mounting position		unrestricted
Ambient temperature	[°C]	-20...+50
MTTF <sub>D</sub> value	[years]	75
Weight	[kg]	5.0
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
<b>Hydraulic</b>		
Max. operating pressure	[bar]	Ports P, A, B 350, port T 35 for internal drain, 350 for external drain, port Y 35 <sup>1)</sup>
Fluid		Hydraulic oil as per DIN 51524 ... 51535, other on request
Fluid temperature	[°C]	-20...+60
Viscosity permitted recommended	[cSt] / [mm <sup>2</sup> /s]	20...380 30...80
Filtration		ISO 4406 (1999) 18/16/13
Nominal flow at Δp=35 bar per control edge <sup>2)</sup>	[l/min]	3 / 6 / 12 / 16 / 25 / 40
Flow maximum	[l/min]	90 (at Δp=350 bar over two control edges)
Leakage at 100 bar	[ml/min]	<400 (zerolap spool); <50 (overlap spool)
<b>Static / Dynamic</b>		
Step response at 100 % step <sup>3)</sup>	[ms]	<3.5
Frequency response (±5 % signal) <sup>3)</sup>	[Hz]	350 (amplitude ratio -3 dB), 350 (phase lag -90°)
Hysteresis	[%]	<0.05
Sensitivity	[%]	<0.03
Temperature drift	[%/K]	<0.025
<b>Electrical characteristics</b>		
Duty ratio	[%]	100
Protection class		IP65 in accordance with EN 60529 (with correctly mounted plug-in connector)
Supply voltage/ripple	[V]	DC 22 ... 30, ripple <5 % eff., surge free
Current consumption max.	[A]	3.5
Pre-fusing	[A]	4.0 medium lag
Input signal		
Voltage	[V]	10...0...-10, ripple <0.01 % eff., surge free, 0...+10 V P->A
Impedance	[kOhm]	100
Current	[mA]	20...0...-20, ripple <0.01 % eff., surge free, 0...+20 mA P->A
Impedance	[Ohm]	250
Current	[mA]	4...12...20, ripple <0.01 % eff., surge free, 12...20 mA P->A <3.6 mA = disable, >3.8 mA = according to NAMUR NE43
Impedance	[Ohm]	250
Differential input max.		
Code 0	[V]	30 for terminal D and E against PE (terminal G)
Code 5	[V]	30 for terminal 4 and 5 against PE (terminal $\frac{1}{2}$ )
Code 7	[V]	30 for terminal D and E against PE (terminal G)
Enable signal (only code 5/7)	[V]	5...30, R <sub>i</sub> = 9 kOhm
Diagnostic signal	[V]	+10...0...-10 / +U <sub>b</sub> , rated max. 5 mA
EMC		EN 61000-6-2, EN 61000-6-4
Electrical connection	Code 0/7 Code 5	6 + PE acc. EN 175201-804 11 + PE acc. EN 175201-804
Wiring min.	Code 0/7 Code 5	[mm <sup>2</sup> ] 7x1.0 (AWG 18) overall braid shield [mm <sup>2</sup> ] 8x1.0 (AWG 18) overall braid shield
Wiring lenght max.		[m] 50

<sup>1)</sup> For applications with p<sub>T</sub>>35 bar (max. 350 bar) the Y-port has to be connected and the plug in the Y-port has to be removed.

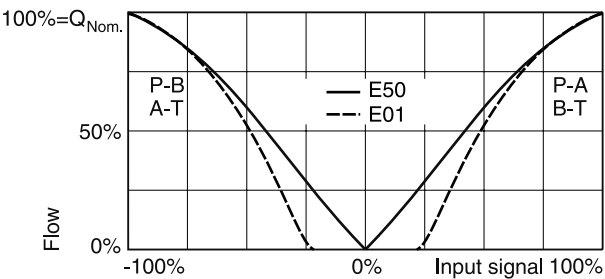
<sup>2)</sup> Flow rate for different Δp per control edge:  $Q_x = Q_{Nom.} \cdot \sqrt{\frac{\Delta p_x}{\Delta p_{Nom.}}}$

<sup>3)</sup> Measured with load (100 bar pressure drop/two control edges).

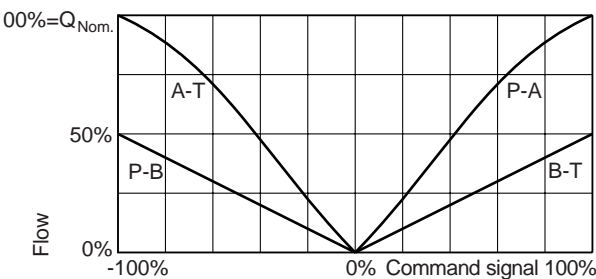
### Flow curves

at  $\Delta p = 35$  bar per metering edge

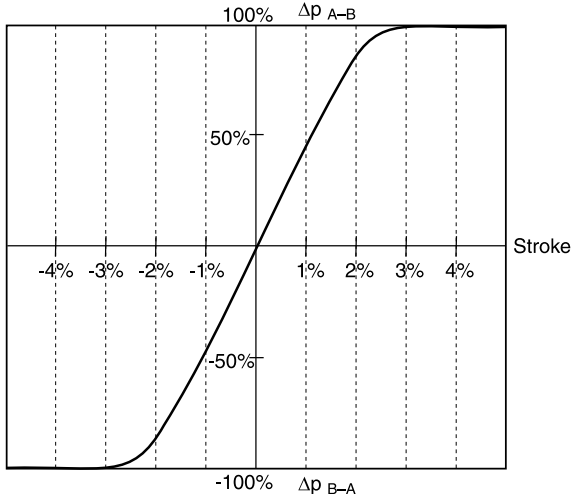
#### Spool type E01/E50



#### Spool type B60

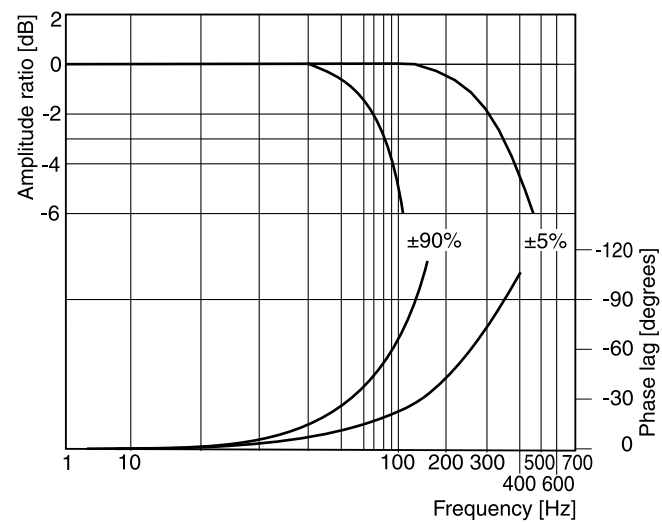


#### Pressure gain



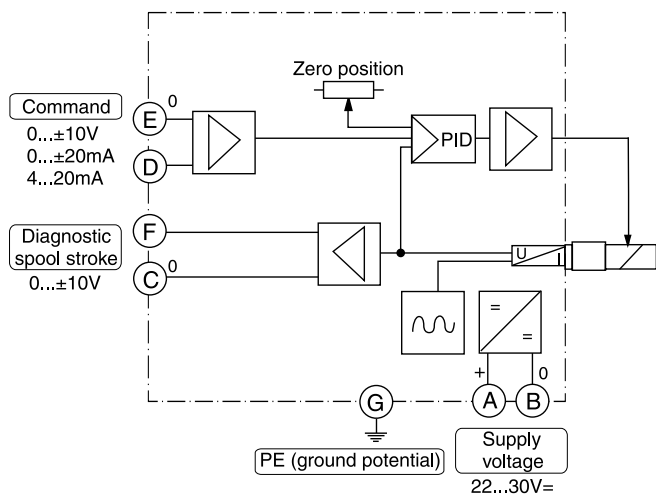
#### Frequency response

$\pm 5\%$  command signal  
 $\pm 90\%$  command signal

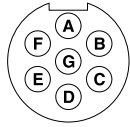


All characteristic curves measured with HLP46 at 50 °C.

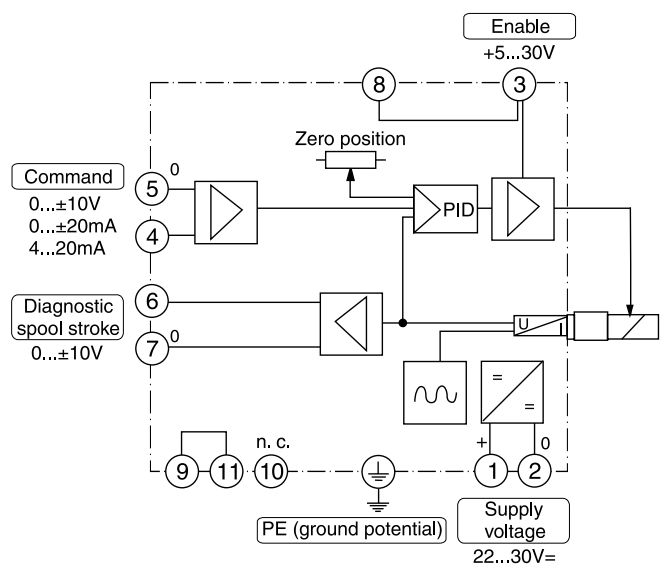
**Code 0**



**6 + PE**

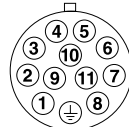


**Code 5**

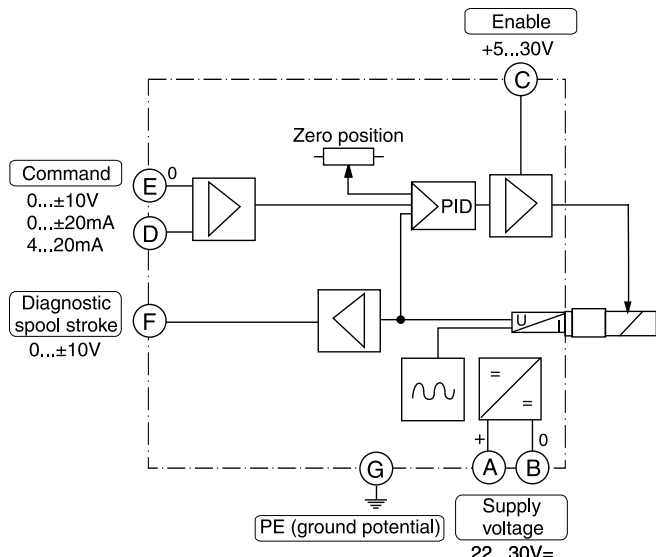


**3**

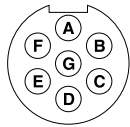
**11 + PE**



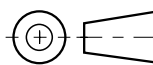
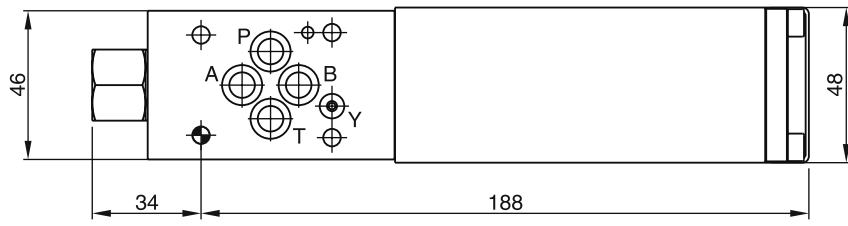
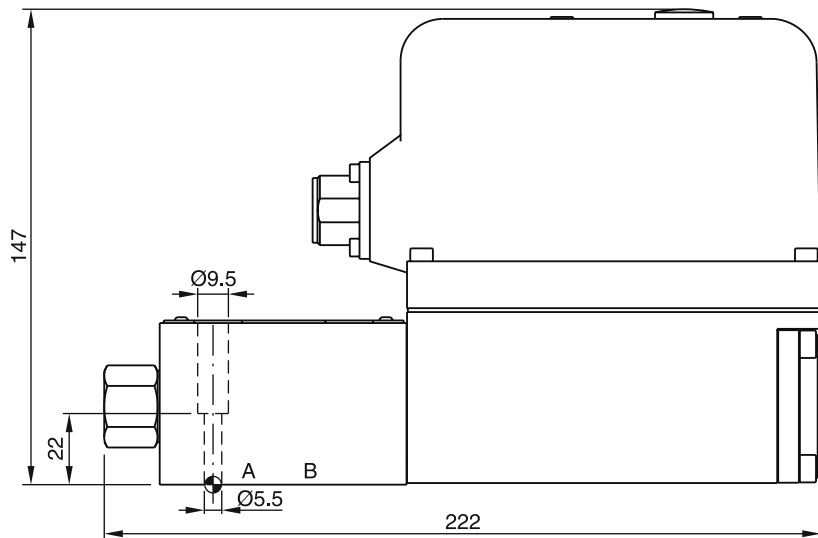
**Code 7**



**6 + PE + Enable**



3

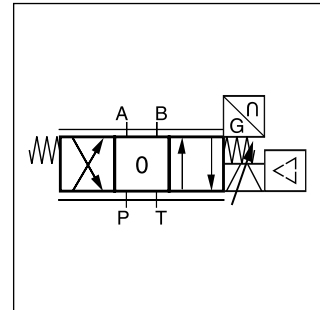


Surface finish	Kit			Kit
$\sqrt{R_{\max}} 6.3$	BK375	4x M5x30 ISO 4762-12.9	7.6 Nm $\pm 15\%$	NBR: SK-D1FP FPM: SK-D1FP-V HFC: SK-D1FP-H

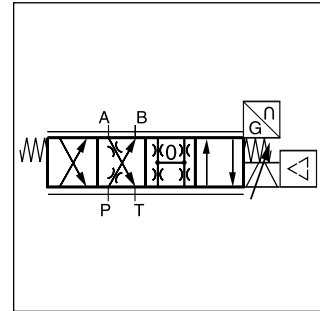
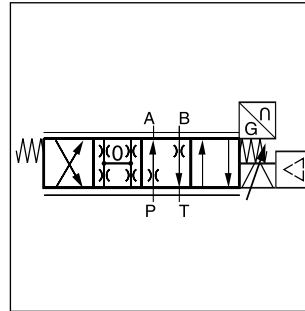
The direct operated control valve D3FP of the nominal size NG10 (CETOP 05) shows extremely high dynamics combined with high flow. It is the preferred choice for highest accuracy in positioning of hydraulic axis and controlling of pressure and velocity.

Driven by the patented VCD® actuator the D3FP reaches the frequency response of real servovalves.

At power-down the spool moves in a defined position. All common input signals are available.

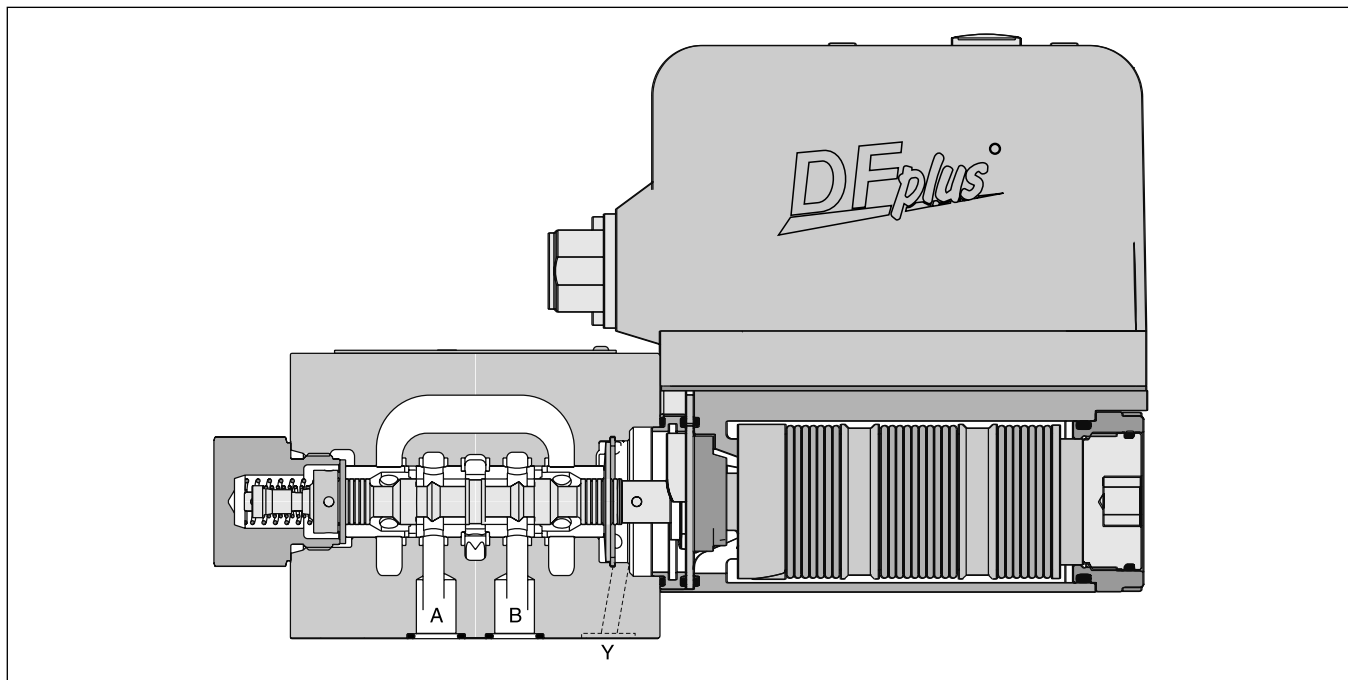


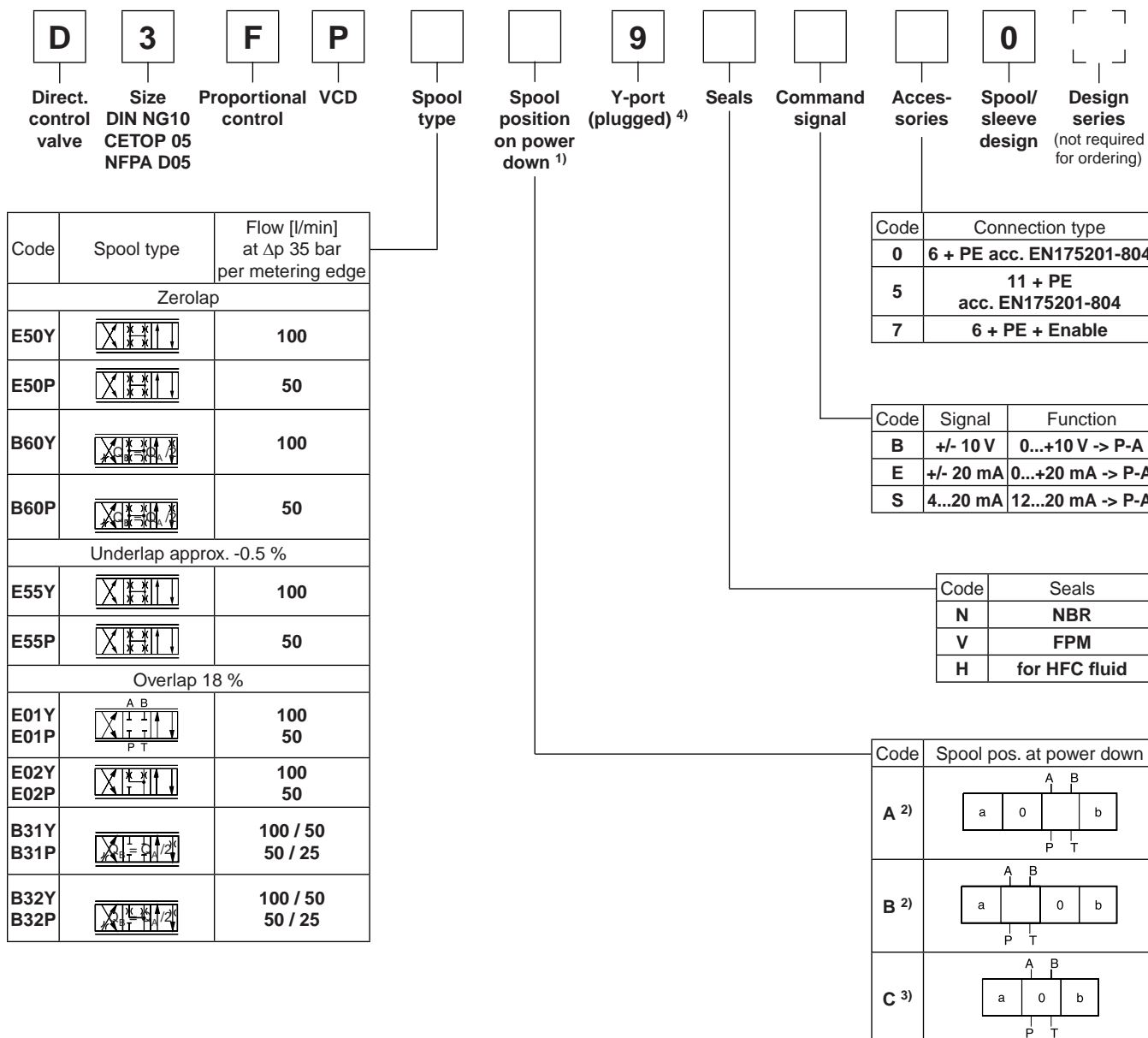
3



### Technical features

- Real servovalve dynamics (-3 dB / 350 Hz at  $\pm 5\%$  input signal)
- Max. tank pressure 250 bar (with external drain port Y)
- Defined spool positioning at power-down - optional P-A/B-T or P-B/A-T or center position (for overlapped spools)
- Onboard electronics
- Spool / sleeve design





**Short delivery time  
for all variations**

For regenerative and hybrid function at D31FB (NG10) please refer solutions with sandwich- and adaptor plates "A10-1664 / A10-1665L / H10-1662 / H10-1666L" in chapter 12.

Please order connector separately, see chapter 3 accessories.

- 1) On power down the spool moves in a defined position. This cannot be guaranteed in case of single flow path on the control edge A – T resp. B – T with pressure drops above 120 bar or contamination in the hydraulic fluid.
- 2) Approx. 10 % opening, only zerolapped spools and underlapped spools.
- 3) Only for overlapped spools.
- 4) Needs to be removed at tank pressure >35 bar.

General		
Design	Direct operated proportional DC valve	
Actuation	VCD® actuator	
Size	NG10 / CETOP 05 / NFPA D05	
Mounting interface	DIN 24340 / ISO 4401 / CETOP RP121 / NFPA	
Mounting position	unrestricted	
Ambient temperature	[°C]	-20...+50
MTTF <sub>D</sub> value	[years]	75
Weight	[kg]	6.5
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]	Ports P, A, B 350, port T 35 for internal drain, 315 for external drain, port Y 35 <sup>1)</sup>
Fluid	Hydraulic oil as per DIN 51524 ... 51535, other on request	
Fluid temperature	[°C]	-20...+60
Viscosity permitted recommended	[cSt] / [cSt]	20...380 30...80
Filtration	ISO 4406 (1999) 18/16/13	
Flow nominal at Δp=35bar per control edge <sup>2)</sup>	[l/min]	50 / 100
Flow maximum	[l/min]	150
Leakage at 100 bar	[ml/min]	<400 (zerolap spool); <100 (overlap spool)
Static / Dynamic		
Step response at 100 % step <sup>3)</sup>	[ms]	<6
Frequency response (±5 % signal) <sup>3)</sup>	[Hz]	200 (amplitude ratio -3 dB), 200 (phase lag -90°)
Hysteresis	[%]	<0.05
Sensitivity	[%]	<0.03
Temperature drift	[%/K]	<0.025
Electrical characteristics		
Duty ratio	[%]	100
Protection class	IP65 in accordance with EN 60529 (with correctly mounted plug-in connector)	
Supply voltage/ripple	[V]	22 ... 30, ripple <5 % eff., surge free
Current consumption max.	[A]	3.5
Pre-fusing	[A]	4.0 medium lag
Input signal		
Voltage	[V]	10...0...-10, ripple <0.01 % eff., surge free, 0...+10 V P->A
Impedance	[kOhm]	100
Current	[mA]	20...0...-20, ripple <0.01 % eff., surge free, 0...+20 mA P->A
Impedance	[Ohm]	250
Current	[mA]	4...12...20, ripple <0.01 % eff., surge free, 12...20 mA P->A <3.6 mA = disable, >3.8 mA = according to NAMUR NE43
Impedance	[Ohm]	250
Differential input max.		
Code 0	[V]	30 for terminal D and E against PE (terminal G)
Code 5	[V]	30 for terminal 4 and 5 against PE (terminal $\downarrow$ )
Code 7	[V]	30 for terminal D and E against PE (terminal G)
Enable signal (only code 5/7)	[V]	5...30, Ri = 9 kOhm
Diagnostic signal	[V]	+10...0...-10 / +Ub, rated max. 5 mA
EMC	EN 61000-6-2, EN 61000-6-4	
Electrical connection	Code 0/7	6 + PE acc. EN 175201-804
	Code 5	11 + PE acc. EN 175201-804
Wiring min.	Code 0/7	[mm <sup>2</sup> ] 7 x 1.0 (AWG 18) overall braid shield
	Code 5	[mm <sup>2</sup> ] 8 x 1.0 (AWG 18) overall braid shield
Wiring lenght max.		[m] 50

<sup>1)</sup> For applications with p<sub>T</sub>>35 bar (max. 250 bar) the Y-port has to be connected and the plug in the Y-port has to be removed.

<sup>2)</sup> Flow rate for different Δp per control edge:  $Q_x = Q_{Nom.} \cdot \sqrt{\frac{\Delta p_x}{\Delta p_{Nom.}}}$

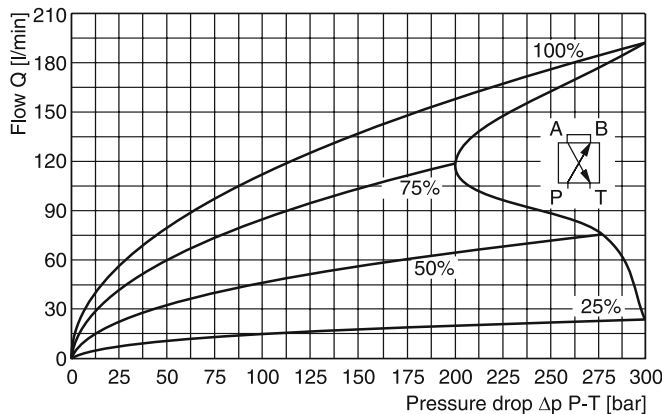
<sup>3)</sup> Measured with load (100 bar pressure drop/two control edges).



**Functional limits\***

at 25 %, 50 %, 75 % and 100 % command signal

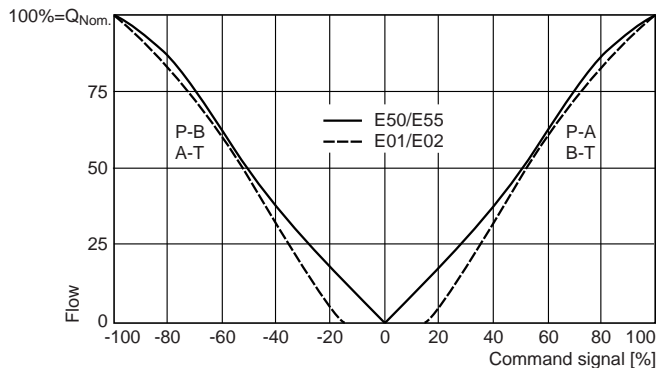
Spool type **E01/E02**



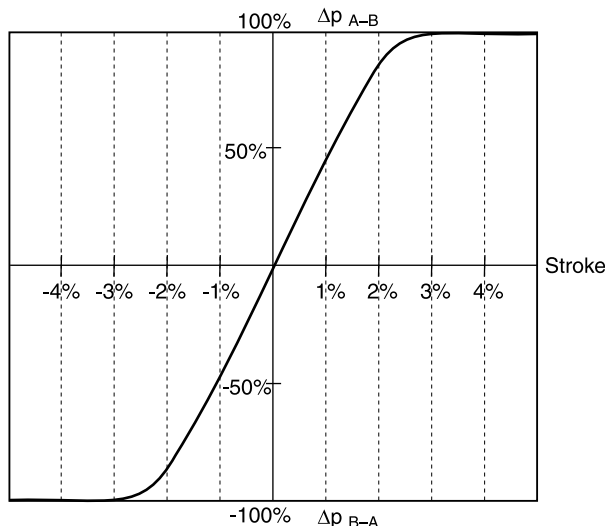
**Flow curves**

at  $\Delta p = 35$  bar per metering edge

Spool type **E50/E55, E01/E02**



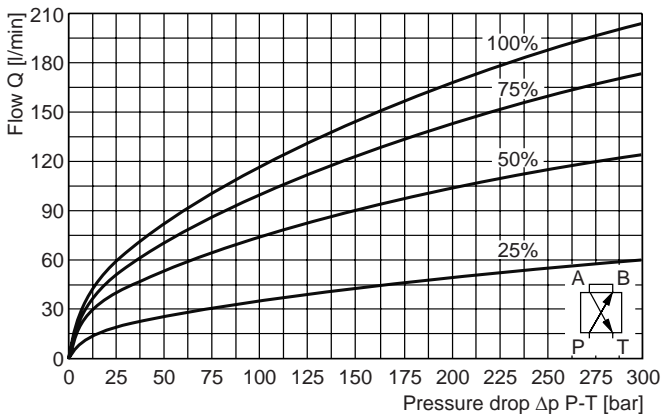
**Pressure gain**



**Functional limits\***

at 25 %, 50 %, 75 % and 100 % command signal

Spool type **E50/E55**

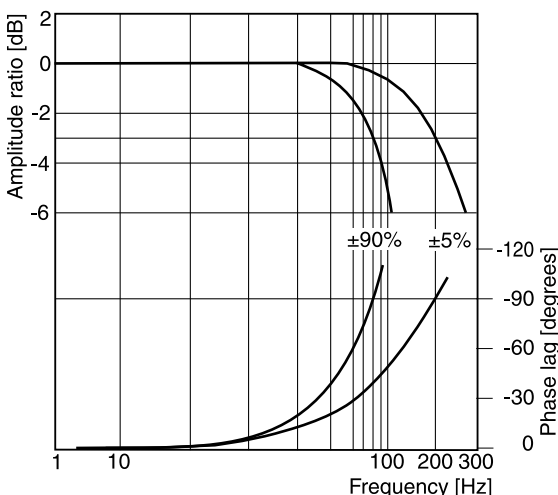


\* When exceeding the functional limits, for a period of time the valve will go into fail safe and power supply needs to be switched off/on to re-enable the valve.

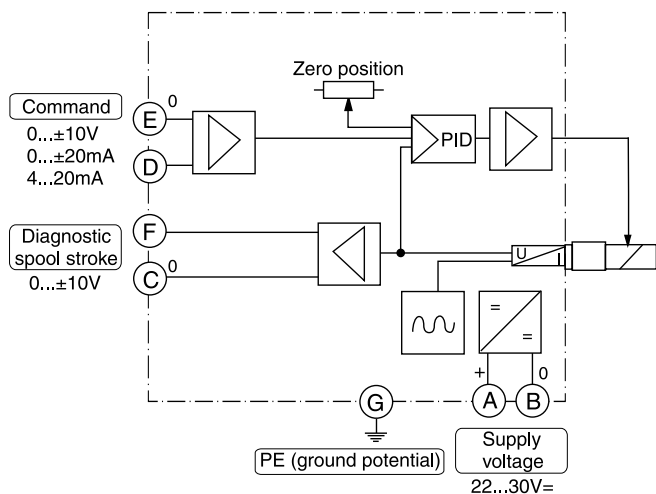
**Frequency response**

±5 % command signal

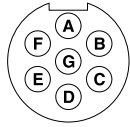
±90 % command signal



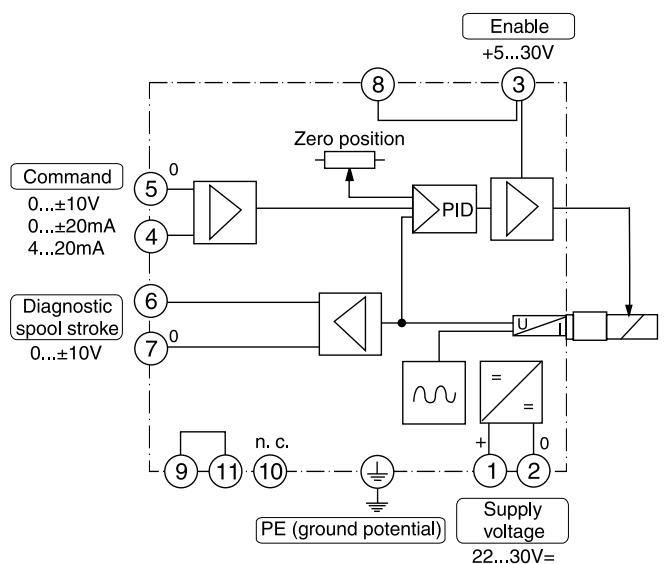
**Code 0**



**6 + PE**

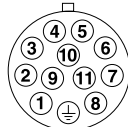


**Code 5**

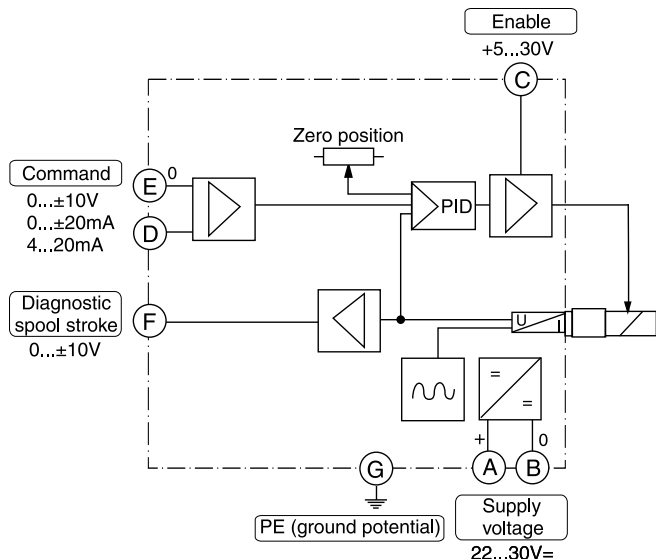


**3**

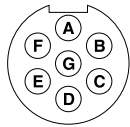
**11 + PE**



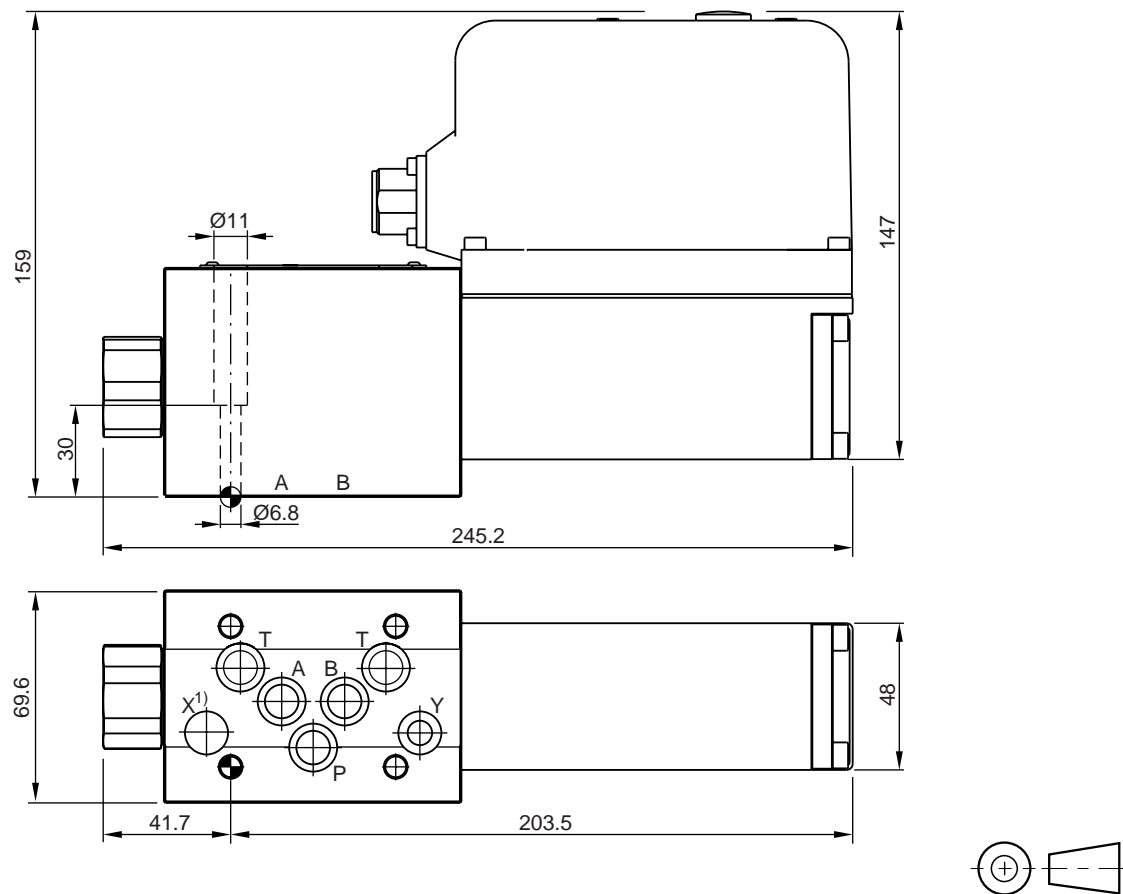
**Code 7**



**6 + PE + Enable**



**3**



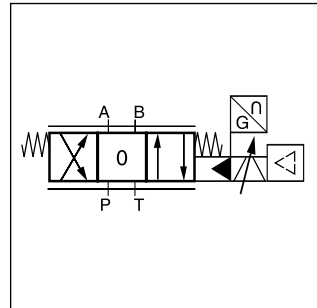
Surface finish	Kit	Kit	Kit	Kit
$\sqrt{R_{\max}} 6.3$ $[0.01/100]$	BK385	4xM6x40 ISO 4762-12.9	13.2 Nm $\pm 15\%$	NBR: SK-D3FP FPM: SK-D3FP-V HFC: SK-D3FP-H

1) O-ring recess diameter on valve body.

The series of pilot operated control valves D30FP closes the gap between the direct operated D3FP valves and the conventional pilot operated D31FP valves.

Providing high flow capacity and practically no flow limits like D31FP in the envelope size of the D3FP.

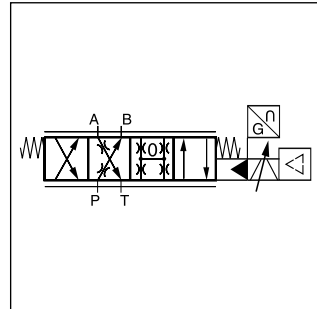
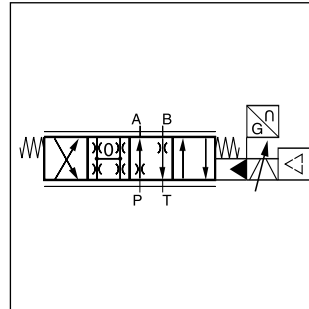
The valve works with the hydraulic follower principle, with a moving sleeve as main spool.



### Technical features

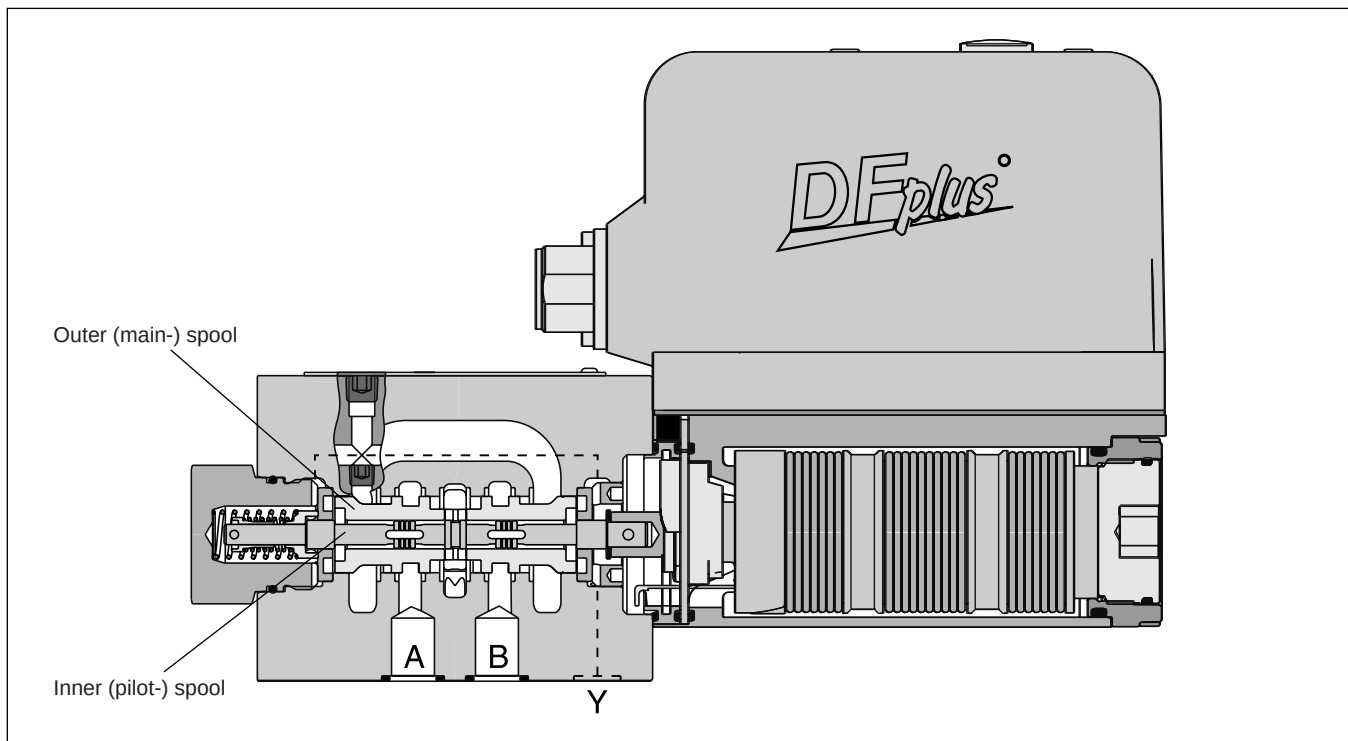
- Pilot operated with hydraulic follower sleeve
- No flow limit up to 350 bar through the valve
- Defined spool positioning at power-down - optional P-A / B-T or P-B / A-T or center position (for overlapped spools)

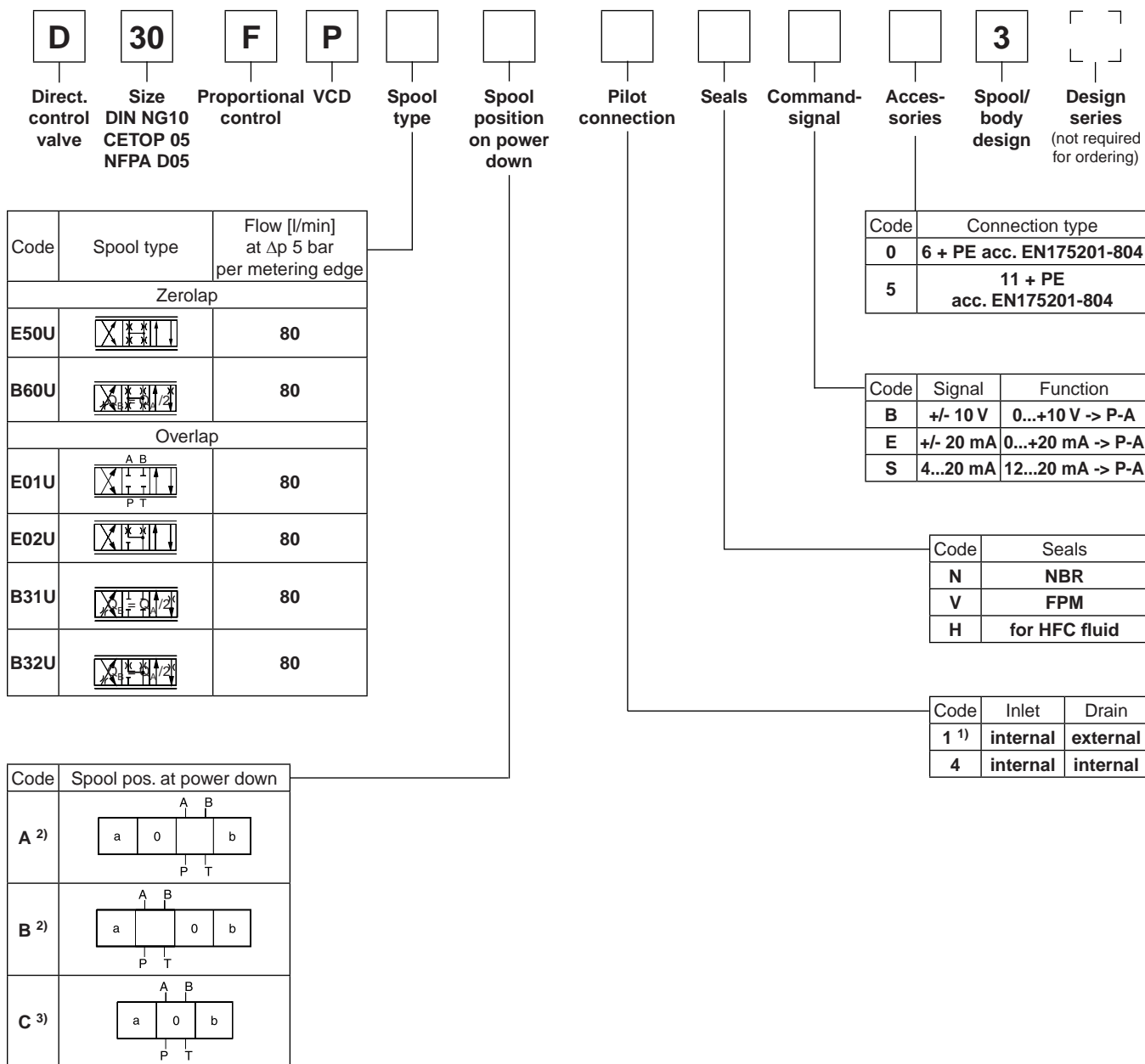
3



### D30FP\*3

with hydraulic follower principle





Short delivery time  
for all variations

Please order plugs separately. See chapter 3 accessories.

- 1) For tank pressure >35 bar.
- 2) Approx. 10 % opening, only zerolapped spools.
- 3) Only for overlapped spools.

General		
Design		Pilot operated proportional DC valve
Actuation		VCD® actuator
Size		NG10 / CETOP 05 / NFPA D05
Mounting interface		DIN 24340 / ISO 4401 / CETOP RP121 / NFPA
Mounting position		unrestricted
Ambient temperature	[°C]	-20...+50
MTTF <sub>D</sub> value	[years]	50
Weight	[kg]	6.5
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] Ports P, A, B 350; Port T 35 for internal drain, 250 for external drain [bar] Port Y 35 <sup>1)</sup>
Fluid		Hydraulic oil as per DIN 51524 ... 51535, other on request
Fluid temperature		[°C] -20...+60
Viscosity permitted	[cSt] / [mm <sup>2</sup> /s]	20...380
recommended	[cSt] / [mm <sup>2</sup> /s]	30...80
Filtration		ISO 4406 (1999) 18/16/13
Flow nominal at Δp=5 bar per control edge <sup>2)</sup>	[l/min]	80
Flow maximum	[l/min]	250
Leakage at 100 bar	[ml/min]	<1800 (Zerolap spool); <1000 (Overlap spool)
Pilot supply pressure	[bar]	>5 higher than tank pressure (only internal pilot oil supply)
Static / Dynamic		
Step response at 100 % step <sup>3)</sup>	[ms]	<7
Frequency response (±5 % signal) <sup>3)</sup>	[Hz]	120 (amplitude ratio -3 dB), 120 (phase lag -90°)
Hysteresis	[%]	<0.05
Sensitivity	[%]	<0.03
Temperature drift	[%/K]	<0.025
Electrical characteristics		
Duty ratio	[%]	100
Protection class		IP65 in accordance with EN 60529 (with correctly mounted plug-in connector)
Supply voltage/ripple	[V]	22 ... 30, ripple <5 % eff., surge free
Current consumption max.	[A]	3.5
Pre-fusing	[A]	4.0 medium lag
Input signal		
Voltage	[V]	10...0...-10, ripple <0.01 % eff., surge free, 0...+10 V P->A
Impedance	[kOhm]	100
Current	[mA]	20...0...-20, ripple <0.01 % eff., surge free, 0...+20 mA P->A
Impedance	[Ohm]	250
Current	[mA]	4...12...20, ripple <0.01 % eff., surge free, 12...20 mA P->A <3.6 mA = disable, >3.8 mA = according to NAMUR NE43
Impedance	[Ohm]	250
Differential input max.	[V]	30 for terminal D and E against PE (terminal G) 30 for terminal 4 and 5 against PE (terminal $\perp$ )
Enable signal (only code 5)	[V]	5...30, Ri = 9 kOhm
Diagnostic signal	[V]	+10...0...-10 / +Ub, rated max. 5 mA
EMC		EN 61000-6-2, EN 61000-6-4
Electrical connection	Code 0	6 + PE acc. EN 175201-804
	Code 5	11 + PE acc. EN 175201-804
Wiring min.		
Code 0	[mm <sup>2</sup> ]	7 x 1.0 (AWG 18) overall braid shield
Code 5	[mm <sup>2</sup> ]	12 x 1.0 (AWG 18) overall braid shield
Wiring lenght max.	[m]	50

<sup>1)</sup> For applications with p<sub>T</sub>>35 bar (max. 250 bar) the Y-port has to be connected and the plug in the Y-port has to be removed.

<sup>2)</sup> Flow rate for different Δp per control edge: Q<sub>x</sub> = Q<sub>Nom.</sub> ·  $\sqrt{\frac{\Delta p_x}{\Delta p_{Nom.}}}$

<sup>3)</sup> Measured with load (100 bar pressure drop/two control edges).

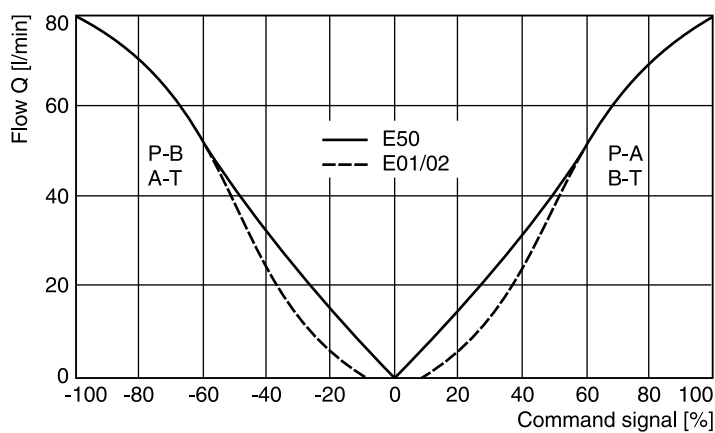


### Flow curves

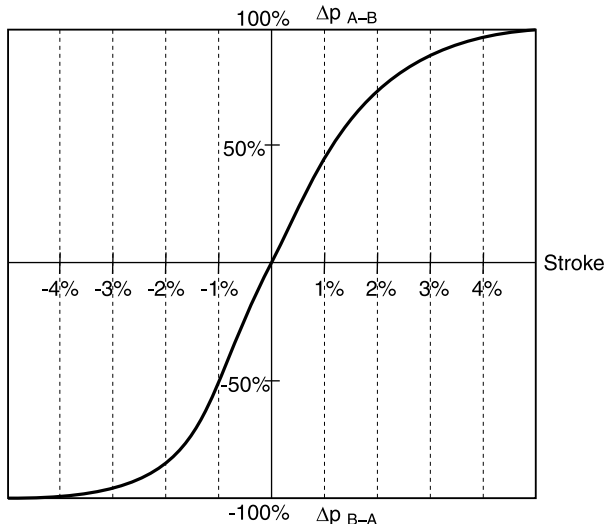
at  $\Delta p = 5$  bar per metering edge

Spool type E01/02, E50

3



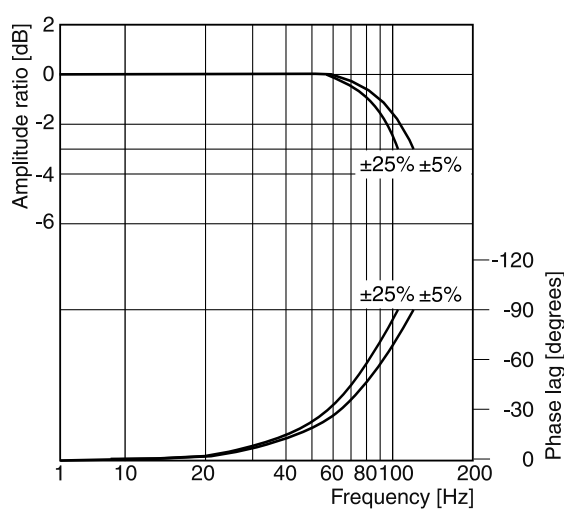
### Pressure gain

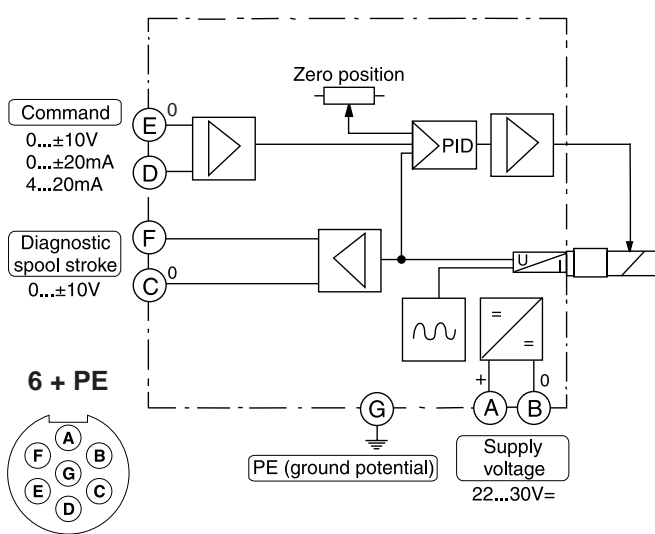
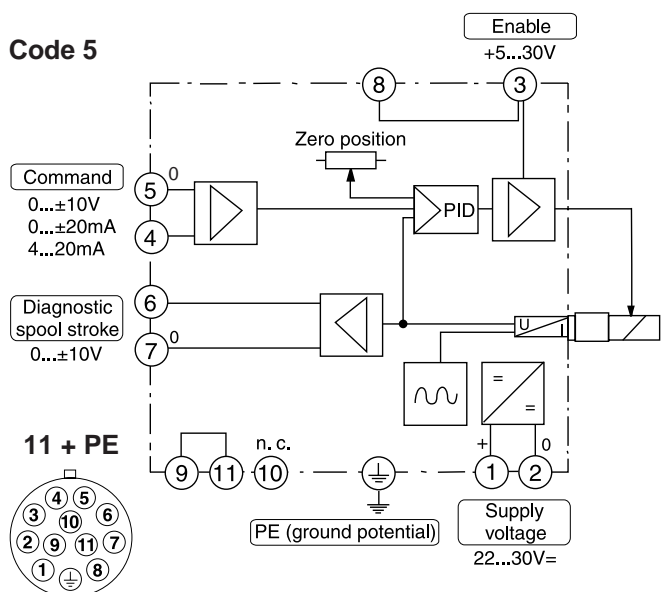


### Frequency response

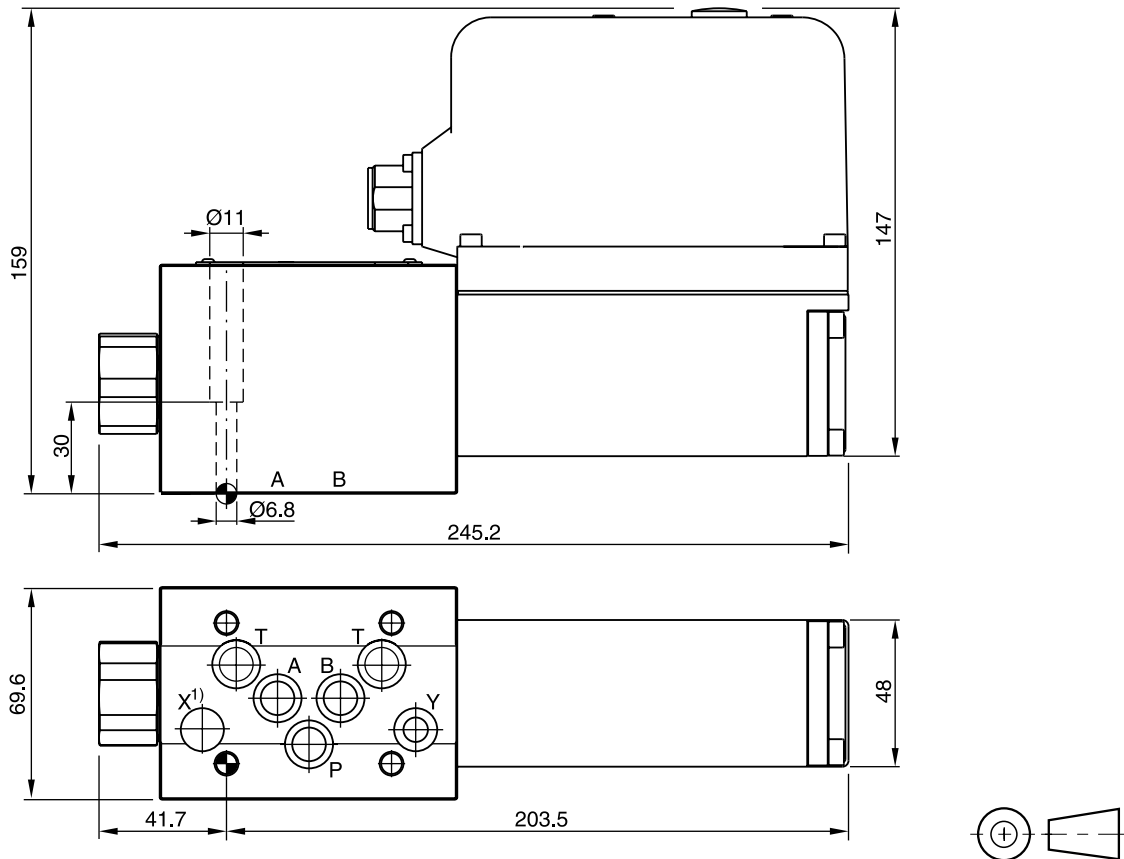
±5 % command signal

±25 % command signal



**Block diagrams****Code 0****Code 5**

3

**Dimensions**

Surface finish	Kit			Kit
$\sqrt{R_{max}} 6.3$ 0.01/100	BK385	4xM6x40 ISO 4762-12.9	13.2 Nm ±15 %	NBR: SK-D3FP FPM: SK-D3FP-V

¹) O-ring recess diameter on valve body.

The series of pilot operated servo proportional valves D\*1FP transfers the advantages of the Parker patented Voice Coil Drive (VCD®) to larger frame sizes and thus high flow rates. The high dynamics / high precision drive of the pilot valve allows the optimum control of the main spool and results in servo class performance of the complete valves.

The D\*1FP series is available in 5 sizes:

D31FP NG10 (CETOP 05)

D41FP NG16 (CETOP 07)

D81FP NG25 (CETOP 08) for port diam. up to 26 mm

D91FP NG25 (CETOP 08) for port diam. up to 32 mm

D111FP NG32 (CETOP 10)

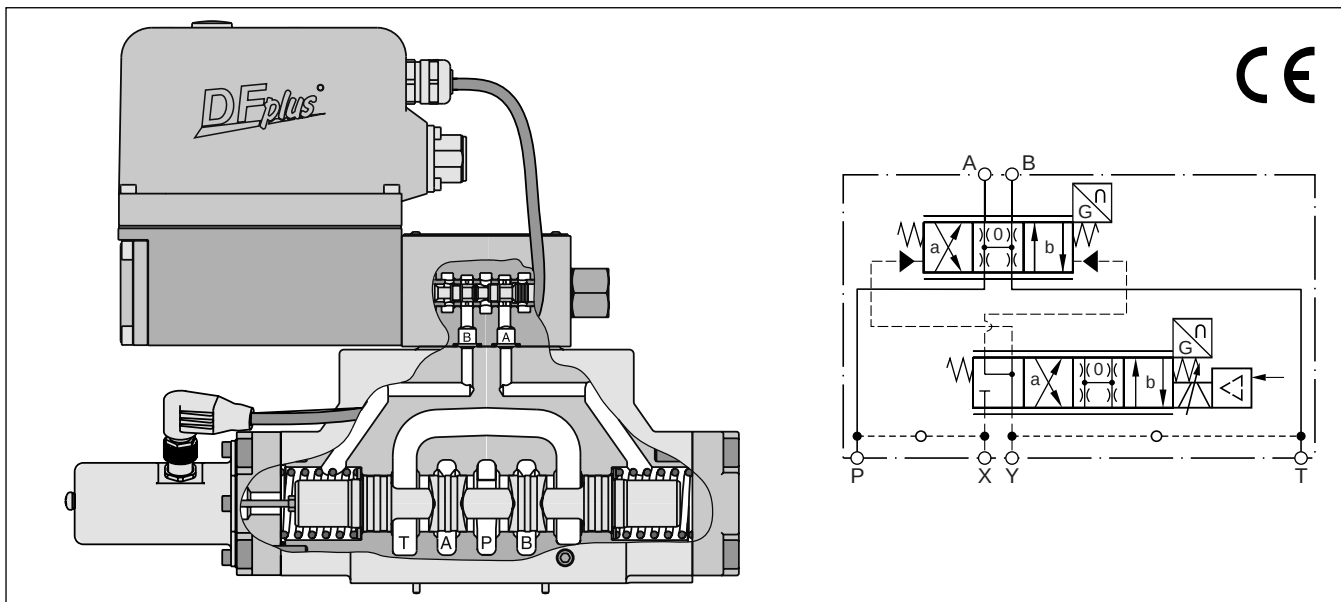
The safety concept works with a safe 4th position at the D1FP pilot valve. This ensures that the main stage is hydraulically balanced at power down and allows to have the main spool spring centered (for overlapped spools) or approximately 10 % spring offset to spool position A or B (for zerolap spools).

The innovative integrated regenerative function into the A-line (optional) allows new energy saving circuits for differential cylinders. The hybrid version can be switched between regenerative mode and standard mode at any time.

### Technical features

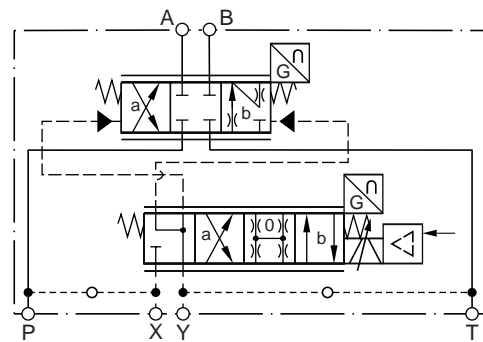
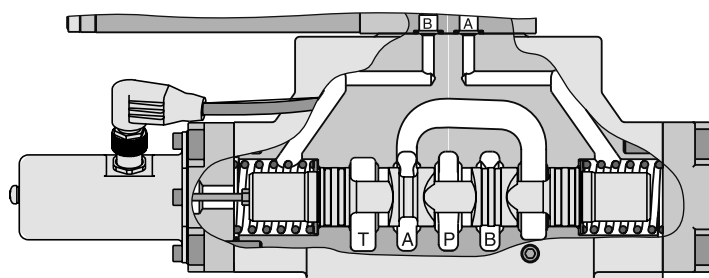
- High dynamics
- High flow
- Defined spool positioning at power-down - optional P-A/B-T or P-B/A-T or center position (for overlapped spools)
- Onboard electronics
- Energy saving A-regeneration
- Switchable hybrid version

### D41FPE52 (Standard)

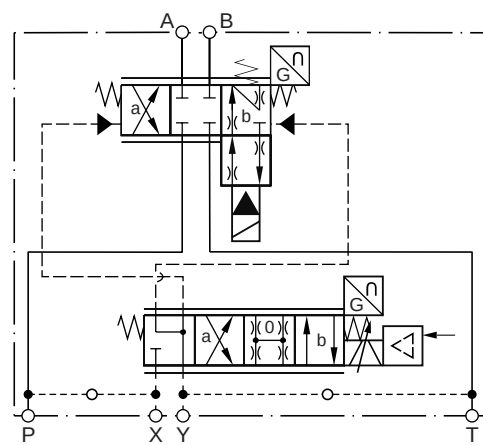
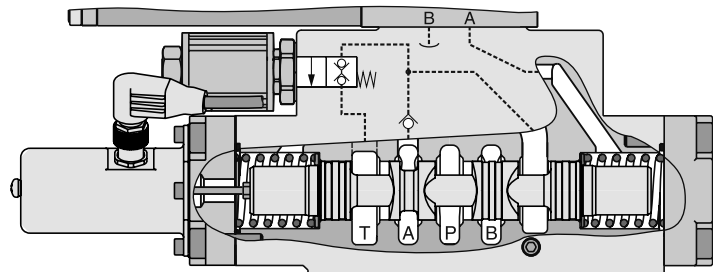


## D\*1FPR and D\*1FPZ

## Regenerative valve D\*1FPR



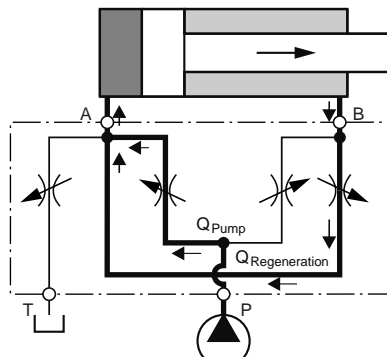
## Hybrid valve D\*1FPZ



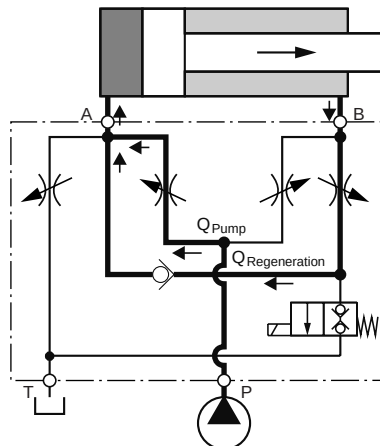
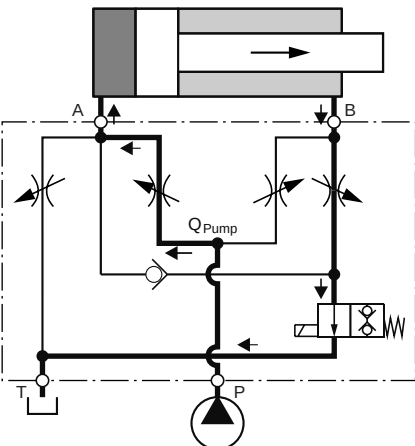
3

## D\*1FPR (regenerative valve)

Cylinder extending



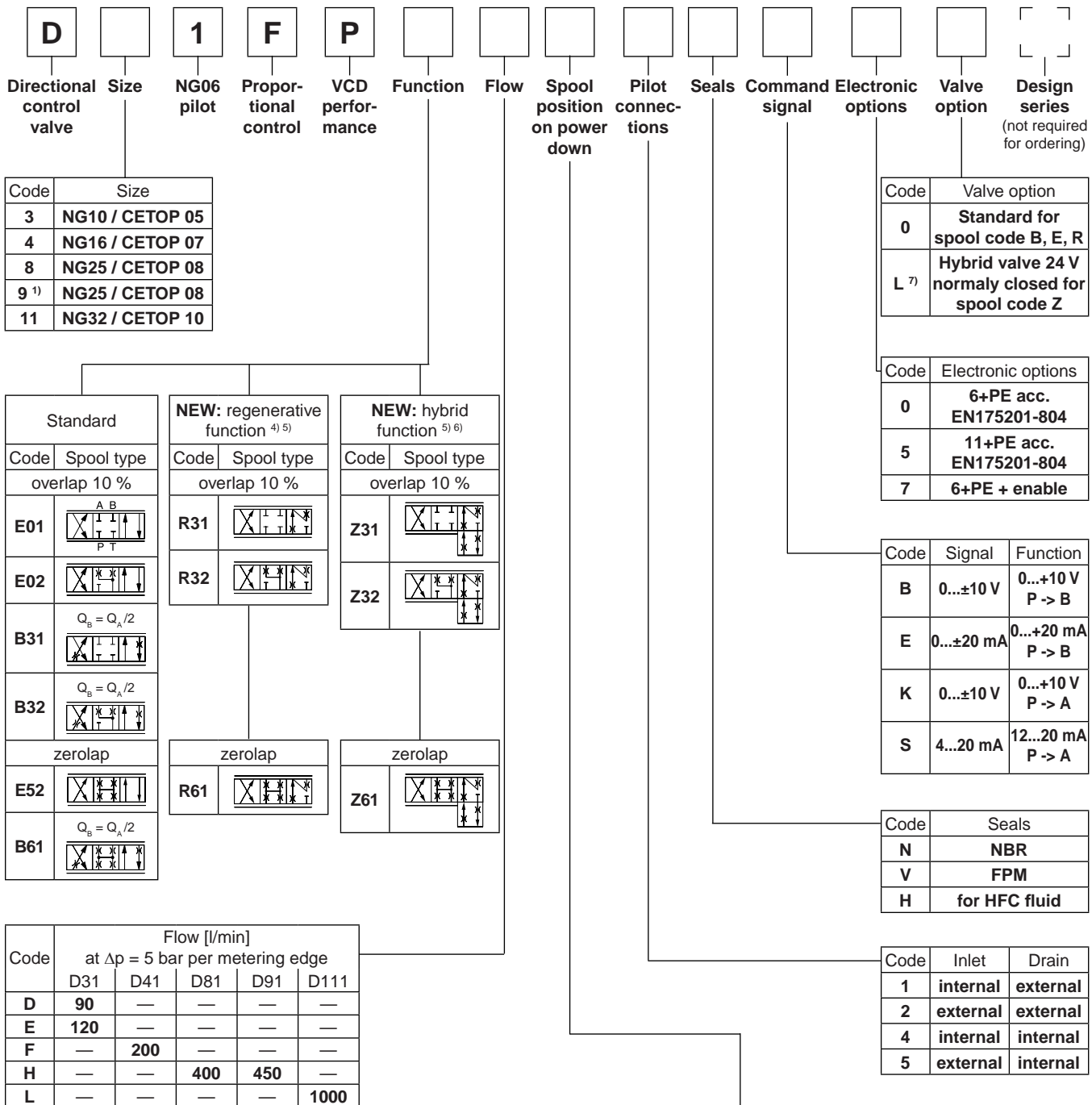
## D\*1FPZ (hybrid valve)

Cylinder extending  
in regenerative mode (high speed)Cylinder extending  
in standard mode (high force)

## Flow rate in % of nominal flow

Size <sup>1)</sup>	Spool	Port					
		A-T	P-A	P-B	B-A (R-Valve)	B-A (Hybrid)	B-T (Hybrid)
D41FPR/Z	31/32/61	100 %	50 %	100 %	50 %	40 %	20 %
D91FPR/Z	31/32/61	100 %	50 %	100 %	50 %	50 %	25 %
D111FPR/Z	31/32/61				on request		

<sup>1)</sup> D31FP: For size NG10 please refer solution with sandwich- and adaptor plates "A10-1664 / A10-1665L / H10-1662 / H10-1666L" in chapter 12.

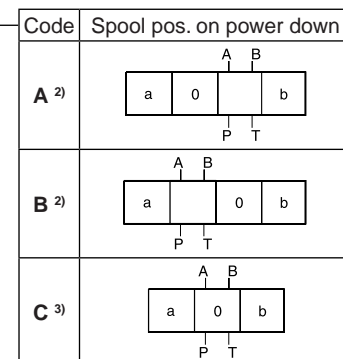


- <sup>1)</sup> For enlarged connections Ø 32 mm.  
<sup>2)</sup> Approx. 10 % opening, only zero lapped spools.  
<sup>3)</sup> For overlapped spools.  
<sup>4)</sup> Not for D81FP.  
<sup>5)</sup> For regenerative and hybrid function at D31FP (NG10) please refer to solutions with sandwich and adaptor plates "A10-1664 / A10-1665L / H10-1662 / H10-1666L" in chapter 12.



- <sup>6)</sup> Not for valve D31FP and D81FP.  
<sup>7)</sup> See page "Regenerative and hybrid function" (not for D31FP).

Please order connector separately. See chapter 3 accessories.



General										
Design	Servo proportional directional control valve, pilot operated									
Actuation	VCD®-actuator									
Size	<b>NG10 (CETOP 05)</b>   <b>NG16 (CETOP 07)</b>   <b>NG25 (CETOP 08)</b>   <b>NG32 (CETOP 10)</b> D31   D41   D81 / D91   D111									
Mounting Interface	DIN 24340 / ISO 4401 / CETOP RP121 / NFPA									
Mounting position	unrestricted									
Ambient temperature	[°C]	-20...+60								
MTTF <sub>D</sub> value	[years]	50								
Weight	[kg]	11.3	14.2	23.5	64.5					
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]	Internal pilot drain P, A, B, X 350; T, Y 35 External pilot drain P, A, B, T, X 350; Y 35								
Fluid	Hydraulic oil acc. DIN 51524 ... 51535, other on request									
Fluid temperature	[°C]	-20...+60								
Viscosity permitted	[cSt] / [mm <sup>2</sup> /s]	20...380								
recommended	[cSt] / [mm <sup>2</sup> /s]	30...80								
Filtration	ISO 4406 (1999) 18/16/13									
Nominal flow at $\Delta p = 5$ bar per control edge <sup>1)</sup>	[l/min]	120	200	400 / 450	1000					
Max. recommended flow (standard)	[l/min]	250	600	1000	3000					
Regenerative B-A / B-T	depending on application, see flow curves									
Leakage at 100 bar										
Overlapped spool	[ml/min]	200	200	600	1000					
Zerolapped spool	[ml/min]	900	900	1000	5000					
Pilot	[ml/min]	< 500								
Pilot supply pressure	[bar]	20...350								
Pilot flow during step response at 210 bar	[l/min]	10	12	24	40					
Static / Dynamic										
Step response at 100 % stroke <sup>2)</sup>	[ms]	10	13	19	45					
Frequency response										
Amplitude ±5 % at 210 bar	[Hz]	128	95	95	40					
Phase ±5 % at 210 bar	[Hz]	118	95	90	75					
Hysteresis	[%]	< 0.1								
Sensitivity	[%]	< 0.05								
Temperature drift of Center Position	[%/K]	< 0.025								
Electrical										
Duty ratio	[%]	100								
Protection class	IP65 in accordance with EN 60529 (with correctly mounted plug-in connector)									
Supply voltage / ripple	[V]	22...30, ripple < 5 % eff., surge free								
Current consumption max.	[A]	3.5								
Pre-fusing	[A]	4.0 A medium lag								
Input signal	Code K (B)	voltage	[V]	+10...0...-10, ripple < 0.01 % eff., surge free, 0...+10 V P->A (P->B)						
		Impedance	[kOhm]	100						
	Code E	voltage	[mA]	+20...0...-20, ripple < 0.01 % eff., surge free, 0...+20 mA P->B						
		Impedance	[Ohm]	250						
	Code S	current	[mA]	4...12...20, ripple < 0.01 % eff., surge free, 12...20 mA P->A						
		Impedance	[Ohm]	250						
				< 3.6 mA = enable off, > 3.8 mA = enable on acc. NAMUR NE43						
Input Capacitance typ.	[nF]	1								
Differential input max.	Code 0	[V]	30 for terminal D and E against PE (terminal G) 11 for terminal D and E against 0V (terminal B)							
	Code 5	[V]	30 for terminal 4 and 5 against PE (terminal $\perp$ ) 11 for terminal 4 and 5 against 0V (terminal 2)							
	Code 7	[V]	30 for terminal D and E against PE (terminal G)							
Enable signal	Code 5/7	[V]	5...30, $R_i = 9$ kOhm							
Diagnostic signal		[V]	+10...0...-10 / +Ub, rated max. 5 mA							
EMC			EN 61000-6-2, EN 61000-6-4							
Electrical connection	Code 0/7		6 + PE acc. EN 175201-804							
	Code 5		11 + PE acc. EN 175201-804							
Wiring min.	Code 0/7	[mm <sup>2</sup> ]	7 x 1.0 (AWG16) overall braid shield							
	Code 5	[mm <sup>2</sup> ]	8 x 1.0 (AWG16) overall braid shield							
Wiring lenght max.		[m]	50							

<sup>1)</sup> Flow rate for different  $\Delta p$  per control edge:  $Q_x = Q_{\text{Nom}} \cdot \sqrt{\frac{\Delta p_x}{\Delta p_{\text{Nom}}}}$

<sup>2)</sup> Measured with load (210 bar pressure drop/two control edges).

## **Electrical characteristics hybrid option**

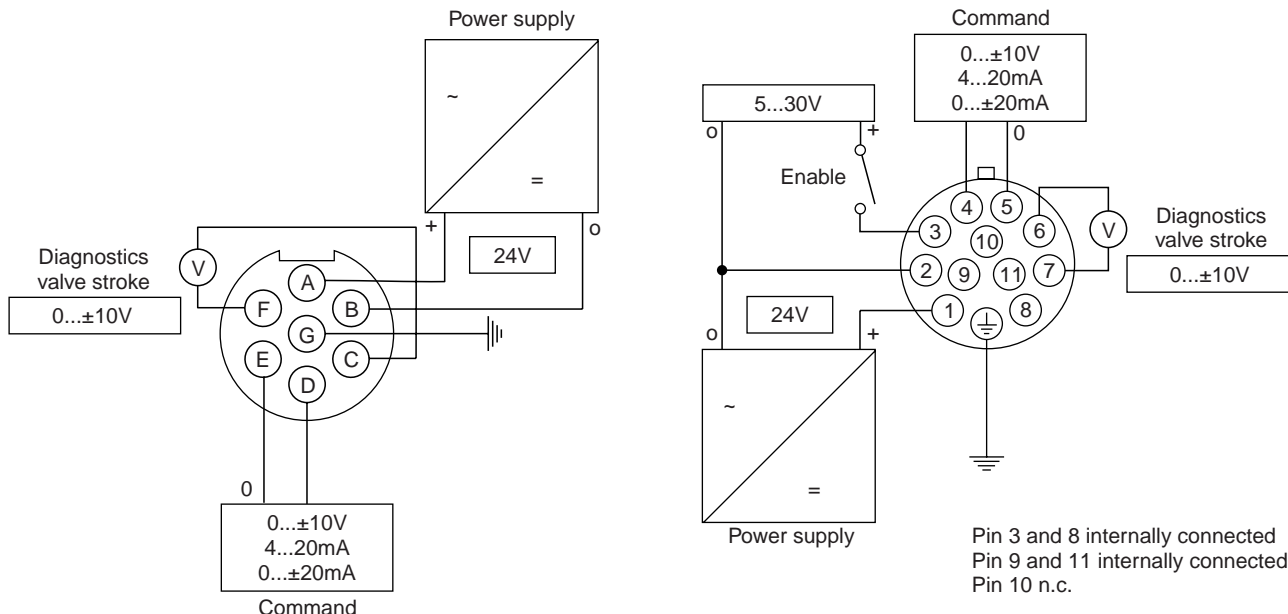
Duty ratio	100 %		
Protection class	IP 65 in accordance with EN 60529 (with correctly mounted plug-in connector)		
		D41	D91
Supply voltage	[V]	24	24
Tolerance supply voltage	[%]	±10	±10
Current consumption	[A]	1.21	0.96
Power consumption	[W]	29	23
Solenoid connection	Connector as per EN 175301-803		
Wiring min.	[mm <sup>2</sup> ]	3 x 1.5 recommended	
Wiring length max.	[m]	50 recommended	

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

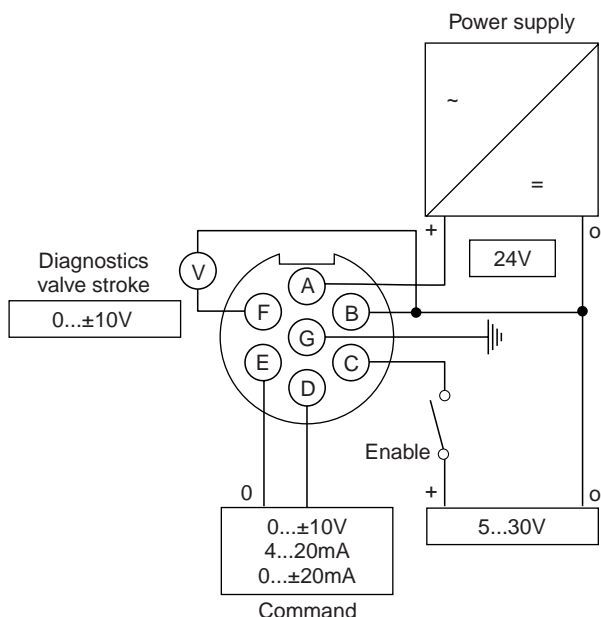
## Wiring

Code 0, 6 + PE acc. EN 175201-804

Code 5, 11 + PE acc. EN 175201-804

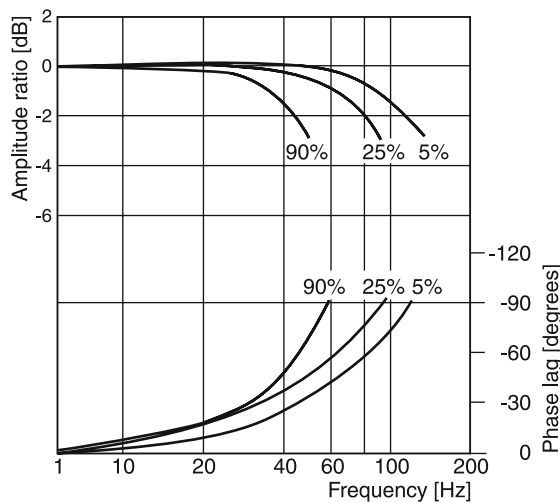
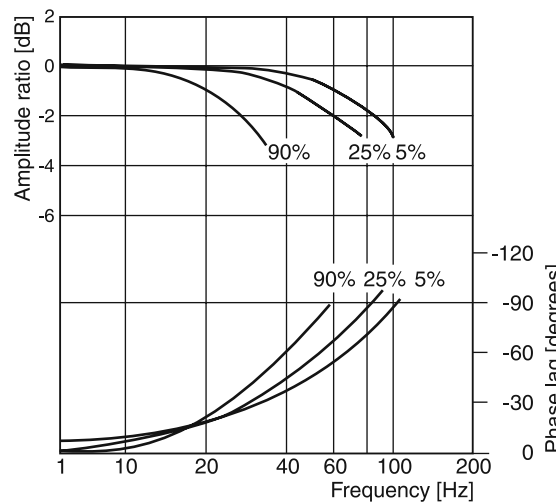


Code 7, 6 + PE acc. EN 175201-804 + enable

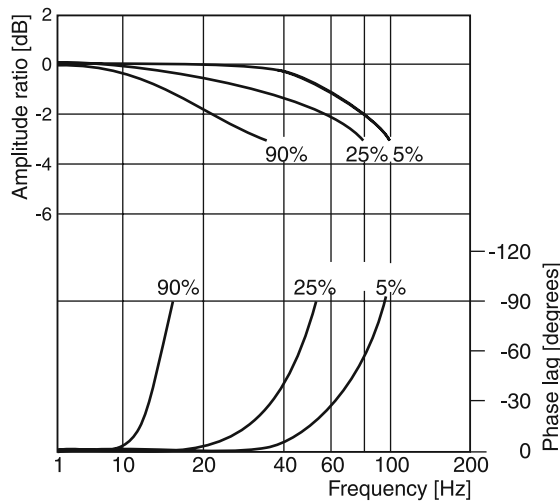
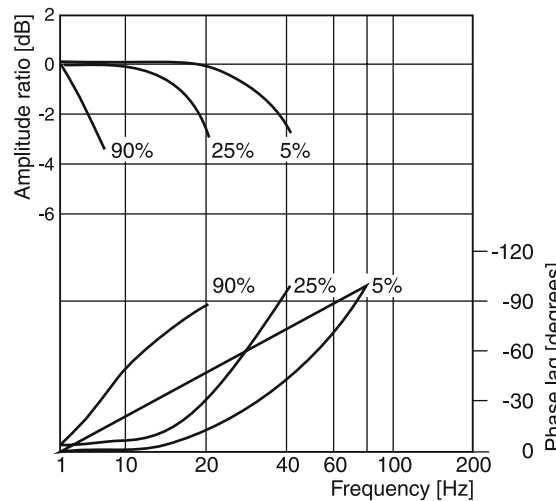


**Frequency response**

$\pm 5\%$  /  $\pm 25\%$  /  $\pm 90\%$  command signal  
Dynamics at 210 bar pilot supply pressure

**D31FP****D41FP**

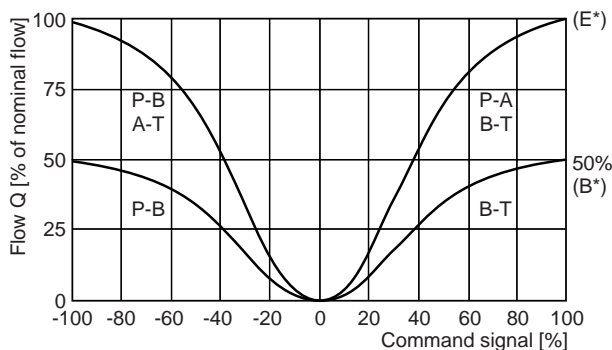
3

**D81/91FP****D111FP****Flow curves D\*1FPB/E**

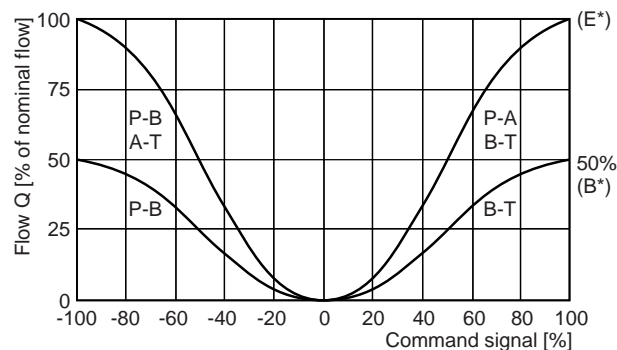
at  $\Delta p = 5$  bar per metering edge

**D31FP**

spool type E01/02/52, B31/32/61

**D41FP**

spool type E01/02/52, B31/32/61

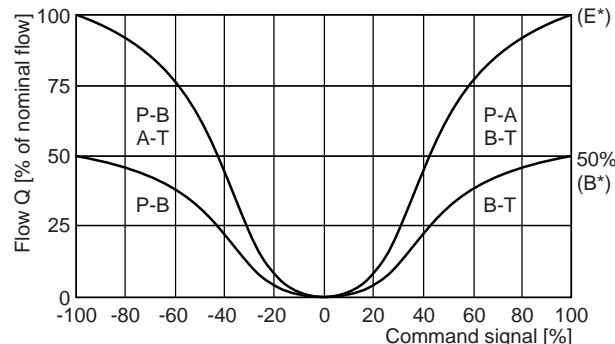


All characteristic curves measured with HLP46 at 50 °C.

### Flow curves

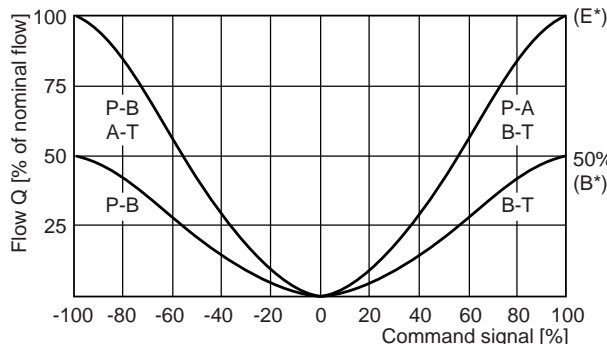
#### D81/91FP

Spool type E01/02/52, B31/32/61



#### D111FP

Spool type E01/02/52, B31/32/61

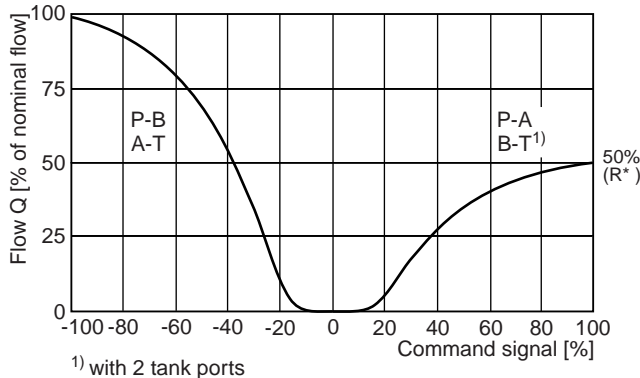


### Flow curves D\*1FPR/Z

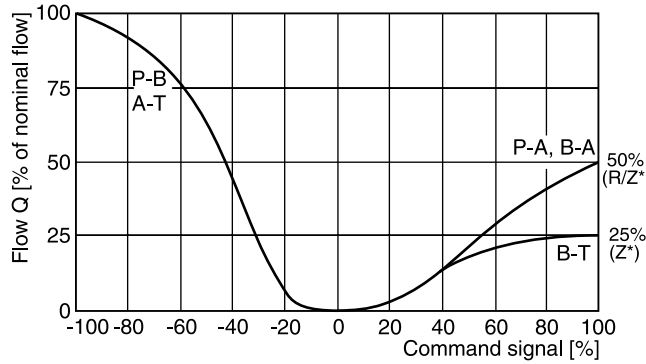
at  $\Delta p = 5$  bar per metering edge

#### D31FP

Spool type R31/32/61

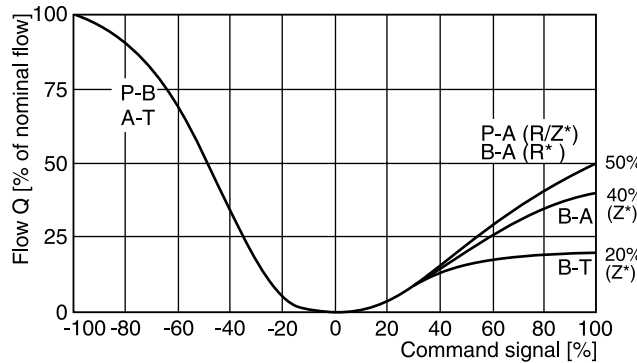


#### D91FP spool type R/Z 31/32/61



#### D41FP

Spool type R/Z 31/32/61



#### D111FP

spool type R/Z\* on request

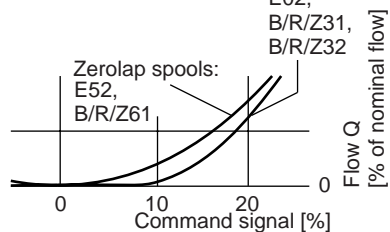
#### Detail:

**Standard, regenerative and hybrid flow curves**

Overlap spools:  
 E01,  
 E02,

B/R/Z31,  
 B/R/Z32

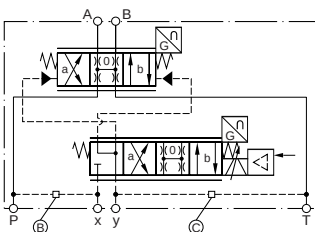
Zerolap spools:  
 E52,  
 B/R/Z61



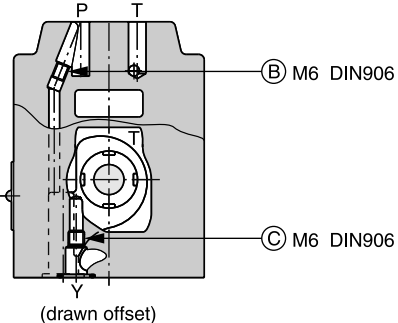
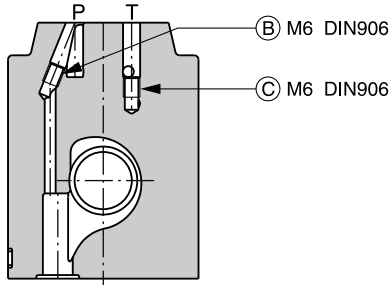
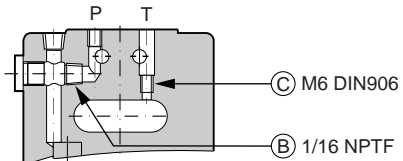
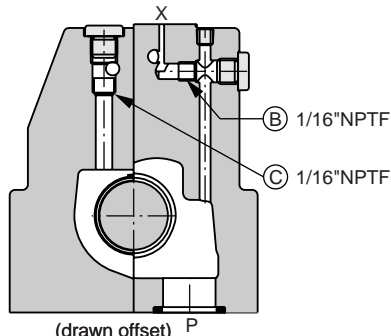
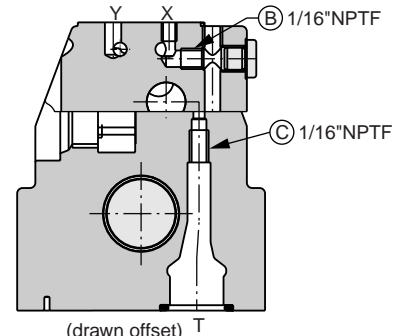
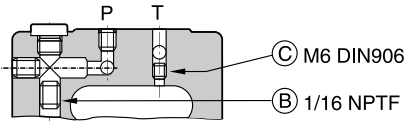
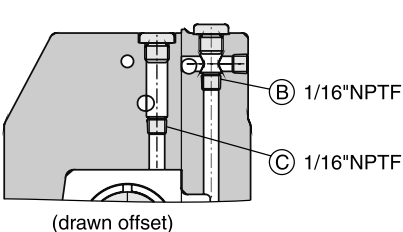
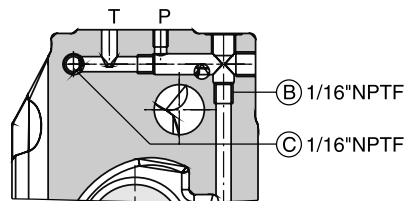
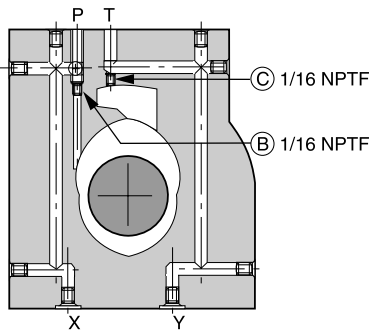
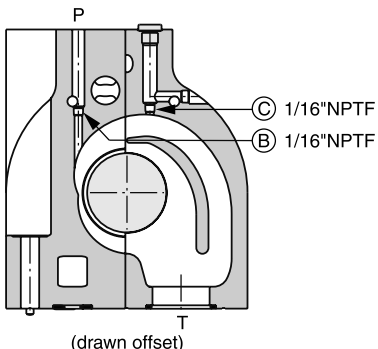
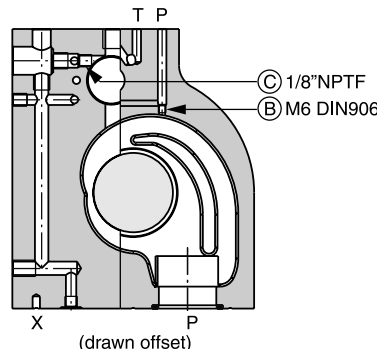
**Pilot oil inlet (supply) and outlet (drain)**

○ open, ● closed

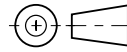
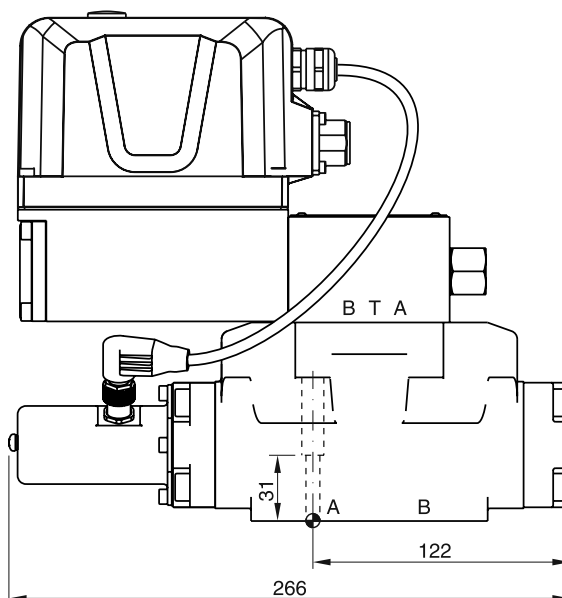
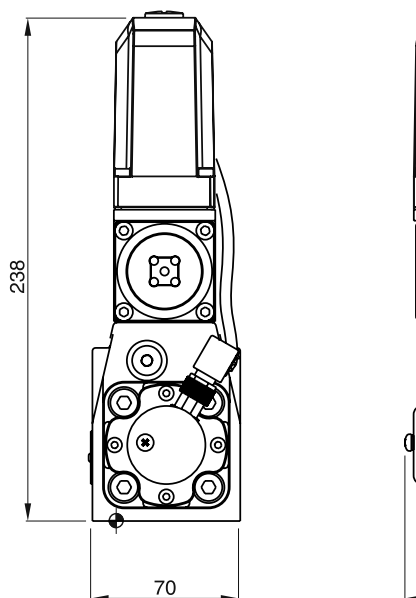
Pilot oil Inlet	Drain	B	C
internal	external	○	●
external	external	●	●
internal	internal	○	○
external	internal	●	○



3

**D31FPB/E****D31FPR****D41FPB/E****D41FPR****D41FPZ****D91FPB/E****D91FPR****D91FPZ****D111FPB/E****D111FPR****D111FPZ**

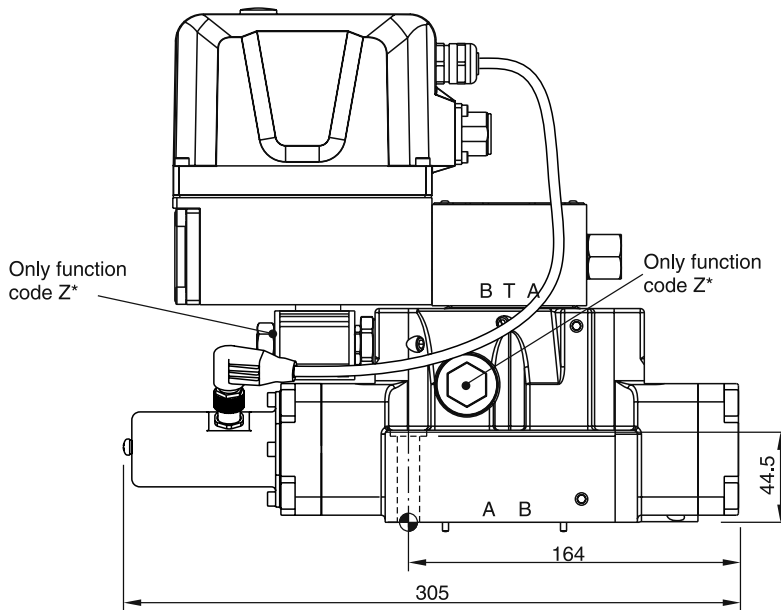
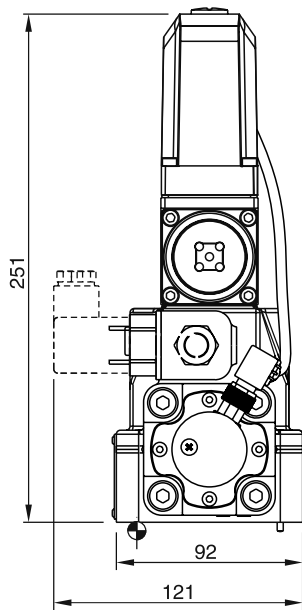
D31FP



Regenerative and hybrid function with additional plate "A10-1664 / A10-1665L / H10-1662 / H10-1666L", see chapter 12.

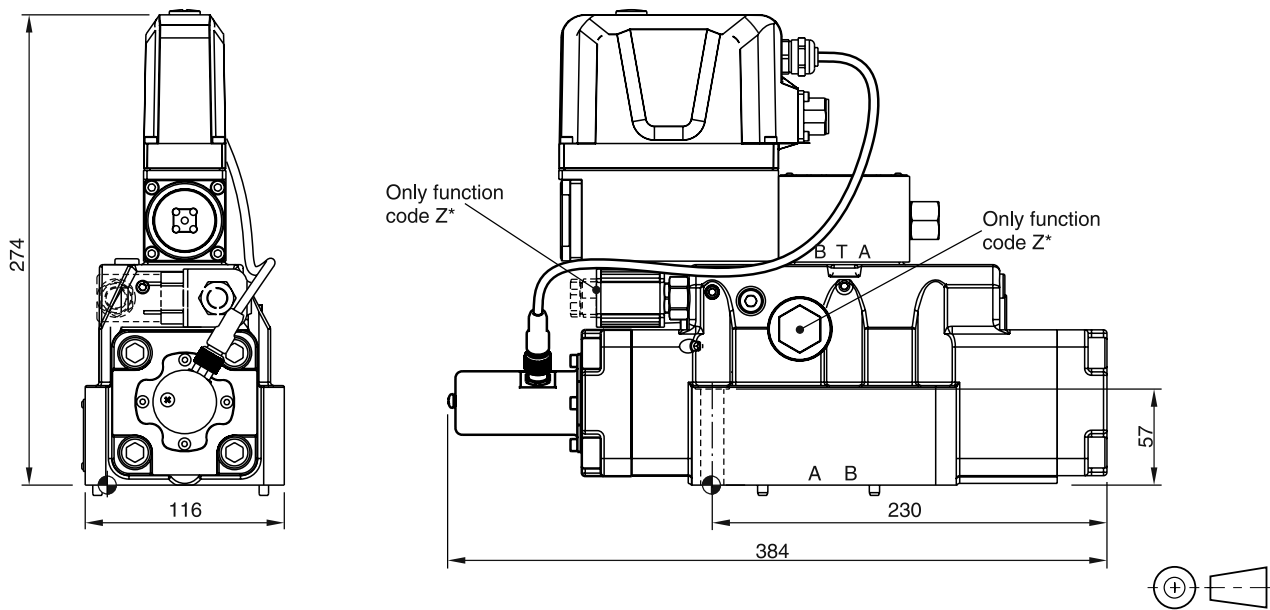
Surface finish	Kit			Kit
$\sqrt{R_{\max}} 6.3$ $0.01/100$	BK385	4x M6x40 ISO 4762-12.9	13.2 Nm $\pm 15\%$	NBR: SK-D31FP FPM: SK-D31FP-V

D41FP



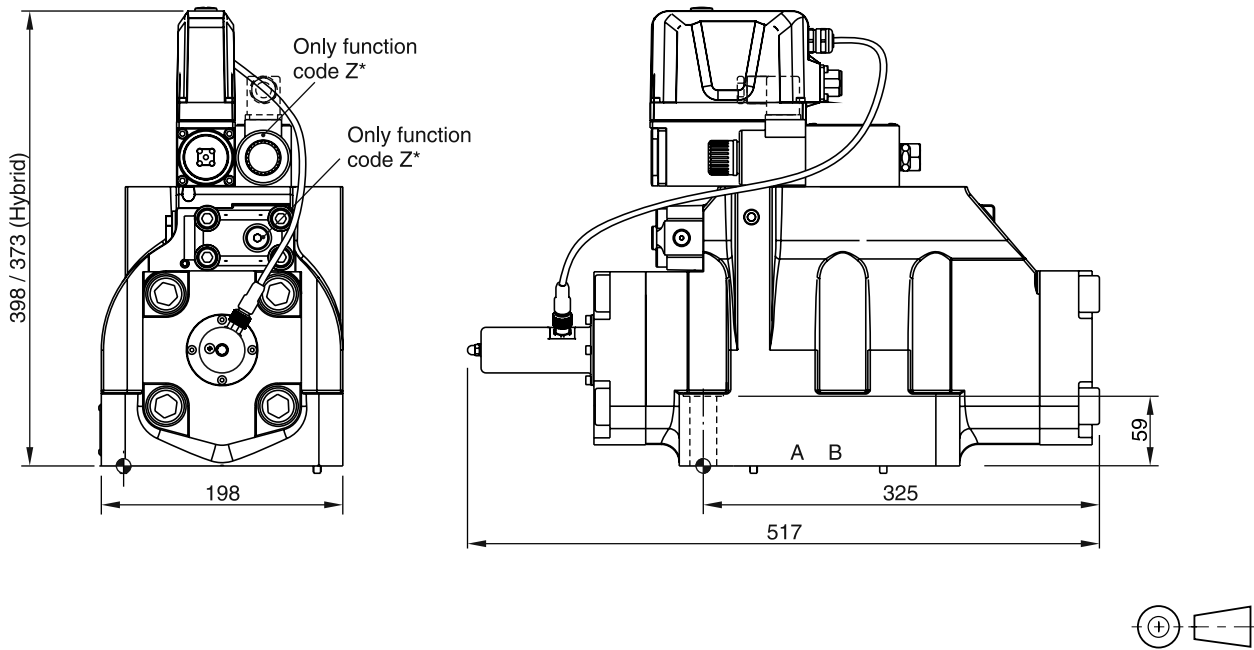
Surface finish	Kit			Kit
$\sqrt{R_{\max}} 6.3$ $0.01/100$	BK320	2x M6x55 4x M10x60 ISO 4762-12.9	13.2 Nm $\pm 15\%$ 63 Nm $\pm 15\%$	NBR: SK-D41FP FPM: SK-D41FP-V

D81/91FP



Surface finish	Kit	Torque	Torque	Kit
$\sqrt{R_{max}} 6.3$	BK360	6x M12x75 ISO 4762-12.9	108 Nm $\pm 15\%$	NBR: SK-D81/D91FP FPM: SK-D81/D91FP-V

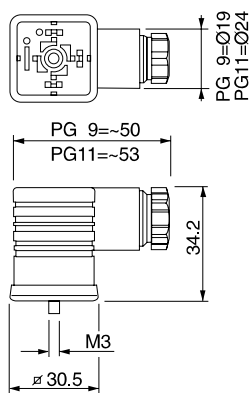
D111FP



Surface finish	Kit	Torque	Torque	Kit
$\sqrt{R_{max}} 6.3$	BK386	6x M20x90 ISO 4762-12.9	517 Nm $\pm 15\%$	NBR: SK-D111FP FPM: SK-D111FP-V

**Solenoid connector**

D\*FB, D\*1FB

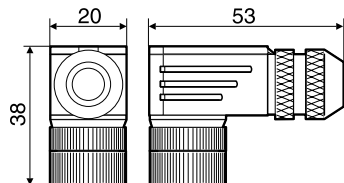


Description	Variation	Order No.
EN 175301-803 2+PE	PG 9 black B	5001710
EN 175301-803 2+PE	PG 9 grey A	5001711
EN 175301-803 2+PE	PG 11 black B	5001716
EN 175301-803 2+PE	PG 11 grey A	5001717

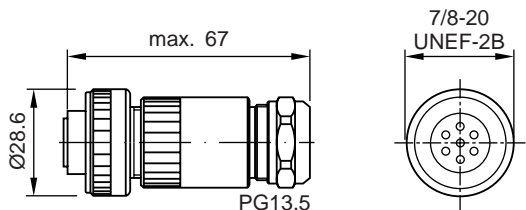
3

**Monitor switch connector**

D\*1FB / D\*1FH



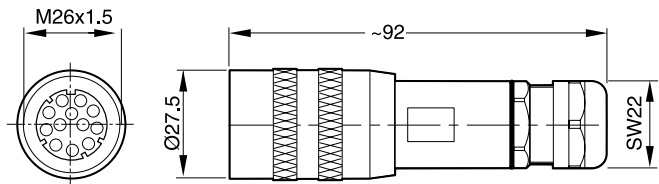
Description	Order No.
IEC 61076-2-101 M12 / 4 + PE	5004109

**Central connector**D\*FB OBE / D\*1FB OBE / D\*1FH / D\*FP\*0 / D\*1FP\*0 /  
D\*1FP\*7

Description	Order No.
EN 175201-804 6 + PE	5004072

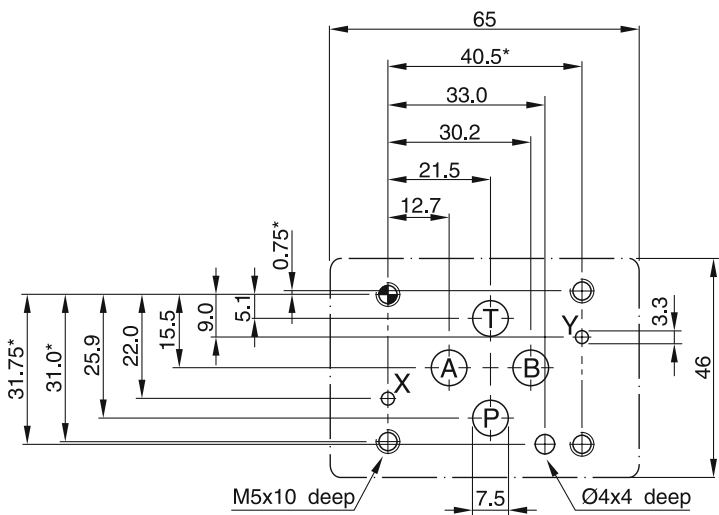
**Central connector**

D\*FP\*5 / D\*1FP\*5

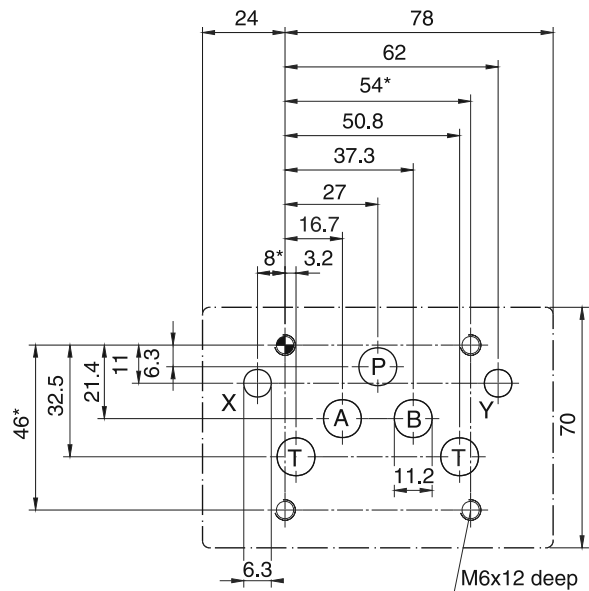


Description	Order No.
EN 175201-804 11 + PE	5004711

**Size 6**, mounting pattern to ISO 4401-03-03-0-05



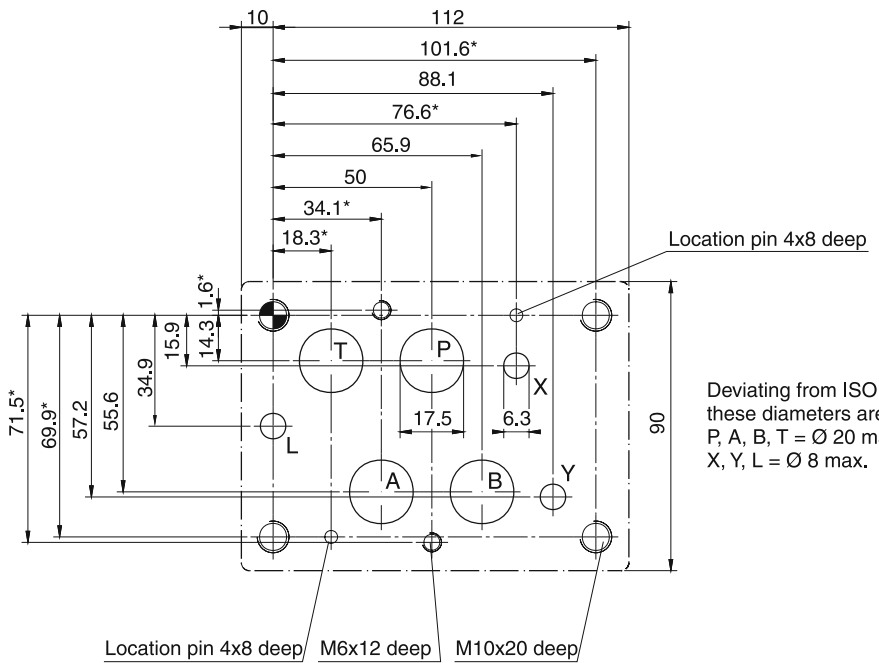
**Size 10**, mounting pattern to ISO 4401-05-05-0-05



3

Deviating from ISO 4401  
 these diameters are possible:  
 X, Y = Ø 8 max.

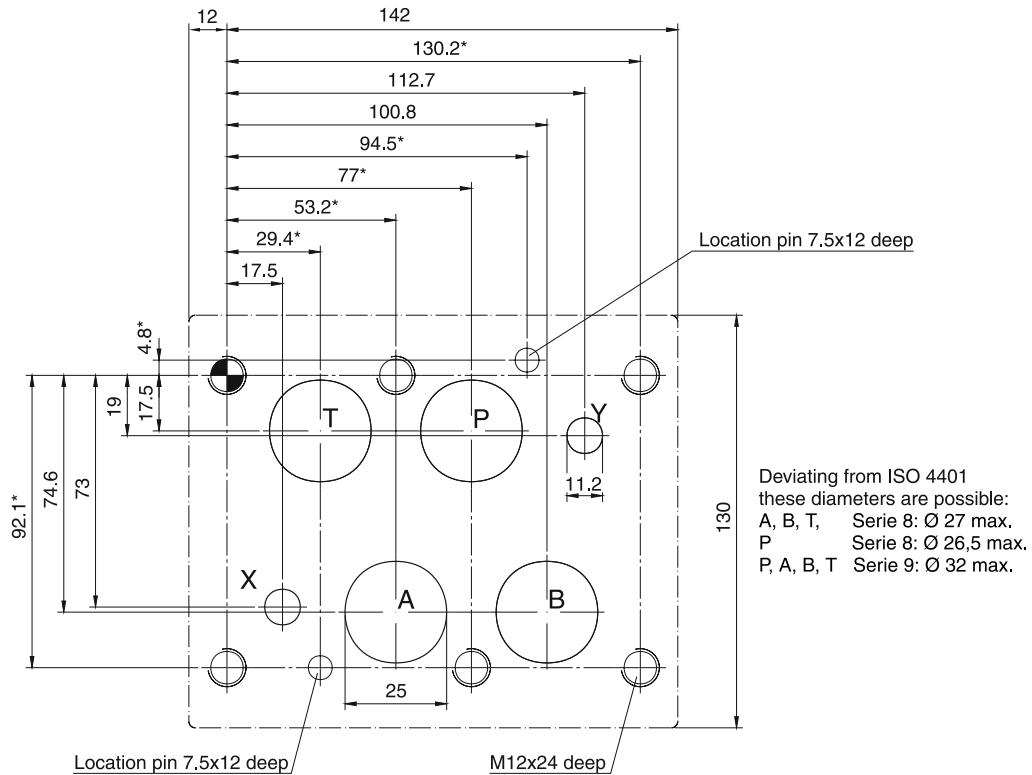
**Size 16**, mounting pattern to ISO 4401-07-07-0-05



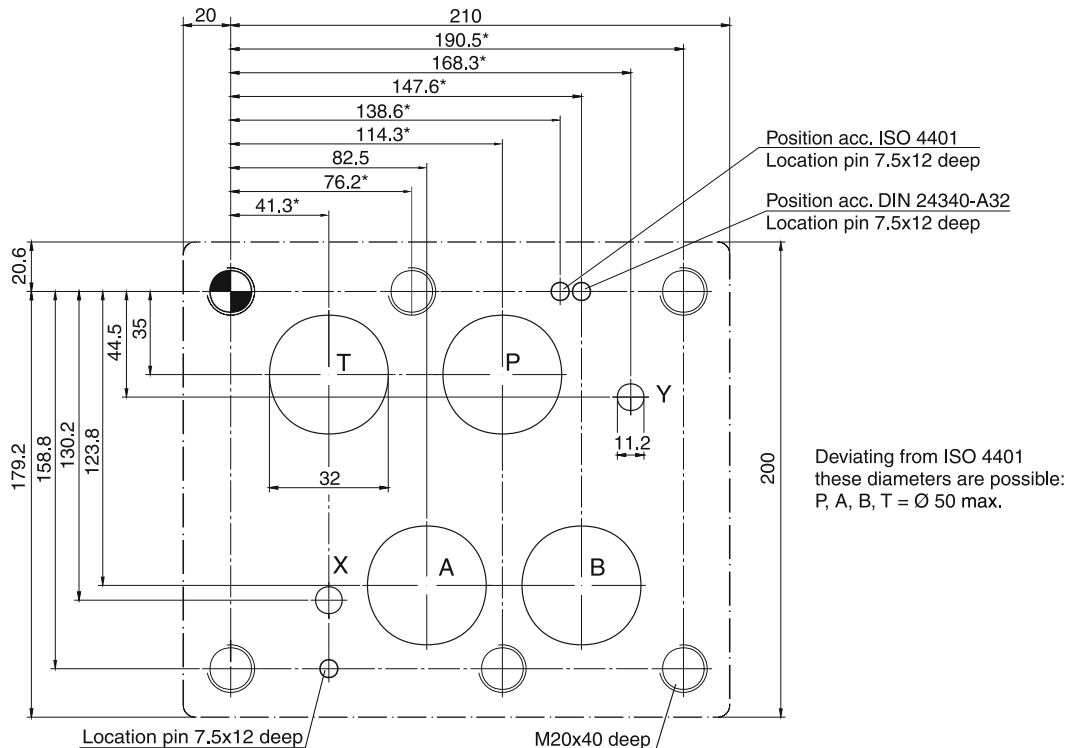
Deviating from ISO 4401  
 these diameters are possible:  
 P, A, B, T = Ø 20 max.  
 X, Y, L = Ø 8 max.

With \* marked dimensions  $\pm 0.1$ mm. All other dimensions  $\pm 0.2$ mm.  
 Subplates and manifolds see chapter 12.

**Size 25, mounting pattern to ISO 4401-08-08-0-05**



**Size 32, mounting pattern to ISO 4401-10-09-0-05**



With \* marked dimensions  $\pm 0.1\text{mm}$ . All other dimensions  $\pm 0.2\text{mm}$ .  
 Subplates and manifolds see chapter 12.