The direct operated control valve D1FP of the nominal size NG06 (CETOP 03) shows extremly 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.

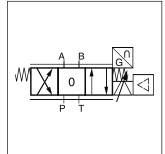
At power-down the spool moves in a defined position. All common input signals are available.

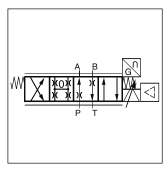
Features

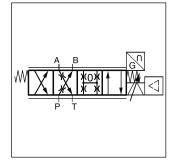
- Real servovalve dynamics

 (-3 dB / 350 Hz at ±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

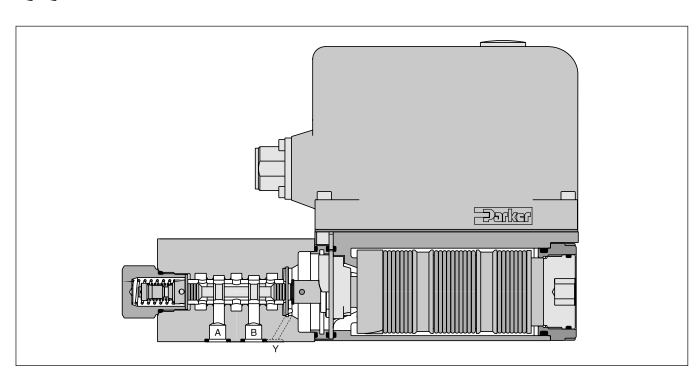








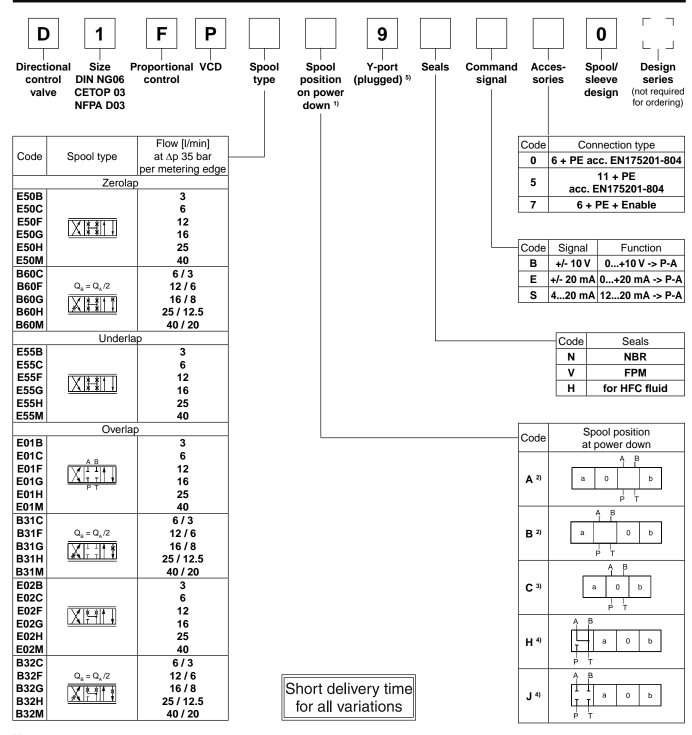




D1FP UK.indd RH 17.04.2015



Ordering Code



Note:

Adapter plate for ISO 4401 to ISO 10372 size 04, Ordering code HAP04WV06-1661

Please order connector separately, see chapter 3 accessories.

Parametrizing cable OBE -> RS232, item no. 40982923

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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 zero lapped spools and underlap spools.

³⁾ Only for overlapped spools.

⁴⁾ Not for flow code M (40 l/min).

 $^{^{5)}}$ Plug in the Y-port needs to be removed at tank pressure >35 bar.

Technical Data

| Direct operated servo proportional DC valve | | | | | | | | |
|--|----------------------------|---|-------------------|---|--|--|--|--|
| Nounting interface | | | | | | | | |
| Nounting interface | Design | | | Direct operated servo proportional DC valve | | | | |
| Mounting interface | Actuation | | | VCD® actuator | | | | |
| Mounting position | Size | | | NG06 / CETOP 03 / NFPA D03 | | | | |
| Ambient temperature C 20+50 Wright Vears 160 Weight Vibration resistance Vears Vibration resistance Vi | Mounting interface | | | DIN 24340 / ISO 4401 / CETOP RP121 / NFPA | | | | |
| MITF_y value 1 | Mounting posit | ion | | unrestricted | | | | |
| Vibration resistance Igal S.0 10 Sinus 52000 Hz acc. IEC 68-2-6 30 Random noise 202000 Hz acc. IEC 68-2-36 3 | Ambient tempe | erature | [°C] | -20+50 | | | | |
| 10 Sinus 52000 Hz acc. IEC 68-2-6 30 Random noise 202000 Hz acc. IEC 68-2-36 15 Shock acc. IEC 68-2-17 | MTTF _D value 1) | | | | | | | |
| Section Sect | Weight | | [kg] | | | | | |
| Hydraulic | | | | 10 Sinus 52000 Hz acc. IEC 68-2-6 | | | | |
| Hydraulic | Vibration resist | ance | [g] | | | | | |
| Max. operating pressure Daar Ports P. A. B. 350, port T. 35 for internal drain, 350 for external drain, port Y 35 for Hydraulico in according to DIN 51524 535, other on request Pydraulico in according to DIN 51524 535, other on request Pydraulico in according to DIN 51524 535, other on request Pydraulico in according to DIN 51524 535, other on request Pydraulico in according to DIN 51524 535, other on request Pydraulico in according to DIN 51524 535, other on request Pydraulico in according to DIN 51524 535, other on request Pydraulico in according to DIN 51524 535, other on request Pydraulico in according to DIN 51524 535, other on request Pydraulico in according to DIN 51524 535, other on request Pydraulico in according to DIN 51524 535, other on request Pydraulico in according to DIN 51524 535, other on request Pydraulico in according to DIN 51524 535, other on request Pydraulico in according to DIN 51524 535, other on request Pydraulico in according to DIN 51524 535, other on request Pydraulico in according to DIN 51524 535, other on request Pydraulico in according to DIN 51524 535, other on request Pydraulico in according to DIN 51524 535, other on request Pydraulico in according to DIN 51524 535, other on request Pydraulico in according to DIN 5164 535, other on request Pydraulico in according to DIN 5164 535, other on request Pydraulico in according to DIN 5164 535, other on request Pydraulico in according to DIN 5164 535, other on request Pydraulico in according to DIN 5164 535, other on request Pydraulico in according to DIN 5164 535, other on request Pydraulico in according to DIN 5164 535, other on request Pydraulico in according to DIN 5164 535, other on request Pydraulico in according to DIN 5164 535, other on request Pydraulico in accordinate via according to DIN 5164 535, other on accordinate via according to DIN 5164 | | | | 15 Shock acc. IEC 68-2-27 | | | | |
| Fluid temperature | | | | | | | | |
| Fluid temperature C C -20+60 (NBR: -25+60) | | | [bar] | | | | | |
| Viscosity permitted (cStl/mm*/s) 20400 recommended (cStl/mm*/s) 3080 recommended (cStl/mm*/s) (cStl/mm*/ | | | | | | | | |
| Titration Society So | | | | | | | | |
| SC 4406 (1999); 18/16/13 | | | | | | | | |
| Nominal flow at Ap=35 bar per control edge 3 | | | | | | | | |
| 3 / 6 / 12 / 16 / 25 / 40 90 (at \(\text{Ap} = 350 \) bar over two control edges 100 bar 10 / 10 / 10 / 10 / 10 / 10 / 10 / 10 | | | | 130 4400 (1999); 18/16/13 | | | | |
| Flow maximum | | | | 2/6/12/16/25/40 | | | | |
| Leakage at 100 bar Opening point [ml/min] <400 (zerolap spool) | | | | | | | | |
| Opening point [%] set to 23 commande signal (see flow characteristics) Static / Dynamic Step response [ms] <3.5 Step response set 100 % step ° [ms] 350 (amplitude ratio -3 dB), 350 (phase lag -90°) Hysteresis [%] <0.05 | | | | | | | | |
| Step response at 100 % step ms step response at 100 % step ms step response at 100 % step ms step response (a5 % signal) step response (a | o i | | | | | | | |
| Step response at 100 % step 4 [ms] <3.5 Frequency response (£4 % signal) 4 (14 % signal) 5 Hysteresis [%] <0.05 Sensitivity [%] <0.05 Sensitivity (10 % co.05 Sensitivity (10 % co.05 Sensitivity (10 % co.05 Sensitivity (10 co.05 | | Set to 25 commande signal (see now characteristics) | | | | | | |
| Frequency response | | | | | | | | |
| (±5 % signal) 4) [Hz] 350 (amplitude ratio -3 dB), 350 (phase lag -90°) Hysteresis [%] <0.05 | | | [iiiə] | < | | | | |
| Hysteresis (%) <0.05 Sensitivity (%) <0.03 | | | [H ₇] | 350 (amplitude ratio -3 dR) 350 (phase lag -90°) | | | | |
| Sensitivity [%] <0.03 Temperature drift [%/K] <0.025 Duty ratio [%] 100 Protection class 100 Supply voltage/ripple [V] DC 22 30, electric shut-off at < 19, ripple < 5 % eff., surge free Current consumption max. A] 3.5 Pre-fusing [A] 4.0 medium lag Input signal Code B Voltage [KOhm] 100 Code E Current [mA] 100 Impedance [Kohm] 250 Code S Current [mA] 4 12 20, ripple <0.01 % eff., surge free, 0 +20 mA P->A Impedance [Ohm] 250 Code S Current [mA] 4 12 20, ripple <0.01 % eff., surge free, 12 20 mA P->A | | | | · · · · · · · · · · · · · · · · · · · | | | | |
| Temperature drift | | | | | | | | |
| Duty ratio [%] 100 10 | | | | | | | | |
| Duty ratio [%] 100 Protection class Fe5 in accordance with EN 60529 (with correctly mounted plug-in connector) Supply woltage/ripple [V] DC 22 30, electric shut-off at < 19, ripple < 5 % eff., surge free Current consumption max. A] 3.5 4.0 medium lag Input signal Code B Voltage Impedance [kohm] 100 20010, ripple <0.01 % eff., surge free, 0+10 V P->A Impedance [kohm] 250 25 | | | [70/14] | 70.020 | | | | |
| Protection class IP65 in accordance with EN 60529 (with correctly mounted plug-in connector) | | | [%] | 100 | | | | |
| Supply voltage/ripple [V] DC 22 30, electric shut-off at < 19, ripple < 5 % eff., surge free | | s | [,~] | | | | | |
| Current consumption max. [A] 3.5 Pre-fusing [A] 4.0 medium lag Input signal [V] 10010, ripple <0.01 % eff., surge free, 0+10 V P->A Code B Voltage [kOhm] [V] 10010, ripple <0.01 % eff., surge free, 0+20 mA P->A Code E Current [mA] 250 250 Code S Current [mA] 41220, ripple <0.01 % eff., surge free, 1220 mA P->A <3.6 mA = disable, >3.8 mA = according to NAMUR NE43 Impedance [Ohm] [Ohm] 250 Differential input max. Code 0 [V] 30 for terminal D and E against PE (terminal G) Code 5 [V] 30 for terminal D and E against PE (terminal G) Code 7 [V] 30 for terminal D and E against PE (terminal G) Enable signal (only code 5/7) [V] 530, Ri = 9 kOhm EMC EN 61000-6-2, EN 61000-6-4 6 + PE acc. EN 175201-804 Electrical connection Code 0/7 Code 5 1+ PE acc. EN 175201-804 Wiring min. Code 5 [mm²] 7x1.0 (AWG 16) overall braid shield Wiring length max. [m] 50 | | | [V] | , , , , | | | | |
| Pre-fusing [A] 4.0 medium lag | | | | · · · | | | | |
| Input signal | | porraz | | | | | | |
| Code B Voltage Impedance [V] Impedance Impedance [kOhm] Individual I | | | F 4 | | | | | |
| Impedance | | Voltage | [V] | 10010. ripple <0.01 % eff surge free. 0+10 V P->A | | | | |
| Code E Current Impedance [Ohm] 20020, ripple <0.01 % eff., surge free, 0+20 mA P->A Code S Current [mA] 41220, ripple <0.01 % eff., surge free, 1220 mA P->A Impedance [Ohm] [Ohm] 41220, ripple <0.01 % eff., surge free, 1220 mA P->A Impedance [Ohm] [Ohm] 250 Differential input max. Code 0 [V] Code 5 [V] 30 for terminal D and E against PE (terminal G) Code 7 [V] 30 for terminal D and E against PE (terminal G) Enable signal (only code 5/7) [V] 530, Ri = 9 kOhm Diagnostic signal [V] +10010 / +12.5 error detection, 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 Wiring min. Code 0/7 Code 5 [mm²] 7x1.0 (AWG 16) overall braid shield Wiring length max. [m] 50 | | | | | | | | |
| Impedance | Code E | • | | | | | | |
| Code 0 | | Impedance | | • | | | | |
| Impedance [Ohm] 250 | Code S | Current | [mA] | | | | | |
| Differential input max. Code 0 Code 5 Code 7 [V] Code 7 [V] Code 7 [V] So for terminal D and E against PE (terminal G) 30 for terminal 4 and 5 against PE (terminal $\frac{1}{2}$) 30 for terminal D and E against PE (terminal G) 50 for terminal D and E against PE (terminal G) 51 for terminal D and E against PE (terminal G) 52 for terminal D and E against PE (terminal G) 53 for terminal D and E against PE (terminal G) 54 for terminal D and E against PE (terminal G) 55 for terminal D and E against PE (terminal G) 56 for terminal D and E against PE (terminal G) 57 for terminal D and E against PE (terminal G) 58 for terminal D and E against PE (terminal G | | | | | | | | |
| 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 ½) Code 7 [V] 30 for terminal D and E against PE (terminal G) Enable signal (only code 5/7) [V] 530, Ri = 9 kOhm Diagnostic signal [V] +10010 / +12.5 error detection, 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 Wiring min. Code 0/7 Code 5 [mm²] Wiring length max. [m] 50 | | | [Ohm] | 250 | | | | |
| Code 5 [V] 30 for terminal 4 and 5 against PE (terminal ⅓) Code 7 [V] 30 for terminal D and E against PE (terminal G) Enable signal (only code 5/7) [V] 530, Ri = 9 kOhm Diagnostic signal [V] +10010 / +12.5 error detection, rated max. 5 mA EMC EN 61000-6-2, EN 61000-6-4 EN 61000-6-2, EN 175201-804 Electrical connection Code 5 6 + PE acc. EN 175201-804 Wiring min. Code 0/7 Code 5 [mm²] Wiring length max. [m] 50 | Differential inpu | | | | | | | |
| Code 7 | | | | | | | | |
| Enable signal (only code 5/7) [V] 530, Ri = 9 kOhm Diagnostic signal [V] +10010 / +12.5 error detection, rated max. 5 mA EMC EN 61000-6-2, EN 61000-6-4 Electrical connection Code 0/7 Code 5 Wiring min. Code 0/7 Code 5 Wiring length max. [m] 50 EN 61000-6-2, EN 175201-804 11 + PE acc. EN 175201-804 7x1.0 (AWG 16) overall braid shield 8x1.0 (AWG 16) overall braid shield 50 | | | | , | | | | |
| Diagnostic signal [V] | | | | | | | | |
| EMC EN 61000-6-2, EN 61000-6-4 Electrical connection Code 0/7 Code 5 Wiring min. Code 0/7 Code 5 Wiring length max. [m] EN 61000-6-2, EN 61000-6-4 6 + PE acc. EN 175201-804 11 + PE acc. EN 175201-804 7x1.0 (AWG 16) overall braid shield 8x1.0 (AWG 16) overall braid shield 50 | | | • | · | | | | |
| Code 0/7 Code 0/7 Code 5 6 + PE acc. EN 175201-804 11 + PE acc. EN 175201-804 | | nai | [V] | , | | | | |
| Code 5 | EMC | | <u> </u> | · | | | | |
| Wiring min. Code 0/7 [mm²] 7x1.0 (AWG 16) overall braid shield Code 5 [mm²] 8x1.0 (AWG 16) overall braid shield Wiring length max. [m] 50 | Electrical conn | ection | | | | | | |
| Code 5 [mm²] 8x1.0 (AWG 16) overall braid shield Wiring length max. [m] 50 | | | | | | | | |
| Wiring length max. [m] 50 | wiring min. | | | | | | | |
| | Minima Is a settle | | | , | | | | |
| | | | | | | | | |

¹⁾ If valves with onboard electronics are used in safety-related parts of control systems, in case the safety function is requested, the valve electronics voltage supply is to be switched off by a suitable switching element with sufficient reliability.

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²⁾ For applications with p_T>35 bar (max. 350 bar) the Y-port has to be connected and the plug in the Y-port has to be removed.

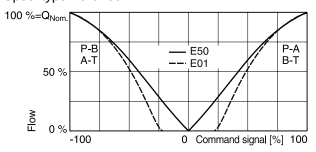
 $^{^{3)}}$ Flow rate for different Δp per control edge: Q $_{_X}$ = Q $_{_{Nom.}} \cdot \sqrt{ \frac{\Delta p_{_X}}{\Delta p_{_{Nom.}}}}$

⁴⁾ Measured with load (100 bar pressure drop/two control edges).

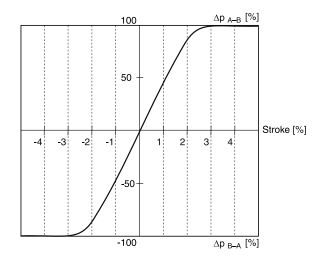
Characteristic Curves

Flow curves

(Overlapped spool set to opening point 23 %) at $\Delta p = 35$ bar per metering edge Spool type **E01/E50**

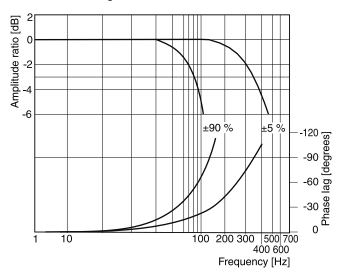


Pressure gain



Frequency response

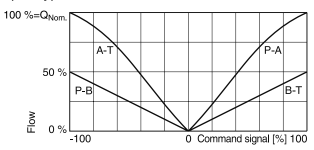
±5 % command signal ±90 % command signal



All characteristic curves measured with HLP46 at 50 °C.

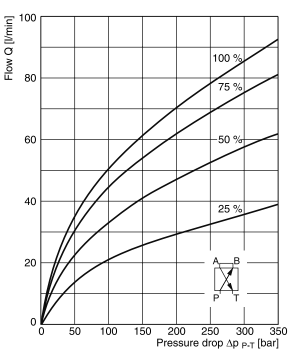
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Spool type B31/B60



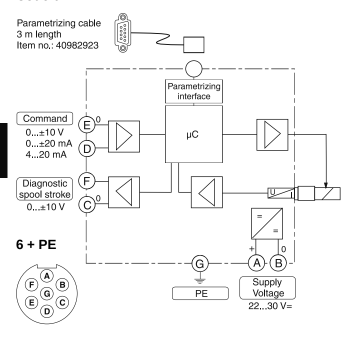
Functional limits

at 25 %, 50 %, 75 % and 100 % command signal Spool type E01M/E50M

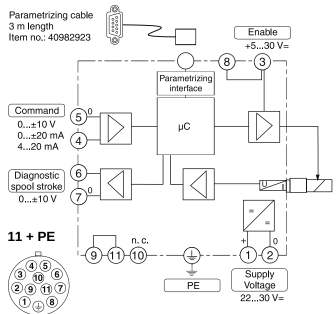




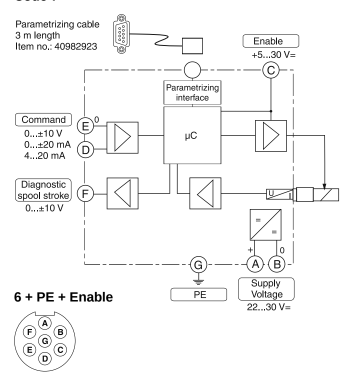
Code 0



Code 5



Code 7





Interface Program

ProPxD interface program

The ProPxD software allows quick and easy setting of the digital valve electronics. Individual parameters as well as complete settings can be viewed, changed and saved via the comfortable user interface. Parameter sets saved in the non-volatile memory can be loaded to other valves of the same type or printed out for documentation purposes.

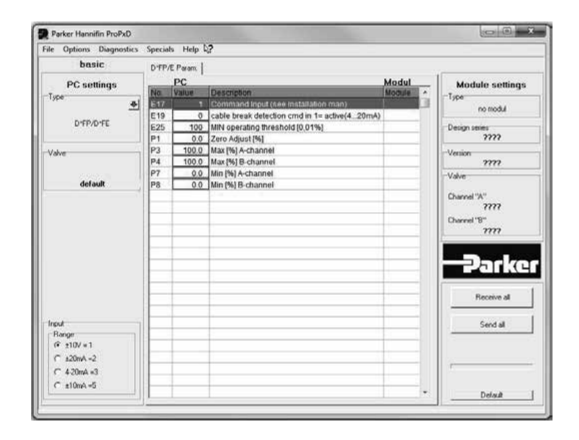
The PC software can be downloaded free of charge at www.parker.com/euro_hcd - see page "Support" or directly at www.parker.com/propxd.

Features

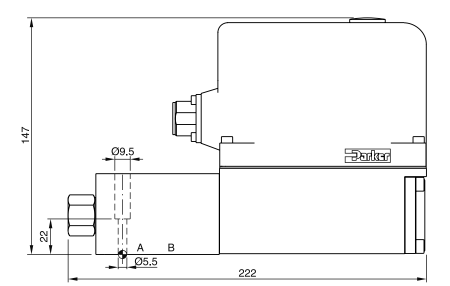
- Comfortable editing of valve parameters
- Saving and loading of customized parameter sets
- Executable with all Windows® operating systems from Windows® XP upwards
- Simple communication between PC and valve electronics via serial interface RS232C

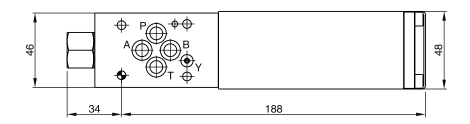
The valve electronics cannot be connected to a PC with a standard USB cable – this can result in damages of PC and/or valve electronics.

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











| Surface finish | E Kit | 即受 | 5 | ◯ Kit |
|----------------------|-------|---------------------------|-----------------|--|
| R _{max} 6.3 | BK375 | 4x M5x30 ISO 4762-12.9 | 7.6 Nm ±15 % | NBR: SK-D1FP FPM: SK-D1FP-V HFC: SK-D1FP-H |