General Description

Series D1FB (NG6) proportional directional valves 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 an 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.

Series 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.

Features

- Spool/sleeve and spool/body.
- 3 command options for D1FB OBE: +/- 10V, 4...20mA, +/- 20mA
- High repeatability from valve to valve.











D1FB

D1FB OBE

D1FB OBE

- Low hysteresis.
- Manual override.
- Digital onboard electronics.





Catalog HY14-2550/US Ordering Information

www.comoso.com Proportional Directional Control Valves Series D1FB



¹⁾ Only for style C.

No defined spool positioning at power down.



www.comoso.com Proportional Directional Control Valves Series D1FB



¹⁾ Only for style C.

No defined spool positioning at power down.

Please order plugs separately. See Accessories.

Parametrizing cable OBE => RS232 Item no. 40982923



/	٨	
		Ĺ

General				
Design	Direct operated proportional DC valve			
Actuation	Proportional solenoid			
Size	NG6 / CETOP 3 / NFPA D03			
Mounting Interface	DIN 24340 / ISO 4401 / CETOP RP121 / NFPA			
Mounting Position	Unrestricted			
Ambient Temperature [°C]	-20+60; (-4°F+140°F)			
MTTF _D Value (OBE) [years]	150 (75)			
Vibration Resistance [g]	10 Sinus 52000 Hz acc. IEC 68-2-6 30 Random noise 202000 Hz acc. IEC 68-2-36 15 Shock acc. IEC 68-2-27			
Hydraulic				
Maximum Operating Pressure	Ports P, A, B 350 Bar (5075 PSI); Port T 210	Bar (3045 PSI)		
Maximum Pressure Drop PABT / PBAT	350 Bar (5075 PSI)			
Fluid	Hydraulic oil as per DIN 51524535, other or	n request		
Fluid Temperature [°C]	-20+60; (-4°F+140°F)			
Viscosity Permitted [cSt] / [mm²/s] Recommended [cSt] / [mm²/s]	20380 (931761 SSU) 3080 (139371 SSU)			
Filtration	ISO 4406 (1999) 18/16/13 (acc. NAS 1638: 7)			
Nominal Flow	D1FB*0 (Spool/sleeve)	D1FB*3 (S	pool/body)	
at ∆p= 5 Bar (72.5 PSI) per Control Edge *	6 LPM (1.6 GPM) / 12 LPM (3.2 GPM) / 20 LPM (5.3 GPM)	10 LPM (2.6 GPM) / 20 LPM (5.3 GPM) / 30 LPM (7.9 GPM)		
Leakage at 100 Bar (1450 PSI) [ml/min]	<50 (overlap spool) <400 (zerolap spool)	<60		
Overlap [%]	25, electrically normalized at 10 (see flow characteristics)			
Static / Dynamic				
Step Response at 100% Step [ms]	30 30 30		80	
Hysteresis [%]] <4 <6		6	
Temperature Drift Solenoid Current [%/K]	<0.02			
Electrical				
Duty Ratio [%]	100			
Protection Class	Standard (as per EN175301-803) IP65 in accordance with EN60529 (plugged and mounted) DT04-2P "Deutsch" IP69K (plugged and mounted)			
Solenoid	Code "M"	Code "K"	Code "J" (Spool/sleeve)	
Supply Voltage [V]	9	12	24	
Current Consumption [A]	2.7	2.2	0.8 (1.1)	
Resistance [Ohm]	2.7	4.4	18.6	
Coil Insulation Class	F (155 °C); (331°F)			
Solenoid Connection	Connector as per EN 175301-803 (code W), DT04-2P "Deutsch" connector (code J). Solenoid identification as per ISO 9461.			
Wiring Minimum [mm ²]	3x1.5 (AWG 16) overall braid shield (Code W), "Deutsch" connector DP4 2-Pin (Code J)			
Wiring Length Maximum [m]	50 (164 ft.)			
* Flow rate for different Δp per control edge: ($Q_{x} = Q_{\text{Nom.}} \cdot \sqrt{\frac{\Delta p_{x}}{\Delta \rho_{\text{Nom.}}}}$			

Continued on the next page



Electrical				
Duty Ratio	[%]	100		
Protection Class		IP65 in accordance with EN 60529 (plugged and mounted)		
Supply Voltage/ripple DC	[V]	1830, ripple < 5% eff., surge free		
Current Consumption Maximum	[A]	2.0		
Pre-fusing Medium Lag	[A]	2.5		
Input Signal Codes F0 & W5 Voltage	[V]	+10010, ripple < 0.01 % eff., surge free, Ri = 100kOhm, 0+10V => P -> A		
Codes SU & WS Current	[maj	41220, ripple < 0.01 % eff., surge free, Ri = 2000hm, 1220mA => P -> A < 3.6 mA = enable off, > 3.8 mA = enable on (acc. to NAMUR NE43)		
Code G0	[mA]	+20020, ripple < 0.01 % eff., surge free, Ri = 2000hm, 0+20mA => P -> 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]	02.5: off / 530: on / Ri = 100 kOhm		
Adjustment Ranges: Min	[%]	050		
Max	[%]	50100		
Ramp	[s]	032.5		
		RS 232, parametrizing connection 5 pole		
EMC		EN 61000-6-2, EN 61000-6-4		
Central Connection Codes F0, G0 & S0 Code W5		6 + PE acc. to EN 175201-804 11 + PE acc. to EN 175201-804		
Wiring Minimum Codes F0, G0 & S0 [1 Code W5 [1	mm²] mm²]	7 x 1.0 (AWG16) overall braid shield 11 x 1.0 (AWG20) overall braid shield		
Wiring Length Maximum	[m]	50 (164 ft.)		

D1FB*0 Flow

∕ ▲`





All performance curves measured with HLP46 at 50°C (122°F).

D1FB*0 OBE Flow

(Electrically set to opening point 10%)



All performance curves measured with HLP46 at 50°C (122°F).



D1FB.indd, dd



D1FB*3 Flow

D1FB*3 OBE Flow

(Electrically set to opening point 10%)



All performance curves measured with HLP46 at 50°C (122°F).

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.



All performance curves measured with HLP46 at 50°C (122°F).

D1FB.indd, dd



Code F0



Code G0, S0

6 + PE acc. to EN 175201-804



Code W5





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 nonvolatile memory stores the data with the option for recalling or modification.

Features

- Simple editing of all parameters.
- Storage and loading of optimized parameter adjustments.
- Executable with all Windows[®] operating systems from Windows[®] 95 upwards.
- Communication between PC and electronics via serial interface RS-232.
- Simple to use PC user software, free of charge: www.parker.com/euro_hcd

 see "Software Downloads"

Options Help Specials	s \?				
expert	all Parr	n.			
PC settings		PC		Modul	Module settings
pe -	No.	Value	Description	Module 🔺	Туре
4	E25		MIN operating threshold		no modul
D*FB/D**FT_F	85		jramp up [ms] A		
	86		jramp down (ms) A		Design series
			jramp up (ms) B		
ve	- 58	0	jramp down (ms) B		Version
	P3	100.0	Max (%) A-channel		????
_	P4	100.0	Max [%] B-channel		Valve
Demo	P5	0.0	Dither-Amplitude [%]		
	P6		Dither-Frequency [Hz]		Channel "A"
	P7	0.0	Min [%] A-channel		7777
	P8	0.0	Min [%] B-channel		Channel "B"
	P11	0	command signal 0=not invertied; 1=invertied		????
					Receive all
ut					
ange	1				Condal
0 c 1% = 0					Send all
0.1%=0					
°c001%≡1					Send parameter
0. 0,0170 -1					

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

D1FB.indd, dd







Inch equivalents for millimeter dimensions are shown in (**)

D1FB*C OBE



D1FB*E OBE



 \odot

		町ゴ	5-1	Seal 🔘 Kit
<u>√R_{max}6.3</u> √R _{max} 6.3 √R	(375	4x M5x30 DIN 912 12.9	7.6 Nm (5.6 lbft.) ±15 %	Nitrile: SK-D1FB Fluorocarbon: SK-D1FBV

D1FB.indd, dd



Parker Hannifin Corporation Hydraulic Valve Division Elyria, Ohio, USA