#### **General Description**

Series D1FP direct operated control NG6 (CETOP 3) valve features extremely high dynamics combined with maximum flow. It is used for high accuracy in positioning of a hydraulic axis, and for controlling force and velocity.

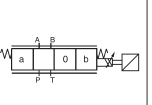
Driven by the new patented VCD<sup>®</sup> actuator, the D1FP reaches the frequency response of servovalves. Compared with solenoid driven valves, the D1FP can also be used in applications with pressure drops up to 350 Bar (5075 PSI) across the valve. Because of the high flow capability the D1FP can be a substitute for NG10 valves in some cases.

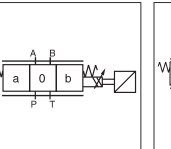
At power-down the spool moves in a defined position. All common input signals are available.

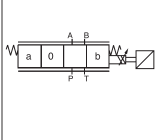
#### Features

- Servovalve dynamics: -3dB/350Hz at ±5% input signal
- Full flow capacity up to 350 Bar (5075 PSI) pressure drop through the valve
- Maximum tank pressure 350 Bar (5075 PSI) with external drain Y-port
- High flow
- Defined spool positioning in case of loss of electric power supply
- Onboard electronics

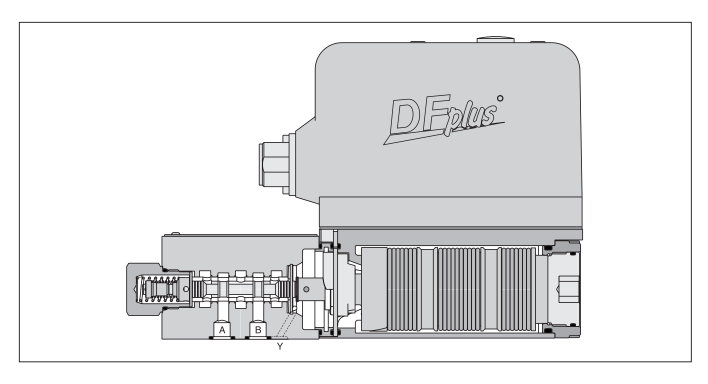








# CE

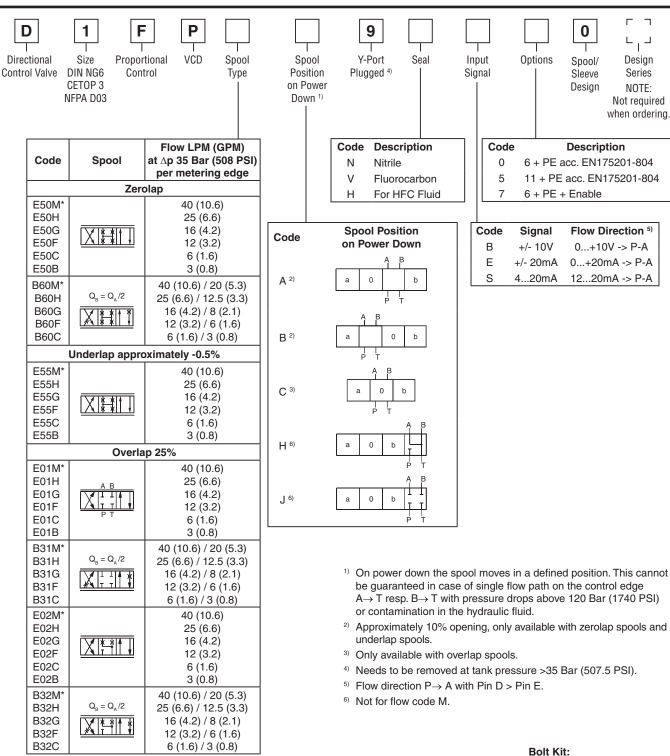


WARNING: This product can expose you to chemicals including Lead, Nickel (Metallic), or 1,3-Butadiene which are known to the State of California to cause cancer, and Lead or 1,3-Butadiene which is known to the State of California to cause birth defects and other reproductive harm. For more information go to www.P65Warnings.ca.gov.



Catalog MSG14-2550/US **Ordering Information** 

#### Proportional Directional Control Valves Series D1FP



\* Flow is 32 (8.5) when spool power down options H or J are used.

Please order plugs separately. See Accessories.

BK209 (4) 10-24x1.25 BK375 (4) M5x30 Weight: 5.0 kg (11.0 lbs.)



General						
Design		Direct operated proportional DC valve				
Actuation		VCD® actuator				
Size		NG6 / CETOP 3 / NFPA D03				
Mounting Interface		DIN 24340 / ISO 4401 / CETOP RP121 / NFPA				
Mounting Position		Unrestricted				
Ambient Temperature	[°C]	-20+50; (-4°F+122°F)				
MTTF <sub>p</sub> Value	[years]	75				
Vibration Resistance		10 Sinus 52000 Hz acc. IEC 68-2-6				
	1.51	30 Random noise 202000 Hz acc. IEC 68-2-36				
		15 Shock acc. IEC 68-2-27				
Hydraulic						
Maximum Operating Pressure	1	Ports P, A, B 350 Bar (5075 PSI)				
		Port T max. 35 Bar (508 PSI), port Y max. 35 Bar (508 PSI) <sup>1)</sup>				
Fluid		Hydraulic oil as per DIN 5152451535, other on request				
Fluid Temperature	[°C]	-20+60; (-4°F+140°F)				
Viscosity						
	/ [mm²/e]	20380 (931761 SSU)				
		3080 (139371 SSU)				
Filtration	[	ISO 4406 (1999) 18/16/13 (acc. NAS 1638: 7)				
Nominal Flow at						
$\Delta p=35$ Bar (508 PSI)		3 LPM (0.08 GPM) / 6 LPM (1.6 GPM) / 12 LPM (3.2 GPM) / 25 LPM (6.6 GPM) /				
per Control Edge <sup>2)</sup>	[LPM]	40 LPM (10.6 GPM)				
Flow Maximum		90 LPM (23.8 GPM) at ∆p=350 Bar (5075 PSI) over two control edges				
	[ml/					
Leakage at 100 Bar (1450 PSI)	min]	<400 (zerolapped spool); <50 (overlapped spool)				
Static / Dynamic	1					
Step Response at 100% Step <sup>3)</sup>	[ms]	<3.5				
	lus	<0.5				
Frequency Response (±5% signal) <sup>3)</sup>	[1]-1	$250$ (amplitude ratio $2dP$ ) $250$ (phase log $00^{\circ}$ )				
		350 (amplitude ratio -3dB), 350 (phase lag -90°)				
Hysteresis	[%]	<0.05				
Sensitivity	[%]	<0.03				
Temperature Drift	[%/K]	<0.025				
Electrical						
Duty Ratio	[%]	100 ED; CAUTION: Coil temperature up to 150°C (302°F) possible				
Protection Class		IP65 in accordance with EN 60529 (plugged and mounted)				
Supply Voltage/Ripple	[V]	DC 22 30, ripple <5% eff., surge free				
<b>Current Consumption Maximum</b>	n [A]	3.5				
Pre-Fusing	[A]	4.0 medium lag				
Input Signal						
Voltage		10010, ripple <0.01% eff., surge free, 0+10V P->A				
Impedance	[kOhm]					
Current	[mA]	20020, ripple <0.01% eff., surge free, 0+20mA P->A				
Impedance	[Ohm]					
Current	[mA]	41220, ripple <0.01% eff., surge free, 1220mA P->A				
lana d		<3.6 mA = disable, >3.8 mA = according to NAMUR NE43				
Impedance	[Ohm]	250				
Differential Input Maximum	-	20 for territorial Direct E construct DE (territorial O)				
Code 0		30 for terminal D and E against PE (terminal G)				
Code 5 / 7	[V]	30 for terminal 4 and 5 against PE (terminal ≟)				
Enable Signal (Only Code 5 / 7)	[V]	530, Ri = 9 kOhm				
Diagnostic Signal	[V]	+10010 / +Ub, rated max. 5mA				
EMC		EN61000-6-2 / EN61000-6-4				
Electrical Connection	Code 0	6 + PE acc. EN 175201-804				
		11 + PE acc. EN 175201-804				
	Code 7	6 + PE + Enable				
Wiring Miniimum						
Code 0		7x1.0 (AWG 18) overall braid shield				
Code 5		12x1.0 (AWG 20) overall braid shield				
Code 7		12x1.0 (AWG 18) overall braid shield				
Wiring Length Maximum[m]50 (164 ft.)						
<sup>1)</sup> For applications with pT>35 Bar (508 PSI) the Y-port has to be connected and the plug in the Y-port has to be removed.						

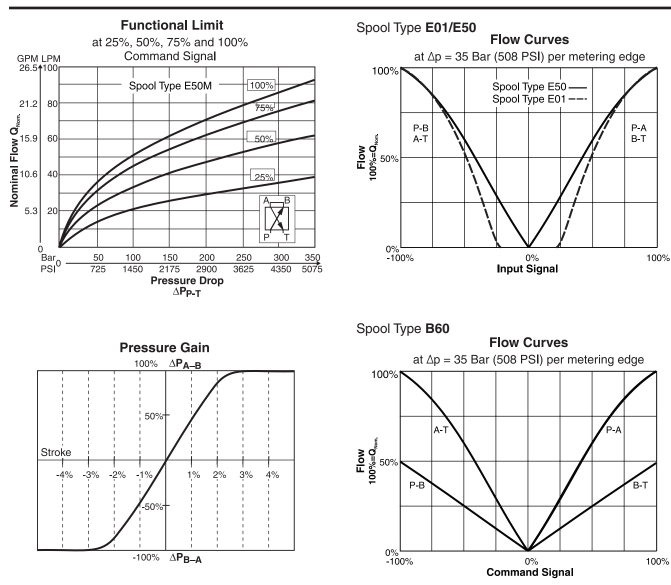
<sup>1)</sup> For applications with pT>35 Bar (508 PSI) the Y-port has to be connected and the plug in the Y-port has to be removed. <sup>2)</sup> Flow rate for different  $\Delta p$  per control edge:  $Q_x = Q_{Nom}$ .  $\sqrt{\frac{\Delta p_x}{\frac{\Delta p_x}{1 + x}}}$ 

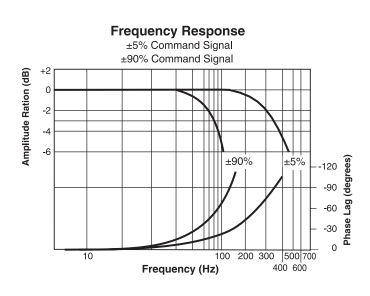
 $\Delta p_{Nom.}$ 

A01\_Cat2500.indd, ddp, 04/19



pressure drop/two control edges.



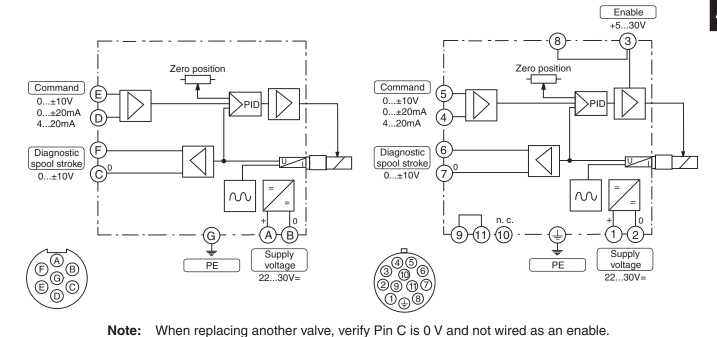




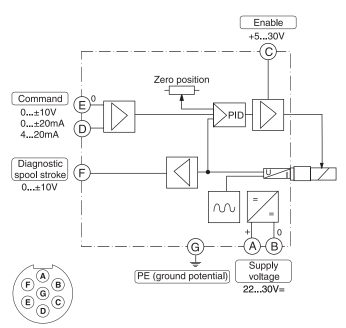
### Code 0 6 + PE acc. to EN 175201-804

#### Code 5

11 + PE acc. to EN 175201-804



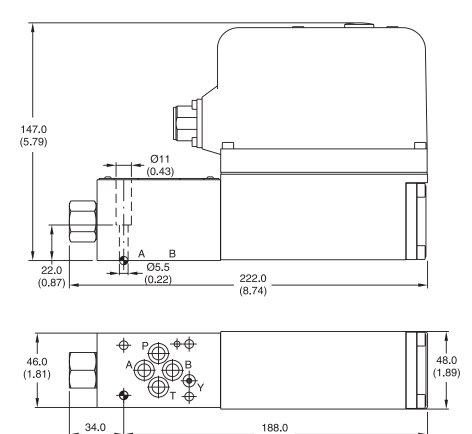
## Code 7 6 + PE + Enable acc. to EN 175201-804





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





Surface Finish	🗐 🛄 Kit	en F	27	Seal 🔿 Kit
	BK375	4x M5x30	7.6 Nm (5.6 lbft.)	Nitrile: SK-D1FP
√R <sub>max</sub> 6.3 √		DIN 912 12.9	±15 %	Fluorocarbon: SK-D1FP-V
///////////////////////////////////////	BK209	4x 10-24x1.25		for HFC Fluid: SK-D1FP-H

(7.40)

If you want to inquiry price, you can contact below:

(1.34)

Email: anna@cwlyautomation.com Tel: +86 136 67121125 whatsapp/ VK/ Telegram also available Company: CW Green Tech

