PRMF6-10

Size 10 (D05) • Q_{max} 80 l/min (21 GPM) • p_{max} 350 bar (5100 PSI)



Technical Features

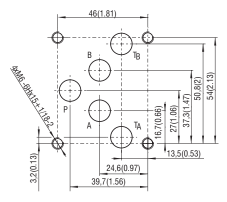
- Proportional directional control spool valve with subplate mounting surface acc. to ISO 4401 (size 10) and DIN 24340 (CETOP 05)
- The valve is designed for control of movement direction of actuator and continuous speed regulation in the given range
- > The volumetric flow through the valve is proportional to the electrical input commend signal
- Manual override
- > Spool position sensor with 520h corrosion protection
- > Wide range of electrical connectors
- > Adjustable position of coil connector suitable for mounting
- In the standard version, the valve housing is phosphated for basic surface corrosion protection and as preparation for painting. Steel parts are zinc-coated for 240 h salt spray protection acc. to ISO 9227
- Enhanced surface protection for mobile sector available for the valve housing and steel parts (ISO 9227, 520 h salt spray)

Functional Description

The proportional directional control valve is disgned to control direction of the movement, speed and position of the piston rod of hydraulic cylinder or shaft of hydraulic motor. The speed of movement is proportional to the volumetric flow through the valve, which is continuously regulated by throttling at the control edges of spool, proportionally to the input command signal. An electronic control unit (ECU) EL7 is used for the valve control. The ECU converts the input command signal into an output current control PWM signal for solenoid coils. The ECU EL7 is available as external for connection to the DIN rail (EL7-E, see datasheet HA 9152) or integrated on the valve in the form of connector plug (EL7-I, see datasheet HA 9151). The valve is equipped with a spool position sensor. However, its output signal is intended for the machine control system and cannot be connected to the valve control loop via ECU EL7.

Technical Data

ISO 4401-05-04-0-05

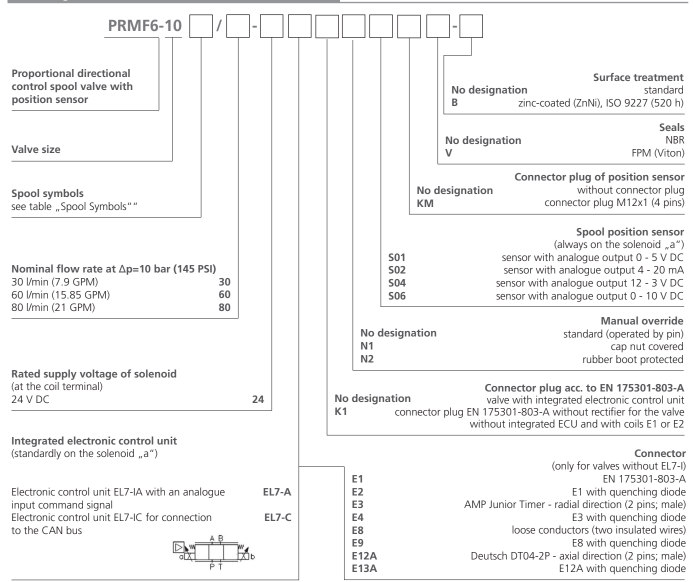


Ports P, A, B a T - max. Ø11.2 mm (0.44 in)

Valve size		10 (D05)		
Max. operating pressure at port P, A, B	bar (PSI)	350 (5080)		
Max. operating pressure at port T	bar (PSI)	210 (3050)		
Fluid temperature range (NBR)	°C (°F)	-30 +80 (-22 +176)		
Fluid temperature range (FPM)	°C (°F)	-20 +80 (-4 +176)		
Ambient temperature range	°C (°F)	-30 +50 (-22 +122)		
Nominal flow rate Q_n at $\Delta p=10$ bar (145 PSI)	l/min (GPM)	30 (7.9) / 60 (15.9) / 80 (21.13)		
Hysteresis	%	< 6		
Weight - valve with 1 solenoid - valve with 2 solenoids	kg (lbs)	4.3 (9.48) 5.8 (12.78)		
Min. protection degree acc. to EN 60529	1	IP65		
Technical data of proportional solenoid				
Nominal supply voltage	V	24 DC		
Limit current	А	1.1		
Mean resistance value at 20 °C (68 °F)	Ω	13.9		
Technical data of electronic control unit EL-7				
Operating supply voltage Ucc	V DC	9 32		
Reference voltage Uref	V DC	5		
Max. current at Uref	mA	20		
Types of input command signal, when EL7 is us	sed	see datasheet EL7*		
Max. output current / 1 coil	А	3		
PWM frequency	Hz	80 1 000		
Resolution of A/D converters	bit	12		
Ramp function	S	0 45		
Dither – amplitude*	% from Imax	0 30 % from Imax		
Dither – frequency*	Hz	60 300		
* When the dither is activated, the PWM frequency is automatically set to 15 kHz				
	Datasheet	Туре		
General information	GI_0060	products and operating conditions		
Coil types / Connectors	C_8007 / K_8008	C31* / K*		
Mounting interface	SMT_0019	Size 10		
Spare parts	SP_8010			
Subplates	DP_0002	DP*-10		

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- For proportional valves with two solenoids, one solenoid must be de-energized before the other solenoid can be charged.
- Mounting bolts M6 x 45 DIN 912-10.9 or studs must be ordered separately. Tightening torque is 14+1 Nm (10.3+0.7 lbf.ft).
- Besides the shown, commonly used valve versions other special models are available.
- Contact our technical support for their identification, feasibility and operating limits.

Spool Symbols

Тур	Symbol	Тур	Symbol
2Z51	$\begin{array}{c c} A & B \\ \hline & \bot & \bot \\ \hline & \bot & \bot \end{array}$ $\begin{array}{c} A & B \\ \hline & \bot & \bot \end{array}$ $\begin{array}{c} A & B \\ \hline & \bot & \bot \end{array}$	3Z11	A B b
2Z11	M A B b b P T	3Z12	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
2Y51	A B P T	3Y11	a A B P T
2Y11	M A B b	3Y12	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

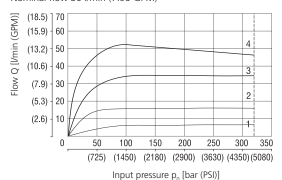
^{*} Model for cylinders with asymmetric piston area ratio 1:2

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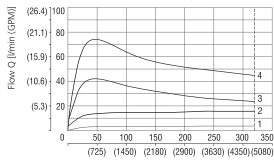


Operating limits: Flow direction $P \rightarrow A / B \rightarrow T$ or $P \rightarrow B / A \rightarrow T$

Nominal flow 30 l/min (7.95 GPM)



Nominal flow 60 l/min (15.85 GPM)



Input pressure p_o [bar (PSI)]

Solenoid current:

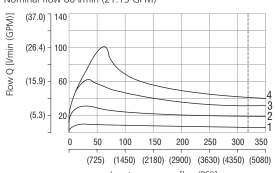
1 = 40 %

2 = 60 %

3 = 80 %

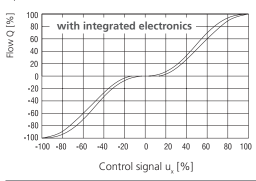
4 = 100 %

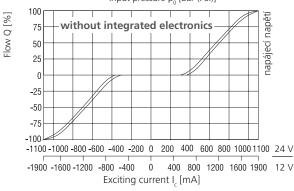
Nominal flow 80 l/min (21.13 GPM)



Input pressure p_o [bar (PSI)]

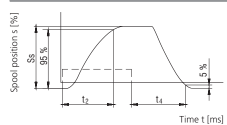






The coil current which initializes the flow through the proportional directional valve can differ due to the production tolerances about in a range of ± 6% of the limit current.

Transient Characteristic measured at $v = 32 \text{ mm}^2\text{/s}$ (156 SUS), $\Delta p = 10 \text{ bar}$ (145 PSI)

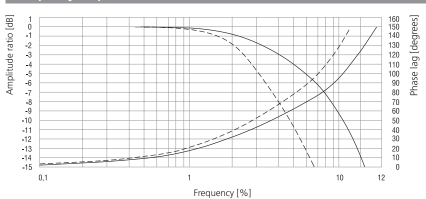


Steady Spool Position S _s [%]	t ₂ [ms]	t ₄ [ms]
100	85	100
75	70	85
50	55	75
25	45	55

The values in table have only an informative character. The times of the transient characteristics at pressure or flow control will be in a particular hydraulic circuit always longer.

---- the control signal course of the integrated electronics

Frequency Response



signal 90 % signal 25 %



Electronic control unit EL7

The ECU EL7 allows direct independent control of the valve with an analogue input command signal or connection of the valve to the CANBus control system of machine.

Proportional valve with external electronic control unit EL7-E

The valve can be controlled by external ECU EL7-E designed for connection to a DIN rail. The user electrically connects the ECU to the valve with a cable. The ECU EL7-E can be used for control of one solenoid or two solenoid valves.

Selection and setting of ECU parameters is described in datasheet HA 9152

Valve with one solenoid and integrated ECU EL7-I*-1

The ECU in the form of connector plug is simply mounted on the socket of connector EN 175301-803-A of solenoid coil and fastened with a fixing screw

Valve with two solenoids and integrated ECU EL7-I*-2-105

The ECU in the form of connector plug is simply mounted on the socket of connector EN 175301-803-A of solenoid coil and fastened with a fixing screw. The second solenoid is connected to the ECU with a cable. If the integrated ECU EL7-I is ordered separately, the length of cable must be specified. The length of cable is defined as a distance between fastening screws of ECU and connector plug. Selection and setting of ECU parameters is described in **datasheet HA 9151**

Spool position sensor

The spool position sensor is designed to monitoring of actual spool position by control system of machine. The proportional valve can thus operate in a closed control loop with feedback. The sensor works on the principle of differential transformer (LVDT). The sensor core is firmly mechanically connected with a rod to the solenoid armature, which is pressed by spring force to the face of spool inside the valve body. The ECU EL7 does not have any port for connection of sensor as a feedback and allows the valve control only in the open loop. A circular 4-pin M12x1 connector is used for an electrical connection. The surface of sensor is blue chromated.

Technical Data

Max. fluid pressure	bar (PSI)	350 (5080)
Supply voltage	V DC	24 (±10 %)
Power current consumption	mA	> 20 (no load)
Linearity	% from the measuring range	< ±1
Repeatability	% from the measuring range	0.1
Temperature drift	% from the measuring range / °C	< ±0.05
Current output signal	mA	420
Voltage output signal	V DC	0 5 / 010 / 12 3
Load resistance – current output	Ω	< 500
Load resistance – voltage output	kΩ	> 10
Limit frequency	kHz	1
Stroke range of sensor core	mm (in)	± 4 (0.158)
Weight with connector plug	kg (lbs)	0.240 (0.53)
Operating temperature range	°C (°F)	-40 +85 (-40 +185)
Storage temperature range	°C (°F)	-40 +85 (-40 +185)
Electrical enclosure protection		IP65 *
Resistance to mechanical shocks		200 g, 2ms
Resistance to vibrations		10 g / 2 Hz 2 kHz

^{*} under the condition of correctly mounted connector plug

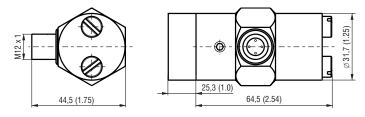
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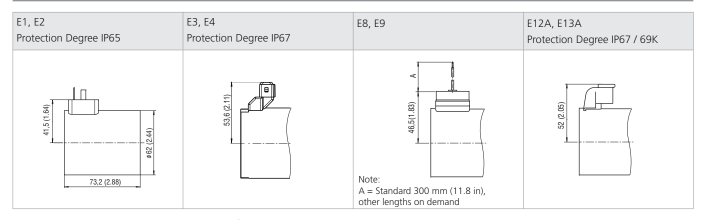
Electrical connection of sensor

Pin 1	Supply voltage 24 (±10 %) V DC	
Pin 2	Output signal	4 ● 3
Pin 3	GND	1● ●2 M12 x 1
Pin 4	Unconnected	WIZ X I

Dimensions of position sensor in millimeters (inches)

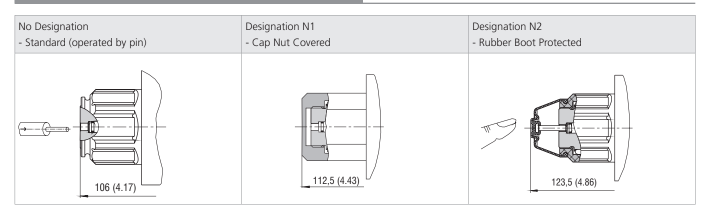


Solenoid Coil in millimeters (inches)



The indicated IP protection level is only achieved if the connector is properly mounted.

Manual Override in millimeters (inches)



In case of solenoid malfunction or power failure, the spool of the valve can be shifted by manual override as long as the pressure in port T does not exceed 25 bar (363 PSI). For alternative manual overrides contact our technical support.

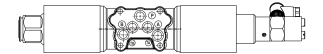
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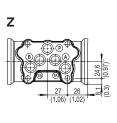


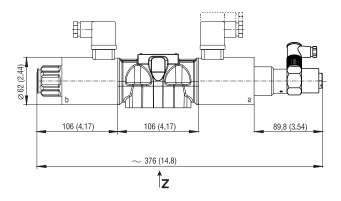
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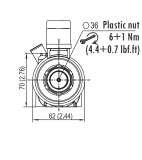
Valve with two solenoids and position sensor Example with electrical terminal

EN 175301-803-A (E1, E2)









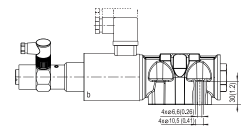
PRMF6-102.../..-...E1...

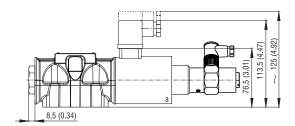
Valve with one solenoid "b" and position sensor Spool type 2Z11, 2Y11

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Valve with one solenoid "a" and position sensor Spool type 2Z51, 2Y51





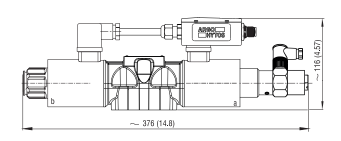
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Valve with one solenoid "a", integrated electronic control unit EL-I*-1 and position sensor

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PRMF6-103*/*-*EL7*...

Valve with two solenoids, integrated electronic control unit EL-I*-2-105 and position sensor



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