PRM8-10

Size 10 (D05) • Q_{max} 210 l/min (55.5 GPM) • p_{max} 350 bar (5100 PSI)



Technical Features

- Pilot operated proportional directional control spool valve with high hydraulic power
- > Subplate mounting surface acc. to standard ISO 4401 (size 10), DIN 24340 (CETOP 05)
- > The valve is designed to control movement direction of actuator and continuous speed regulation proportionally to the input command signal
- > Valve can be controlled by integrated or external electronic control unit
- > Manual override of valve spool
- > Optional type of electric connector for the valve without integrated ECU
- Adjustable position of coil connector suitable for mounting, achievable by turning the coil after loosening the fastening nut
- In the standard version, the valve is zinc-coated for 520 h salt spray protection acc. to ISO 9227

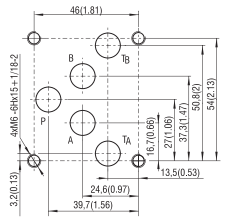
Functional Description

The proportional directional control spool valve is designed to control the movement direction, control the speed and position of the rod of hydraulic cylinder or shaft of hydraulic motor. The speed of movement corresponds to the volumetric flow through the valve, which is continuously controlled by a throttle on the control edge of the spool, proportional to the control signal. The pilot operated directional control valve has a hydraulically operated main spool, which follows the position of the control spool, operated by solenoids. The hydraulic control of the main spool allows high hydraulic power to be controlled, as the power curve of the valve is not limited by hydrodynamic forces.

The valve can be controlled by electronic control unit EL-7, which converts an input command signal into output PWM current signal for solenoid coils. The electronic control unit EL7 is available as external for connection to a DIN rail (EL7-E, see datasheet HA 9152) or integrated on the valve in a form of connector plug (EL7-I, see datasheet HA 9151).

Technical Data

ISO 4401-05-04-0-05

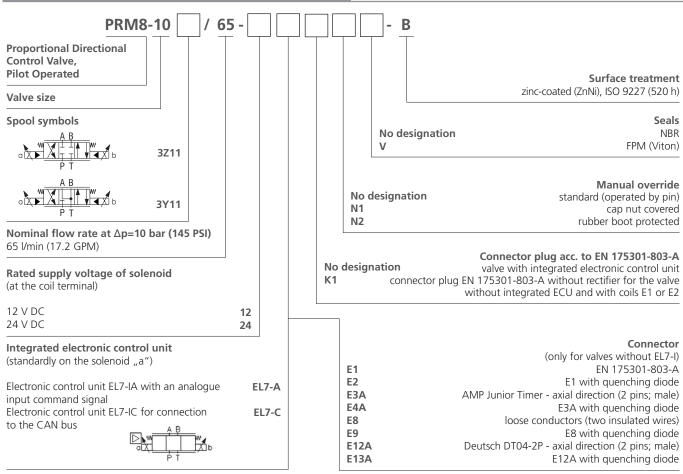


Ports P, A, B, T - max. Ø11,2 mm (0.44 in)

Valve size		10 ([005)	
Max. operating pressure at ports P, A, B	bar (PSI)	350 (5080)		
Max. operating pressure at port T	bar (PSI)	210 (3050)		
Maximal flow at pressure 350 bar (5100 PSI)	l/min (GPM)	210 (55,5)		
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)	65 (17.2)		
Hysteresis	%	< 6		
Weight	kg (lbs)	4,9 (10.8)		
Technical data of proportional solenoid				
Nominal supply voltage	V	12 DC	24 DC	
Limit current	А	3	2,4	
Mean resistance value at 20 °C (68 °F)	Ω	2,8	3,8	
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	used	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	Тур	oe	
General information GI_0060	0060	products and operat. conditions		
Coil types C_8007 Connectors C_8008	8007 8008	C22B* K*		
Electronics EL7-I_9151	9151			
Mounting interface SMT_0019	0019	size 10		
Studkits for CETOP	0020	size 10		
Spare parts SP_8010	8010			

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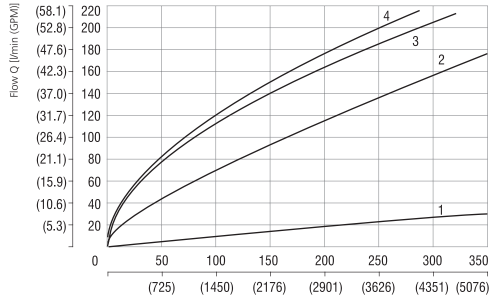


- For proportional valves with two solenoids, single solenoid must be de-energized before the other solenoid can be charged.
- The solenoid operated valves are delivered without connectors. For available connectors see data sheet K_8008.
- Mounting screws for steel plates M6x45 DIN 912-10.9 (see datasheet SP_8010) or studs (see datasheet 0020) 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.

Characteristics measured at $v = 32 \text{ mm}^2\text{/s}$ (156 SUS)

Operating limits:

Flow direction $P \rightarrow A / B \rightarrow T$ or $P \rightarrow B / A \rightarrow T$



Input pressure p_o [bar (PSI)]

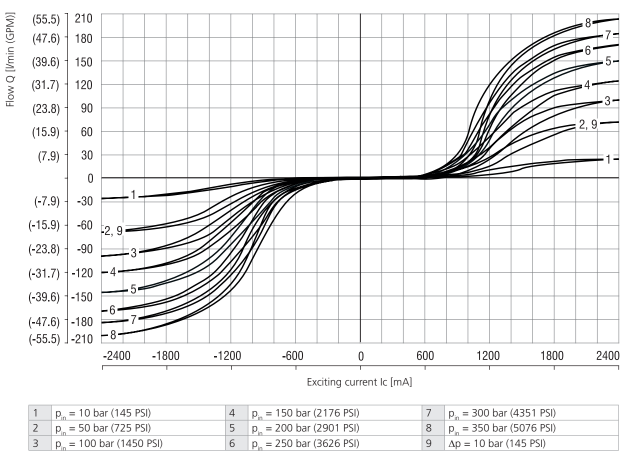
Solenoid current:

1		40 %
2)	60 %
3	}	80 %
4	ļ	100 %

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Volumetric flow rate depending on the current passing through the coil



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

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.

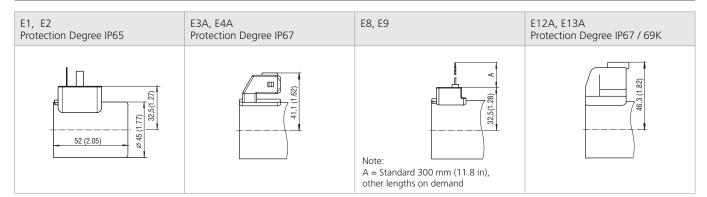
Proportional valve with external electronic control unit EL7-E

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. Selection and setting of ECU parameters is described in **datasheet 9152**

Valve with integrated ECU EL7-I*-2-145

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**

Solenoid Coil in millimeters (in)

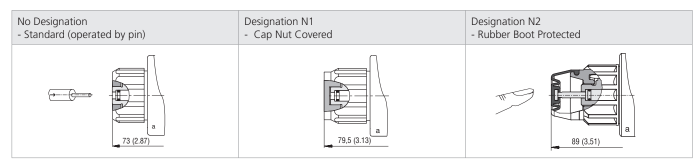


The specified IP rating applies only in the case of correctly connected connectors (male + female) with the corresponding IP rating.

Details of the coil type (coil connector type) of the electromagnet can be found in datasheet C_8007.

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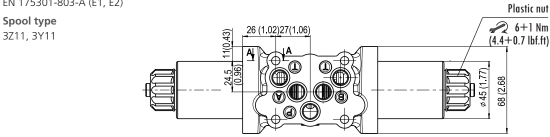
In case of solenoid malfunction or power failure, the spool of valve can be shifted with a manual override under condition that the P channel is pressurized. The main spool is operated hydraulically after shifting the control spool with the manual override. The pressure in T port does not exceed 25 bar (363 PSI). For alternative manual overrides contact our technical support.

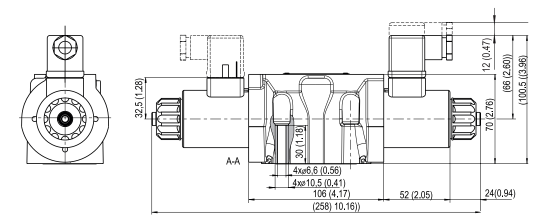
Dimensions in millimeters (in)

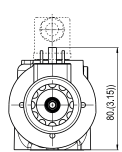
PRM8-103*/65-*E1*

Example with electrical terminal

EN 175301-803-A (E1, E2)

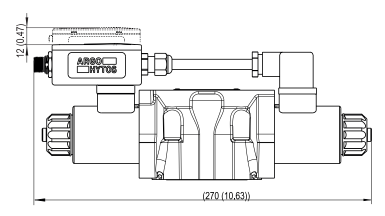


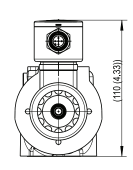




PRM8-103*/65-*EL7*

Valve with integrated electronic control unit EL-I*-2-145





Mounting screws M6x45 DIN 912-10.9 14+1 Nm (10.3+0.7 lbf.ft)



Proper function of the valve is guaranteed only if the supply pressure in the "P" channel is present and exceeds always the pressure in the "T" channel.

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