PRM6-10

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



Technical Features

- Direct acting, proportional control valve without or with integrated analog electronic (OBE) with subplate mounting surface acc. to ISO 4401, DIN 24340 (CETOP 05) standards
- > Used for directional and speed control of hydraulic actuators
- > The valve opening and resulting flow rate can be modulated continuously in proportion to the reference signal
- > The valve can be controlled directly by a current control supply unit or by means of the electronic control units to exploit valve performance to the fullest
- Analog converter card allows fine control of the valve spool position, reducing hysteresis and response time and optimizing the valve performance
- > Five chambers housing design with reduced hydraulic power dependence on fluid viscosity
- > For versions without OBE a wide range of solenoid electrical terminal versions available
- Wide range of interchangeable spools and manual overrides available
- > The coil is fastened to the core tube with a retaining nut and can be rotated by 360° to suit the available space
- In the standard version, the valve housing is phosphated. The steel parts are zinc coated (240 h corrosion protection in NSS acc. to ISO 9227)
- With optional increased surface corrosion protection of the whole valve 520 h in NSS, e.g. for mobile applications

Functional Description

PRM6-10* Versions without on board electronics

The valve can be controlled directly by a current control supply unit or by the external electronic card directly mounted to the electrical terminal (see catalog of EL3E card 9145 and EL6 card 9150). This control card, depending on the number of the controlled solenoids, can be mounted onto either solenoid.

PRM6-10*EK Versions with on board electronics

A control box, which comprises one or two electronic control cards, depending on the number of controlled solenoids, can be mounted onto either solenoid. For models with two solenoids, the solenoid mounted opposite the control box is connected to the box by a DIN connector, a two-lead cable and a bushing.

The connection of the control box with the supply source and with the control signal is implemented by a 4-pin connector of type M12x1. The electric control unit supplies the solenoid with current, which varies with the control signal.

The electronic control unit provides the following adjustment possibilities:

Offset, gain, rise and drop-out time of the ramp generator, frequency (2 frequencies) and amplitude of the dither signal generator.

The correct function of the control unit is signaled by LEDs.

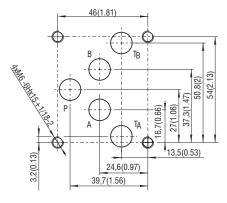
Stabilized voltage +10 V (+5 V for 12 V voltage) is also available to the user.

Using this voltage and a potentiometer $\geq 1 \text{k}\Omega$ a voltage control signal can be generated.

The electronic control card enables voltage or current control to be used, depending on the position of the switches SW1 to SW3.

Technical Data

ISO 4401-05-04-0-05

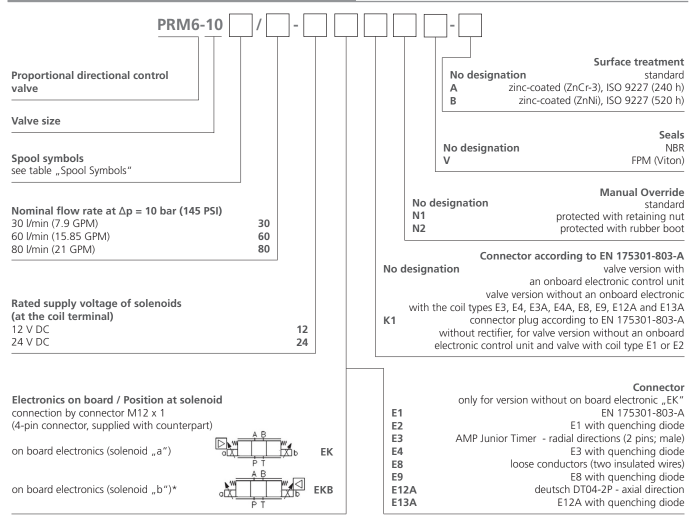


Ports P, A, B, T - max. Ø11.2 mm (0.44 in)

Valve Size	10	(D05)	
Maximal flow at pressure 320 bar (4640 PSI)	l/min (GPM)	80	(21)
Max. operating pressure at ports P, A, B	bar (PSI)	350	(5080)
Maximum 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 max.	°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 (1	5.9) / 80 (21.13)
Hysteresis	%	<	< 6
Weight - valve with 1 solenoid - valve with 2 solenoids	kg (lbs)		(9.48) 12.78)
Protection degree (for version PRM*EK)		IF	P65
Technical Data of the Proportional Solenoid			
Nominal supply voltage	V	12 DC	24 DC
Limit current	Α	1.9	1.1
Mean resistance value at 20 °C (68 °F)	Ω	4.7	13.9
Technical Data of the Electronics	V DC	Ucc 12V DC	Ucc 24V DC
Supply voltage range	V DC	11.214.7	2030
Stabilized voltage for control	V DC	$5 (R > 1k\Omega)$	$5 (R \ge 1k\Omega)$
Maximum output current	Α	$2.4 (R < 4\Omega)$	$1.5 (R < 10\Omega)$
Ramp adjustment range	S	0.053	
Dither frequency	Hz	90 / 60	
Dither amplitude	%	030	
	Data Sheet	Type	
General information	GI_0060	Products and operating conditions	
Coil types / Connectors	C_8007 / K_8008	i	
Mounting interface	SMT_0019	Siz	e 10
Spare parts	SP_8010		
Subplates	DP_0002	DP	*-10

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- *For valve versions with one solenoid the designation "B" with OBE is not shown.
- 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

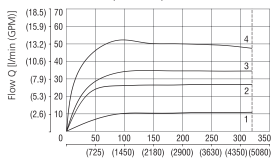
T	Completel .	T	
Туре	Symbol	Туре	Symbol
2Z51	$\begin{array}{c c} A & B \\ \hline & T \\ \hline & T \\ \hline & P & T \end{array}$	3Z11	a A B b b P T
2Z11	M A B b P T	3Z12	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
2Y51	A B P T	3Y11	A B P T
2Y11	M A B b	3Y12	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

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



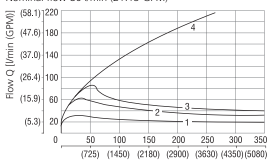
Operating limits: Flow direction $P \rightarrow A / B \rightarrow T$ or $P \rightarrow B / A \rightarrow T$





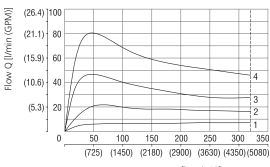
Input pressure p₀ [bar (PSI)]

Nominal flow 80 l/min (21.13 GPM)



Input pressure p_o [bar (PSI)]

Nominal flow 60 l/min (15.85 GPM)



Input pressure p₀ [bar (PSI)]

Solenoid current:

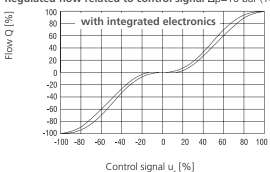
1 = 40 %

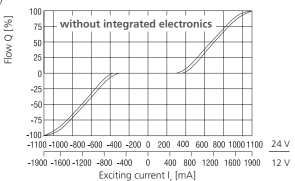
2 = 60 %

3 = 80 %

4 = 100 %

Regulated flow related to control signal $\Delta p=10$ bar (145 PSI)





of the limit current. 24V / 12 V supply voltage

The coil current

which initializes

the flow through

the proportional

directional valve

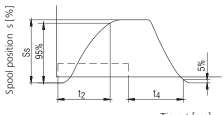
to the production

tolerances about

in a range of $\pm 6\%$

can differ due

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



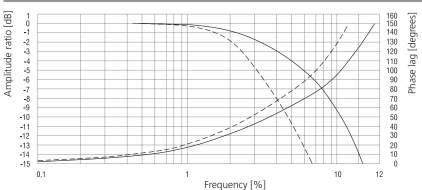
T'		r
lime	τ	ıms

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

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

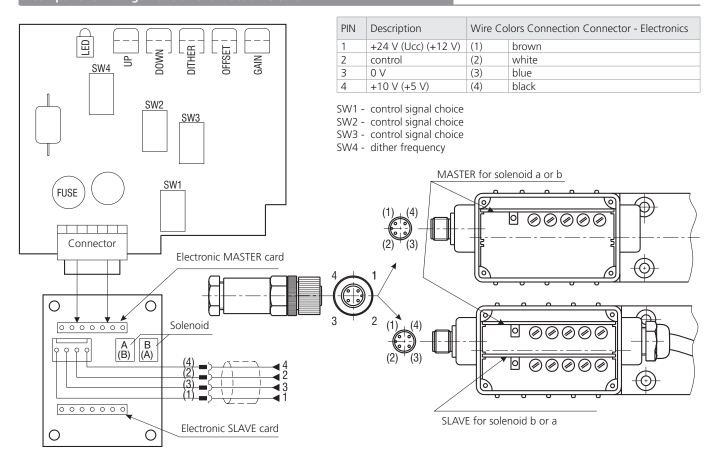
The values in table have only an informative character. The times of the transient characteristics at pressure or flow control will be in a particular hydraulic circuit always longer.

Frequency Response



----- signal 90 % signal 25 %





Attention: The control signal must have the same ground potential as the supply source.

Table of the Switch Configuration for the Control Signal Choices

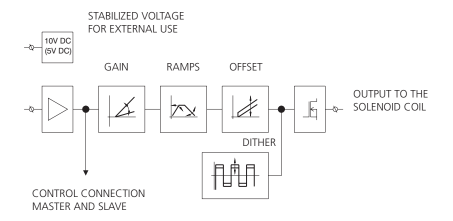
	PRM6-102					PRM6-103	
		0 5 V	0 10 V (05 V)*	0 20 mA	4 20 mA	Ucc/2 ±10 V (±5 V)*	±10 V (±5 V)*
MASTER M	SW1	ON 1 2	ON	ON 1 2	ON 1 2	ON 1 2	ON
	SW2	ON	ON 1 2	ON	ON 1 2	ON	ON
	SW3	ON	ON 1 2	ON	ON 1 2	ON	ON 1 2
	SW4	90 Hz	0	2	60 Hz	ON	2
SLAVE S	SW1					ON	ON 1 2
	SW2					ON	ON 1 2
	SW3					ON 1 2	ON 1 2
	SW4					90 Hz	60 Hz

Designation of the basic manufacture setting.

The ramp functions are adjusted on their minimum values, the dither is set to the optimal value with respect to hysteresis. Offset and gain are adjusted according to the characterisitic on page 3 and 4. The manufacturer does not recommend to change these adjusted values.

^{*} Input signal level for the 12 V electronic unit.



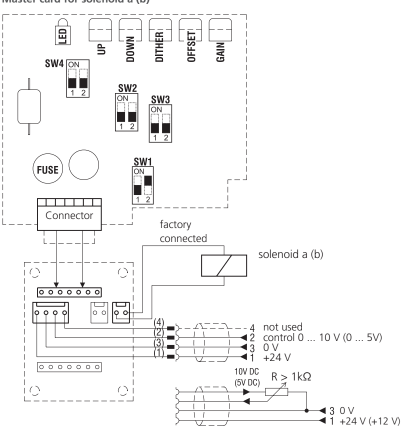


Setting of Control Electronics

Valve PRM6-102*EK (with one solenoid)

Control with external voltage source 0...10 V, 0 ... 5 V (factory setting) or with external potentiometer R>1 $k\Omega$

Master card for solenoid a (b)



Factory set values:

Control signal: 0 - 10 V (0 - 5 V)
Dither: frequency 90 Hz
amplitude - optimum

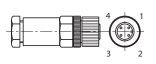
Ramps: 0.05 s

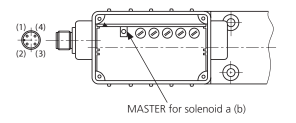
Offset, gain: according to the

characteristics on page 3



The control signal must have the same ground potential as the supply source.





Wire colors (connection connector - electronics)

- (1) brown
- (2) white
- (3) blue
- (4) black

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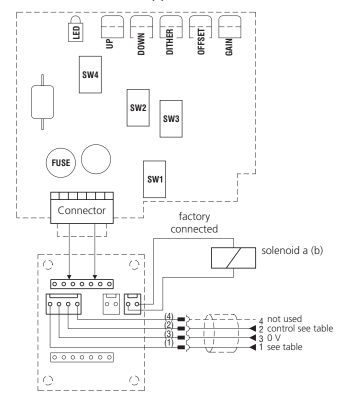


Setting of Control Electronics

Valve PRM6-102*EK (with one solenoid)

Control with external source 0 ... 5 V, 0 ... 20 mA, 4 20 mA

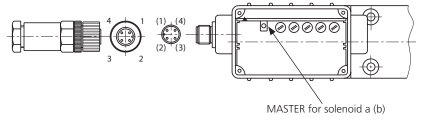
Master card for solenoid a (b)



Control with external source				
	05 V	020 mA	420 mA	
SW1	ON	ON 1 2	ON 1 2	
SW2	ON	ON 1 2	ON 1 2	
SW3	ON 1 2	ON	ON 1 2	
SW4	ON	ON	ON	
PIN 1 (1)	+24 V	+24 V (+12 V)	+24 V (+12 V)	
PIN 2 (2)	05 V	020 mA	420 mA	

Follow the subsequent steps to modify the factory settings:

- 1. Unscrew the electronics cover
- 2. Carefully remove the master card
- 3. Flip the switch SW1 (2 or 3) in position shown in the table
- 4. Put in the master card and fix the electronics cover
- 5. Connect the voltage +24 V (+12 V) from an external supply source to terminals 1 and 3 of the connector
- 6. Bring the control voltage (current) from an external source to terminals 2 and 3 of the connector



Wire colors (connection connector - electronics)

- (1) brown
- (2) white
- (3) blue
- (4) black



The control signal must have the same ground potential as the supply source.



Designation of the basic factory setting.

The ramp funcions are adjusted on their minimum values.

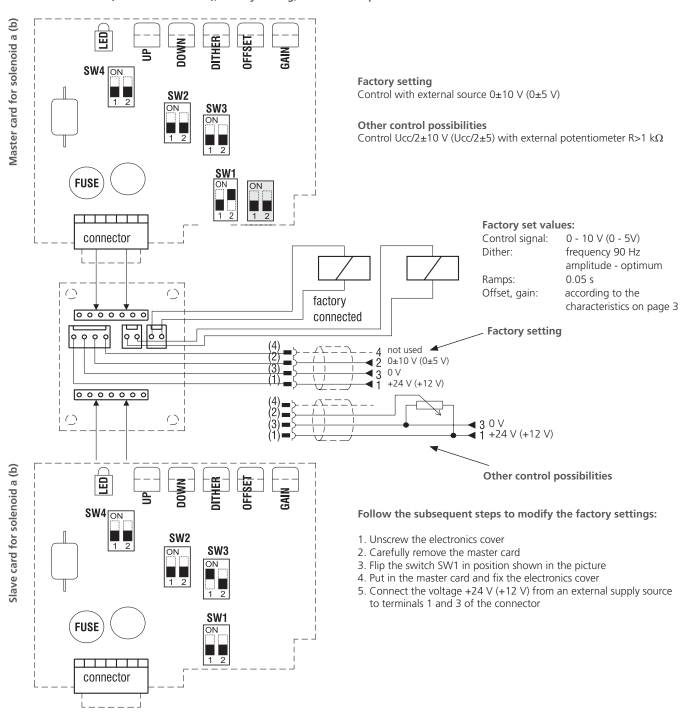
The dither is set to the optimal value with respect to hysteresis.

Offset and gain are adjusted according to the characteristic on page 3.

The manufacturer does not recommend to change these adjusted values.

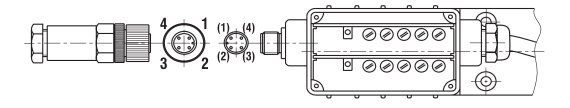


Valve PRM6-103*EK (with two solenoids), factory setting, other control possibilities



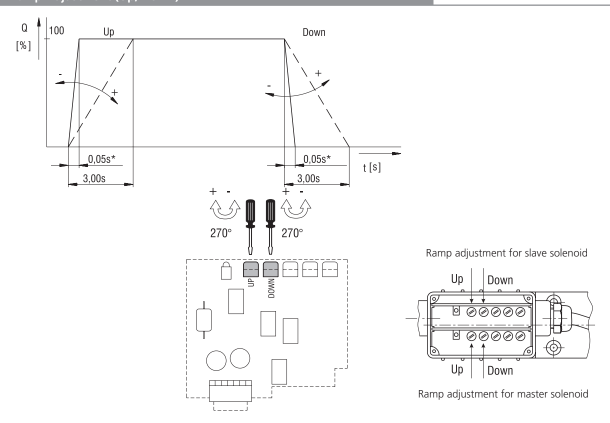


The control signal must have the same ground potential as the supply source.



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Ramp Adjustment (Up, Down)



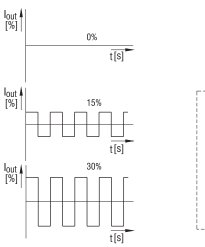
* The value has only an informative character with respect to the particular type of the proportional directional valve (see page 3).

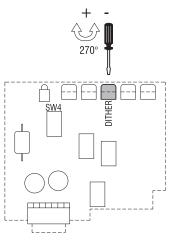


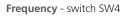
The factory setting of the ramp is at the minimum value.

Dither Adjustment

Amplitude - potentiometer (dither) (0 - 30 %)

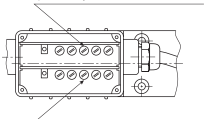








Amplitude adjustment for master solenoid

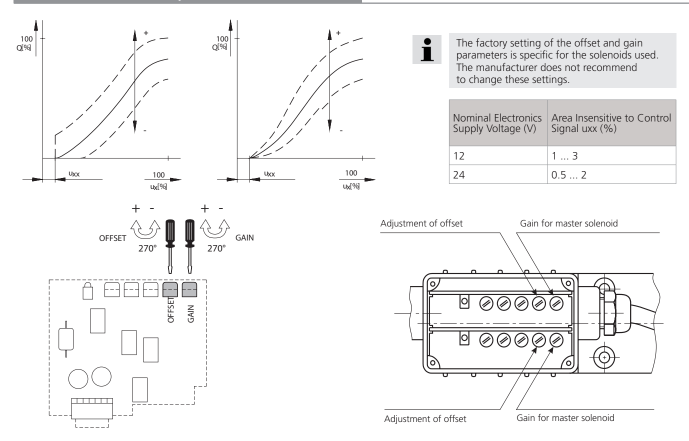


Amplitude adjustment for slave solenoid

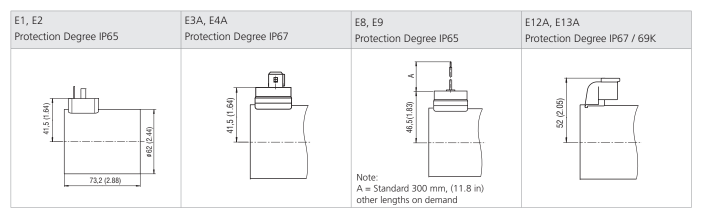


The dither is adjusted to minimize hysteresis.





Solenoid Coil in millimeters (inches)



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

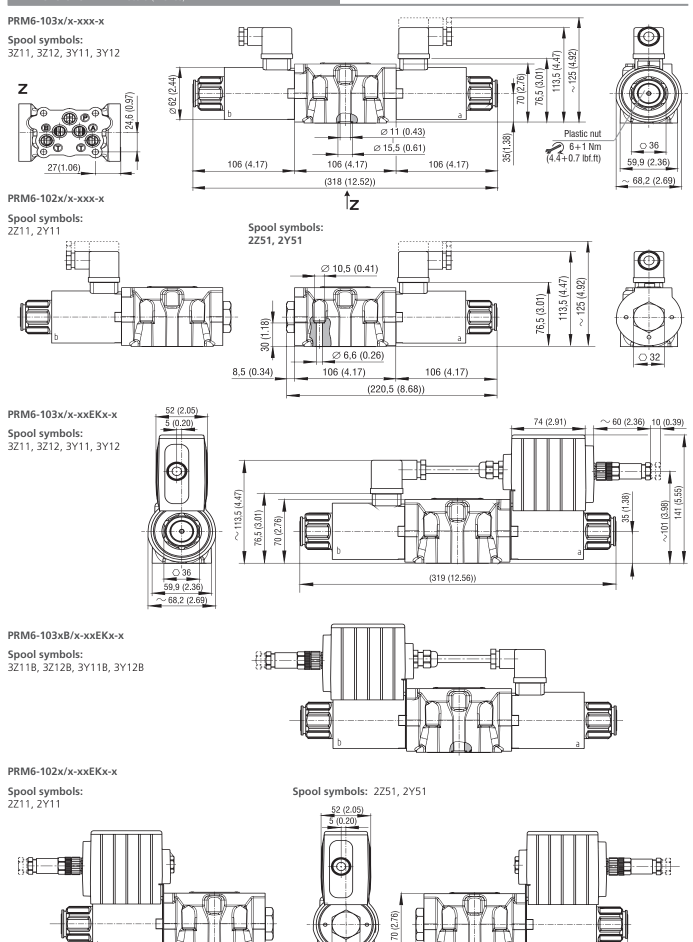
Manual Override in millimeters (inches)



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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