

Proportional Directional Control Valve Controlled by Digital Electronics

PRM7-06

Size 06 (D03) • Q_{max} 40 l/min (11 GPM) • p_{max} 350 bar (5100 PSI)



Technical Features

- Proportional control valve controlled by integrated digital electronics with the external feedback or proportional control valve controlled by external digital electronics with a spool position sensor
- Control valve with subplate mounting surface acc. to ISO 4401, DIN 24340 (CETOP 03) standards
- The valve opening and resulting flow rate can be modulated continuously in proportion to the reference signal
- Digital converter card allows fine control of the valve spool position, reducing hysteresis and response time and optimizing the performance of the valve
- Various models with or without onboard digital converter card or position sensor feedback available
- > Used for directional and speed control of hydraulic actuators
- > Wide range of interchangeable spools available
- For versions without integrated digital electronic unit wide range of solenoid electrical terminal versions available
- > The driver directly manages digital settings. It's possible to customize the settings for special applictions using the optional kit
- In the standard version, the valve housing is phosphated and steel parts zinc-coated for 240 h protection acc. to ISO 9227
- > Enhanced surface protection for mobile sector available (ISO 9227, 520 h salt spray)

Functional Description

The PRM7-06 proportional directional control valve is designed for the smooth control of the volumetric flow rate, i.e. the movement speed of the piston rod of a hydraulic cylinder or the speed of the output shaft of a rotary hydraulic motor. A valve with two control solenoids also controls the direction of the flow of the working fluid and thus the direction of the output member of the consumer.

The hydraulic part of the valve consists of a cast iron body with subplate mounting in accordance to ISO 4401 on the bottom surface, a spool with shaped control edges and spool centering springs. Spool movement is assured by control solenoids, proportionally controlled via a signal from integrated or external digital electronic control unit (ECU). The valve can operate in an open control loop (without feedback signal) or a closed control loop via an internal or external feedback signal. Internal feedback is assured by a spool position sensor, which operates on the principle of a Linear Variable Differential Transformer (LVDT), the core of which is mechanically connected to the valve spool. External feedback is provided by a sensor connected to the hydraulic circuit which reads the actual value of the controlled parameter.

Design without integrated electronic control unit (ECU)

In this design, the valve is offered with a LVDT spool position sensor with a voltage (type **S01**) or a current (type **S02**) output. The valve is controlled by external ECU. It is possible to select the connector types (E1, E2) for electrical connection of control solenoids. The sensor is connected using a G4W1F connector. Connector plugs are included.

Design with integrated electronic control unit (ECU)

This valve is designed to be operated in an open loop without feedback (type E01) or in a closed loop using a feedback signal from an external sensor (type E02).

The plastic housing with the ECU is mounted on one of the control solenoids, the other solenoid is connected to the ECU by a cable ending with an EN 175301-803 connector plug. Communication with the external sensor is achieved via a five-pin connector which also enables supply voltages of +24 V, +10 V or -5 V. The solenoid coils including the integrated ECU can be rotated by $\pm 90^{\circ}$.

Integrated electronic control unit (ECU)

The ECU utilizes pulse width modulation (PWM) of the control signal to the solenoid coils, reducing loss and heating the coil as well as increasing control precision. The resulting current entering the coils is proportional to that of the control signal. Additionally, the coil input current can be modulated by a dither signal. This signal causes permanent vibration of the armature and spool, thus greatly reducing the effects of adhesive forces and reducing valve hysteresis. Basic valve parameters are set through software and by means of a special programmer, or by computer via a RS 232 interface. The PC connection set must be ordered separately as described on page 4. Correct

of a special programmer, or by computer via a RS 232 interface. The PC connection set must be ordered separately as described on page 4. Correfunction of the ECU is indicated by a green LED, Incorrect function is indicated by a red LED.

In the basic version, the valve is supplied with factory settings. Consult the manufacturer for external feedback.

Note:

The **PRM9-06** proportional directional control valve, equipped with integrated electronic control unit and spool position sensor (LVDT), enables closed loop control using a combination of internal and external feedback. The valve can also be connected to the CAN-Bus. (see catalogue HC 5129).



Technical Data

Technical Data				
ISO 4401-03-02-0-05	Valve Size			06 (D03)
4xM5-6Hx13	Max. operating pressure at ports P, A, B bar (PSI)			350 (5100)
31,75 (1.25)	31,75 (1.25) Max. operating pressure at port T bar (PSI)			210 (3050)
Fluid temperature range (NBR)			°C (°F)	-30 +80 (-22 +176)
	Fluid temperature range (,	°C (°F)	-20 +80 (-4 +176)
·@	Ambient temperature max.		°C (°F)	-30 +50 (-22 +122)
	Nominal flow Q_n at $\Delta p=$		I/min (GPM)	5 (1.3), 8 (2.1), 15 (4.0), 30 (7.9)
	Hysteresis	10 bai (145 F3I)	%	< 6
	Hysteresis - closed positio	n loon	%	< 0.5
	Protection degree EN 605		70	IP 65
12, 12, 12, 14, 15, 15, 15, 15, 15, 15, 15, 15, 15, 15				
	Weight - valve with 1 sc - valve with 2 sc		kg (lbs)	2.3 (5.1) 2.8 (6.2)
5,1 (0.20)			Data Sheet	Туре
15,5 (0.61)	General information		GI_0060	Products and operating conditions
25,9 (1.16)	Coil types / Connectors		C_8007 / K_8008	C22A* / K*
31 (1.22)	Mounting interface		SMT_0019	Size 06
	Spare parts		SP_8010	
Ports P, A, B, T - max Ø7.5 mm (0.29 in)	Subplates		DP_0002	DP*-06
PRM7-06 Proportional Directional Control Valve Controlled by (internal or external) Digital Electronics		[K1]	A zino	Surface treatment signation standard c-coated (ZnCr-3), ISO 9227 (240 h)
Valve size			B z	inc-coated (ZnNi), ISO 9227 (520 h)
Spool symbols see the table "Spool symbols"			No designatio V	on Seals FPM (Viton)
Nominal flow rate at $\Delta p = 10$ bar (145 PSI flow 5 l/min (1.3 GPM) flow 8 l/min (2.1 GPM) flow 15 l/min (4.0 GPM) flow 30 l/min (7.9 GPM)) 05 08 15 30		Ir No designation	Istallation side of electronic unit and position sensor of port A (case with two solenoids)
Nominal solenoid supply voltage	12	S01 S02	Mod	el without integrated electronic position sensor with voltage outlet position sensor with current outlet
24 V DC Model with integrated electronic	24		Connecto	or according to EN 175301-803-A without rectifier
proportional directional valve without feedbar proportional directional valve with external fe Model without integrated electronic		E1 E2	Connector for mode	els without integrated electronic EN 175301-803-A E1 with quenching diode

Valves without integrated control electronics with E1, E2 coils (with connector according to EN 175301-803, form A) are delivered in the standard version with connector sockets.
For proportional valves with two solenoids, one solenoid must be de-energized before the other solenoid can be charged.
Mounting bolts M5 x 45 DIN 912-10.9 or studs must be ordered separately. Tightening torque is 8.9 Nm (6.56 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 Symbo	ols			
Туре	Symbol	Туре	Symbol	
2Z51	$a \xrightarrow{A B}_{P T} M$	3Z11		
2Z11	$M \xrightarrow[\frac{A}{T}]{\frac{B}{T}} \xrightarrow{A} b$	3Z12		$\frac{q_A}{q_B} = \frac{1}{2}^*$
2Y51	$ a \xrightarrow{A B}_{P T} W $	3Y11		
2Y11		3Y12		$\frac{q_A}{q_B} = \frac{1}{2}^*$

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



Technical Data of Position Sensor - Voltage Outlet

Operating pressure	bar (PSI)	to 350 (5100), static
Electrical connection for S01 model		electrical connector G4W1F Hirschmann
Contact assigment		1 - Power supply 2 - Command signal 3 - GND 4 - not used
Enclosure protection type according to EN 60529		IP 65
Measured distance	mm (in)	8 (0.315)
Operating voltage	V	9.6 30 DC
Linearity error	%	< 1
Current consumption at load current of 2 mA	mA	< 15
Output voltage	V	0 5
Output signal range used: 0 position 1 solenoid - stroke 2.8 mm (0.11 in) 2 solenoids - stroke ± 2.8 mm (0.11 in)	V	2.5 0.75 2.5 0.75 4.025
Max. load current	mA	2
Noise voltage - at load current 0 - at load current of 2 mA	mV _{p-p}	< 20 < 15
Additional output signal error at: - temperature change between 0 80°C (32 176 °F) - between 025 °C (3213 °F) - Load change from 0 to 2 mA		typical 0.2 % / 10K max. 0.5 % / 10K max. 0.5 % / 10K 0.1 %
Input voltage change from 9.6 V to 14.4 V from 14.4 V to 30 V	%	< 0.1 < 0.25
Long-term drift (30 days)	%	< 0.25
Cut-off frequency 3dB fall in amplitude Frequency 90°	Hz	> 600 > 600

Technical Data of Position Sensor - Current Outlet

Linearity		%	<	: 1
Operating pressure		bar (PSI)	to 350 (5100), static	
Electrical connection for SO	2 model		electrical connector	G4W1F Hirschmann
Contact assigment			2 - Comm 3 - 0	er supply aand signal GND it used
Enclosure protection type a	ccording to EN 60529		IP	65
Operatin voltage		V	20	30 DC
Current		mA	<	35
Output signal range		mA	4	. 20
Output signal range used:				2
0 position		mA		2 12
1 solenoid - stroke 2.8 mm	(0.11 in)	IIIA		. 19.6
2 solenoids - stroke ±2.8 m Additional output signal en	ror:			/ 10K
	om +10 55 °C (50 131 °F)			1 %
- at imjpedance change fro				05 %
	n the operating voltage range			
Impedance		Ω	≤ 500	
Output signal ripple		mA R.M.S	≤ 0.02	
Limit frequency at 3 dB am	plitude decrease	Hz	≥ 800	
Technical Data of Pro	pportional Solenoid			
Type of coil		V	12 DC	24 DC
Limiting current		A	2.4	1.0
Resistance at 20 °C (68 °F)		Ω	2.3	13.4
Electronics Data				
Supply voltage with polarity		V	11.2 28 VDC (resid	
Input: command signal / ac	cording to customer setting		±10 V, 010 V, ±10 mA, 420 mA, 020 mA, 12 mA±8 m	
Input: spool position senso	r signal		05 V	
Input: external feedback sid	gnal		010V, 420 mA, 020 mA	
			12 bit	
Resolution of the A/D conv	erter		two PWM output stages up to max. 3.5 A	
	erter		two PWM output stag	es up to max. 3.5 A
Output: solenoids	erter	kHz	two PWM output stag	
Output: solenoids PWM frequency	erter		18	
Output: solenoids PWM frequency Adjustment of parameters		kHz μS	18)
Output: solenoids PWM frequency Adjustment of parameters EMC Interfere	ercer ence resistance on resistance		18	2 : 2005



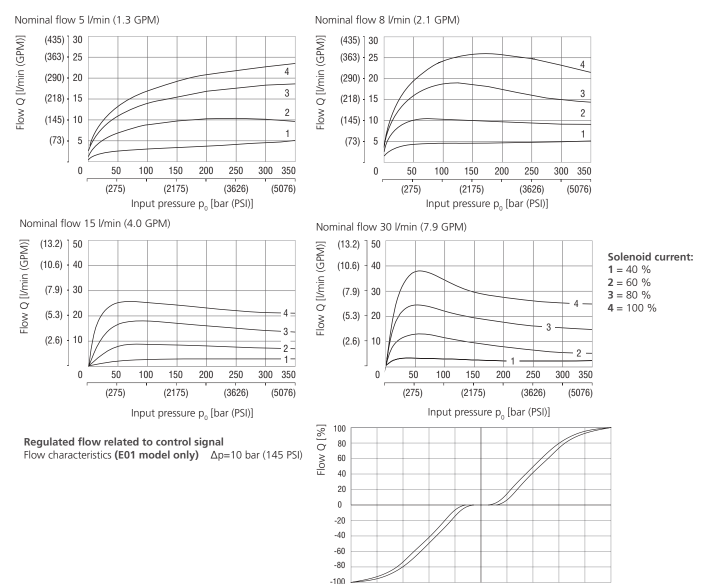


Order number	Content	
23093400	Connecting cable to PC - length 2 m (6.56 ft), CD-ROM with program PRM7 Conf and user manual	
23093500	Connecting cable to PC - length 5 m (16.40 ft), CD-ROM with program PRM7 Conf and user manual	
24523400	Connecting cable to PC - length size 2 m (6.56 ft)	
24523500	Connecting cable to PC - length size 5 m (16.40 ft)	

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



Operating limits (E01 model only)



Factory Settings

Item / Model	E01		E03	
	1 Magnet	2 Magnets	1 Magnet	2 Magnets
Control signal	0 10 V	± 10 V	0 10 V	± 10 V
Signal external feedback	-		0 10 V	
Output position sensor spool	-		-	

-100 -80

-60

-40

-20

0 20 40

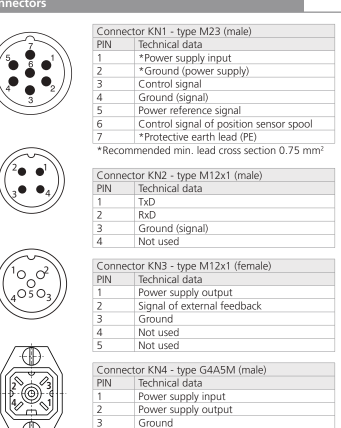
Control signal u, [%]

80

60

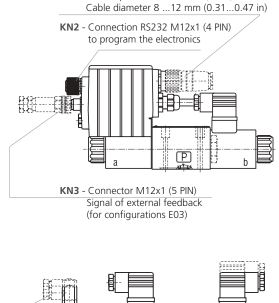
100





Not used

4



KN1 - Main input connector M23 (7 PIN)



 Connector G4A5M (4 PIN)
 Internal feedback - spool position signal for valve without ECU

Page 5

KN1

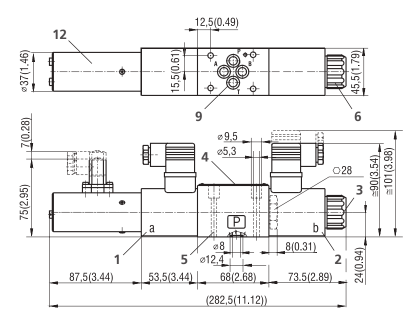
KN2

KN3

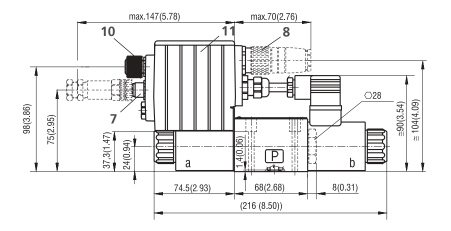
KN4



PRM7-063 ... S01 PRM7-063 ... S02







- 1 Solenoid a
- 2 Solenoid b
- Manual override 3
- 4 Name plate
- **5** 4 mounting holes
- Solenoid fixing nut 6
- Connector M12x1 for connection 7 of external feedback

- 8 Main supply connector M239 Square ring 7.65 x 1.68 (4 pcs.),
- supplied in delivery packet 10 Cover of connector M12x1 for programming
- **11** Plastic box with integrated electronics
- 12 Position sensor