A RGO

Proportional Directional Control Valves

PRM7-06

HA 5119 2/2013

Size 06 (D 03) • 350 bar (5076 PSI) • 40 L/min (10.6 GPM)

Replaces HA 5107 6/2012

Digital control

- Compact design
- **Operated by proportional solenoids**
- High sensitivity and slight hysteresis

Installation dimensions to DIN 24 340 / ISO 4401 / CETOP RP121-H

Functional Description

The proportional directional valve PRM7 consists of a cast iron housing, a special control spool, two centering springs with supporting washers, one or two proportional solenoids, a position sensor or, if need be, of a control box with digital electronics.

The measuring system of the position sensor consists of a differential transformer with core and from the evaluating electronic unit realized in hybrid technique.

With the model without integrated electronic unit, the electric connection of the solenoids is realized by the connector plug to EN 175301-803, with the position sensor output being connected by the G4W1F connector plug. Both connectors are supplied.

The proportional valve with the integrated electronic unit comprises an electronic control box that is mounted, together with the position sensor, on either of the solenoids. The connection of the position sensor with the control box is provided by a cable. With the model with two solenoids, the solenoid mounted opposite the control box is connected with the control box by means of a EN 175301-803, connector. The connection of the supply voltage, control signal, program input and external output of the position sensor is realized by a 5-pin connector (ELKA 5012). The connection of the external feedback is provided by a 5-pin connector, which also has three supply voltages +24 V, +10V and -5V for an external sensor available. The solenoid coils, including the control box, can be turned in a range of \pm 90[°]. The digital control unit enables the proportional valve to be controlled on the basis of data required from two feedback circuits.

In this case the proportional valve can be used as follows:



1. Proportional directional valve

2. Only with the internal feedback from the spool position sensor.

3. Only with the external feedback (pressure sensor, position sensor, etc.).

4. With internal and external feedback.

The outlet current to the electromagnet coils is controlled with the help of PWM. The electronic system is equipped with an internal current feedback. The outlet current in case of need may be modulated with the use of a signal of dynamic lubrication. Single function parameters are set up with the use of appropriate software with the help of a computer connected to the proportional switchboard through a serial interface RS 232.

It is necessary to order a cable in accordance with appropriate ordering number as mentioned on page 4.

The digital control unit utilizes the pulse-with-modulation (PWM) and supplies the solenoids with current proportional to the control signal. The supply current is additionally modulated with a dither frequency. The individual functional parameters are adjusted through software by means of a special programmer, or by means of a computer through the RS 232 interface. The correct function of the digital control unit is signaled by a green LED. The incorrect function (failure) is indicated by a red LED.

As a standard, the proportional valve is delivered with factory setting. The model including also an external feedback shall be consulted with the manufacturer.

With the basic surface treatment, the valve housing is phosphate coated, whereas the surfaces of the solenoids are zinc coated.





* Model for cylinders with asymmetric piston rod, piston area ratio 1:2

Connectors are to be ordered **separately**, see ordering number on page 10

Taphnical Data		HA 511				
	(110)					
	mm (US)	06 (D 03)				
Max. operating pressure at ports P, A, B	bar (PSI)	350 (5076)				
Max. operating pressure at port T	bar (PSI)	210 (3046)				
Hydraulic fluid		Hydraulic oils of power classes (HL, HLP) to DIN 51524				
Fluid temperature range (NBR / Viton)	°C (°F)	-30 +80 (-22 +176) / -20 +80 (-4 +176)				
Ambient temperature max.	°C (°F)	+50 (+122)				
Viscosity range	mm ² /s (SUS)	20 400 (98 1840)				
Maximum degree of fluid contamination		Class 21/18/15 to ISO 4406 (1999)				
$Diminal flow at \Delta p = 10 bar (145 PSI) L/min (GPM)$		15 (3.96) / 30 (7.93)				
Hysteresis - open loop	%	< 6				
Hysteresis - closed position loop	%	< 0.5				
Weight - PRM7-062 - PRM7-063	kg (lbs)	2.3 (5.07) 2.8 (6.17)				
Mounting position		optional				
Enclosure type to EN 60 529		IP65				
Technical Data of Position Sensor - Voltage Outlet						
Operating pressure	bar (PSI)	max. 350 (5076), static				
Electric connection		electrical connector G4W1F Hirschmann *				
Contact assignment		1 - Power supply 2 - Command signal 3 - GND 4 - not used				
Enclosure type to EN 60529		IP65				
Measured distance	mm (in)	8 (0.315)				
Operating voltage	V	9.630 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) 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 (32176 °F) Between 025 °C (3213 °F)		typical < 0.2% / 10K max. 0.5% / 10K max. 0.5% / 10K				
Load change from 0 to 2 mA		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 3 dB fall in amplitude Frequency 90°	Hz	> 600 > 600				

* Only for S01 and S02 model.

Technical Data of Position Sensor - Current Outlet							
Linearity		%		< 1			
Operating	pressure	bar (P		to 350 (5076), static			
Electrical c	rical connection			electrical connector G4W1F Hirschmann *			
Contact assigment			1 - Power supply 2 - Command signal 3 - GND 4 - not used				
Enclosure	Enclosure type to EN 60529			IP65			
Operatin v	oltage			20 30 DC			
Current		m		< 35			
Output sig	nal range			4 20			
Output sig 0 position 1 solenoid 2 solenoid	out signal range used: osition Ilenoid - stroke 2.8mm (0.11 in) Ilenoids - stroke ±2.8mm (0.11 in)		mA	12 4.4 12 4.4 19.6			
Additional output signal error: - at temperature change from +10 55 °C (50131 °F) - at imjpedance change from 50% - at input voltage change in the range of operating voltage			0.2% / 10K ≤ 0.1% ≤ 0.05%				
Impedance	Impedance		Ω		≤ 500		
Output sig	Output signal ripple		mA R.M.S		≤ 0.02		
Limit frequency at 3 dB amplitude decrease * Only for S01 and S02 model.		Hz	≥ 800				
Technical Data of Proportional Solenoid							
Type of coil V		V	12 DC 24 DC				
Limiting current		A	2.4	1.0			
Resistance	Resistance at 20 °C (68 °F)		Ω	2.3	13.4		
Electronics Data							
Supply vol	tage with polarity	y inversion protection	V	11.2 28 VDC (residual ripple < 10%)			
Input: com	imand signal / ad	ccording to customer setting	±10V,	$\pm 10V, 0 \dots 10V, \pm 10$ mA, 420mA, 020mA,12mA ± 8 mA			
Input: spoo	ol position sense	or signal		05V			
Input: exte	rnal feedback sig	gnal		010V, 420mA, 020mA,			
Resolution of the A/D converter				12 bit			
Output: so	Output: solenoids			Two PWM output stages up to max. 3.5 A			
PWM frequency kHz		kHz	18				
Adjustment of parameters µs		μs	170				
Interference resistance			61000 - 6 - 2 : 2005				
Radiation resistance			55011 : 1998 class A				
Parameter setting Serial port RS 232 (zero modem). 19200 bauds, 8 data bits, 1 stop bit, no parity. Special software PRM7Conf.							
Accessories							
Orde	Order number Content						
23	093400	Connecting cable to PC - length 2m (6.56ft), CD-ROM with program PRM7Conf and user manual.					
23	093500	Connecting cable to PC - length 5m (16.40ft), CD-ROM with program PRM7Conf and user manual.					
24	523400	Connecting cable to PC - length size 2m (6.56ft).					

Connecting cable to PC - length size 5m (16.40ft).

24523500

Limit Power

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

HA 5119















Valve Dimensions Dimensions in millimeters and inches

Dimensions in minimeters and incres

063 ... E01 - without connector plug for spool possition feedback 063 ... E03



11 Plastic box with integrated electronics

12 Plug screw for valve with one solenoid, HEX 28, configurations 2Z51, 2Z11

063 ... E02S01 - without connector plug for spool possition feedback





