

# Proportional Directional Control Valves

**PRM2-06** 

HA 5104 2/2013

Size 06 •  $p_{max}$  350 bar •  $Q_{max}$  40 L/min

Replaces HA 5104 6/2012

- **Compact design with integrated**
- High reliability
- Simple replacement of the exciting coils including electronics without opening the hydraulic circuits
- **Continuous flow control in both directions**
- Installation dimensions to DIN 24 340 / ISO 4401 / CETOP RP121-H



# **Functional Description**

The proportional directional valve consists of a cast-iron housing, a special control spool, two centering springs with supporting washers and one or two proportional solenoids. A control box, which comprises one or two electronic control cards, depending on the number of the controlled solenoids, can be mounted onto either solenoid. With the model with two solenoids, the solenoid mounted apposite the control box is connected with the box by means of a DIN connector, a two-cored cable and a bushing. The connection of the control box with the supply source and with the control signal is realized by means of a 4-pin connector, type M12 x 1. The solenoid coils, including the control box, can be turned in the range of  $\pm 90^{\circ}$ .

The electric control unit supplies the solenoid with current, which varies with the control signal. The solenoid shifts the control spool to the required position, proportional to the control current.

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 LED-diodes.

Stabilized voltage +10V (+5V for voltage 12V) is also available for the user. By the use of this voltage, a voltage control signal can be made by means of a potentiometer  $\geq$  1 kΩ.

The electronic control card enables voltage or current control to be used, according to the positions of the switches SW1 to SW3 (see table on page 6).

The basic surface treatment of the valve housing is phosphate coated, the operating solenoids are zinc coated.





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

$\begin{tabular}{ c c c c c } \hline Technical Data & mm & 06 & maximum operating pressure at ports P, A, B & bar & 350 & maximum operating pressure at port T & bar & 210 & Hydraulic fluid & Hydraulic oils of power classes (HL, HLP) to DIN 51 & Hydraulic fluid & Hydraulic oils of power classes (HL, HLP) to DIN 51 & Hydraulic fluid & Hydraulic oils of power classes (HL, HLP) to DIN 51 & Hydraulic fluid contamination & C & -30 +80 / -20 +80 & Ambient temperature, max. & C & +50 & \end{tabular}$ Viscosity range & mm <sup>2</sup> /s & 20 400 & Maximum degree of fluid contamination & Class 21/18/15 according to ISO 4406 & \end{tabular} Norminal flow rate $Q_n$ at $\Delta p = 10$ bar ( $v = 32$ mm <sup>2</sup> s <sup>-1</sup> ) & L/min ( $15 / 30 & (v = 32 mm2s^{-1})$ & L/min ( $15 / 30 & (v = 32 mm2s^{-1}) & \end{tabular}$ Hysteresis & % & <6 & \end{tabular} Hysteresis & % & <6 & \end{tabular} RPM2-062 kg 2.44 & \end{tabular} Mounting position & unrestricted, preferably horizontal & \end{tabular} Enclosure type EN 60 529 & IP66 & \end{tabular} Technical Data of the Proportional Solenoid & Type of coil & V & 12 DC & 24 DC & \end{tabular} Limit current A 2.5 1.6 (12 V electronic) 1.0 & Resistance at 20 °C & \Omega & 2.3 & 5.2 (12 V electronic) & 1.0 & \end{tabular} Reconstruct A 2.5 0 (A 2.5 & 0.6 & \end{tabular} A 2.4 DC & C & \end{tabular} Supply voltage U <sub>00</sub> & V & 12 DC & 24 DC & \end{tabular} Supply voltage for control & V & 5 DC (R > IkΩ) & 10 DC (R ≥ IkΩ) & C ontrol signal & see table of switches configuration (page 6) & Maximum output current & A 2.4 for R < 4Ω & 1.5 for R < 10Ω & \end{tabular} Dither frequency & Hz & 90/60 & \end{tabular} Heasured at $v = 32  mm^2/s$ $P \rightarrow A/B \rightarrow T$ or $P \rightarrow B/A \rightarrow T$
Nominal size       mm       06         Maximum operating pressure at ports P, A, B       bar       350         Maximum operating pressure at port T       bar       210         Hydraulic fluid       Hydraulic oils of power classes (HL, HLP) to DIN 51         Fluid temperature range (NBR / Viton)       °C       -30 +80 / -20 +80         Ambient temperature range (NBR / Viton)       °C       +50         Viscosity range       mm <sup>2</sup> /s       20 400         Maximum degree of fluid contamination       Class 21/18/15 according to ISO 4406         Nominal flow rate 0, at Δp = 10 bar (v = 32 mm <sup>2</sup> s <sup>-1</sup> )       L/min         15 / 30       5 (18/17)       2.40         Mounting position       unrestricted, preferably horizontal         Enclosure type EN 60 529       IP65         Technical Data of the Proportional Solenoid       10 C         Type of coil       V       12 DC       24 DC         Limit current       A       2.5       1.6 (12 V electronic)       1.0         Resistance at 20 °C       Ω       12 DC       24 DC       24 DC         Supply voltage U <sub>QC</sub> V       12 DC       24 DC       24 DC         Supply voltage for control       Ω       2.3       5.2 (12 V electronic)       1.0
Maximum operating pressure at ports P, A, B       bar       350         Maximum operating pressure at port T       bar       210         Hydraulic fluid       Hydraulic cills of power classes (HL, HLP) to DIN 51         Fluid temperature range (NBR / Viton)       °C       -30 + 80 / -20 + 80         Ambient temperature, max.       °C       +50         Viscosity range       mm <sup>2</sup> /s       20 400         Maximum degree of fluid contamination       Class 21/18/15 according to ISO 4406         Nominal flow rate Qn at Δp = 10 bar       L/min       15 / 30         (v = 32 mm <sup>2</sup> /s <sup>-1</sup> )       L/min       15 / 30         Hysteresis       %       ≤ 6         Weight PRM2-062       kg       2.40         Mounting position       unrestricted, preferably horizontal         Enclosure type EN 60 529       IP65         Technical Data of the Proportional Solenoid       10.0         Type of coil       V       12 DC       24 DC         Limit current       A       2.5       1.6 (12 V electronic)       1.0         Resistance at 20 °C       Ω       12 DC       24 DC       24 DC         Supply voltage U <sub>oc</sub> V       12 DC       24 DC       24 DC         Supply voltage range       V </td
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$\begin{tabular}{ c c c c c c } \hline Ambient temperature, max. & ^{\circ}C & +50 \\ \hline Viscosity range & mm^2/s & 20 400 \\ \hline Maximum degree of fluid contamination & Class 21/18/15 according to ISO 4406 \\ \hline Nominal flow rate \Omega_n at \Delta p = 10 bar & L/min & 15 / 30 \\ \hline V = 32  mm^2  s^{-1}) & L/min & 15 / 30 \\ \hline Hysteresis & \% & \leq 6 \\ \hline Weight PRM2-062 & & & & & & & & & \\ PRM2-063 & & & & & & & & & \\ Mounting position & & & & & & & & & & \\ Inclosure type EN 60 529 & & & & & & & & & \\ \hline Technical Data of the Proportional Solenoid \\ \hline Type of coil & V & 12  DC & 24  DC \\ Limit current & A & 2.5 & 1.6 (12 V electronic) & 1.0 \\ Resistance at 20 \ ^{\circ}C & \Omega & 2.3 & 5.2 (12 V electronic) & 1.0 \\ \hline Resistance at 20 \ ^{\circ}C & \Omega & 2.3 & 5.2 (12 V electronic) & 13.4 \\ \hline Technical Data of the Electronics \\ \hline Nominal supply voltage U_{cc} & V & 12  DC & 24  DC \\ \hline Supply voltage for control & V & 5  DC  (R > 1k\Omega) & 10  DC  (R > 1k\Omega) \\ \hline Control signal & & & & & & & & & & & & & & & & & & &$
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$\begin{array}{ c c c c c c } \hline Nominal flow rate Q_n at \Delta p = 10 bar & L/min & 15/30 \\ \hline Nominal flow rate Q_n at \Delta p = 10 bar & L/min & 15/30 \\ \hline Nominal flow rate Q_n at \Delta p = 10 bar & L/min & 15/30 \\ \hline Nominal flow rate Q_n at \Delta p = 10 bar & L/min & 15/30 \\ \hline Nogether PRM2-062 & kg & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9 & .1.9$
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Limit powerMeasured at $v = 32 \text{ mm}^2/\text{s}$ $P \rightarrow A / B \rightarrow T \text{ or } P \rightarrow B / A \rightarrow T$
Nominal flow 15 L/min







### 1 Factory setting

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

#### Notice:

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

#### Master card for solenoid a (b)



# 2 Other control possibilities

# 2.1 Control with external source 0 ... 5 V

### Notice:

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

### Master card for solenoid a (b)



- **1.** Unscrew the electronics cover
- 2. Carefully remove the Master card
- 3. Flip the switch SW3 in position shown in the picture
- 4. Put in the Master card and fix the electronics cover
- 5. Connect the voltage +24 V from an external supply source to terminals 1 and 3 of the connector
- 6. Connect the control voltage 0 ... 5 V from an external source to terminals 2 and 3 of the connector

### 2.2 Control with external source 0 ... 20 mA

#### Notice:

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

#### Master card for solenoid a (b) Ē GAIN DOWN Ъ DITHER OFFSET ON SW4 1 2 ON SW2 SW3 FUSE ON SW1 2 1 connector factory connected solenoid a (b) $\bigcirc$ $\bigcirc$ 0000000 Q q 0 ၀ ၀ not used control 0 ... 20mA 2 0 V 3 +24 V (+12 V) 1 0000000 $\bigcirc$ ( / )(//)(//) (3) 10

MASTER for solenoid a (b)

- **1.** Unscrew the electronics cover
- 2. Carefully remove the Master card
- 3. Flip the switch SW1 and SW3 in position shown in the picture
- 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 current 0 ... 20 mA from an external source to terminals 2 and 3 of the connector

# 2.3 Control with external source 4 ... 20 mA

#### Notice:

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



- 1. Unscrew the electronics cover
- 2. Carefully remove the Master card
- 3. Flip the switch SW1, SW2 and SW3 in position shown in the picture
- 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 current 4 ... 20 mA from an external source to terminals 2 and 3 of the connector

# Valve PRM2-063 (with two solenoids)

# 3 Factory setting

### 3.1 Control with external source 0 $\pm$ 10 V (0 $\pm$ 5 V)

#### Notice:

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

# Master card for solenoid a (b)



# Valve PRM2-063 (with two solenoids)

# 3.2 Other control possibilities

Control U<sub>cc</sub>/2  $\pm$  10 V(U<sub>cc</sub>/2  $\pm$  5V) external potentiometer R > 1 k\Omega



- 1. Unscrew the electronics cover
- 2. Carefully remove the Master card
- 3. Flip the switch SW1 in position shown in the picture
- 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





Nominal supply voltage of electronics [V]	Area insensible to control signal u <sub>xx</sub> [%]
12	1 3
24	0.5 2



- 4 Square ring 9.25 x 1.68 (4 pcs.) supplied in delivery packet
- **5** 4 through mounting holes
- 6 Solenoid fixing nut (Nut torque 4 Nm)
- 7 Manual override

0.8/(Rmax. 6.3)

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HA 5104



0.8/(Rmax. 6.3)

Required surface finish of

interface.

- 4 Square ring 9.25 x 1.68 (4 pcs.) supplied in delivery packet
- 5 4 through mounting holes
- 6 Solenoid fixing nut (Nut torque 4 Nm)
- 7 Manual override









# Caution!

- The packing foil is recyclable.
- The protective plate can be returned to manufacturer.
- Mounting bolts M5 x 45 DIN 912-10.9 or studs must be ordered separately.
- Tightening torque of the bolts is 6.6 ft-lbs (8.9 Nm).
  The technical information regarding the product presented in this catalogue is for descriptive purposes only. It should not be construed in any case as a guaranteed representation of the product properties in the sense of law.

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