

Proportional flow control valve with integrated pressure compensator Type KUDSR

RE 18702

Edition: 12.2017 Replaces: 10.2016



▶ Size 3

- ► Component series B
- Maximum operating pressure 350 bar
- ► Maximum supply flow 120 l/min

Features

- ▶ Mounting cavity R/UNF-16-03-0-06
- Direct operated proportional valve for controlling the flow size
- ▶ Operation by means of proportional solenoid
- Detachable and rotatable solenoid coil (connector position freely selectable)
- ▶ With concealed manual override
- Screwable manual override with star handle, optional

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Type code (valve without coil)1)

2

01	02	03	04	05		06	07	08	09
KUDS	R	3		В	/	F	N9	V	*

Туре			
01	Proportional flow control valve with integrated pressure	compensator, direct operated	KUDS
Maxi	mum operating pressure		•
02	350 bar		R
Size			,
03	Size 3		3
Flow	in port A		
04	Symbol	80 l/min	С
		60 l/min	C1
	T A	40 l/min	C2
Com	ponent series		
05	Component series B		В
Mou	nting cavity		
06	High-Performance and mounting cavity R/UNF-16-03-0-06	ô, see page 11	F
Manı	ual override		
07	With concealed manual override		
	Screwable manual override with star handle (separate or	rder, material no. R913009058, see page 12)	N14
Seali	ng material		
08	FKM (fluoroelastomer) (other seals on request)		V

Preferred types (valve without coil)1)

09 Further details in the plain text

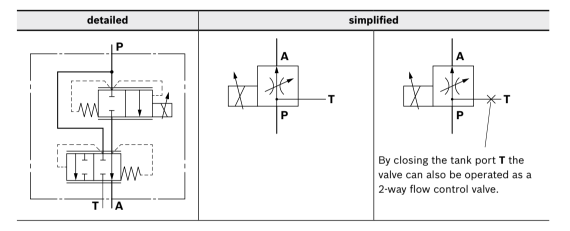
Туре	Material no.
KUDSR3CB/FN9V	R901480558
KUDSR3C1B/FN9V	R901480554
KUDSR3C2B/FN9V	R901480557

¹⁾ Complete valves with mounted coil on request.

Available coils (separate order)

	Material no. for coil with connector ²⁾				
	"K4" "K40" "C4"				
	03pol (2+PE)	02pol K40	02pol C4/Z30		
Direct voltage DC ³⁾	DIN EN 175301-803	DT 04-2PA, co. Deutsch	AMP Junior-Timer		
12 V (1.8 A)	R901022180	R901272648	R901022680		
24 V (1.2 A)	R901022174	R901272647	R901022683		

Symbols



- **P** = Pump port
- **T** = Tank port
- A = Control pressure port

²⁾ Plug-in connectors separate order, see data sheet 08006.

³⁾ Other voltages upon request.

Functional description

General

The proportional flow control valve is a direct operated screw-in cartridge valve in spool design with integrated pressure compensator. It regulates the flow proportionally to the input signal in a stepless form from port **P** to **A**. Any excessive residual flow is led to the tank or to another actuator via port **T**.

The valve basically consists of housing, control spool, control spring, pressure compensator spool, orifice bush, pressure compensator spring as well as proportional solenoid (1) with central thread and detachable coil.

Function (2-way)

With de-energized proportional solenoid (1), the control spool that is always pressure-compensated to the actuating forces due to its structural design is held in the initial position by the control spring and blocks the flow between port P and A. By energizing the proportional solenoid (1), the control spool is adjusted directly proportional to the electrical input signal and, via orifice-type cross-sections (with progressive flow characteristics), adjusts and connects the ports P and A. Due to the integrated pressure compensator spool together with the pressure compensator spring, the pressure drop across the valve is kept constant, independent of the pressures at P and A. In case of de-excitation of the proportional solenoid (1), the control

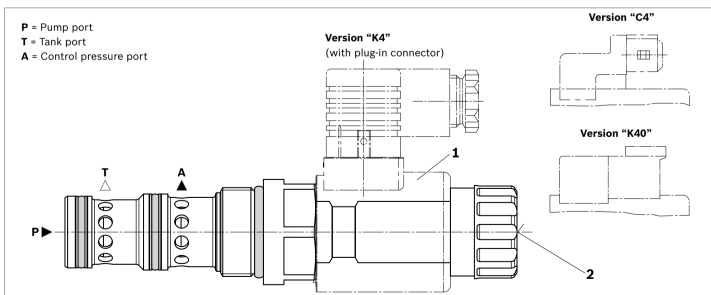
spring returns the control spool into its initial position. The entire flow must be dissipated via the upstream system pressure relief valve.

The manual override (2) allows for the adjustment of the valve without solenoid energization.

Function (3-way)

With de-energized proportional solenoid (1), the control spool that is always pressure-compensated to the actuating forces due to its structural design is held in the initial position by the control spring and blocks the flow between port **P** and **A**. By energizing the proportional solenoid (1), the control spool is adjusted directly proportional to the electrical input signal and, via orifice-type cross-sections (with progressive flow characteristics), adjusts and connects the ports P and A. Due to the integrated pressure compensator spool together with the pressure compensator spring, the pressure drop across the valve is kept constant, independent of the pressures at P, T and A. In case of excessive flow from P, the pressure compensator spool moves to the right and opens the connection **P** to **T**. In case of de-excitation of the proportional solenoid (1), the control spring returns the control spool into its initial position. The entire flow is now directly led from port **P** to port **T**. The manual override (2) allows for the adjustment of the valve without solenoid energization.

▼ Type KUDSR3...



- 1 Proportional solenoid
- 2 Manual override

Technical data

General			
Weight		kg	0.97
Installation position			Any – if it is ensured that no air can collect upstream of the valve. Otherwise, we recommend suspended installation of the valve.
Ambient temperature range		°C	See characteristic curve on page 9
Storage temperature range		°C	-20 to +80
Environmental audits			
Salt spray test according to DIN 50	0021	h	720
Surface protection DC solenoids			Coating according to DIN 50962-Fe//ZnNi with thick film passivation
Hydraulic			
Maximum operating pressure	Port P	bar	350
Bypass pressure	Port T	bar	350 with q_{Vmax}

Hydraulic		_	
Maximum operating pressure	Port P	bar	350
Bypass pressure	Port T	bar	350 with q_{Vmax}
Priority pressure	Port A	bar	330 q _{Vmax}
Control pressure differential	P → A	bar	12 15
Minimum pressure differential	P → A	bar	> 10
Maximum flow	Port P	l/min	120
Rated flow	P → A	l/min	80 (regulated)
Leakage		ml/min	< 100 (with Δp = 100 bar in P ; HLP46, ϑ_{Oil} = 40°C)
Hydraulic fluid			See table on page 6
Hydraulic fluid temperature range		°C	-40 +100 (preferably +40 +50)
Viscosity range		mm²/s	5 400 (preferably 10 100)
Maximum admissible degree of cor Cleanliness class according to ISO		ydraulic fluid	Class 20/18/15 ¹⁾
Load cycles		Million	10
Hysteresis ²⁾		%	≤ 5
Range of inversion ²⁾		%	≤ 2
Response sensitivity ²⁾		%	≤1

Notice

For applications outside these parameters, please consult us!

¹⁾ The cleanliness classes specified for the components must be adhered to in hydraulic systems. Effective filtration prevents faults and simultaneously increases the life cycle of the components. Available filters can be found at www.boschrexroth.com/filter.

²⁾ Measured with analog amplifier type RA2-1/10 according to data sheet 95230 (PWM = 100 Hz).

Elektric				
Voltage type			Direct voltage	
Supply voltages ³⁾		V	12 DC	24 DC
Maximum solenoid current		Α	1.8	1.2
Coil resistance	Cold value at 20°C	Ω	3.3	7.2
	Max. hot value	Ω	5.8	13.0
Duty cycle (ED)		%	see characteristic curve on pag	e 9
Maximum coil temperature ⁴⁾		°C	150	
Protection class according to	Version "K4"		IP 65 with plug-in connector mo	ounted and locked
VDE 0470-1 (DIN EN 60529) DIN 40050-9	Version "C4"		IP 66 with plug-in connector mo	ounted and locked
			IP 69K with Rexroth plug-in connector (Material no. R901022127)	
DIN 40030-3	Version "K40"		IP 69K with plug-in connector n	nounted and locked
PWM signal (recommendation) Hz		100 (Analog amplifier type RA	. Data sheet 95230)	
Control electronics (separate or	der)		Analog amplifier module type VT-MSPA1	Data sheet 30223
			Plug-in proportional amplifier type VT-SSPA1	Data sheet 30116
			Analog amplifier type RA	Data sheet 95230
			BODAS control unit type RC	Data sheet 95200

Notice

When establishing the electrical connection, the protective earthing conductor (PE ±) must be connected correctly.

- 3) Other voltages on request
- 4) Due to the surface temperatures of the solenoid coils, the standards ISO 13732-1 and ISO 4413 need to be adhered to!

Hydraulic fluid

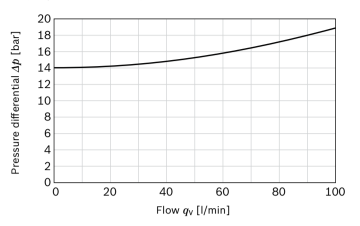
Hydraulic fluid		Classification	Suitable sealing materia	al Standards	Data sheet
Mineral oils		HL, HLP	FKM	DIN 51524	90220
Bio-degradable	Insoluble in water	HEES	FKM	ISO 15380	90221
	Soluble in water	HEPG	FKM	ISO 15380	90221

Notice

- Further information and details on using other hydraulic fluids are available in the above data sheets or on request!
- ▶ Restrictions are possible with the technical valve data (temperature, pressure range, service life, maintenance intervals, etc.).
- ► The flash point of the hydraulic fluids used must be 40 K above the maximum solenoid surface tempera-
- ▶ Bio-degradable: When using biodegradable hydraulic fluids that are also zinc-solving, zinc may accumulate in the fluid.

Characteristic curves

▼ Δp-qV-characteristic curve - port P → T (A open, orifice closed)

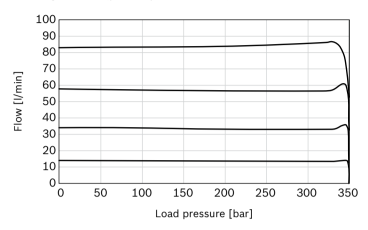


Notice

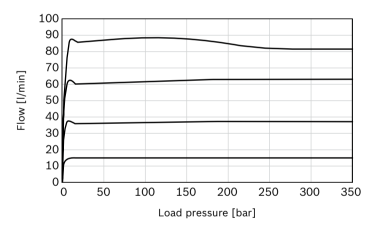
Characteristic curves measured with HLP46, $\vartheta_{\rm Oil}$ = $40^{\pm 5}$ °C and 24 V coil.

Version "C" $(q_V P = 80 \text{ I/min})$

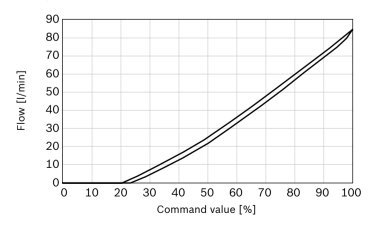
▼ Regulated flow at port A as a function of the load pressure 3-way function (port T open to the tank)



▼ Regulated flow at port A as a function of the load pressure 2-way function (port T closed)



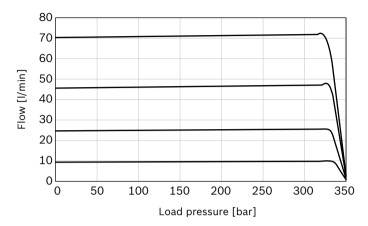
▼ Regulated flow at port A as a function of the command value



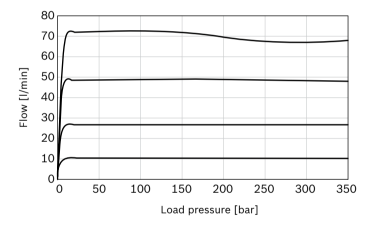
Version "C1" $(q_V P = 60 \text{ l/min})$

8

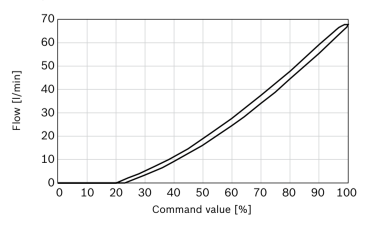
▼ Regulated flow at port A as a function of the load pressure 3-way function (port T open to the tank)



▼ Regulated flow at port A as a function of the load pressure 2-way function (port T closed)

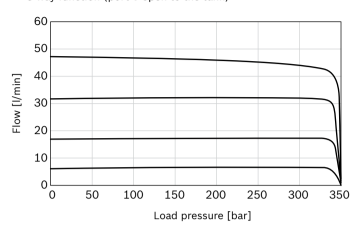


▼ Regulated flow at port A as a function of the command value

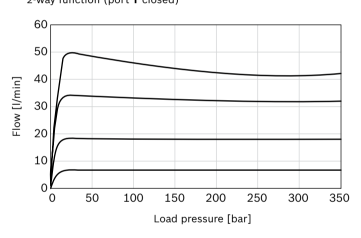


Version "C2" $(q_V P = 40 \text{ l/min})$

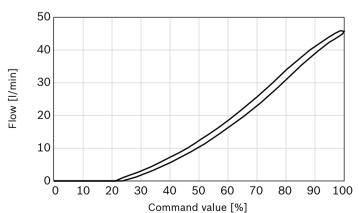
▼ Regulated flow at port A as a function of the load pressure 3-way function (port T open to the tank)



▼ Regulated flow at port A as a function of the load pressure 2-way function (port T closed)



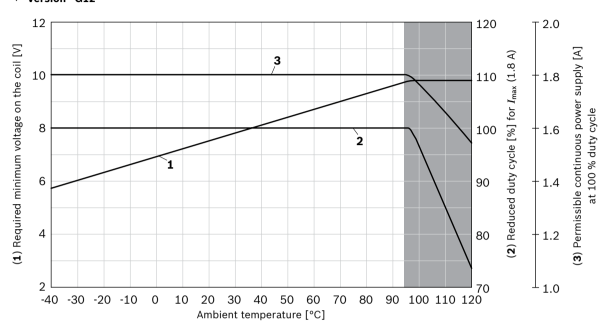
▼ Regulated flow at port A as a function of the command value



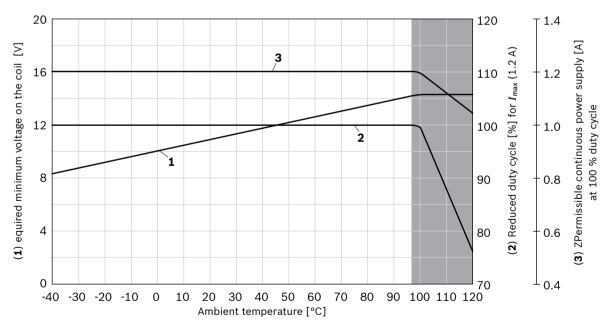
Permissible working range

Minimum terminal voltage at the coil, relative duty cycle and permissible working range depending on the ambient temperature

▼ Version "G12"



▼ Version "G24"

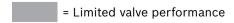


Notice

The characteristic curves have been determined for coils with valve with medium test block size ($80 \times 80 \times 80$ mm), without flow in calm air.

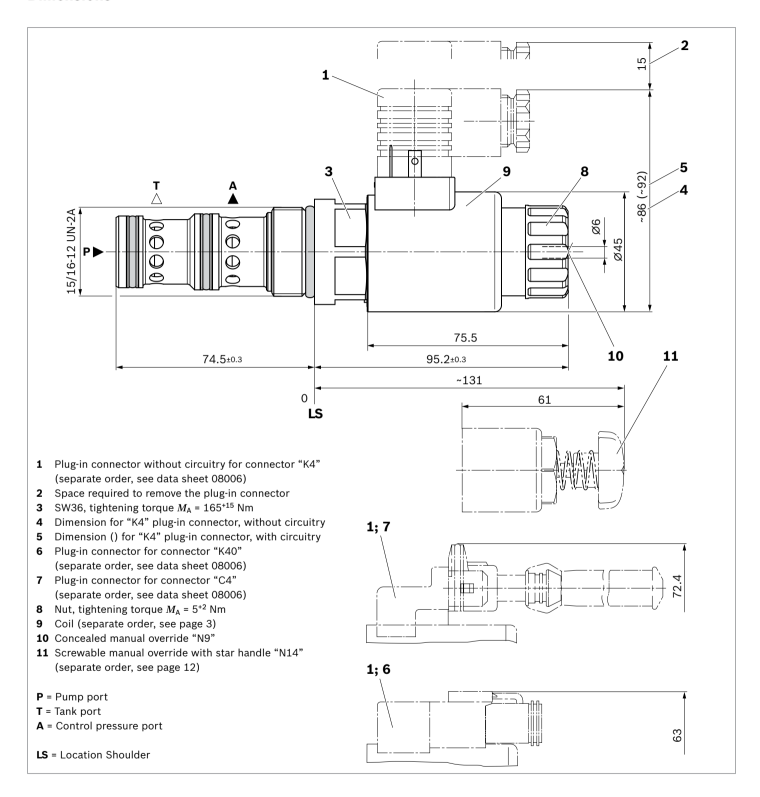
Depending on the installation conditions (block size, flow, air circulation, etc.) there may be a better heat dissipation. Thus, the area of application is broadened.

In individual cases, more unfavorable conditions may lead to limitations of the area of application.



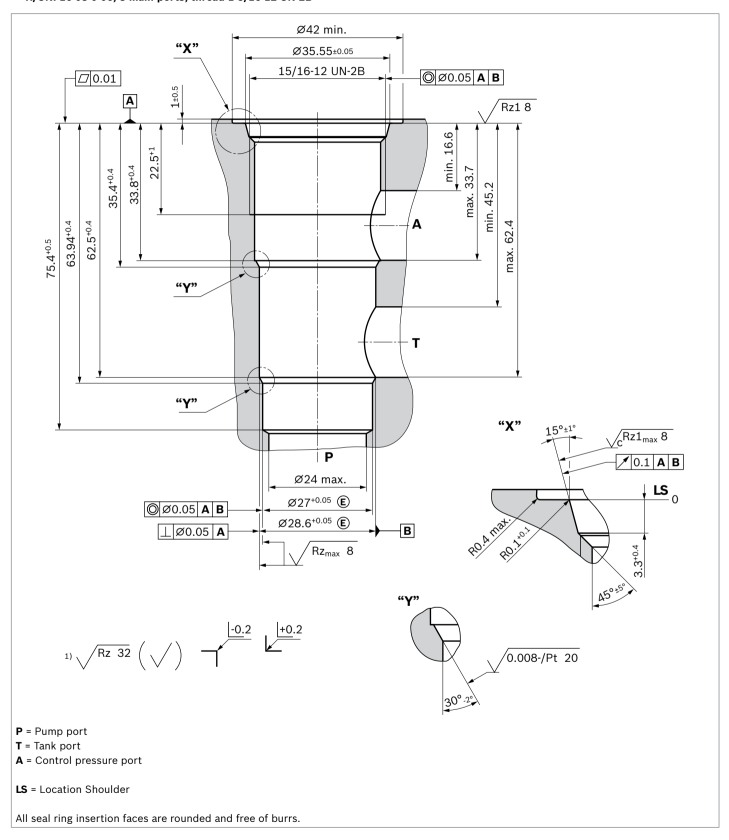
10

Dimensions

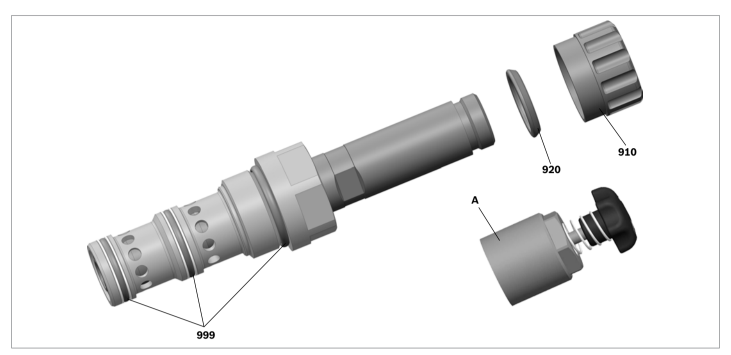


Mounting cavity

▼ R/UNF16-03-0-06; 3 main ports; thread 1 5/16-12 UN-2B



Available individual components



Item	Denomination	Material no.
910	Nut	R900029574
920	Seal ring for pole tube	R900002507
999	Seal kit of the valve	R961005887
A	Manual override "N14"	R913009058

Coils separate order, see page 3.

Related documents

► Control electronics:

Analog amplifier module
 Plug-in proportional amplifier
 Analog amplifier
 BODAS control unit
 Type VT-MSPA1...
 Type VT-SSPA1...
 Data sheet 30116
 Data sheet 95230
 Data sheet 95230
 Data sheet 95200

Selection of the filters

www.boschrexroth.com/filter

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