

# Proportional pressure reducing valve, direct operated, increasing characteristic curve Type DRE05SK

#### **RE 64659**

Edition: 07.2018 Replaces: 01.2018



#### ▶ Size 5

► Series 1X

**Contents** 

**Dimensions** 

- ► Maximum control pressure 30 bar
- Maximum working pressure 50 bar
- ► Maximum flow 30 l/min (at  $\Delta p \le 7$  bar)

#### **Features**

- Direct-operated proportional pressure reducing valve for reducing system pressure
- ▶ Cartridge valve
- ► Mounting cavity R/DRE 05 TAP
- ▶ Suitable for mobile applications
- Actuated via proportional solenoid
- ▶ In case of power failure, minimum pressure is set
- Self-air bleeding pole tube
- Main application: Gear shifting

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8

# **Ordering details**

		02	03	04	05		06	07	- 08	09	10	11	12	13	14
DRE   05   S   K   1X   /       A     NO     Z   V	DRE	05	S	K		/			Α		NO		Z	V	*

#### Valve type

01	Proportional pressure reducing valve, direct operated, electric actuation	DRE
02	Size 5	05
03	Increasing characteristic curve	S
04	Cartridge valve	K

#### Series

05	Series 10 to 19 (unchanged installation and connection dimensions)	1X

### Maximum control pressure1)

0	6	20 bar	20
		25 bar	25
		30 bar	30

#### Filter

07	Filters in <b>P</b>	Р
	Filters in <b>A</b> and <b>P</b>	Α

80	Proportional solenoid, switching in oil	Α
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#### Supply voltage

09	9   Electronic controls 12 V DC	G12
	Electronic controls 24 V DC	G24

#### Manual override

10	Without manual override	N0	ı
Flactui.	and connection?)		

#### Electrical connection<sup>2)</sup>

11	Device connector 2-pin DT 04-2P (German)	K40
	Device connector 2-pin, Junior Timer (AMP)	C4

#### **Connector orientation**

12	Radial	Z
Caalina	- washarial	

#### Sealing material

13	FKM (fluoroelastomer)	V

#### **Notice**

For valve types other than those listed in the data sheet, consultation is required.

Further details in plain text

<sup>1)</sup> Other pressure stages on request

<sup>2)</sup> Plug-in connectors are not included in the scope of delivery and must be ordered separately, see data sheet 08006.

#### **Preferred types**

Туре	Material number
DRE 05 SK1X/20PAG12N0K40ZV	R901478532
DRE 05 SK1X/25PAG12N0K40ZV	R901479109
DRE 05 SK1X/30PAG12N0K40ZV	R901479108
DRE 05 SK1X/20PAG24N0K40ZV	R901479096
DRE 05 SK1X/25PAG24N0K40ZV	R901479084
DRE 05 SK1X/30PAG24N0K40ZV	R901479075

Туре	Material number
DRE 05 SK1X/20PAG12N0C4ZV	R901479366
DRE 05 SK1X/25PAG12N0C4ZV	R901479371
DRE 05 SK1X/30PAG12N0C4ZV	R901484944
DRE 05 SK1X/20PAG24N0C4ZV	R901479368
DRE 05 SK1X/25PAG24N0C4ZV	R901479372
DRE 05 SK1X/30PAG24N0C4ZV	R901478534

#### **Functional description**

#### General

The proportional pressure reducing valve type DRE05SK is a direct operated cartridge valve in 3-way design. It reduces the control pressure (port **A**) proportional to the solenoid current and works largely independently from the inlet pressure (port **P**).

Minimum pressure is set in case of power failure or if the setpoint value is 0. The actuation takes place via a proportional solenoid. The inside of the solenoid is connected with the control pressure port **A** and filled with hydraulic fluid. With these valves, the system pressure can be reduced continuously depending on the electrical setpoint value. The valve is suitable for actuating gears, couplings, pumps and directional valves, as well as for use in proportional pilot controls (particularly in the mobile applications area).

#### Basic principle

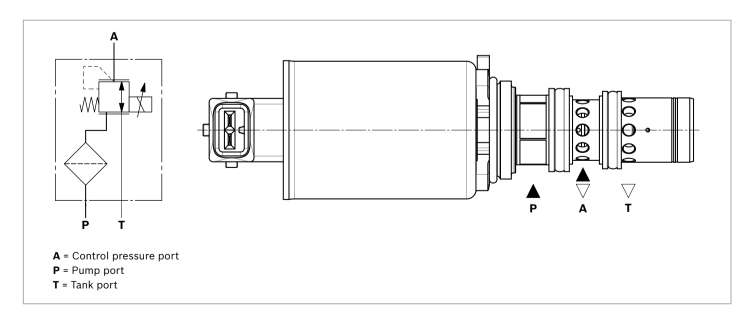
The valve regulates the pressure in the port **A** proportional to the current on the solenoid.

Version **S** means an increasing characteristic curve, i.e. rising current causes increasing pressure (see characteristic curve on page 6).

The proportional solenoid converts the electric current into mechanical force that acts on the control spool via the anchor. The control spool controls the connection between the main ports.

#### Notice

Occurring tank pressure (port T) adds up to the control pressure (port A).



# **Technical data**

General		
Weight (approx.)	kg	0.4
Installation position		Any
Ambient temperature range	°C	-40 to +120
Salt spray test according to ISO 9227	hr.	720 (NSS test)
Solenoid surface protection		Coating according to DIN 50962-Fe//ZnNi with thick film passivation

Hydraulics						
Maximum control pressure	Port <b>A</b>	p <sub>A</sub>	bar	20, 25, 30 (others on request)		
Maximum inlet pressure	Port <b>P</b>	$p_{\scriptscriptstyle \sf E}$	bar	50 (90 bar including pressure peaks)		
Counter-pressure	Port <b>T</b>	$p_{\scriptscriptstyleT}$	bar	Depressurized (maximum 30 bar)		
				Counter-pressu I = 0	ure increases set pressure, even when current	
Flow $(\Delta p \le 7 \text{ bar})$ $\mathbf{P} \to \mathbf{A}$		$q_{\scriptscriptstyle ee}$	l/min	30		
	$A \rightarrow T$	$q_{\scriptscriptstyle V}$	l/min	30		
Maximum leakage flow	Port <b>T</b>	$q_{\scriptscriptstyle L}$	ml/min	50 ( $p_E$ = 50 bar; $I$ = 0 A; $v$ = 46 mm <sup>2</sup> /s)		
Average pilot flow			ml/min	400 ( $\Delta p$ = 10 bar; $I = I_{\text{max}}$ ; $v$ = 46 mm <sup>2</sup> /s) (max. 600)		
Hydraulic fluid			'	See table on page 5		
Hydraulic fluid temperature range		Э	°C	-30 to +120 bar (standard) -40 to +120 (on request)		
Viscosity range		ν	mm²/s	3.7 to 5	limited function	
				5 to 400	full function	
				400 to 20000	limited function	
Maximum admissible degree of contamination of hydraulic fluid (cleanliness level) according to ISO 4406 (c)				Class 20/18/15	5 1)	
Load cycles			'	10 mil.		
Hysteresis (within tolerance range) bar		≤1.2 (80 % control pressure, PWM 200 Hz)				
Repeatability %		%	< 3 from maximum control pressure			
Step response	0 % → 100 %	,	ms	≤70	(50 bar in <b>P</b> ; $v = 46 \text{ mm}^2/\text{s}$ , $q_v = 0 \text{ l/min}$ ,	
(depending on system)	100 % → 0 %		ms	≤50	dead volume in <b>A</b> = 140 cm <sup>3</sup> )	
Mesh width mesh filter element	Port <b>P</b> ( <b>A</b> optional)		μm	180		

<sup>1)</sup> Cleanliness levels specified for the components must be maintained in the hydraulic systems. Effective filtration prevents malfunctions and simultaneously extends the service life of the components. To select filters, visit www.boschrexroth.com/filter. We recommend a filter with a minimum retention rate of  $\beta_{10} \ge 75$ .

Electrical						
Voltage type				DC voltage		
Supply voltage		$\boldsymbol{U}$	V	12	24	
Maximum control current		$I_{max}$	mA	1450	690	
Coil resistance	Cold value at 20 °C		Ω	4.1	17.5	
Duty cycle (ED) <sup>2)</sup>			%	See characteristic curve on page 7		
Maximum coil temperature <sup>2)</sup>			°C	185		
Type of protection according to ISO 20653	Connector version "C4"			IP6K5 with installed and locked plug-in connector		
				IP6K9K with Rexroth plug-in connector, Material no. R901022127		
	Connector version "K40"			IP6K5 and IP6K9K with installed and locked plug-in connector		
Connector orientation			As desired (rotatable)			
Electronic controls (separate order)		Type RA analog amplifier (Data Sheet 95230)				
				Type RC BODAS controller (data sheets 95204, 95205, 95206)		
Recommended PWM frequency Dither frequency (on request) <sup>3)</sup>			Hz	250	200	
Design according to VDE 0580						

#### **Notice**

- ► The technical data was determined at a viscosity of  $v = 46 \text{ mm}^2/\text{s}$  (HLP46;  $\theta_{\text{oil}} = 40^{\circ}\text{C}$ ).
- ► Please contact us if the unit will be used outside the specified range of values.
- ► For the electrical connection, a protective earth (PE \( \frac{1}{2} \)) connection is mandatory based on the specification.

#### Hydraulic fluid

Hydraulic fluid		Classification	Suitable sealing materials	Standards	Data sheet
Mineral oils		HL, HLP	FKM	DIN 51524	90220
Biodegradable	insoluble in water	HEES	FKM	ISO 15380	90221
	soluble in water	HEPG	FKM	ISO 15380	_

#### 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 fluid used must be 40 K above the maximum solenoid surface temperature.
- ▶ **Biodegradable:** When using biodegradable hydraulic fluids that are also zinc-solving, zinc may accumulate in the fluid.

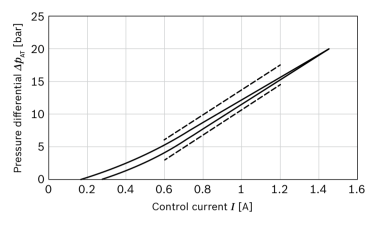
<sup>2)</sup> Due to the arising surface temperatures of the solenoid coils, the standards ISO 13732-1 and ISO 4413 must be observed.

<sup>3)</sup> The dither frequency is to be optimized after the application. The use temperature range is to be observed.

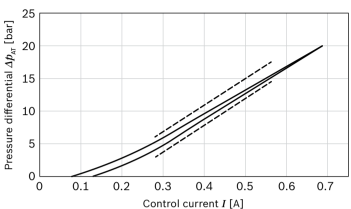
#### **Characteristic curves**

#### $\Delta p$ -I-characteristic curve with tolerance band

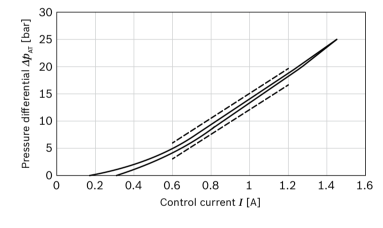
#### ▼ Control pressure 20 bar, 12 V



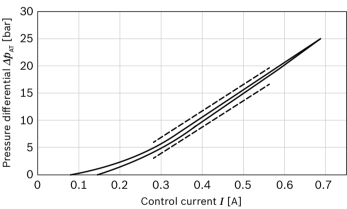
#### ▼ Control pressure 20 bar, 24 V



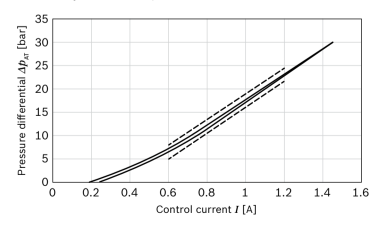
#### ▼ Control pressure 25 bar, 12 V



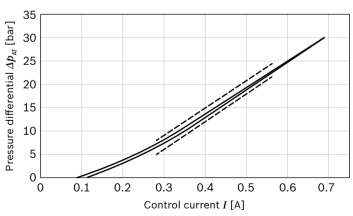
#### ▼ Control pressure 25 bar, 24 V



# ▼ Control pressure 30 bar, 12 V



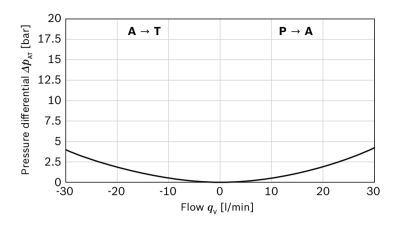
#### ▼ Control pressure 30 bar, 24 V



#### **Notice**

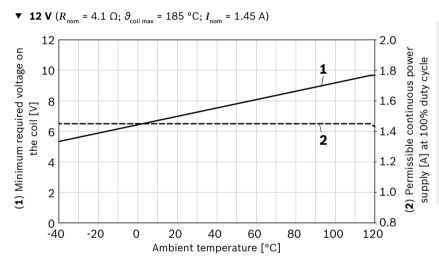
Characteristic curves measured with HLP46,  $\vartheta_{\rm oil}$  = 40±5 °C.

#### $\Delta p$ - $q_{_{\rm V}}$ -flow characteristic curve



# Permissible working range

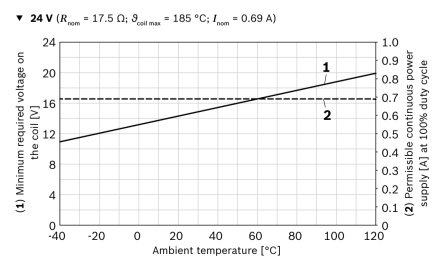
# Minimum terminal voltage on the coil, relative duty cycle and permissible working range depending on the ambient temperature



#### **Notice**

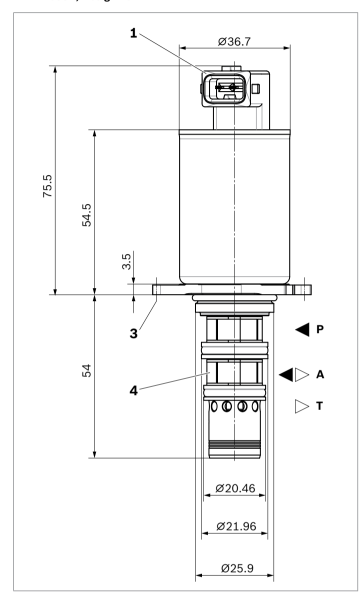
The characteristic curves were determined for coils with valve for medium test block size (80 x  $80 \times 80 \text{ mm}$ ), w/o flow in still air. Depending on installation conditions (block size,

Depending on installation conditions (block size, flow, air circulation, etc.) heat dissipation may be better. This increases the range of applications. In specific instances, unfavorable conditions may limit the range of applications.



#### **Dimensions**

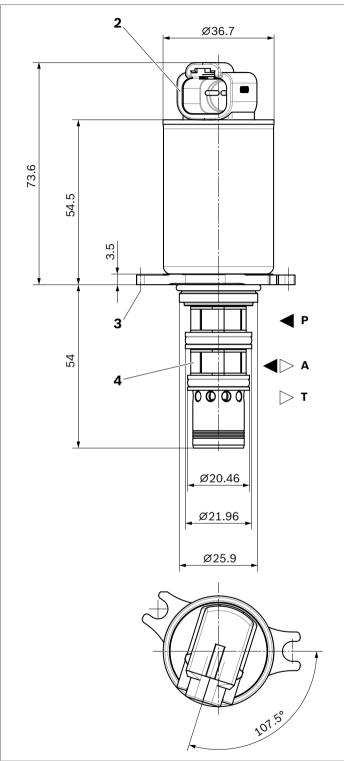
#### ▼ DRE05SK, Design "C4"



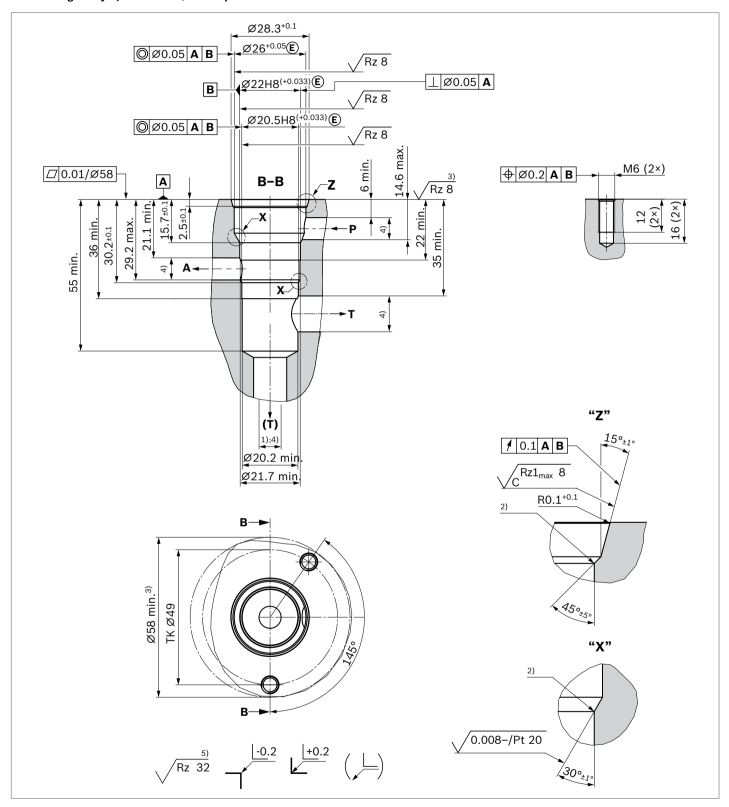
- 1 Plug-in connector for device connector "C4" (separate order, see Data Sheet 08006)
- 2 Plug-in connector for device connector "K40" (separate order, see Data Sheet 08006)
- 3 Recommended mounting bolts (separate order): 2 pieces M6×1-12-8.8 according to ISO 4762 tightening torque:

Aluminum:  $M_{\rm A} = 6^{+2} \, {\rm Nm}$ GGG40:  $M_{\rm A} = 6^{+2} \, {\rm Nm}$ steel:  $M_{\rm A} = 6^{+2} \, {\rm Nm}$ Filter on port A optional

# ▼ DRE05SK, Design "K40"

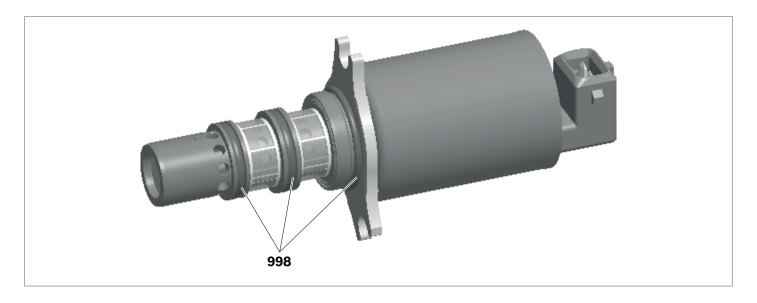


#### ▼ Mounting cavity R/DRE 05 TAP; 3 main ports



- 1) Optional position of  ${f T}$
- 2) Rounded and burr-free
- 3) Contact surface
- 4) Minimum required cross-section: 50 mm<sup>2</sup>
- 5) Visual check

# **Available individual components**



Item	Designation	Material no.
998	Seal kit of the valve (FKM)	R961012042

#### **Related documentation**

► Electronic controls:

Analog amplifier Type RABODAS controller Type RC

Mineral oil-based hydraulic fluids

► Environmentally acceptable hydraulic fluids

▶ Filter selection

► MTTF<sub>D</sub> values

Data sheet 95230

Data sheets 95204, 95205, 95206

Data sheet 90220 Data sheet 90221

www.boschrexroth.com/filter

Data sheet 90294

#### **Bosch Rexroth AG**

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