Ordering code (valve without coil) ¹⁾ FTDRE 2 K3X/18AG24C4V-8

01	02	03	04		05	06	07	08	09	10		11
FTDRE	2	K	3X	/		Α				V	-8	*

01	Proportional pressure reducing valve, non-standardized design, electrical operation	FTDRE
02	Size 2	<mark>2</mark>
03	Screw-in cartridge valve	K
04	Component series 30 to 39 (30 to 39; unchanged installation and connection dimensions)	<mark>3X</mark>
05	Maximum control pressure 18 bar	18
	Maximum control pressure 24 bar	24
06	Proportional solenoid, wet-pin	A
Supp	bly voltage	
07	Control electronics 12 V DC	G12
	Control electronics 24 V DC	G24
08	With manual override	no code
	Without manual override	NO
Elect	trical connection ¹⁾	
09	Without mating connector, with DT 04-2P connector (Deutsch plug)	K40
	Without mating connector, with AMP Junior-Timer connector	C4

Seal	material	
	1	

10	FKM seals	V
	Observe compatibility of seals with hydraulic fluid used! (Other seals upon request)	
11	Further details in the plain text	*

¹⁾ Mating connectors, separate order, see data sheet 08006.

Notice:

For other valve types than those listed in the data sheet, please consult us!

Valve types

Туре	Material no.	Туре	Material no.
FTDRE 2 K3X/18AG12C4V-8	R900726604	FTDRE 2 K3X/18AG12N0C4V-8	R901377809
FTDRE 2 K3X/18AG12K40V-8	R901047323	FTDRE 2 K3X/18AG12N0K40V-8	R901377815
FTDRE 2 K3X/18AG24C4V-8	R900701407	FTDRE 2 K3X/18AG24N0C4V-8	R901377808
FTDRE 2 K3X/18AG24K40V-8	R901023204	FTDRE 2 K3X/18AG24N0K40V-8	R901377814

Function, section, symbols

General

The proportional pressure reducing valve type FTDRE 2 K is a direct operated screw-in cartridge valve in 3-way version. It reduces the control pressure (main port ①) proportionally to the solenoid current and functions largely independently from the inlet pressure (main port ②). With a command value of 0 or in case of power failure, the minimum pressure is set. Operation is effected by means of a proportional solenoid. The solenoid's interior is connected to the main port ③ and filled with hydraulic fluid. Depending on the electric command value, these valves can be used to reduce the system pressure continuously. The valve is suitable for controlling couplings, pumps and directional valves as well as for use in proportional pilot controls (particularly in the mobile area, however also for industrial applications).

Basic principle

The valve controls the pressure in the main port (1) proportionally to the current at the solenoid.

The proportional solenoid (1) converts the electric current into a mechanical force that acts on the control spool (2) via the armature. The control spool controls the connection between the main ports.

Notices:

- Occurring tank pressure (main port ③) is added up to the control pressure (main port ①).
- If the valve is not installed or installed in a system that is not completely bled, the valve must not be energized as otherwise, the entering air has a very negative effect on the valve's dynamic behavior.





(1) = Main port 1 (A)
(2) = Main port 2 (P)
(3) = Main port 3 (T)

 Not contained in "N0" version. Operation by pin tool (to operate the manual override, the connector must be disconnected ("C4" and "K40" version). Maximum number of plug-in processes 10 (specification AMP 108-18013).

Type FTDRE 2 K3X/..C4..

Technical data

(For applications outside these parameters, please consult us!)

general			
Weight		kg	Approx. 0.16
Installation position			Any; preferably with electrical connection hanging down (for hori- zontal position of valve or electrical connection standing up, a mini- mum counter pressure must be generated to ensure the valve re- mains filled with oil).
Ambient temperature range	Version "18"	°C	-30 +120
	► Version "24"	°C	-30 +80
Salt spray test according to IS	0 9227	h	600 (NSS test)
Surface protection Solenoid			Coating according to DIN 50962-Fe//ZnNi with thick film passivation

hydraulic			
Maximum control pressure	► Main port ① (A)	bar	18, 24
Maximum inlet pressure	► Main port ② (P)	bar	100
Maximum counter pressure	► Main port ③ (T)	bar	Depressurized (maximum admissible 30)
			Counter pressure increases set pressure, even for current <i>I</i> = 0
Flow (Δp = 7 bar) ¹⁾		l/min	≥ 2 (maximum admissible 7.5)
Maximum leakage flow	► Main port ③ (T)	cm³/min	\leq 60 (p _P = 50 bar and control current I = 0)
Maximum pilot flow		cm³/min	\leq 500 (p_{P} = 50 bar, q_{VA} = 0 and control current $I = I_{max}$)
Hydraulic fluid			See table page 5
Hydraulic fluid temperature ra	inge	°C	-30 +80
Viscosity range		mm²/s	10 380
Maximum admissible degree of cor	ntamination of the hydraulic fluid,		Class 20/18/15 1)
cleanliness class according to ISO	4406 (c)		
Load cycles			5 million ¹⁾
Maximum step response in case of control cur- \blacktriangleright t_{on} ms			25
rent change (see characteristic curve below) $\blacktriangleright t_{off}$		ms	20
Mesh size strainer element at	the main port ②	μm	160

 $^{1)}\,$ Rexroth standard test condition (HLP32; $\vartheta_{\rm oil}$ = 40 °C ± 5 °C)

²⁾ The cleanliness classes specified for the components must be adhered to in hydraulic systems. Effective filtration prevents faults and at the same time increases the life cycle of the components.

For the selection of the filters see www.boschrexroth.com/filter. We recommend using a filter with a minimum retention rate of $B_{10} \ge$ 75.

Notice:

- ► The following documentation must be observed: 64020-B1 Hydraulic valves for mobile applications
- When exchanging screw-in cartridge valves, provide for the correct tightening torque!

Maximum step response



Technical data

(For applications outside these parameters, please consult us!)

Hydraulic fluid		Classification	Suitable sealing materials	Standards
Mineral oils		HL, HLP	FKM	DIN 51524
Bio-degradable	-insoluble in water	HEES	FKM	VDMA 24568
	- soluble in water	HEPG	FKM	

Important information on hydraulic fluids!

▶ For more information and data on the use of other hydraulic fluids, please refer to data sheet 90220 or contact us.

- ▶ The flash point of the hydraulic fluid used must be 40 K higher than the maximum solenoid surface temperature.
- ▶ **Bio-degradable:** If bio-degradable hydraulic fluids are used that are also zinc-solving, there may be an accumulation of zinc. > There may be limitations regarding the technical valve data (temperature, pressure range, life cycle, maintenance intervals, etc.)!

electric					
Voltage type			Direct voltage		
Supply voltages V			12 DC	24 DC	
Maximum solenoid current 3)	► Version "18"	mA	1800	800	
	► Version "24"	mA	2200	980	
Coil resistance (cold value at 20 °C)		Ω	2.4	12	
Duty cycle %		%	100 See characteristic curves on page 7 and 8		
Maximum coil temperature ⁴⁾		°C	150		
Protection class according to VDE 0470-1	► Version "C4"		IP 65 with mating connector mounted and locked		
(DIN EN 60529) DIN 40050-9			IP 67 and IP 69K with Rexroth mating connector (material no. R901022127)		
	► Version "K40"		IP 67 and IP 69K with mating con	nector mounted and locked	
Control electronics (separate order)			Analog amplifier type RA (data sheet 95230)		
		BODAS control unit type RC (data sheet 95200)			
Recommended dither frequency (PMW) Hz Chopper frequency (recommended) ⁵⁾			150		
Design according to VDE 0580					

³⁾ With version "24", observe working temperature, see page 7 and 8

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

⁵⁾ The chopper frequency is to be optimized depending on the application. In this regard, observe the working temperature range of the application.

When establishing the electrical connection, the protective earthing conductor (PE 높) has to be connected correctly.

Characteristic curves with tolerance band

(measured with HLP46, ϑ_{oil} = 40 ± 5 °C)





Measuring conditions

Amplifier	Analog amplifier RA (data sheet 95230)
Chopper frequency Hz	150
Inlet pressure bar	50
Dead volume at the main port ① ml	135

Admissible working range: Version "G12"

Minimum terminal voltage at the coil and relative duty cycle



Admissible working range against the ambient temperature

Admissible working range against the ambient temperature Version "24" (2.4 Ω - 12 V - 2.2 A)



Admissible working range: Version "G24"

Minimum terminal voltage at the coil and relative duty cycle



Admissible working range against the ambient temperature

Version "18" (12 Ω - 24 V - 0.8 A)

Admissible working range against the ambient temperature Version "24" (12 Ω - 24 V - 0.98 A)



Dimensions

(dimensions in mm)



- 1 = Main port 1 (A) 2 = Main port 2 (P) 3 = Main port 3 (T)

- **1** Mating connector for connector "K40" (separate order, see data sheet 08006)
- 2 Mating connector for connector "C4" (separate order, see data sheet 08006)
- 3 Wrench size SW27; $M_{A} = 10^{+5}$ Nm
- 4 Strainer 160 µm
- 5 Not contained in "N0" version. Operation by pin tool (to operate the manual override, the connector must be disconnected ("C4" and "K40" version). Maximum number of plug-in processes 10 (specification AMP 108-18013).

Mounting cavity

(dimensions in mm)



Standards:

Workpiece edges	ISO 13715
Form and position tolerance	ISO 1101
General tolerances for	ISO 2768 (mK)
lolerance	150 8015
Surface condition	ISO 1302

¹⁾ Depth of fit

 $^{\mbox{\tiny 2)}}$ All seal ring insertion faces are rounded and free of burrs

 $^{\rm 3)}$ Required roughness up to Ø25.5 mm

 $^{\rm 4)}$ Required levelness up to Ø25.5 mm

 $^{\rm 5)}$ Required roughness of 11.5 ... 13.4 mm

⁶⁾ Step in chamfer possible

Available individual components



ltem	Denomination	Seal material	Material no.
999	Seal kit of the valve	FKM	R961007179

Seal kits with other seals upon request.

More information

- Control electronics:
 - Analog amplifier type RA...
 - BODAS control unit type RC...
- ► Hydraulic valves for mobile applications
- Hydraulic fluids on mineral oil basis
- Selection of the filters

Data sheet 95230 Data sheet 95200 Data sheet 64020-B1 Data sheet 90220 www.boschrexroth.com/filter 12/12

Notes

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