Series XLVK



Technical details

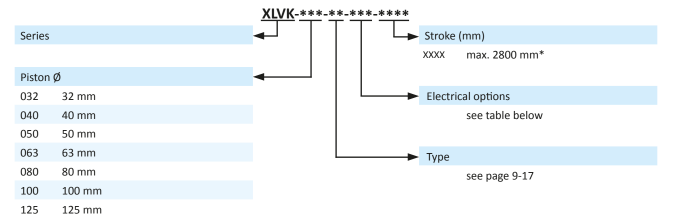
Series cylinder ΧL KM-09 (up to Ø 63 mm), KM-10 (up from Ø 80 mm) Series valve Operating pressure 3 ... 10 bar -10°C ... +70°C **Temperature range** Max. stroke 2800 mm Medium Filtered, oil-free and dried compressed air according to ISO 8573-1:2010, Class 7:2:4, instrument air, free of aggressive additives. Alternatively the pressure dew point must be at least 10°C below lowest occurring ambient temperature. **Protection** IP 65 according to EN 60529



Double acting Al-profile cylinder with integrated sensor grooves, adjustable cushions and magnetic piston for proximity sensors. The sensors can be installed directly into the sensor grooves of the Al-profile. The cylinder includes a 5/2- or 5/3-way valve with a high flow rate and compact dimensions.

Standard stroke lengths in table below, additional lengths on request.

Order code



^{*} For longer stroke lengths please check the max buckling load.

Electrical options

Nominal voltage	Power consumption	Specifics	Plug connection*1	-xxx Manual override on same side of ports 2 and 4 1, 3 and 5		
12 V DC	4.2 W		Form B industrial norm	-441	-411	
12 V DC	2.2 W	max. 8 bar	Form B industrial norm	-461	-431	
24 V DC	4.2 W		Form B industrial norm	-442	-412	
24 V DC	4.8 W		M 12	-042	-012	
24 V DC	2.2 W	max. 8 bar	Form B industrial norm	-462	-432	
24 V DC	2.5 W	max. 8 bar	M 12	-062	-032	
24 V AC	7/4 VA		Form B industrial norm	-452	-422	
115 V AC	7/4 VA		Form B industrial norm	-456	-426	
230 V AC	7/4 VA		Form B industrial norm	-457	-427	

^{*1} Plug socket not included, suitable plug sockets see page 4-38.





Series XLVK

Types

single solenoid valve, normally retracted

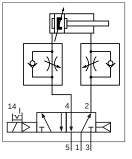
14 4 2

01

valve with air spring return, cylinder piston rod steel hard chrome plated

03

valve with air spring return, cylinder piston rod stainless steel

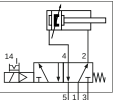


05

valve with air spring return, cylinder piston rod steel hard chrome plated, with mounted flow controls

07

valve with air spring return, cylinder piston rod stainless steel, with mounted flow controls

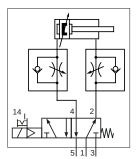


02

valve with mechanical spring return, cylinder piston rod steel hard chrome plated

04

valve with mechanical spring return, cylinder piston rod stainless steel



06

valve with mechanical spring return, cylinder piston rod steel hard chrome plated,

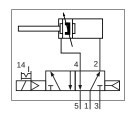
with mounted flow controls

08

valve with mechanical spring return, cylinder piston rod stainless steel,

with mounted flow controls

single solenoid valve, normally extended

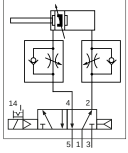


10

valve with air spring return, cylinder piston rod steel hard chrome plated

12

valve with air spring return, cylinder piston rod stainless steel

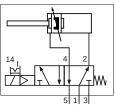


15

valve with air spring return, cylinder piston rod steel hard chrome plated, with mounted flow controls

17

valve with air spring return, cylinder piston rod stainless steel, with mounted flow controls

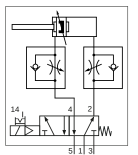


11

valve with mechanical spring return, cylinder piston rod steel hard chrome plated

13

valve with mechanical spring return, cylinder piston rod stainless steel



16

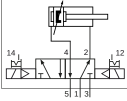
valve with mechanical spring return, cylinder piston rod steel hard chrome plated,

with mounted flow controls

18

valve with mechanical spring return, cylinder piston rod stainless steel, with mounted flow controls

double solenoid valve

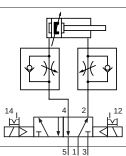


20

cylinder piston rod steel hard chrome plated

21

cylinder piston rod stainless steel



22

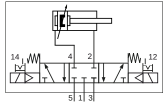
cylinder piston rod steel hard chrome plated,

with mounted flow controls

23

cylinder piston rod stainless steel, with mounted flow controls

5/3-way, center position closed

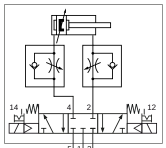


25

cylinder piston rod steel hard chrome plated

26

cylinder piston rod stainless steel



27

cylinder piston rod steel hard chrome plated, with mounted flow controls

28

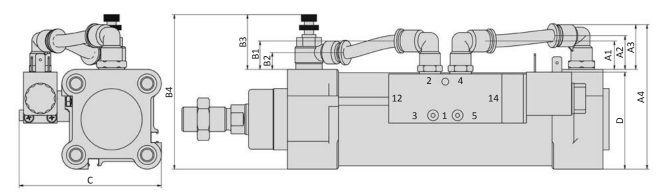
cylinder piston rod stainless steel,

with mounted flow controls

Series XLVK



Dimensions

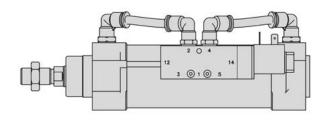


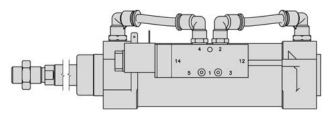
Piston Ø	A1	A2	А3	A4	B1	В2	B3 _{max}	B4 _{max}	С	D
32	20	21	28.5	76.5	20	9.5	34.5	81.5	76.5	47.7
40	18.8	22	29.5	83.5	18.8	11	39.5	93.5	83.3	52.5
50	18.6	22	29.5	94.5	18.6	11	39.5	102.5	92.9	63.3
63	24	18.9	31.5	106.5	24	11.4	44	118	106.5	78.9
80	22.8	18.9	30	124	26.4	13	44	137.5	132.9	86.5
100	35.4	25.8	45	156	35.4	14.5	49.5	159.5	151.8	112.5
125	26.3	25.3	36	175	16.3	14	49.5	187.5	178.4	131.4*

^{*}versions with flow controls D = 121.4

single solenoid valve, normally retracted

single solenoid valve, normally extended





double solenoid valve, 5/3-way valve

