## Solenoid valve VSVA-B-P53C-ZD-D1-1R5L

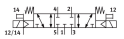
Part number: 561376



## **Data sheet**

e of actuationElestruction width42adard nominal flow rate (standardised to DIN 1343)13umatic working portSurating voltage24rating pressure-0.gnPisrovalc Lree of protectionIPeninal size11dimension43sust-air functionWiviaSoing principleSonting positionop	/3 closed ectric 2 mm 300 l/min ub-base size 1 to ISO 5599-1 1/4 4V DC .09 MPa1.6 MPa .9 bar16 bar ston gate valve UL us - Recognized (OL) 65 EMA 4
struction width   42     idard nominal flow rate (standardised to DIN 1343)   13     umatic working port   Su     rating voltage   24     rating pressure   -0.     gn   Pis     roval   c L     ree of protection   IPe     ninal size   11     dimension   43     inst-air function   Wi     Via   So     intig position   op	2 mm 300 l/min Jb-base size 1 to ISO 5599-1 1/4 4V DC 1.09 MPa1.6 MPa 1.9 bar16 bar ston gate valve UL us - Recognized (OL) 65
Idard nominal flow rate (standardised to DIN 1343)13umatic working portSug1G1rating voltage24rating pressure-0.gnPisrovalc Lree of protectionIPPninal size11dimension43ust-air functionWiViaViaing principleSonting positionop	300 l/min ub-base size 1 to ISO 5599-1 1/4 4V DC 1.09 MPa1.6 MPa 1.9 bar16 bar ston gate valve UL us - Recognized (OL) 65
umatic working port   Su     rating voltage   24     rating pressure   -0.     gn   Pis     roval   c L     ree of protection   IPP     ninal size   11     dimension   43     nust-air function   Wi     Via   Via     ning principle   So     nting position   op	ub-base size 1 to ISO 5599-1 1/4 4V DC 0.09 MPa1.6 MPa 0.9 bar16 bar ston gate valve UL us - Recognized (OL) 65
G1rating voltage24rating pressure-0.gnPisrovalc Lree of protectionIPeninal size11dimension43nust-air functionWiViaViaing principleSonuting positionop	1/4 4V DC 1.09 MPa1.6 MPa 1.9 bar16 bar ston gate valve UL us - Recognized (OL) 65
rating pressure -0. -0. gn Pis roval c L ree of protection IPe ninal size 11 dimension 43 sust-air function Wi via ing principle So nting position op	0.09 MPa1.6 MPa 0.9 bar16 bar ston gate valve UL us - Recognized (OL) 65
-0.   gn   roval   ree of protection   inal size   inal size   11   dimension   ust-air function   Wi   Via   ing principle   so   nutring position	.9 bar16 bar ston gate valve UL us - Recognized (OL) 65
roval c L ree of protection IPe NE ninal size 11 dimension 43 nust-air function Wi Via Via ning principle So nting position op	UL us - Recognized (OL) 65
ree of protection IPe NE ninal size 11 dimension 43 nust-air function Wi Via via ing principle So nting position op	65
NE   ninal size   11   dimension   43   nust-air function   Wi   Via   via   ing principle   So   nting position	
dimension 43 aust-air function Wi Via Via ing principle So nting position op	
ing principle So nting position op	1 mm
Via Via   Via Via   ing principle So   nting position op	3 mm
nting position op	ith flow control option a throttle plate a individual sub-base
	oft
Forms to standard ISC	otional
	0 5599-1
	etenting on-detenting
e of piloting Pil	lot actuated
air supply Ext	sternal
direction op	otional
Ov	verlap
al status display LE	D
	3 MPa1 MPa bar10 bar
rate of valve 19	900 l/min
rate of valve on individual sub-base 14	400 l/min
v rate of pneumatically interlinked valve 13	300 l/min

## FESTO



Feature	Value
Switching time off	65 ms
Switching time on	22 ms
Duty cycle	100%
Max. positive test pulse with 0 signal	1400 µs
Max. negative test pulse with 1 signal	900 μs
Characteristic coil data	24 V DC: 1.6 W
Permissible voltage fluctuations	+/-10%
Operating medium	Compressed air to ISO 8573-1:2010 [7:4:4]
Note on operating and pilot medium	Lubricated operation possible (in which case lubricated operation will always be required)
Vibration resistance	Transport application test with severity level 2 to FN 942017-4 and EN 60068-2-6
Shock resistance	Shock test with severity level 2 to FN 942017-5 and EN 60068-2-27
Corrosion resistance class CRC	0 - No corrosion stress
LABS (PWIS) conformity	VDMA24364-B1/B2-L
Media temperature	-5 °C50 °C
Relative air humidity	0 - 90%
Pilot medium	Compressed air to ISO 8573-1:2010 [7:4:4]
Ambient temperature	-5 °C50 °C
Product weight	456 g
Electrical connection	3-pin M12x1 Central plug Round design
Type of mounting	On sub-base
Pilot air port 12/14	Sub-base size 1 to ISO 5599-1
Pilot exhaust port 82/84	Ducted Not ducted as per standard Either:
Pneumatic connection, port 1	Sub-base size 1 to ISO 5599-1
Pneumatic connection, port 2	Sub-base size 1 to ISO 5599-1
Pneumatic connection, port 3	Sub-base size 1 to ISO 5599-1
Pneumatic connection, port 4	Sub-base size 1 to ISO 5599-1
Pneumatic connection, port 5	Sub-base size 1 to ISO 5599-1
Note on materials	RoHS-compliant
Material seals	FPM HNBR NBR
Material housing	Die-cast aluminium PA
Material screws	Steel Galvanised