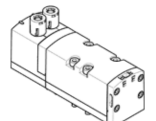
## solenoid valve VSVA-B-P53F-ZTR-D1-1T1L Part number: 8034783





## **Data sheet**

Type of actuation e Width 4 Standard nominal flow rate 1 Operating pressure MPa - Operating pressure E Design structure E Authorisation C Protection class II Exhaust-air function t	6/3-way, pressurised 1 to 2, 4 to 5 closed electrical 42 mm 1,400 l/min 0.09 1 MPa 0.9 10 bar Piston slide c UL us - Recognized (OL) P65 NEMA 4 chrottleable
Type of actuation e Width 4 Standard nominal flow rate 1 Operating pressure MPa Operating pressure Design structure F Authorisation c Protection class   II Exhaust-air function   t	electrical 42 mm 1,400 l/min 0.09 1 MPa 0.9 10 bar Piston slide E UL us - Recognized (OL) P65 NEMA 4 chrottleable
Standard nominal flow rate  Operating pressure MPa Operating pressure Design structure Authorisation Protection class II Exhaust-air function	1,400 l/min 0.09 1 MPa 0.9 10 bar Piston slide E UL us - Recognized (OL) P65 NEMA 4 chrottleable
Operating pressure MPa Operating pressure Design structure Authorisation Protection class II Exhaust-air function	0.09 1 MPa 0.9 10 bar Piston slide c UL us - Recognized (OL) P65 NEMA 4 chrottleable
Operating pressure Design structure F Authorisation C Protection class II Exhaust-air function t	0.9 10 bar Piston slide t UL us - Recognized (OL) P65 NEMA 4 chrottleable
Design structure F Authorisation c Protection class II Exhaust-air function t	Piston slide E UL us - Recognized (OL) P65 NEMA 4 chrottleable
Authorisation c Protection class II Exhaust-air function t	c UL us - Recognized (OL) P65 NEMA 4 hrottleable
Authorisation c Protection class II Exhaust-air function t	P65 NEMA 4 hrottleable
Exhaust-air function t	NEMA 4 hrottleable
Exhaust-air function t	hrottleable
l l	
	/ia throttle plate
\	/ia individual sub-base
Sealing principle s	soft
	Any
Manual override v	with accessories, detenting
	Pushing
	Piloted
	external
	Any
Signal status display	.ED
	D.3 1 MPa
·	3 10 bar
·	1,700 l/min
Flow rate of valve on individual sub-base	1,400 l/min
	1,700 l/min
	1,400 l/min
	65 ms
	22 ms
	72 mA up to 30 ms
Characteristic coil data 2	24 V DC: 1.6 W
Surge strength 2	2.5 kV
Degree of contamination 3	}
	+/- 10 %
	Compressed air in accordance with ISO8573-1:2010 [7:4:4]
Note on operating and pilot medium	ubricated operation possible (subsequently required for further
	) - No corrosion stress
	/DMA24364-B1/B2-L
	) - 90 %
·	5 50 °C
·	5 50 C 456 g
	+50 g Plug-in
	as per ISO 5599-2
	25 per 130 5399-2 On sub-base
Auxiliary pilot air port 12/14	JII SUD-DASE



Feature	Value
Pilot exhaust port 82/84	Optional
	Not ducted as per standard
	Ducted
Pneumatic connection, port 1	Sub-base size 1 to ISO 5599-2
Pneumatic connection, port 2	Sub-base size 1 to ISO 5599-2
Pneumatic connection, port 3	Sub-base size 1 to ISO 5599-2
Pneumatic connection, port 4	Sub-base size 1 to ISO 5599-2
Pneumatic connection, port 5	Sub-base size 1 to ISO 5599-2
Materials note	Conforms to RoHS
Material seals	FPM
	HNBR
	NBR
Material housing	Aluminium die cast
	PA
Material screws	Galvanised steel