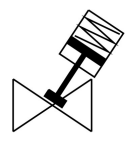
Angle seat valve VZXA-B-TS7-2"-M2-V14T-5.6-K-75-20-V4 Part number: 8060552

FESTO





General operating condition

Data sheet

Actuation type Pr Mounting position Ar Type of mounting Lin Cable connection Th Valve function 2/	Proppet valve with piston actuator Preumatic Any ine installation Phreaded sleeve 2 NPT as per ANSI/ASME B 1.20.1 1.72 Ion-reversible
Mounting position Ar Type of mounting Lin Cable connection Th Valve function 2/	ine installation Threaded sleeve 2 NPT as per ANSI/ASME B 1.20.1
Type of mounting Lin Cable connection Th Valve function 2/	ine installation Threaded sleeve 2 NPT as per ANSI/ASME B 1.20.1
Cable connection Th Valve function 2/	hreaded sleeve 2 NPT as per ANSI/ASME B 1.20.1
Valve function 2/	1/2
2,	,
Thou direction N	lon-reversible
Flow direction No	ton reversible
Medium pressure 0	MPa 0.56 MPa
Medium pressure 0	bar 5.6 bar
Reset method M	Mechanical spring
Type of control Ex	externally controlled
Pneumatic connection In:	nternal thread G1/8
Operating pressure 0.).5 MPa 1 MPa
Operating pressure 5	bar 10 bar
Operating pressure 72	² 2.5 psi 145 psi
Symbol 0C	0995586
Hy In M W Fil	/apor Hydraulic fluid based on mineral oil nert gas Aineral oil Vater iltered compressed air, 200 μm filter mesh Jeutral liquids
Flow direction Ur	Inder valve seat, for gaseous and liquid media
Control of the medium On	On/off mode
Operating medium Co	Compressed air as per ISO 8573-1:2010 [7:4:4]
Max. viscosity 60	500 mm ² /s
Temperature of medium -1	10 ℃ 180 ℃
Ambient temperature 0	°C 60 °C
Flow rate Kv 50	0.1 m³/h
Use in exterior area W	Veather-protected locations class C1 based on IEC 60654-1
Note on materials Ro	RoHS-compliant
LABS (PWIS) conformity	/DMA24364 zone III
Valve housing material Ca	ast stainless steel

Feature	Value
Material number, fitting housing	ASTM A351-CF3M
Seals material	FPM
Spindle seal material	PTFE
Seat seal material	PTFE
Product weight	5430 g
Certification	CRN
Explosion prevention and protection	Zone 1 (ATEX) Zone 2 (ATEX) Zone 21 (ATEX) Zone 22 (ATEX)
Certificate issuing authority	German Technical Control Board (TÜV) 968/V 1039.01/20
Safety integrity level (SIL)	SIL 2
PFH	1.36E-7
PFD	5.95E-4
Actuator size	75 mm
Stroke	20 mm
Control function	Closed by spring force, NC
Position sensing	With mechanical indicator
Drive housing material	Cast stainless steel
Material number, drive housing	1.4408
Storage temperature	-10 °C 60 °C
Degree of protection	IP65 IP67
Piston rod material	High-alloy stainless steel
Cover material	Cast stainless steel