## Angle seat valve VZXF-L-M22C-M-A-N112-350-H3B1-50-8

Part number: 1002541



## **Data sheet**

## General operating condition

ructural design tuation type aling principle punting position pe of mounting ble connection ominal width lve function ow direction edium pressure edium pressure edium pressure ominal pressure of fitting PN haust air function set method pe of control eumatic connection perating pressure perating pressure perating pressure	Poppet valve with piston actuator Pneumatic Soft Any
aling principle ounting position pe of mounting ble connection ominal width lve function ow direction edium pressure edium pressure edium pressure ominal pressure of fitting PN haust air function set method pe of control eumatic connection perating pressure perating pressure	Soft
punting position pe of mounting ble connection ominal width lve function ow direction edium pressure edium pressure ominal pressure of fitting PN haust air function set method pe of control eumatic connection perating pressure perating pressure	
pe of mounting ble connection ominal width lve function ow direction edium pressure edium pressure edium pressure ominal pressure ominal pressure of fitting PN haust air function set method pe of control eumatic connection perating pressure perating pressure	Δην
ble connection ominal width lve function ow direction edium pressure edium pressure edium pressure ominal pressure ominal pressure of fitting PN haust air function set method pe of control eumatic connection perating pressure perating pressure	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,
ominal width lve function ow direction edium pressure edium pressure ominal pressure of fitting PN haust air function set method pe of control eumatic connection perating pressure perating pressure	Line installation
lve function  w direction  edium pressure  edium pressure  ominal pressure of fitting PN  haust air function  set method  pe of control  eumatic connection  perating pressure  perating pressure	Threaded sleeve 1 1/2 as per ANSI/ASME B 1.20.1
ow direction edium pressure edium pressure ominal pressure of fitting PN haust air function set method pe of control eumatic connection perating pressure perating pressure	35 mm
edium pressure edium pressure ominal pressure of fitting PN haust air function set method pe of control eumatic connection perating pressure perating pressure	2/2, closed, monostable
edium pressure ominal pressure of fitting PN haust air function set method pe of control eumatic connection perating pressure perating pressure	Non-reversible
haust air function set method pe of control eumatic connection perating pressure perating pressure	0 MPa 0.8 MPa
haust air function set method pe of control eumatic connection perating pressure perating pressure	0 bar 8 bar
set method pe of control eumatic connection perating pressure perating pressure	16
pe of control eumatic connection perating pressure perating pressure	Without flow control option
eumatic connection perating pressure perating pressure	Mechanical spring
perating pressure perating pressure	Externally controlled
perating pressure	Internal thread G1/8
_ ·	0.6 MPa 1 MPa
nerating pressure	6 bar 10 bar
	87 psi 145 psi
mbol	00991367
edium	Vapor Inert gas Filtered compressed air, 200 µm filter mesh
ow direction	Above valve seat, for gaseous media
perating medium	Compressed air as per ISO 8573-1:2010 [7:4:4]
ax. viscosity	600 mm²/s
mperature of medium	-10 °C 80 °C
nbient temperature	-10 °C 60 °C
ow rate Kv	23 m³/h
ote on materials	RoHS-compliant
BS (PWIS) conformity	VDMA24364 zone III
lve housing material	Red brass
aterial number, fitting housing	СС499К
indle seal material	NBR
at seal material	PTFE
oduct weight	

Feature	Value
CE marking (see declaration of conformity)	as per EU pressure equipment directive
UKCA marking (see declaration of conformity)	according to UK regulations for pressure equipment
Corrosion resistance class (CRC)	1 - Low corrosion stress
Drive housing material	Brass