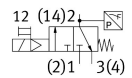
Solenoid valve VMPA1-M1H-ES-PI

Part number: 8126791







General operating condition

Data sheet

ype of actuation Electrons	W DC 8 MPa 0.8 MPa par 8 bar ppet valve with spring return pchanical spring 65 assembled state
neumatic working port M7 perating voltage 24v perating pressure 0.3 perating pressure 3 bases perating pressure 90 perating 90 pe	mm V DC B MPa 0.8 MPa Par 8 bar Pipet valve with spring return Pichanical spring Sa sassembled state
neumatic working port perating voltage perating pressure perating pressure o.3 perating pressure sesign pop of reset egree of protection M7 24v 0.3 below: M8 Pop M8 M8 Pop M8	V DC B MPa 0.8 MPa var 8 bar ppet valve with spring return echanical spring 55 assembled state
perating voltage 24V perating pressure 0.3 perating pressure 3 bases perating pressure 90 perating 90 perati	W DC 8 MPa 0.8 MPa par 8 bar ppet valve with spring return pchanical spring 65 assembled state
perating pressure 0.3 perating pressure 3 bases period and perating pressure 9 perating 9 perating pressure 9 perating 9 perating 9 perating 9 perating 9 perating 9 p	B MPa 0.8 MPa par 8 bar ppet valve with spring return chanical spring 55 assembled state
perating pressure 3 bases sign Pop sype of reset Med egree of protection IP6 In a	par 8 bar ppet valve with spring return chanical spring 55 assembled state
esign Pop ype of reset Med egree of protection IP6 In a	ppet valve with spring return chanical spring 55 assembled state
ype of reset Med egree of protection IP6 In a	schanical spring 55 assembled state
egree of protection IP6:	55 assembled state
In a	assembled state
	IEC 60529
ealing principle Soft	ft
lounting position opti	tional
	tenting n-detenting
ype of piloting Pilo	ot actuated
ilot air supply Exte	ternal
low direction Nor	n-reversible
ymbol 009	997594
up Unc	derlap
ignal status display yes	5
ilot pressure 0.3	3 MPa 0.8 MPa
ilot pressure 3 ba	oar 8 bar
uitability for vacuum no	
ermissible voltage fluctuations +/-	25%
perating medium Con	mpressed air to ISO 8573-1:2010 [7:4:4]
ote on operating and pilot medium Lub	bricated operation not possible
	Insport application test with severity level 2 to FN 942017-4 and EN 068-2-6
hock resistance Sho	ock test with severity level 2 to FN 942017-5 and EN 60068-2-27
orrosion resistance class CRC 1 - I	Low corrosion stress
ABS (PWIS) conformity VDA	
torage temperature -20	MA24364 zone III
ledia temperature -5 °	MA24364 zone III 0°C 60°C
elative air humidity Max	15 1

Feature	Value
Ambient temperature	-5 ℃ 50 ℃
Max. tightening torque for valve mounting	0.65 Nm
Product weight	32 g
Switch-off point min.	0.05 bar
Switch-on point	0.2 bar
Switch-on point max.	0.3 bar
Type of mounting	With through-hole
Pilot air port 12/14	M7
Pilot exhaust port 82/84	M7
Pneumatic connection, port 1	M7
Pneumatic connection, port 2	Internal
Pneumatic connection, port 3	M7
Note on materials	RoHS-compliant
Material seals	HNBR NBR
Material housing	PPA reinforced
Material screws	Coated steel