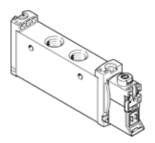
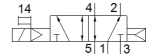
solenoid valve VUVG-L14-M52-AT-G18-1P3 Part number: 566499







Data sheet

monostable trical mm 780 l/min
nm
700 //
780 I/min
8 bar
on slide
spring
)
5
plug socket
M Mark
SA us (OL)
L us - Recognized (OL)
mm
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hing
rered
ted
rnal
8 bar
ms
ms
%
μs
μs
/ DC: 1 W
/ DC: low-current phase 0.3 W, high-current phase 1.0 W
10 %
npressed air in accordance with ISO8573-1:2010 [7:4:4]
ricated operation possible (subsequently required for further ration)
nsport application test at severity level 2 in accordance with FN 017-4 and EN 60068-2-6
ck test with severity level 2 in accordance with FN 942017-5 EN 60068-2-27
50 °C nout holding current reduction
Moderate corrosion stress
. 60 °C
. 60 °C
electrical connection plate



Feature	Value
Mounting type	Optional
	on manifold rail
	with through hole
Pneumatic connection, port 1	G1/8
Pneumatic connection, port 2	G1/8
Pneumatic connection, port 3	G1/8
Pneumatic connection, port 4	G1/8
Pneumatic connection, port 5	G1/8
Materials note	Conforms to RoHS
Material seals	HNBR
	NBR
Material housing	Wrought Aluminium alloy