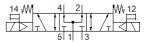
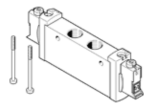
solenoid valve VUVG-L18-P53U-T-G14-1P3 Part number: 574433

FESTO





Data sheet

ture Va	alue
ve function 5/	/3 pressurised
e of actuation ele	lectrical
ve size 18	8 mm
ndard nominal flow rate 1,0	,000 l/min
rating pressure 3.	8 bar
	iston slide
	nechanical spring
horisation RC	CM Mark
c (CSA us (OL)
cl	UL us - Recognized (OL)
tection class IP-	240
IP	265
wi	ith plug socket
ninal size 6.3	.3 mm
aust-air function th	nrottleable
ling principle so	oft
embly position Ar	ny
nual override de	etenting
PL	ushing
Cc	overed
e of piloting Pil	iloted
	iternal
	ndefinite overlap
t pressure 3.	8 bar
tching time off 48	8 ms
tching time on 15	5 ms
tching time reversal 29	9 ms
y cycle 10	00 %
x. positive test pulse with logic 0 70	00 μs
. negative test pulse with logic 1 90	00 µs
racteristic coil data 24	4 V DC: 1 W
24	4 V DC: low-current phase 0.3 W, high-current phase 1.0 W
nissible voltage fluctuation +/	/- 10 %
erating medium Co	ompressed air in accordance with ISO8573-1:2010 [7:4:4]
	ubricated operation possible (subsequently required for further peration)
	ransport application test at severity level 2 in accordance with FN 42017-4 and EN 60068-2-6
	5 - 50 °C /ithout holding current reduction
ck resistance Sh	hock test with severity level 2 in accordance with FN 942017-5 and EN 0068-2-27
k resistance Sh ck resistance classification CRC 2 dium temperature -5 pient temperature -5	/ithout holding current reduction hock test with severity level 2 in accordance v

FESTO

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