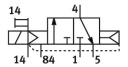
Air solenoid valve CPVSC1-M1HT-K-T-M5C

FESTO

Part number: 548035





Data sheet

Actuation type Valve size Standard nominal flow rate Pneumatic working port Operating voltage Operating pressure Structural design Reset method Certification Degree of protection Exhaust air function Sealing principle Mounting position Manual override Type of control	3/2, closed, monostable Electrical 10 mm 170 l/min M5 24V DC -0.09 MPa0.7 MPa -0.9 bar7 bar
Valve size Standard nominal flow rate Pneumatic working port Operating voltage Operating pressure Structural design Reset method Certification Degree of protection Exhaust air function Sealing principle Mounting position Manual override Type of control	10 mm 170 l/min M5 24V DC -0.09 MPa0.7 MPa
Standard nominal flow rate Pneumatic working port Operating voltage Operating pressure Structural design Reset method Certification Degree of protection Exhaust air function Sealing principle Mounting position Manual override Type of control	170 l/min M5 24V DC -0.09 MPa0.7 MPa
Pneumatic working port Operating voltage Operating pressure Structural design Reset method Certification Degree of protection Exhaust air function Sealing principle Mounting position Manual override Type of control	M5 24V DC -0.09 MPa0.7 MPa
Operating voltage Operating pressure Structural design Reset method Certification Degree of protection Exhaust air function Sealing principle Mounting position Manual override Type of control 2 2 2 3 3 4 4 5 5 5 5 5 6 7 6 7 7 7 7 7 7 7 7 7 7 7 7	24V DC -0.09 MPa0.7 MPa
Operating pressure Structural design Reset method Certification Degree of protection Exhaust air function Sealing principle Mounting position Manual override Type of control	-0.09 MPa0.7 MPa
Structural design Reset method Certification Degree of protection Exhaust air function Sealing principle Mounting position Manual override Type of control	
Reset method Certification Certification Degree of protection Exhaust air function Sealing principle Mounting position Manual override Type of control F	0.5 5417 541
Certification C Degree of protection I Exhaust air function V Sealing principle S Mounting position A Manual override T Type of control F	Piston gate valve
Degree of protection Exhaust air function Sealing principle Mounting position Manual override Type of control I Exhaust air function V Sealing principle Se	Pneumatic spring
Exhaust air function Sealing principle Mounting position Manual override Type of control F	c UL us - Recognized (OL)
Sealing principle S Mounting position A Manual override Type of control F	IP40
Mounting position Manual override Type of control F	Without flow control option
Manual override Nanual override F	Soft
Type of control	Any
7,5 5 5 5 5 5	Non-detenting
Pilot air supply port	Pilot-controlled
	External
Flow direction	Non-reversible
Lap	Overlap
Pilot pressure MPa	0.3 MPa0.7 MPa
Pilot pressure	3 bar7 bar
Switching time off	10 ms
On switching time	10 ms
Max. positive test pulse with 0 signal	500 μs
Max. negative test pulse on 1 signal	400 μs
Coil characteristics 2	24 V DC: 1.0 W
Operating medium (Compressed air as per ISO 8573-1:2010 [7:4:4]
Information on operating and pilot media	Operation with oil lubrication possible (required for further use)
	Transport application test with severity level 2 as per FN 942017-4 and EN 60068-2-6
Shock resistance 5	Shock test with severity level 2 as per FN 942017-5 and EN 60068-2-27

Feature	Value
Corrosion resistance class (CRC)	1 - Low corrosion stress
LABS (PWIS) conformity	VDMA24364-B2-L
Temperature of medium	-5 °C50 °C
Ambient temperature	-5 °C50 °C
Product weight	30.5 g
Electrical connection	2-pin Plug
Type of mounting	With through-hole
Pilot exhaust air port 82/84	Common port
Pneumatic connection 1	Common port
Pneumatic connection 2	M5
Pneumatic port 3/5 combined	Common port
Pneumatic connection 4	M5
Note on materials	RoHS-compliant
Seals material	NBR
Housing material	Die-cast aluminum