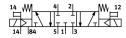
Solenoid valve CPV18-M1H-5/3GS-1/4 Part number: 176061

FESTO





General operating condition

Data sheet

f actuation ize ord nominal flow rate natic working port ing voltage ing pressure ing pressure f reset val of protection al size st-air function g principle	5/3 closed Electric 18 mm
ize Ird nominal flow rate Iatic working port Ing voltage Ing pressure Ing pressure If reset If al If of protection If al size Ist-air function Ig principle	
ard nominal flow rate atic working port ing voltage ing pressure ing pressure f reset val e of protection al size st-air function g principle	18 mm
atic working port ing voltage ing pressure ing pressure f reset val e of protection al size st-air function g principle	
ing voltage ing pressure ing pressure f reset val e of protection al size st-air function g principle	1400 l/min
ing pressure ing pressure f reset val e of protection al size st-air function g principle	G1/4
ing pressure f reset val e of protection al size st-air function g principle	24V DC
f reset val e of protection al size st-air function g principle	-0.09 MPa 1 MPa
f reset val e of protection al size st-air function g principle	-0.9 bar 10 bar
ral e of protection al size st-air function g principle	Piston gate valve
e of protection al size st-air function g principle	Mechanical spring
al size st-air function g principle	C-Tick
st-air function g principle	IP65
g principle	8 mm
	Without flow control option
ing position	Soft
g F	optional
	Detenting Non-detenting
fpiloting	Pilot actuated
11 /	External Internal
rection	Non-reversible
l	00991685
	Overlap
ressure	0.35 MPa 0.8 MPa
ressure	3.5 bar 8 bar
	0.4
2	5.66 l/sbar
ing time off	32 ms
ing time on	14 ms
<i>y</i> cle	100%
cal power consumption	1.5 W
ing medium	Compressed air to ISO 8573-1:2010 [7:4:4]
	Lubricated operation possible (in which case lubricated operation will always be required)
ion resistance class CRC	

Feature	Value
LABS (PWIS) conformity	VDMA24364-B1/B2-L
Storage temperature	-20 °C 40 °C
Media temperature	-5 °C 50 °C
Ambient temperature	-5 °C 50 °C
Product weight	260 g
Type of mounting	With through-hole
Pilot air port 12/14	Common line
Pilot exhaust port 82/84	Common line
Pneumatic connection, port 1	Common line
Pneumatic connection, port 11	Common line
Pneumatic connection, port 2	G1/4
Pneumatic connection 3/5 combined	Common line
Pneumatic connection, port 4	G1/4
Note on materials	RoHS-compliant
Material seals	HNBR NBR
Material housing	Die-cast aluminium Brass POM PPS Steel