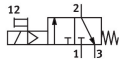
Shut off valve HEE-1/2-D-MAXI-230 Part number: 186519



Data sheet

Actuation type I Sealing principle Sealing principle Exhaust air function N Manual override I Reset method I Type of control I Valve function Sealing pressure Lap I	Piston gate valve Electrical Soft Without flow control option Detenting Mechanical spring Pilot-controlled 3/2, closed, monostable
Sealing principle 9 Exhaust air function 1 Manual override 1 Reset method 1 Type of control 1 Valve function 2 Operating pressure 2 Lap 0	Soft Without flow control option Detenting Mechanical spring Pilot-controlled
Exhaust air function N Manual override I Reset method I Type of control I Valve function I Operating pressure I Lap I	Without flow control option Detenting Mechanical spring Pilot-controlled
Manual override I Reset method I Type of control I Valve function I Operating pressure I Lap I	Detenting Mechanical spring Pilot-controlled
Reset method I Type of control I Valve function I Operating pressure I Lap I	Mechanical spring Pilot-controlled
Type of control I Valve function I Operating pressure I Lap I	Pilot-controlled
Valve function : Operating pressure : Lap :	
Operating pressure	3/2, closed, monostable
Lap (
-	0.25 MPa1.6 MPa 2.5 bar16 bar
C value	Overlap
	24.2 l/sbar
b-value d	0.3
Standard nominal flow rate	5600 l/min
Duty cycle	100%
Coil characteristics :	230 V AC: 50/60 Hz, initial power 5.0 VA, holding power 3.7 VA
Permissible voltage fluctuations ·	-14 % / +10 %
	Compressed air as per ISO 8573-1:2010 [7:4:4] Inert gas
Information on operating and pilot media	Operation with oil lubrication possible (required for further use)
Corrosion resistance class (CRC) :	2 - Moderate corrosion stress
Note on materials	RoHS-compliant
LABS (PWIS) conformity	VDMA24364-B1/B2-L
Temperature of medium ·	-10 °C60 °C
Ambient temperature -	-10 °C60 °C
CE marking (see declaration of conformity)	As per EU low voltage directive
UKCA marking (see declaration of conformity)	To UK instructions for electrical equipment
Mounting position /	Line installation With accessories
Flow direction I	
Product weight 8	With accessories

FESTO



Feature	Value
Pneumatic connection 1	G1/2
Pneumatic connection 2	G1/2
Pneumatic connection 3	G3/8
Air quality class at the output	Compressed air as per ISO 8573-1:2010[7:4:4] Inert gas
Electrical connection	Form C Plug as per DIN EN 175301-803
Seals material	NBR
Housing material	Die-cast aluminum