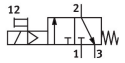
## Shut off valve HEE-1/2-D-MAXI-230 Part number: 186519



## **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<br>Electrical<br>Soft<br>Without flow control option<br>Detenting<br>Mechanical spring<br>Pilot-controlled<br>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<br>Detenting<br>Mechanical spring<br>Pilot-controlled   |
| Manual override       I         Reset method       I         Type of control       I         Valve function       I         Operating pressure       I         Lap       I   | Detenting<br>Mechanical spring<br>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 :<br>Operating pressure :<br>Lap :  |   |
| Operating pressure   | 3/2, closed, monostable   |
| Lap (  |   |
| -  | 0.25 MPa1.6 MPa<br>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]<br>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<br>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]<br>Inert gas |
| Electrical connection           | Form C<br>Plug<br>as per DIN EN 175301-803                |
| Seals material                  | NBR   |
| Housing material                | Die-cast aluminum   |