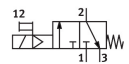
On/off valve MS6-EE-1/2-V110 Part number: 529823

FESTO





General operating condition

Design Type of actuation Ekhaust-air function Manual override Detenting Type of piloting Type of piloting Pilot actuated Symbol Operating pressure (value	
Exhaust-air function Manual override Detenting Non-detenting Type of reset Mechanical spring Type of piloting Pilot actuated Symbol Operating pressure C value Detenting Annostable Operating pressure 4 bar 18 bar C value Detenting pressure 4 bar 18 bar O,4 Standard nominal flow rate (standardised to DIN 1343) Duty cycle Characteristic coil data Permissible voltage fluctuations Operating medium Compressed air to ISO 8573-1:2010 [7:4:4] Inert gases Note on operating and pilot medium Lubricated operation possible (in which case lubricated operating and subject of the complete	
Manual override Detenting Non-detenting Type of piloting Pilot actuated Symbol Oo991008 Valve function 3/2-way, closed, monostable Operating pressure 4 bar 18 bar C value 29 (/sbar b value 0.4 Standard nominal flow rate (standardised to DIN 1343) Duty cycle Characteristic coil data 110 V AC: 50/60 Hz, pick-up power 3.0 VA, holding power 2.4 V Permissible voltage fluctuations 4/- 10 % Operating medium Compressed air to ISO 8573-1:2010 [7:4:4] Inert gases Note on operating and pilot medium Lubricated operation possible (in which case lubricated operati always be required) Corrosion resistance class CRC 2 - Moderate corrosion stress Note on materials LABS (PWIS) conformity VDMA24364-B1/B2-L Media temperature -10 °C 60 °C Degree of protection Ambient temperature -10 °C 60 °C Suitable for use with food See supplementary material information Fither: In-line installation With accessories Mounting position Mounting position Flow direction Non-reversible Product weight 740 g Pneumatic connection, port 1	
Non-detenting Type of reset Mechanical spring Type of piloting Pilot actuated Symbol Op991008 Valve function 3/2-way, closed, monostable Operating pressure 4 bar 18 bar C value 29 l/sbar b value 0,4 Standard nominal flow rate (standardised to DIN 1343) 7000 l/min Duty cycle Characteristic coil data 110 V AC: 50/60 Hz, pick-up power 3.0 VA, holding power 2.4 V Permissible voltage fluctuations 4/- 10 % Operating medium Compressed air to ISO 8573-1:2010 [7:4:4] Inert gases Note on operating and pilot medium Lubricated operation possible (in which case lubricated operati always be required) Corrosion resistance class CRC 2 · Moderate corrosion stress Note on materials LABS (PWIS) conformity VDMA24364-B1/B2-L Media temperature -10 °C 60 °C Degree of protection IP65 Ambient temperature -10 °C 60 °C Suitable for use with food See supplementary material information Type of mounting Either: In-line installation With accessories Mounting position Flow direction Product weight Preumatic connection, port 1 G1/2	
Type of piloting Pilot actuated Symbol 00991008 Valve function 3/2-way, closed, monostable Operating pressure 4 bar 18 bar C value 29 l/sbar b value 0.4 Standard nominal flow rate (standardised to DIN 1343) 7000 l/min Duty cycle 100% Characteristic coil data 110 V AC: 50/60 Hz, pick-up power 3.0 VA, holding power 2.4 V Permissible voltage fluctuations +/- 10 % Operating medium Compressed air to ISO 8573-1:2010 [7:4:4] Inert gases Note on operating and pilot medium Lubricated operation possible (in which case lubricated operatialways be required) Corrosion resistance class CRC 2 - Moderate corrosion stress Note on materials Roylls) conformity VDMA24364-B1/B2-L Media temperature -10 °C 60 °C Degree of protection IP65 Ambient temperature -10 °C 60 °C Suitable for use with food See supplementary material information Type of mounting Either: In-line installation With accessories Mounting position Optional Flow direction Non-reversible Product weight 740 g Pneumatic connection, port 1	
Symbol 00991008 Valve function 3/2-way, closed, monostable Operating pressure 4 bar 18 bar C value 29 l/sbar b value 0.4 Standard nominal flow rate (standardised to DIN 1343) 7000 l/min Duty cycle 100% Characteristic coil data 110 V AC: 50/60 Hz, pick-up power 3.0 VA, holding power 2.4 V Permissible voltage fluctuations +/- 10 % Operating medium Compressed air to ISO 8573-1:2010 [7:4:4] Inert gases Note on operating and pilot medium Lubricated operation possible (in which case lubricated operatialways be required) Corrosion resistance class CRC 2 · Moderate corrosion stress Note on materials RoHS-compliant LABS (PWIS) conformity VDMA24364-B1/B2-L Media temperature -10 °C 60 °C Degree of protection IP65 Ambient temperature -10 °C 60 °C Suitable for use with food See supplementary material information Type of mounting Either: In-line installation With accessories Mounting position optional Flow direction Non-reversible Product weight 740 g Pneumatic connection, port 1	
Valve function 3/2-way, closed, monostable Operating pressure 4 bar 18 bar C value 29 l/sbar b value 0.4 Standard nominal flow rate (standardised to DIN 1343) To00 l/min Duty cycle 100% Characteristic coil data 110 V AC: 50/60 Hz, pick-up power 3.0 VA, holding power 2.4 V Permissible voltage fluctuations +/- 10 % Operating medium Compressed air to ISO 8573-1:2010 [7:4:4] lnert gases Note on operating and pilot medium Lubricated operation possible (in which case lubricated operatial always be required) Corrosion resistance class CRC 2 - Moderate corrosion stress Note on materials ROHS-compliant LABS (PWIS) conformity VDMA24364-B1/B2-L Media temperature 10 °C 60 °C Degree of protection Ambient temperature -10 °C 60 °C Suitable for use with food See supplementary material information Type of mounting Either: In-line installation With accessories Mounting position Product weight 740 g Pneumatic connection, port 1	
Operating pressure 4 bar 18 bar C value 29 l/sbar b value 0.4 Standard nominal flow rate (standardised to DIN 1343) 7000 l/min Duty cycle 100% Characteristic coil data 110 V AC: 50/60 Hz, pick-up power 3.0 VA, holding power 2.4 V Permissible voltage fluctuations 4/-10 % Operating medium Compressed air to ISO 8573-1:2010 [7:4:4] lnert gases Note on operating and pilot medium Lubricated operation possible (in which case lubricated operatial always be required) Corrosion resistance class CRC 2 · Moderate corrosion stress Note on materials RoHS-compliant LABS (PWIS) conformity VDMA24364-B1/B2-L Media temperature -10 °C 60 °C Degree of protection Ambient temperature -10 °C 60 °C Suitable for use with food See supplementary material information Type of mounting Either: In-line installation With accessories Mounting position Product weight 740 g Pneumatic connection, port 1 G1/2	
C value 29 l/sbar b value 0.4 Standard nominal flow rate (standardised to DIN 1343) 7000 l/min Duty cycle 100% Characteristic coil data 110 V AC: 50/60 Hz, pick-up power 3.0 VA, holding power 2.4 V Permissible voltage fluctuations +/- 10 % Operating medium Compressed air to ISO 8573-1:2010 [7:4:4] lnert gases Note on operating and pilot medium Lubricated operation possible (in which case lubricated operatialways be required) Corrosion resistance class CRC 2 - Moderate corrosion stress Note on materials RoHS-compliant LABS (PWIS) conformity VDMA24364-B1/B2-L Media temperature -10 °C 60 °C Degree of protection IP65 Ambient temperature -10 °C 60 °C Suitable for use with food See supplementary material information Type of mounting Either: In-line installation With accessories Mounting position optional Flow direction Non-reversible Product weight 740 g Pneumatic connection, port 1	
b value 0.4 Standard nominal flow rate (standardised to DIN 1343) 7000 l/min Duty cycle 100% Characteristic coil data 110 V AC: 50/60 Hz, pick-up power 3.0 VA, holding power 2.4 V Permissible voltage fluctuations +/- 10 % Operating medium Compressed air to ISO 8573-1:2010 [7:4:4] Inert gases Note on operating and pilot medium Lubricated operation possible (in which case lubricated operatialways be required) Corrosion resistance class CRC 2 - Moderate corrosion stress Note on materials RoHS-compliant LABS (PWIS) conformity VDMA24364-B1/B2-L Media temperature -10 °C 60 °C Degree of protection IP65 Ambient temperature -10 °C 60 °C Suitable for use with food See supplementary material information Type of mounting Either: In-line installation With accessories Mounting position optional Flow direction Non-reversible Product weight 740 g Pneumatic connection, port 1	
Standard nominal flow rate (standardised to DIN 1343) Duty cycle Characteristic coil data 110 V AC: 50/60 Hz, pick-up power 3.0 VA, holding power 2.4 V Permissible voltage fluctuations +/- 10 % Operating medium Compressed air to ISO 8573-1:2010 [7:4:4] Inert gases Note on operating and pilot medium Lubricated operation possible (in which case lubricated operatialways be required) Corrosion resistance class CRC 2 - Moderate corrosion stress Note on materials ROHS-compliant LABS (PWIS) conformity VDMA24364-B1/B2-L Media temperature -10 °C 60 °C Degree of protection IP65 Ambient temperature -10 °C 60 °C Suitable for use with food See supplementary material information Type of mounting Either: In-line installation With accessories Mounting position Product weight Product weight Preumatic connection, port 1 G1/2	
Duty cycle Characteristic coil data 110 V AC: 50/60 Hz, pick-up power 3.0 VA, holding power 2.4 V Permissible voltage fluctuations 4/- 10 % Operating medium Compressed air to ISO 8573-1:2010 [7:4:4] Inert gases Note on operating and pilot medium Lubricated operation possible (in which case lubricated operatialways be required) Corrosion resistance class CRC 2 · Moderate corrosion stress Note on materials RoHS-compliant LABS (PWIS) conformity VDMA24364-B1/B2-L Media temperature 10 °C 60 °C Degree of protection IP65 Ambient temperature -10 °C 60 °C Suitable for use with food See supplementary material information Type of mounting Either: In-line installation With accessories Mounting position Product weight Preduct weight Preduct weight Preduction, port 1 G1/2	
Characteristic coil data 110 V AC: 50/60 Hz, pick-up power 3.0 VA, holding power 2.4 V Permissible voltage fluctuations +/- 10 % Operating medium Compressed air to ISO 8573-1:2010 [7:4:4] Inert gases Note on operating and pilot medium Lubricated operation possible (in which case lubricated operatialways be required) Corrosion resistance class CRC 2 - Moderate corrosion stress Note on materials RoHS-compliant LABS (PWIS) conformity VDMA24364-B1/B2-L Media temperature -10 °C 60 °C Degree of protection IP65 Ambient temperature -10 °C 60 °C Suitable for use with food Type of mounting Either: In-line installation With accessories Mounting position Flow direction Non-reversible Product weight Product weight Preumatic connection, port 1 G1/2	
Permissible voltage fluctuations +/- 10 % Operating medium Compressed air to ISO 8573-1:2010 [7:4:4] Inert gases Note on operating and pilot medium Lubricated operation possible (in which case lubricated operatialways be required) Corrosion resistance class CRC 2 - Moderate corrosion stress Note on materials RoHS-compliant LABS (PWIS) conformity VDMA24364-B1/B2-L Media temperature -10 °C 60 °C Degree of protection IP65 Ambient temperature -10 °C 60 °C Suitable for use with food See supplementary material information Type of mounting Either:	
Operating medium Compressed air to ISO 8573-1:2010 [7:4:4] Inert gases Note on operating and pilot medium Lubricated operation possible (in which case lubricated operatialways be required) Corrosion resistance class CRC 2 - Moderate corrosion stress Note on materials RoHS-compliant LABS (PWIS) conformity VDMA24364-B1/B2-L Media temperature -10 °C 60 °C Degree of protection IP65 Ambient temperature -10 °C 60 °C Suitable for use with food See supplementary material information Type of mounting Either: In-line installation With accessories Mounting position Mounting position Non-reversible Product weight Pneumatic connection, port 1 G1/2	VΑ
Inert gases Note on operating and pilot medium Lubricated operation possible (in which case lubricated operation always be required) Corrosion resistance class CRC 2 - Moderate corrosion stress Note on materials RoHS-compliant LABS (PWIS) conformity VDMA24364-B1/B2-L Media temperature -10 °C 60 °C Degree of protection IP65 Ambient temperature -10 °C 60 °C Suitable for use with food See supplementary material information Type of mounting Either: In-line installation With accessories Mounting position Flow direction Non-reversible Product weight 740 g Pneumatic connection, port 1	
always be required) Corrosion resistance class CRC 2 - Moderate corrosion stress RoHS-compliant LABS (PWIS) conformity VDMA24364-B1/B2-L Media temperature -10 °C 60 °C Degree of protection IP65 Ambient temperature -10 °C 60 °C Suitable for use with food Type of mounting Either: In-line installation With accessories Mounting position Flow direction Non-reversible Product weight 740 g Pneumatic connection, port 1 G1/2	
Note on materials LABS (PWIS) conformity VDMA24364-B1/B2-L Media temperature -10 °C 60 °C Degree of protection IP65 Ambient temperature -10 °C 60 °C Suitable for use with food Type of mounting Either: In-line installation With accessories Mounting position Flow direction Non-reversible Product weight Preumatic connection, port 1 ROHS-compliant ROHS-compliant VDMA24364-B1/B2-L -10 °C 60 °C See supplementary material information Either: In-line installation With accessories Mounting position Product weight Flow G1/2	ion will
LABS (PWIS) conformity VDMA24364-B1/B2-L Media temperature -10 °C 60 °C Degree of protection Ambient temperature -10 °C 60 °C Suitable for use with food See supplementary material information Type of mounting Either: In-line installation With accessories Mounting position Flow direction Non-reversible Product weight Product weight Preumatic connection, port 1 G1/2	
Media temperature -10 °C 60 °C Degree of protection IP65 Ambient temperature -10 °C 60 °C Suitable for use with food Type of mounting Either: In-line installation With accessories Mounting position Flow direction Product weight Product weight Preumatic connection, port 1 -10 °C 60 °C See supplementary material information Either: In-line installation With accessories Anon-reversible Product weight 740 g Pneumatic connection, port 1	
Degree of protection IP65 Ambient temperature -10 °C 60 °C Suitable for use with food See supplementary material information Type of mounting Either: In-line installation With accessories Mounting position optional Flow direction Non-reversible Product weight 740 g Pneumatic connection, port 1 G1/2	
Ambient temperature -10 °C 60 °C Suitable for use with food Type of mounting Either: In-line installation With accessories Mounting position Flow direction Product weight Product weight Preumatic connection, port 1 -10 °C 60 °C See supplementary material information Either: In-line installation With accessories Anon-reversible Product weight 740 g Pneumatic connection, port 1	
Suitable for use with food Type of mounting Either: In-line installation With accessories Mounting position Flow direction Product weight Preumatic connection, port 1 See supplementary material information Either: In-line installation With accessories Anon-reversible Flow direction Flow dir	
Type of mounting Either: In-line installation With accessories Mounting position Flow direction Product weight Product weight Preumatic connection, port 1 Either: In-line installation With accessories Application Application Flow direction Non-reversible Flow g Flow direction Flow direct	
In-line installation With accessories Mounting position optional Flow direction Non-reversible Product weight 740 g Pneumatic connection, port 1 G1/2	
Flow direction Non-reversible Product weight 740 g Pneumatic connection, port 1 G1/2	
Product weight 740 g Pneumatic connection, port 1 G1/2	
Pneumatic connection, port 1 G1/2	
Pneumatic connection, port 2 G1/2	
Pneumatic connection, port 3 G1/2	
Pilot air supply Internal	

Feature	Value
	Type C Plugs To DIN EN 175301-803 Square design
Material seals	NBR
Material housing	Die-cast aluminium