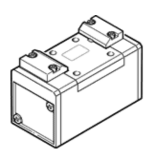
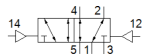
pneumatic valve J-5/2-D-3-C Part number: 151865

FESTO

5/2-way valve, bistable, pneumatically operated





Data sheet

| operation) Vibration resistance Transport application test at s 942017-4 and EN 60068-2-6 Shock resistance Shock test with severity level 360068-2-27 Medium temperature -10 60 °C Sound pressure level 85 dB(A) Pilot medium Compressed air in accordance Ambient temperature -10 60 °C Product weight 810 g Mounting type On sub-base With through-hole and screw Pilot air port 12 Connection plate size 3 as per Pilot air port 14 Connection plate size 3 as per Pneumatic connection, port 1 Connection plate size 3 as per Pneumatic connection, port 2 Connection plate size 3 as per Pneumatic connection, port 3 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per | |
|--|---|
| Width 65 mm Standard nominal flow rate 4,500 l/min Operating pressure 0.9 16 bar Design structure Piston slide Authorisation c UL us - Recognized (OL) Maritime classification see certificate Nominal size 14.5 mm Grid dimension 71 mm Exhaust-air function throttleable Sealing principle soft Assembly position Any Conforms to standard ISO 5599-1 Manual override None ISO code 301 Type of piloting direct Flow direction reversible Overlap Positive overlap Pilot pressure 2 16 bar Switching time reversal 8 ms Operating medium Compressed air in accordance Note on operating and pilot medium Lubricated operation possible operation) Vibration resistance Transport application test at s 942017-4 and EN 60068-2-6 Shock resistance Shock test with severity level : 60068-2-27 Medium temperature -10 60 °C Sound pressure level | |
| Standard nominal flow rate Operating pressure Design structure Piston slide Authorisation c UL us - Recognized (OL) Maritime classification see certificate Nominal size 14.5 mm Grid dimension Exhaust-air function Exhaust-air function Sealing principle Assembly position Conforms to standard ISO 5599-1 Manual override None ISO code 301 Type of piloting Flow direction Overlap Positive overlap Pilot pressure 2 16 bar Switching time reversal Operating medium Note on operating and pilot medium Vibration resistance Shock resistance Shock resistance Shock test with severity level: 60068-2-27 Medium temperature - 10 60 °C Sound pressure level Rodium temperature - 10 60 °C Froduct weight Mounting type On sub-base With through-hole and screw Pilot air port 14 Connection plate size 3 as per Pneumatic connection, port 3 Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per | |
| Design structure Design structure Authorisation CUL us - Recognized (OL) Maritime classification See certificate Nominal size 14.5 mm Exhaust-air function Exhaust-air function Exhaust-air function Soft Assembly position Any Conforms to standard Any Conforms to standard ISO 5599-1 Manual override ISO code Type of piloting Gried direct Flow direction Overlap Positive overlap Pilot pressure Switching time reversal Roperating medium Note on operating and pilot medium Vibration resistance Transport application test at s 942017-4 and EN 60068-2-6 Shock resistance Shock test with severity level: 60068-2-27 Medium temperature 1-10 60 °C Sound pressure level Pilot air port 12 Connection plate size 3 as per Pneumatic connection, port 1 Pneumatic connection, port 2 Pneumatic connection, port 2 Pneumatic connection, port 5 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per | |
| Design structure Authorisation c UL us - Recognized (OL) Maritime classification See certificate Nominal size 14.5 mm Grid dimension Exhaust-air function Exhaust-air function Sealing principle Assembly position Any Conforms to standard Ans Compressed air in accordance And En 60068-2-6 Shock resistance And Final En 60068-2-6 Shock test with severity level of 60068-2-27 Medium temperature And En 60068-2-27 Medium temperature And En 60068-2-1 And En 60°C Sound pressure level Bound pressure level And En 60°C Compressed air in accordance Ambient temperature And En 60°C Compressed air in accordance Ambient temperature And En 60°C Conforms to standard Conform plate size 3 as per Preduct weight Connection plate size 3 as per Preumatic connection, port 1 Connection plate size 3 as per Preumatic connection, port 2 Connection plate size 3 as per Preumatic connection, port 5 Connection plate size 3 as per Preumatic connection, port 5 Connection plate size 3 as per Preumatic connection, port 5 Connection plate size 3 as per Preumatic connection, port 5 Connection plate size 3 as per Preumatic connection, port 5 Connection plate size 3 as per | |
| Design structure Authorisation c UL us - Recognized (OL) Maritime classification See certificate Nominal size 14.5 mm Grid dimension Exhaust-air function Exhaust-air function Sealing principle Assembly position Any Conforms to standard Ans Compressed air in accordance And En 60068-2-6 Shock resistance And Final En 60068-2-6 Shock test with severity level of 60068-2-27 Medium temperature And En 60068-2-27 Medium temperature And En 60068-2-1 And En 60°C Sound pressure level Bound pressure level And En 60°C Compressed air in accordance Ambient temperature And En 60°C Compressed air in accordance Ambient temperature And En 60°C Conforms to standard Conform plate size 3 as per Preduct weight Connection plate size 3 as per Preumatic connection, port 1 Connection plate size 3 as per Preumatic connection, port 2 Connection plate size 3 as per Preumatic connection, port 5 Connection plate size 3 as per Preumatic connection, port 5 Connection plate size 3 as per Preumatic connection, port 5 Connection plate size 3 as per Preumatic connection, port 5 Connection plate size 3 as per Preumatic connection, port 5 Connection plate size 3 as per | |
| Maritime classification Nominal size Grid dimension Exhaust-air function Sealing principle Assembly position Conforms to standard Manual override ISO 5599-1 Manual override ISO code 301 Type of piloting Flow direction Overlap Positive overlap Pilot pressure 2 16 bar Switching time reversal Operating medium Note on operating and pilot medium Vibration resistance Transport application test at s 942017-4 and EN 60068-2-6 Shock resistance Shock resistance Shock test with severity level: 60068-2-27 Medium temperature 10 60 °C Sound pressure level Product weight Sin g Mounting type On sub-base With through-hole and screw Pliot air port 12 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per Pneumatic connection, port 5 | |
| Nominal size Grid dimension Exhaust-air function Exhaust-air function Sealing principle Assembly position Conforms to standard Manual override ISO code ISO | |
| Grid dimension 71 mm Exhaust-air function throttleable Sealing principle soft Assembly position Any Conforms to standard ISO 5599-1 Manual override None ISO code 301 Type of piloting direct Flow direction reversible Overlap Positive overlap Pilot pressure 2 16 bar Switching time reversal 8 ms Operating medium Compressed air in accordance Note on operating and pilot medium Lubricated operation possible operation) Vibration resistance Transport application test at s 942017-4 and EN 60068-2-6 Shock resistance Shock test with severity level 3 60068-2-27 Medium temperature -10 60 °C Sound pressure level 85 dB(A) Pilot medium Compressed air in accordance Ambient temperature -10 60 °C Froduct weight 810 g Mounting type On sub-base With through-hole and screw Pilot air port 12 Connection plate size 3 as per Pneumatic connection, port 1 Connection plate size 3 as per Pneumatic connection, port 2 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per | |
| Exhaust-air function Sealing principle Assembly position Conforms to standard Manual override ISO code ISO code ISO code ISO positive overlap Plot pressure Switching time reversal Operating medium Note on operating and pilot medium Vibration resistance Transport application test at severity level: 60068-2-27 Medium temperature Ambient temperature Ambient temperature Product weight Mounting type Pilot at year. Pilot are on note on plate size 3 as per Pneumatic connection, port 1 Connection plate size 3 as per Pneumatic connection, port 2 Pneumatic connection, port 2 Pneumatic connection, port 4 Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per Pneumatic connection, port 4 | |
| Sealing principle Assembly position Any Conforms to standard ISO 5599-1 Manual override ISO code 301 Type of piloting Girect Flow direction Overlap Positive overlap Pilot pressure Switching time reversal Operating medium Note on operating and pilot medium Vibration resistance Transport application test at s 942017-4 and EN 60068-2-6 Shock resistance Shock resis | |
| Assembly position Conforms to standard ISO 5599-1 Manual override None ISO code 301 Type of piloting Flow direction Overlap Positive overlap Pilot pressure Switching time reversal Operating medium Note on operating and pilot medium Vibration resistance Transport application test at s 942017-4 and EN 60068-2-6 Shock resistance Shock resistance Shock test with severity level: 60068-2-7 Medium temperature 35 dB(A) Pilot medium Compressed air in accordance Ambient temperature -10 60 °C Sound pressure level Product weight Mounting type On sub-base With through-hole and screw Pilot air port 12 Connection plate size 3 as per Pneumatic connection, port 1 Connection plate size 3 as per Pneumatic connection, port 2 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per | |
| Conforms to standard Manual override None ISO code 301 Type of piloting Flow direction Overlap Plositive overlap Pilot pressure Switching time reversal Note on operating and pilot medium Vibration resistance Transport application test at s 942017-4 and EN 60068-2-6 Shock resistance Shock test with severity level: 60068-2-27 Medium temperature Sound pressure level Ambient temperature Product weight Mounting type On sub-base With through-hole and screw Pilot air port 12 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per Pneumatic connection, port 5 | |
| Manual override ISO code 301 Type of piloting Flow direction Overlap Pilot pressure Switching time reversal Operating medium Note on operating and pilot medium Vibration resistance Transport application test at s 942017-4 and EN 60068-2-6 Shock resistance Shock test with severity level 360068-2-27 Medium temperature Sound pressure level Pilot medium Compressed air in accordance Shock test with severity level 360068-2-7 Medium temperature 10 60 °C Sound pressure level Rounding type On sub-base With through-hole and screw Pilot air port 12 Connection plate size 3 as per Pneumatic connection, port 1 Pneumatic connection, port 3 Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per | |
| ISO code Type of piloting Type of piloting Flow direction Overlap Positive overlap I compressed air in accordance Shock resistance Shock resistance Shock test with severity level of soon of C Sound pressure level Pilot medium Compressed air in accordance Ambient temperature -10 60 °C Product weight Slo g Mounting type On sub-base With through-hole and screw Pilot air port 12 Connection plate size 3 as per Pilot air port 14 Connection plate size 3 as per Pneumatic connection, port 1 Connection plate size 3 as per Pneumatic connection, port 2 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per | |
| Type of piloting Flow direction Overlap Positive overlap Pilot pressure 2 16 bar Switching time reversal 8 ms Operating medium Compressed air in accordance Note on operating and pilot medium Vibration resistance Transport application test at s 942017-4 and EN 60068-2-6 Shock resistance Shock test with severity level: 60068-2-27 Medium temperature -10 60 °C Sound pressure level 85 dB(A) Pilot medium Compressed air in accordance Ambient temperature -10 60 °C Product weight 810 g Mounting type On sub-base With through-hole and screw Pilot air port 12 Connection plate size 3 as per Pneumatic connection, port 1 Connection, port 2 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per | |
| Flow direction reversible Overlap Positive overlap Pilot pressure 2 16 bar Switching time reversal 8 ms Operating medium Compressed air in accordance Note on operating and pilot medium Lubricated operation possible operation) Vibration resistance Transport application test at s 942017-4 and EN 60068-2-6 Shock resistance Shock test with severity level : 60068-2-27 Medium temperature -10 60 °C Sound pressure level 85 dB(A) Pilot medium Compressed air in accordance Ambient temperature -10 60 °C Product weight 810 g Mounting type On sub-base With through-hole and screw Pilot air port 12 Connection plate size 3 as per Pneumatic connection, port 1 Connection plate size 3 as per Pneumatic connection, port 2 Connection plate size 3 as per Pneumatic connection, port 3 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per | |
| Overlap Pilot pressure 2 16 bar Switching time reversal 8 ms Operating medium Compressed air in accordance Note on operating and pilot medium Lubricated operation possible operation) Vibration resistance Transport application test at s 942017-4 and EN 60068-2-6 Shock resistance Shock test with severity level 360068-2-27 Medium temperature -10 60 °C Sound pressure level Sound pressure level Ambient temperature -10 60 °C Product weight Mounting type On sub-base With through-hole and screw Pilot air port 12 Connection plate size 3 as per Pneumatic connection, port 1 Connection plate size 3 as per Pneumatic connection, port 2 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per | |
| Pilot pressure Switching time reversal Operating medium Compressed air in accordance Note on operating and pilot medium Ubricated operation possible operation) Vibration resistance Transport application test at s 942017-4 and EN 60068-2-6 Shock resistance Shock test with severity level 360068-2-27 Medium temperature -10 60 °C Sound pressure level 85 dB(A) Pilot medium Compressed air in accordance Ambient temperature -10 60 °C Product weight Mounting type On sub-base With through-hole and screw Pilot air port 12 Connection plate size 3 as per Pneumatic connection, port 1 Connection plate size 3 as per Pneumatic connection, port 2 Connection plate size 3 as per Pneumatic connection, port 3 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per | |
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| Medium temperature -10 60 °C Sound pressure level 85 dB(A) Pilot medium Compressed air in accordance Ambient temperature -10 60 °C Product weight 810 g Mounting type On sub-base With through-hole and screw Pilot air port 12 Connection plate size 3 as per Preumatic connection, port 1 Connection plate size 3 as per Preumatic connection, port 2 Connection plate size 3 as per Preumatic connection, port 3 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per | severity level 1 in accordance with FN |
| Sound pressure level 85 dB(A) Pilot medium Compressed air in accordance Ambient temperature -10 60 °C Product weight 810 g Mounting type On sub-base With through-hole and screw Pilot air port 12 Connection plate size 3 as per Pilot air port 14 Connection plate size 3 as per Pneumatic connection, port 1 Connection plate size 3 as per Pneumatic connection, port 2 Connection plate size 3 as per Pneumatic connection, port 3 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per | 2 in accordance with FN 942017-5 and EN |
| Pilot medium Ambient temperature Product weight Mounting type Pilot air port 12 Preumatic connection, port 1 Preumatic connection, port 3 Preumatic connection, port 4 Preumatic connection, port 5 Connection plate size 3 as per Connection plate size 3 as per Preumatic connection, port 5 Connection plate size 3 as per Connection plate size 3 as per Preumatic connection, port 2 Connection plate size 3 as per Connection plate size 3 as per Preumatic connection, port 3 Connection plate size 3 as per Connection plate size 3 as per Preumatic connection, port 4 Connection plate size 3 as per Preumatic connection, port 5 Connection plate size 3 as per Connection plate size 3 as per Preumatic connection, port 5 | |
| Ambient temperature -10 60 °C Product weight 810 g Mounting type On sub-base With through-hole and screw Pilot air port 12 Connection plate size 3 as per Pilot air port 14 Connection plate size 3 as per Pneumatic connection, port 1 Connection plate size 3 as per Pneumatic connection, port 2 Connection plate size 3 as per Pneumatic connection, port 3 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per | |
| Product weight Mounting type On sub-base With through-hole and screw Pilot air port 12 Connection plate size 3 as per Pilot air port 14 Connection plate size 3 as per Pneumatic connection, port 1 Connection plate size 3 as per Pneumatic connection, port 2 Connection plate size 3 as per Pneumatic connection, port 3 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per | e with ISO8573-1:2010 [7:4:4] |
| Mounting type On sub-base With through-hole and screw Pilot air port 12 Connection plate size 3 as per Pilot air port 14 Connection plate size 3 as per Pneumatic connection, port 1 Connection plate size 3 as per Pneumatic connection, port 2 Connection plate size 3 as per Pneumatic connection, port 3 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per Pneumatic connection, port 5 | |
| Mounting type On sub-base With through-hole and screw Pilot air port 12 Connection plate size 3 as per Pilot air port 14 Connection plate size 3 as per Pneumatic connection, port 1 Connection plate size 3 as per Pneumatic connection, port 2 Connection plate size 3 as per Pneumatic connection, port 3 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per Pneumatic connection, port 5 | |
| Pilot air port 12 Pilot air port 14 Connection plate size 3 as per Pneumatic connection, port 1 Pneumatic connection, port 2 Pneumatic connection, port 3 Connection plate size 3 as per Pneumatic connection, port 3 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per | |
| Pilot air port 14 Connection plate size 3 as per Pneumatic connection, port 1 Connection plate size 3 as per Pneumatic connection, port 2 Connection plate size 3 as per Pneumatic connection, port 3 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per | |
| Pilot air port 14 Connection plate size 3 as per Pneumatic connection, port 1 Connection plate size 3 as per Pneumatic connection, port 2 Connection plate size 3 as per Pneumatic connection, port 3 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per | r ISO 5599-1 |
| Pneumatic connection, port 1 Connection plate size 3 as per Pneumatic connection, port 2 Pneumatic connection, port 3 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per Pneumatic connection, port 5 | |
| Pneumatic connection, port 3 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per | r ISO 5599-1 |
| Pneumatic connection, port 3 Connection plate size 3 as per Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per | |
| Pneumatic connection, port 4 Connection plate size 3 as per Pneumatic connection, port 5 Connection plate size 3 as per | |
| Pneumatic connection, port 5 Connection plate size 3 as per | |
| | |
| Materials note Conforms to RoHS | |
| Material seals HNBR NBR | |
| Material housing Aluminium die cast | |