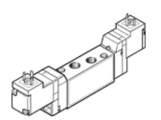
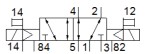
## solenoid valve JMEBH-5/2-1/8-P-S-B-110AC Part number: 173055

**FESTO** 

With solenoid coils and manual override, without plug sockets.





## **Data sheet**

Valve function Type of actuation Post post processor Post post processor Post pro	Feature	Value
Width   17.8 mm   650 l/min   Operating pressure   4.9, 10 bar   Design structure   Piston slide   Type of reset   Air spring   Authorisation   c UL us - Recognized (OL)   CE mark (see declaration of conformity)   to EU directive low-voltage devices   Protection class   IP65   Protection class   I	Valve function	5/2 bistable
Standard nominal flow rate Operating pressure Operating pressure Operating pressure Piston slide Type of reset Air spring Categorical (Control of the Control of Cont	Type of actuation	electrical
Operating pressure         -0.9 10 bar           Design structure         Piston slide           Type of reset         Air spring           Authorisation         c UL us - Recognized (OL)           CE mark (see declaration of conformity)         to EU directive low-voltage devices           Protection class         IP65           Nominal size         5 mm           Grid dimension         18 mm           Exhaust-air function         throttleable           Sealing principle         soft           Assembly position         Any           Manual override         with accessories, detenting           Type of piloting         Piloted           Pilot air supply         external           Flow direction         reversible           Overlap         Positive overlap           Pilot pressure         1,5 8 bar           b value         0,42           C value         3,25 l/sbar           Switching time reversal         10 ms           Duty cycle         10 ms           Switching time reversal         10 ms           Duty cycle         100 %           Characteristic coil data         110 V AC: 50/60 Hz, pick-up power 3 VA, holding power 2.4 VA           Operating medium<	Width	17.8 mm
Design structure Type of reset Air spring Air spring CUL us - Recognized (OL) CE mark (see declaration of conformity) To EU directive low-voltage devices Protection class IP65 Nominal size From IB mm Schaust air function Sealing principle Sealing principle Assembly position Any Manual override With accessories, detenting Type of piloting Pilot air supply Flot air supply Flot air supply Flot air supply Flot wording Switching time reversal Deviage Deviage Duty cycle Characteristic coil data Duty cycle Characteristic coil data Duty cycle Characteristic coil data Compressed air in accordance with ISO8573-1:2010 [7:4:4] Note on operating and pilot medium Compressed air in accordance with FN 942017-5 and EN 60068-2-6 Shock resistance Shock resistance Shock test with severity level 2 in accordance with FN 942017-5 and EN 60068-2-6 Storage temperature Medium Compressed air in accordance with ISO8573-1:2010 [7:4:4] Medium temperature - 20 40°C Storage temperature - 25 50°C Medium temperature - 5 50°C Flug pattern type C to EN 175301-803 Plug Flug pattern type C to EN 175301-803 Flug pattern type C to EN 175301-803 Flug pattern type C to EN 175301-803	Standard nominal flow rate	650 l/min
Type of reset Authorisation CUL us - Recognized (OL) CE mark (see declaration of conformity) To EU directive low-voltage devices Protection class IP65 Nominal size S mm Grid dimension 18 mm Exhaust-air function Sealing principle Sealing principle Assembly position Any Manual override Type of piloting Pilot air supply External Flow direction Positive overlap Positive overlap Positive overlap Positive overlap Pilot pressure 1.5 8 bar Ou42 Caulue 3.25 1/sbar Switching time reversal Duty cycle Characteristic coil data 110 V AC: 50/60 Hz, pick-up power 3 VA, holding power 2.4 VA Operating medium Compressed air in accordance with ISO8573-1:2010 [7:4:4] Note on operating and pilot medium Urbiration resistance Shock resistance Shock resistance Shock test with severity level 2 in accordance with FN 942017-5 and EN 60068-2-27 Corrosion resistance classification CRC 2 - Moderate corrosion stress Compressed air in accordance with ISO8573-1:2010 [7:4:4] Pilot medium Compressed air in accordance with FN 942017-5 and EN 60068-2-27 Corrosion resistance classification CRC 2 - Moderate corrosion stress Shock test with severity level 2 in accordance with FN 942017-5 and EN 60068-2-27 Corrosion resistance classification CRC Storage temperature -5 50 °C Shound pressure level -7 5 dB(A) Pilot medium Compressed air in accordance with ISO8573-1:2010 [7:4:4] Ambient temperature -5 50 °C Product weight 14 2 g Electrical connection Plug pattern type C to EN 175301-803 Plug to EN 175301-803	Operating pressure	-0.9 10 bar
Authorisation  C UL us - Recognized (OL)  CE mark (see declaration of conformity)  To EU directive low-voltage devices  Protection class  IP65  Nominal size  Grid dimension  18 mm  Exhaust-air function  Sealing principle  Assembly position  Any  Manual override  Type of piloting  Piloted  Pilot directive overlap  Pilot air supply  external  Flow direction  Overlap  Positive overlap  Plot pressure  Davidue  O.42  Cvalue  Switching time reversal  Duty cycle  10 ms  Switching time reversal  Duty cycle  Characteristic coil data  Operating medium  Compressed air in accordance with ISO8573-1:2010 [7:4:4]  Note on operating and pilot medium  Curvalian  University and EN 60068-2-27  Corrosion resistance  Shock resistance  Shock resistance  Shock sesistance (assification CRC  2 - Moderate corrosion stress  Storage temperature  -5 50 °C  Sound pressure level  Plug pattern type C to EN 175301-803  Plug gutern 175301-803	Design structure	Piston slide
To EU directive low-voltage devices   Protection class   IP65	Type of reset	Air spring
To EU directive low-voltage devices   Protection class   IP65	Authorisation	c UL us - Recognized (OL)
Nominal size 5 mm Grid dimension 18 mm Exhaust-air function throttleable Sealing principle soft Assembly position Any Manual override with accessories, detenting Tipe of piloting Piloted Pilot air supply external Flow direction reversible Overlap Positive overlap Pilot pressure 1.5 8 bar b value 0.42 Cvalue 3.25 I/5bar Switching time reversal 10 ms Duty cycle 100 % Characteristic coil data 110 V AC: 50/60 Hz, pick-up power 3 VA, holding power 2.4 VA Operating medium Compressed air in accordance with ISO8573-1:2010 [7:4:4] Note on operating and pilot medium ubricated operation possible (subsequently required for further operation) Vibration resistance Transport application test at severity level 1 in accordance with FN 942017-5 and EN 60068-2-7 Corrosion resistance classification CRC 2 - Moderate corrosion stress Storage temperature -20 40 °C Sound pressure level 75 dB(A) Pilot medium compressed air in accordance with ISO8573-1:2010 [7:4:4] Ambient temperature -5 50 °C Froduct weight 142 g Electrical connection Plug pattern type C to EN 175301-803 Plug Electrical connection Plug pattern type C to EN 175301-803 Plug Electrical connection Plug pattern type C to EN 175301-803	CE mark (see declaration of conformity)	
Grid dimension  Exhaust-air function  Exhaust-air function  Any  Manual override  Type of piloting  Pilot air supply  external  Flow direction  Overlap  Pilot prissure  1.5 8 bar  b value  C value  Switching time reversal  Duty cycle  Characteristic coil data  Operating medium  Compressed air in accordance with ISO8573-1:2010 [7:4:4]  Note on operating and pilot medium  Vibration resistance  Shock resistance  Shock resistance  Storage temperature  2.0 40°C  Sound pressure level  Pilot pressure  1.5 50°C  Poly product weight  Find principle  Any  Manual override  With accessories, detenting  Piloted  With accessories, detenting  Piloted  Any  Mith accessories, detenting  Piloted  Pilot	Protection class	IP65
Exhaust-air function  Sealing principle  Assembly position  Manual override  Vith accessories, detenting  Piloted  Pilot air supply  Positive overlap  Pilot pressure  Value  Val	Nominal size	5 mm
Sealing principle Assembly position Any Manual override Type of piloting Piloted Pilot air supply Pilot air supply Pilot pressure level Pilot medium Pilot pressure level Pilot pressure l	Grid dimension	18 mm
Assembly position  Manual override  Type of piloting Pilot air supply external Flow direction Overlap Pilot persoure 1.5 8 bar b value 0.42 C value 3.25 l/sbar Switching time reversal Duty cycle 100 % Characteristic coil data Operating medium Compressed air in accordance with ISO8573-1:2010 [7:4:4] Note on operating and pilot medium Vibration resistance Shock test with severity level 2 in accordance with FN 942017-5 and EN 60068-2-27 Corrosion resistance classification CRC 2 - Moderate corrosion stress Storage temperature 9.20 40 °C Medium temperature 9.5 50 °C Product weight Electrical connection Plug pattern type C to EN 175301-803 Plug Electrical connection Plig pattern type C to EN 175301-803 Plug Electrical connection Plig pattern type C to EN 175301-803 Plug Electrical connection	Exhaust-air function	throttleable
Assembly position  Manual override  Type of piloting Pilot air supply external Flow direction Overlap Pilot persoure 1.5 8 bar b value 0.42 C value 3.25 l/sbar Switching time reversal Duty cycle 100 % Characteristic coil data Operating medium Compressed air in accordance with ISO8573-1:2010 [7:4:4] Note on operating and pilot medium Vibration resistance Shock test with severity level 2 in accordance with FN 942017-5 and EN 60068-2-27 Corrosion resistance classification CRC 2 - Moderate corrosion stress Storage temperature 9.20 40 °C Medium temperature 9.5 50 °C Product weight Electrical connection Plug pattern type C to EN 175301-803 Plug Electrical connection Plig pattern type C to EN 175301-803 Plug Electrical connection Plig pattern type C to EN 175301-803 Plug Electrical connection	Sealing principle	soft
Manual override Type of piloting Piloted Pilot air supply external Flow direction Positive overlap Pilot pressure 1.58 bar b value C value 3.25 l/sbar Switching time reversal Duty cycle 100 % Characteristic coil data Operating medium Compressed air in accordance with FN 942017-5 and EN 60068-2-6 Shock resistance Shock resistance Shock resistance Shock sest with severity level 2 in accordance with FN 942017-5 and EN 60068-2-6 Storage temperature Pilot medium Compressed air in accordance with ISO8573-1:2010 [7:4:4] Ambient temperature 7.5 50 °C Sound pressure level Pilot medium Compressed air in accordance with ISO8573-1:2010 [7:4:4] Compressed air in accordance with FN 942017-5 and EN 60068-2-6 Shock resistance Shock at swith severity level 2 in accordance with FN 942017-5 and EN 60068-2-6 Shock presistance Shock at a cordance with FN 942017-5 and EN 60068-2-6 Storage temperature -20 40 °C Storage temperature -20 40 °C Sound pressure level 75 dB(A) Pilot medium Compressed air in accordance with ISO8573-1:2010 [7:4:4] Ambient temperature -5 50 °C Product weight Electrical connection Plug pattern type C to EN 175301-803 Plug to EN 175301-803		Any
Pilot air supply Flow direction  Overlap Positive overlap Positive overlap Pilot pressure 1.5 8 bar b value 0.42 C value 3.25 l/sbar Switching time reversal Duty cycle 100 % Characteristic coil data 110 V AC: 50/60 Hz, pick-up power 3 VA, holding power 2.4 VA Operating medium Compressed air in accordance with ISO8573-1:2010 [7:4:4] Note on operating and pilot medium Ulubricated operation possible (subsequently required for further operation) Vibration resistance Transport application test at severity level 1 in accordance with FN 942017-4 and EN 60068-2-6 Shock resistance Shock sesistance Shock sesistance Shock sesistance Storage temperature 2.0 40 °C Medium temperature 3 50 °C Sound pressure level Pilot medium Compressed air in accordance with ISO8573-1:2010 [7:4:4] Ambient temperature -5 50 °C Product weight Electrical connection Plug Plug pattern type C to EN 175301-803 Plug Flug pattern type C to EN 175301-803	··	with accessories, detenting
Pilot air supply Flow direction  Overlap Positive overlap Positive overlap Pilot pressure 1.5 8 bar b value 0.42 C value 3.25 l/sbar Switching time reversal Duty cycle 100 % Characteristic coil data 110 V AC: 50/60 Hz, pick-up power 3 VA, holding power 2.4 VA Operating medium Compressed air in accordance with ISO8573-1:2010 [7:4:4] Note on operating and pilot medium Ulubricated operation possible (subsequently required for further operation) Vibration resistance Transport application test at severity level 1 in accordance with FN 942017-4 and EN 60068-2-6 Shock resistance Shock sesistance Shock sesistance Shock sesistance Storage temperature 2.0 40 °C Medium temperature 3 50 °C Sound pressure level Pilot medium Compressed air in accordance with ISO8573-1:2010 [7:4:4] Ambient temperature -5 50 °C Product weight Electrical connection Plug Plug pattern type C to EN 175301-803 Plug Flug pattern type C to EN 175301-803	Type of piloting	Piloted
Flow direction reversible Overlap Positive overlap Positive overlap Positive overlap Positive overlap Positive overlap Pilot pressure 1.5 8 bar 0.42 C value 3.25 l/sbar Switching time reversal 10 ms Duty cycle 1100 % Characteristic coil data 110 V AC: 50/60 Hz, pick-up power 3 VA, holding power 2.4 VA Operating medium Compressed air in accordance with ISO8573-1:2010 [7:4:4] Note on operating and pilot medium Lubricated operation possible (subsequently required for further operation) Vibration resistance Transport application test at severity level 1 in accordance with FN 942017-4 and EN 60068-2-6 Shock resistance Shock sets with severity level 2 in accordance with FN 942017-5 and EN 60068-2-27 Corrosion resistance classification CRC 2 · Moderate corrosion stress Storage temperature -20 40 °C Medium temperature -5 50 °C Sound pressure level Pilot medium Compressed air in accordance with ISO8573-1:2010 [7:4:4] Ambient temperature -5 50 °C Product weight 142 g Electrical connection Plug pattern type C to EN 175301-803 Plug to EN 175301-803		external
Pilot pressure 1.5 8 bar b value 0.42 C value 3.25 l/sbar Switching time reversal 10 ms Duty cycle 100 % Characteristic coil data 110 V AC: 50/60 Hz, pick-up power 3 VA, holding power 2.4 VA Operating medium Compressed air in accordance with ISO8573-1:2010 [7:4:4] Note on operating and pilot medium Lubricated operation possible (subsequently required for further operation) Vibration resistance Transport application test at severity level 1 in accordance with FN 942017-4 and EN 60068-2-6 Shock resistance Shock test with severity level 2 in accordance with FN 942017-5 and EN 60068-2-27 Corrosion resistance classification CRC 2 Moderate corrosion stress Storage temperature -20 40 °C Medium temperature -5 50 °C Sound pressure level 75 dB(A) Pilot medium Compressed air in accordance with ISO8573-1:2010 [7:4:4] Ambient temperature -5 50 °C Product weight 142 g Electrical connection Plug pattern type C to EN 175301-803 Plug to EN 175301-803		reversible
b value 0.42  C value 3.25 l/sbar  Switching time reversal 10 ms  Duty cycle 100 %  Characteristic coil data 110 V AC: 50/60 Hz, pick-up power 3 VA, holding power 2.4 VA  Operating medium Compressed air in accordance with ISO8573-1:2010 [7:4:4]  Note on operating and pilot medium Lubricated operation possible (subsequently required for further operation)  Vibration resistance Transport application test at severity level 1 in accordance with FN 942017-4 and EN 60068-2-6  Shock resistance Shock test with severity level 2 in accordance with FN 942017-5 and EN 60068-2-27  Corrosion resistance classification CRC 2-Medrate corrosion stress  Storage temperature -20 40 °C  Medium temperature -5 50 °C  Sound pressure level 75 dB(A)  Pilot medium Compressed air in accordance with ISO8573-1:2010 [7:4:4]  Ambient temperature -5 50 °C  Product weight 142 g  Electrical connection Plug pattern type C to EN 175301-803  Plug  to EN 175301-803	Overlap	Positive overlap
C value 3.25 l/sbar  Switching time reversal 10 ms  Duty cycle 100 %  Characteristic coil data 110 V AC: 50/60 Hz, pick-up power 3 VA, holding power 2.4 VA  Operating medium Compressed air in accordance with ISO8573-1:2010 [7:4:4]  Note on operating and pilot medium Lubricated operation possible (subsequently required for further operation)  Vibration resistance Transport application test at severity level 1 in accordance with FN 942017-4 and EN 60068-2-6  Shock resistance Shock test with severity level 2 in accordance with FN 942017-5 and EN 60068-2-27  Corrosion resistance classification CRC 2 - Moderate corrosion stress  Storage temperature -20 40 °C  Medium temperature -5 50 °C  Sound pressure level 75 dB(A)  Pilot medium Compressed air in accordance with ISO8573-1:2010 [7:4:4]  Ambient temperature -5 50 °C  Product weight 142 g  Electrical connection Plug pattern type C to EN 175301-803  Plug  to EN 175301-803	Pilot pressure	1.5 8 bar
Switching time reversal  Duty cycle  100 %  Characteristic coil data  110 V AC: 50/60 Hz, pick-up power 3 VA, holding power 2.4 VA  Operating medium  Compressed air in accordance with ISO8573-1:2010 [7:4:4]  Note on operating and pilot medium  Ubbricated operation possible (subsequently required for further operation)  Vibration resistance  Transport application test at severity level 1 in accordance with FN 942017-4 and EN 60068-2-6  Shock resistance  Shock test with severity level 2 in accordance with FN 942017-5 and EN 60068-2-27  Corrosion resistance classification CRC  2 · Moderate corrosion stress  Storage temperature  -20 40 °C  Medium temperature  -5 50 °C  Sound pressure level  75 dB(A)  Pilot medium  Compressed air in accordance with ISO8573-1:2010 [7:4:4]  Ambient temperature  -5 50 °C  Product weight  Electrical connection  Plug pattern type C to EN 175301-803  Plug  to EN 175301-803	b value	0.42
Switching time reversal  Duty cycle  100 %  Characteristic coil data  110 V AC: 50/60 Hz, pick-up power 3 VA, holding power 2.4 VA  Operating medium  Compressed air in accordance with ISO8573-1:2010 [7:4:4]  Note on operating and pilot medium  Ubbricated operation possible (subsequently required for further operation)  Vibration resistance  Transport application test at severity level 1 in accordance with FN 942017-4 and EN 60068-2-6  Shock resistance  Shock test with severity level 2 in accordance with FN 942017-5 and EN 60068-2-27  Corrosion resistance classification CRC  2 · Moderate corrosion stress  Storage temperature  -20 40 °C  Medium temperature  -5 50 °C  Sound pressure level  75 dB(A)  Pilot medium  Compressed air in accordance with ISO8573-1:2010 [7:4:4]  Ambient temperature  -5 50 °C  Product weight  Electrical connection  Plug pattern type C to EN 175301-803  Plug  to EN 175301-803	C value	3.25 l/sbar
Duty cycle  Characteristic coil data  110 V AC: 50/60 Hz, pick-up power 3 VA, holding power 2.4 VA  Operating medium  Compressed air in accordance with ISO8573-1:2010 [7:4:4]  Note on operating and pilot medium  Lubricated operation possible (subsequently required for further operation)  Vibration resistance  Transport application test at severity level 1 in accordance with FN 942017-4 and EN 60068-2-6  Shock resistance  Shock test with severity level 2 in accordance with FN 942017-5 and EN 60068-2-27  Corrosion resistance classification CRC  2 - Moderate corrosion stress  Storage temperature  -20 40 °C  Medium temperature  -5 50 °C  Sound pressure level  75 dB(A)  Pilot medium  Compressed air in accordance with ISO8573-1:2010 [7:4:4]  Ambient temperature  -5 50 °C  Product weight  Electrical connection  Plug pattern type C to EN 175301-803  Plug  to EN 175301-803	Switching time reversal	10 ms
Operating mediumCompressed air in accordance with ISO8573-1:2010 [7:4:4]Note on operating and pilot mediumLubricated operation possible (subsequently required for further operation)Vibration resistanceTransport application test at severity level 1 in accordance with FN 942017-4 and EN 60068-2-6Shock resistanceShock test with severity level 2 in accordance with FN 942017-5 and EN 60068-2-27Corrosion resistance classification CRC2 - Moderate corrosion stressStorage temperature-20 40 °CMedium temperature-5 50 °CSound pressure level75 dB(A)Pilot mediumCompressed air in accordance with ISO8573-1:2010 [7:4:4]Ambient temperature-5 50 °CProduct weight142 gElectrical connectionPlug pattern type C to EN 175301-803 Plug to EN 175301-803		100 %
Operating mediumCompressed air in accordance with ISO8573-1:2010 [7:4:4]Note on operating and pilot mediumLubricated operation possible (subsequently required for further operation)Vibration resistanceTransport application test at severity level 1 in accordance with FN 942017-4 and EN 60068-2-6Shock resistanceShock test with severity level 2 in accordance with FN 942017-5 and EN 60068-2-27Corrosion resistance classification CRC2 - Moderate corrosion stressStorage temperature-20 40 °CMedium temperature-5 50 °CSound pressure level75 dB(A)Pilot mediumCompressed air in accordance with ISO8573-1:2010 [7:4:4]Ambient temperature-5 50 °CProduct weight142 gElectrical connectionPlug pattern type C to EN 175301-803 Plug to EN 175301-803	Characteristic coil data	110 V AC: 50/60 Hz, pick-up power 3 VA, holding power 2.4 VA
Note on operating and pilot medium  Lubricated operation possible (subsequently required for further operation)  Vibration resistance  Transport application test at severity level 1 in accordance with FN 942017-4 and EN 60068-2-6  Shock resistance  Shock test with severity level 2 in accordance with FN 942017-5 and EN 60068-2-27  Corrosion resistance classification CRC  2 - Moderate corrosion stress  Storage temperature  -20 40 °C  Medium temperature  -5 50 °C  Sound pressure level  Pilot medium  Compressed air in accordance with ISO8573-1:2010 [7:4:4]  Ambient temperature  -5 50 °C  Product weight  Electrical connection  Plug pattern type C to EN 175301-803  Plug  to EN 175301-803		
942017-4 and EN 60068-2-6  Shock resistance  Shock test with severity level 2 in accordance with FN 942017-5 and EN 60068-2-27  Corrosion resistance classification CRC  2 - Moderate corrosion stress  Storage temperature  -20 40 °C  Medium temperature  -5 50 °C  Sound pressure level  75 dB(A)  Pilot medium  Compressed air in accordance with ISO8573-1:2010 [7:4:4]  Ambient temperature  -5 50 °C  Product weight  142 g  Electrical connection  Plug pattern type C to EN 175301-803  Plug  to EN 175301-803	· -	Lubricated operation possible (subsequently required for further
60068-2-27  Corrosion resistance classification CRC  2 · Moderate corrosion stress  Storage temperature  -20 40 °C  Medium temperature  -5 50 °C  Sound pressure level  75 dB(A)  Pilot medium  Compressed air in accordance with ISO8573-1:2010 [7:4:4]  Ambient temperature  -5 50 °C  Product weight  142 g  Electrical connection  Plug pattern type C to EN 175301-803  Plug  to EN 175301-803	Vibration resistance	
Storage temperature -20 40 °C  Medium temperature -5 50 °C  Sound pressure level 75 dB(A)  Pilot medium Compressed air in accordance with ISO8573-1:2010 [7:4:4]  Ambient temperature -5 50 °C  Product weight 142 g  Electrical connection Plug pattern type C to EN 175301-803  Plug to EN 175301-803	Shock resistance	·
Storage temperature -20 40 °C  Medium temperature -5 50 °C  Sound pressure level 75 dB(A)  Pilot medium Compressed air in accordance with ISO8573-1:2010 [7:4:4]  Ambient temperature -5 50 °C  Product weight 142 g  Electrical connection Plug pattern type C to EN 175301-803  Plug to EN 175301-803	Corrosion resistance classification CRC	2 - Moderate corrosion stress
Medium temperature-5 50 °CSound pressure level75 dB(A)Pilot mediumCompressed air in accordance with ISO8573-1:2010 [7:4:4]Ambient temperature-5 50 °CProduct weight142 gElectrical connectionPlug pattern type C to EN 175301-803 Plug to EN 175301-803		
Sound pressure level 75 dB(A)  Pilot medium Compressed air in accordance with ISO8573-1:2010 [7:4:4]  Ambient temperature -5 50 °C  Product weight 142 g  Electrical connection Plug pattern type C to EN 175301-803  Plug to EN 175301-803		-5 50 °C
Pilot medium  Compressed air in accordance with ISO8573-1:2010 [7:4:4]  Ambient temperature  -5 50 °C  Product weight  142 g  Electrical connection  Plug pattern type C to EN 175301-803  Plug  to EN 175301-803		
Ambient temperature -5 50 °C  Product weight 142 g  Electrical connection Plug pattern type C to EN 175301-803 Plug to EN 175301-803	·	· · · · · · · · · · · · · · · · · · ·
Product weight  Electrical connection  Plug pattern type C to EN 175301-803  Plug  to EN 175301-803		
Electrical connection  Plug pattern type C to EN 175301-803  Plug  to EN 175301-803	· · · · · · · · · · · · · · · · · · ·	
Plug to EN 175301-803		
to EN 175301-803		
Cubic design		



Feature	Value
Mounting type	on manifold rail
Pilot exhaust port 82/84	Sub-base
Pilot air port 12	M3
Pneumatic connection, port 1	Sub-base
Pneumatic connection, port 2	G1/8
Pneumatic connection, port 3	Sub-base
Pneumatic connection, port 4	G1/8
Pneumatic connection, port 5	Sub-base
Materials note	Conforms to RoHS
Material seals	HNBR
	NBR
Material housing	Aluminium die cast