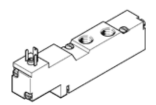
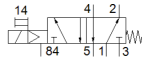
## solenoid valve MEBH-5/2-1/8-P-B Part number: 173006

**FESTO** 

With solenoid coil and manual override, without plug socket.





## **Data sheet**

Valve function Type of actuation In control of actuation of	Feature	Value
Midth	Valve function	5/2 monostable
Standard nominal flow rate Operating pressure Design structure Piston slide Type of reset mechanical spring Grid dimension Barman Barbanical function Basemby position Any Manual override Pilot air supply Internal Plot air supply Internal Plot yalue Devalue Deval	Type of actuation	electrical
Operating pressure         2.5 8 bar           Design structure         Piston slide           Type of reset         mechanical spring           Authorisation         c.U. u.s - Recognized (OL)           Protection class         IP65           Nominal size         5 mm           Grid dimension         18 mm           Eshaust-air function         throttleable           Sealing principle         soft           Assembly position         Any           Manual override         with accessories, detenting           Type of piloting         Piloted           Pilot air supply         Internal           Flow direction         non reversible           Overlap         Positive overlap           Pilot pressure         2.5 8 bar           b value         0.36           Cvalue         2.55 !/sbar           Switching time off         28 ms           Switching time off         28 ms           Switching time on         10 ms           Duty cycle         100 %           Characteristic coil data         24 V DC: 2.5 W           Operating medium         Compressed air in accordance with ISO8573-1:2010 [7:4:4]           Note on operating and pilot medium         Lubrica	Width	17.8 mm
Design structure Type of reset mechanical spring Authorisation CUL us - Recognized (OU) Protection class P65 Smm Grid dimension 18 mm Exhaust-air function Sealing principle Soft Assembly position Any Manual override With accessories, detenting Type of piloting Piloted Pilot air supply Internal Plow direction Overlap Positive overlap Pilot pressure Davide Switching time off Switching time off Duty cycle Characteristic coil data Duty cycle Characteristic coil data Cycare Characteristic coil data Compressed air in accordance with ISO8573-1:2010 [7:4:4] Note on operating and pilot medium Corrosion resistance Transport application test at severity level 2 in accordance with FN 942017-5 and EN 60068-2-6 Shock resistance Shock test with severity level 2 in accordance with FN 942017-5 and EN 60068-2-7 Corrosion resistance Shock test with severity level 2 in accordance with FN 942017-5 and EN 60068-2-7 Corrosion resistance Shock test with severity level 2 in accordance with FN 942017-5 and EN 60068-2-7 Corrosion resistance Shock test with severity level 2 in accordance with FN 942017-5 and EN 60068-2-7 Corrosion resistance Shock test with severity level 2 in accordance with FN 942017-5 and EN 60068-2-7 Corrosion resistance Shock test with severity level 2 in accordance with FN 942017-5 and EN 60068-2-7 Corrosion resistance classification CRC Compressed air in accordance with ISO8573-1:2010 [7:4:4] Ambient temperature	Standard nominal flow rate	600 l/min
Type of reset Authorisation Ct Ut us - Recognized (OL) Protection class IP65 Nominal size 5 mm Grid dimension 18 mm Exhaust-air function throttleable Sealing principle soft Anny Manual override with accessories, detenting Type of piloting Pilot air supply Internal Flow direction Overlap Positive overlap Positive overlap Positive overlap Positive in the size overlap Switching time off Switching time on Duty cycle 100 % Characteristic coil data 24 V DC: 2.5 W 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 Shock size in accordance with ISO8573-1:2010 [7:4:4] Flow direction Compressed air in accordance with ISO8573-1:2010 [7:4:4] Corrosion resistance Shock test with severity level 2 in accordance with FN 942017-5 and EN 60068-2-27 Corrosion resistance Shock test with severity level 2 in accordance with FN 942017-5 and EN 60068-2-27 Corrosion resistance Shock test with severity level 2 in accordance with FN 942017-5 and EN 60068-2-27 Corrosion resistance Shock test with severity level 2 in accordance with FN 942017-5 and EN 60068-2-27 Corrosion resistance Shock test with severity level 2 in accordance with FN 942017-5 and EN 60068-2-27 Corrosion 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 Corrosion resistance with ISO8573-1:2010 [7:4:4] Ambient temperature -5 50 °C Product weight 105 g Electrical connection Plug pattern type C to EN 175301-803 Plug to EN 175301-803	Operating pressure	2.5 8 bar
Authorisation   c UL us - Recognized (OL) Protection class   IP65   Nominal size   5 mm   Grid dimension   18 mm   Exhaust-air function   18 mm   Exhaust-air function   5 oft   Assembly position   Any   Manual override   with accessories, detenting   Type of piloting   Piloted   Piloted   Piloted   Piloted   Positive overlap   Piloted   Positive overlap   Piloted   O.36   Cvalue   O.36   Cvalue   O.36   Switching time off   28 ms   Switching time on   10 ms   Duty cycle   100 %   Characteristic coil data   24 V DC: 2.5 W   Operating medium   Note on operating and pilot medium   Uubricated operation possible (subsequently required for further operation) Vibration resistance   Shock resistance   Shock resistance   Shock test with severity level 2 in accordance with FN 942017-5 and EN 60068-2-6   Shock getmepture   2.0 40 °C   Compressed air in accordance with ISO8573-1:2010 [7:4:4]   Compressure   2.0 40 °C   Compressed air in accordance with ISO8573-1:2010 [7:4:4]   Compressed emperature   2.0 40 °C   Shock getmepture   2.5 50 °C   Sound pressure level   75 dB(A)   Plug medium temperature   5 50 °C   Plug pattern type C to EN 175301-803   Plug to EN 175301-803	Design structure	Piston slide
Protection class   P65     Nominal size   5 mm     Exhaust-air function   18 mm     Exhaust-air function   5 mm     Exhaust-air function   5 mm     Sealing principle   5 oft     Assembly position   Any     Manual override   With accessories, detenting     Type of piloting   Piloted     Piloted air supply   Internal     Flow direction   non reversible     Overlap   Positive overlap     Pilot pressure   2.5 8 bar     Davilue   0.36     Cavalue   0.36     Switching time off   28 ms     Switching time on   10 ms     Duty cycle   100 %     Characteristic coil data   24 V DC: 2.5 W     Characteristic coil data   24 V DC: 2.5 W     Operating medium   Compressed air in accordance with ISO8573-1:2010 [7:4:4]     Note on operating and pilot medium   Unbridated operation possible (subsequently required for further operation)     Vibration resistance   Shock test with severity level 1 in accordance with FN 942017-5 and EN 60068-2-6     Shock resistance   Shock test with severity level 2 in accordance with FN 942017-5 and EN 60068-2-27     Medium temperature   -20 40 °C     Medium temperature   -5 50 °C     Stound pressure level   75 dB(A)     Pilot gattern type C to EN 175301-803     Pilog pattern type C to EN 175301-803     P		mechanical spring
Protection class   P65     Nominal size   5 mm     Exhaust-air function   18 mm     Exhaust-air function   5 mm     Exhaust-air function   5 mm     Sealing principle   5 oft     Assembly position   Any     Manual override   With accessories, detenting     Type of piloting   Piloted     Piloted air supply   Internal     Flow direction   non reversible     Overlap   Positive overlap     Pilot pressure   2.5 8 bar     Davilue   0.36     Cavalue   0.36     Switching time off   28 ms     Switching time on   10 ms     Duty cycle   100 %     Characteristic coil data   24 V DC: 2.5 W     Characteristic coil data   24 V DC: 2.5 W     Operating medium   Compressed air in accordance with ISO8573-1:2010 [7:4:4]     Note on operating and pilot medium   Unbridated operation possible (subsequently required for further operation)     Vibration resistance   Shock test with severity level 1 in accordance with FN 942017-5 and EN 60068-2-6     Shock resistance   Shock test with severity level 2 in accordance with FN 942017-5 and EN 60068-2-27     Medium temperature   -20 40 °C     Medium temperature   -5 50 °C     Stound pressure level   75 dB(A)     Pilot gattern type C to EN 175301-803     Pilog pattern type C to EN 175301-803     P	Authorisation	c UL us - Recognized (OL)
Grid dimension  Exhaust-air function  Exhaust-air function  Any  Manual override  Type of piloting  Pilot air supply  Internal  Flow direction  Overlap  Positive overlap  Pilot pressure  2.5 8 bar  b value  C. 24 Ue  2.55 // sbar  Switching time on  Duty cycle  Characteristic coil data  Operating medium  Note on operating and pilot medium  Vibration resistance  Shock resistance  Shock resistance  Shock resistance  Storage temperature  7.5 50 °C  Froduct weight  Electrical connection  Plug pattern type C to EN 175301-803	Protection class	
Exhaust-air function  Sealing principle  Sealing principle  Any  Manual override  With accessories, detenting  Type of piloting  Piloted  Piloted  Piloted  Piloted  Piloted  Positive overlap  Positive overlap  Positive overlap  Positive in a Bara  b value  0.36  C value  2.55 I/Sbar  Switching time off  Switching time on  10 ms  Duty cycle  Characteristic coil data  Ooperating medium  Compressed air in accordance with ISO8573-1:2010 [7:4:4]  Note on operating and pilot medium  Vibration resistance  Shock resistance  Shock resistance  Shock resistance  Shock test with severity level 2 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  Product weight  Electrical connection  Plug pattern type C to EN 175301-803  Plug pattern type C to EN 175301-803  Plug pattern type C to EN 175301-803	Nominal size	5 mm
Sealing principle Assembly position Any Manual override Type of piloting Piloted Pilot air supply Piloted Pilot air supply Pilot pressure Pil	Grid dimension	18 mm
Assembly position  Manual override  Type of piloting  Piloted  Piloted  Pilot air supply  Internal  Flow direction  Overlap  Positive overlap  Pilot prissure  2.5 8 bar  b value  0.36  C value  2.55 l/sbar  Switching time off  Switching time off  Switching time on  Duty cycle  Characteristic coil data  Operating medium  Note on operating and pilot medium  Uibricated operation possible (subsequently required for further operation)  Vibration resistance  Shock resistance  Shock test with severity level 1 in accordance with FN 942017-5 and EN 60068-2-6  Shock resistance classification CRC  Storage temperature  -5 50 °C  Sound pressure level  Product weight  Letrical connection  Plug pattern type C to EN 175301-803  Plug pattern type C to EN 175301-803	Exhaust-air function	throttleable
Assembly position  Manual override  Type of piloting  Piloted  Piloted  Pilot air supply  Internal  Flow direction  Overlap  Positive overlap  Pilot prissure  2.5 8 bar  b value  0.36  C value  2.55 l/sbar  Switching time off  Switching time off  Switching time on  Duty cycle  Characteristic coil data  Operating medium  Note on operating and pilot medium  Uibricated operation possible (subsequently required for further operation)  Vibration resistance  Shock resistance  Shock test with severity level 1 in accordance with FN 942017-5 and EN 60068-2-6  Shock resistance classification CRC  Storage temperature  -5 50 °C  Sound pressure level  Product weight  Letrical connection  Plug pattern type C to EN 175301-803  Plug pattern type C to EN 175301-803	Sealing principle	soft
Manual override Type of piloting Pilot ad Pilot air supply Internal Flow direction Overlap Positive overlap Pilot pressure Davalue O.36 C value C value Switching time off Duty cycle C haracteristic coil data Operating medium Other air graphing Note on operating and pilot medium Ubbricated operation possible (subsequently required for further operation) Vibration resistance Shock resistance Shock test with severity level 2 in accordance with FN 942017-5 and EN 60068-2-7 C Corrosion resistance classification CRC Storage temperature Medium temperature Sound pressure level Pilot medium Compressed air in accordance with FN 942017-5 and EN 60068-2-7 Shock resistance Shock test with severity level 2 in accordance with FN 942017-5 and EN 60068-2-7 CORROSION Resistance Shock acceptable of the severity level of t		Any
Pilot air supply Flow direction Overlap Positive overlap Positive overlap Pliot pressure 2.5 8 bar b value 0.36 C value 2.55 l/sbar Switching time off 28 ms Switching time on 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 Ubiration resistance Transport application test at severity level 1 in accordance with FN 942017-5 and EN 60068-2-6 Shock resistance Shock sesistance Storage temperature -20 40 °C Medium temperature -5 50 °C 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 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 To dium Compressed air in accordance with ISO8573-1:2010 [7:4:4] Ambient temperature -5 50 °C Product weight Plug to EN 175301-803		with accessories, detenting
Flow direction  Overlap  Positive overlap  Positive overlap  Pilot pressure  Description  Date  Positive overlap  Pilot pressure  Description  Date  Positive overlap  Pilot pressure  Description  Date  Positive overlap  Positive ov	Type of piloting	Piloted
Flow direction  Overlap  Positive overlap  Positive overlap  Pilot pressure  Description  Date  Positive overlap  Pilot pressure  Description  Date  Positive overlap  Pilot pressure  Description  Date  Positive overlap  Positive ov	Pilot air supply	Internal
Pilot pressure  2.5 8 bar  b value  0.36  C value  2.55 l/sbar  Switching time off  28 ms  Switching time on  10 ms  Duty cycle  100 %  Characteristic coil data  24 V DC: 2.5 W  Operating medium  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 60068-2-6  Shock resistance  Shock sessitance  Shock test with severity level 2 in accordance with FN 942017-5 and EN 60068-2-7  Corrosion resistance classification CRC  2 - Moderate corrosion stress  Storage temperature  -20 40 °C  Medium temperature  -5 50 °C  Sound pressure level  Poduct weight  105 g  Electrical connection  Plug pattern type C to EN 175301-803  Plug  to EN 175301-803	17.1	non reversible
b value 0.36 C value 2.55 l/sbar Switching time off 28 ms Switching time on 10 ms Duty cycle 100 % Characteristic coil data 24 V DC: 2.5 W 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 942017-5 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 105 g Electrical connection Plug pattern type C to EN 175301-803 Plug to EN 175301-803	Overlap	Positive overlap
b value 0.36 C value 2.55 l/sbar Switching time off 28 ms Switching time on 10 ms Duty cycle 100 % Characteristic coil data 24 V DC: 2.5 W 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 942017-5 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 105 g Electrical connection Plug pattern type C to EN 175301-803 Plug to EN 175301-803	Pilot pressure	2.5 8 bar
Switching time off  Switching time on  Duty cycle  100 %  Characteristic coil data  Operating medium  Note on operating and pilot medium  Vibration 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  Storage temperature  -20 40 °C  Medium temperature  -5 50 °C  Sound pressure level  Product weight  Electrical connection  Plug pattern type C to EN 175301-803  Plug pattern type C to EN 175301-803  Plug pattern type C to EN 175301-803	•	0.36
Switching time off  Switching time on  Duty cycle  100 %  Characteristic coil data  Operating medium  Note on operating and pilot medium  Vibration 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  Storage temperature  -20 40 °C  Medium temperature  -5 50 °C  Sound pressure level  Product weight  Electrical connection  Plug pattern type C to EN 175301-803  Plug pattern type C to EN 175301-803  Plug pattern type C to EN 175301-803	C value	2.55 l/sbar
Switching time on 10 ms  Duty cycle 100 %  Characteristic coil data 24 V DC: 2.5 W  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 105 g  Electrical connection Plug pattern type C to EN 175301-803  Plug to EN 175301-803	Switching time off	
Duty cycle  Characteristic coil data  24 V DC: 2.5 W  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		10 ms
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  Pilot medium  Compressed air in accordance with ISO8573-1:2010 [7:4:4]  Ambient temperature  -5 50 °C  Product weight  105 g  Electrical connection  Plug pattern type C to EN 175301-803  Plug  to EN 175301-803		100 %
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  105 g  Electrical connection  Plug pattern type C to EN 175301-803  Plug  to EN 175301-803	Characteristic coil data	24 V DC: 2.5 W
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  105 g  Electrical connection  Plug pattern type C to EN 175301-803  Plug  to EN 175301-803	Operating medium	
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  105 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  105 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 IS08573-1:2010 [7:4:4]  Ambient temperature -5 50 °C  Product weight 105 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 IS08573-1:2010 [7:4:4]  Ambient temperature -5 50 °C  Product weight 105 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 °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  105 g  Electrical connection  Plug 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 105 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  105 g  Electrical connection  Plug pattern type C to EN 175301-803  Plug  to EN 175301-803	,	
Ambient temperature -5 50 °C  Product weight 105 g  Electrical connection Plug pattern type C to EN 175301-803 Plug to EN 175301-803	•	· · ·
Product weight 105 g  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	<u> </u>	9
to EN 175301-803	Electrical connection	
		9
Cubic design		



Feature	Value
Mounting type	on manifold rail
Pilot exhaust port 82/84	Sub-base Sub-base
Pneumatic connection, port 1	Sub-base Sub-base
Pneumatic connection, port 2	G1/8
Pneumatic connection, port 3	Sub-base 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