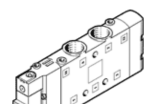
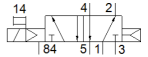
## solenoid valve CPE24-M3H-5L-3/8 Part number: 163834

High component density

**FESTO** 





## **Data sheet**

Valve function5/2 monostabType of actuationelectricalWidth24 mmStandard nominal flow rate2,900 l/minOperating pressure2.5 10 barDesign structurePiston slideType of resetAir springAuthorisationc UL us - RecognosisMaritime classificationsee certificateProtection classIP65With plug sock to IEC 60529Nominal size11 mmExhaust-air functionthrottleableSealing principlesoftAssembly positionAnyManual overridewith accessori PushingType of pilotingPiloted		
Width 24 mm  Standard nominal flow rate 2,900 l/min Operating pressure 2.5 10 bar Design structure Piston slide Type of reset Air spring Authorisation c UL us - Recog Maritime classification see certificate Protection class IP65 with plug sock to IEC 60529 Nominal size 11 mm Exhaust-air function throttleable Sealing principle soft Assembly position Any Manual override with accessori Pushing Type of piloting Piloted	le	
Standard nominal flow rate 2,900 l/min Operating pressure 2.5 10 bar Design structure Piston slide Type of reset Air spring Authorisation c UL us - Recog Maritime classification see certificate Protection class IP65 with plug sock to IEC 60529 Nominal size 11 mm Exhaust-air function throttleable Sealing principle soft Assembly position Any Manual override with accessori Pushing Type of piloting		
Operating pressure  Design structure  Piston slide  Type of reset  Air spring  Authorisation  C UL us - Recog  Maritime classification  Protection class  IP65  with plug sock  to IEC 60529  Nominal size  11 mm  Exhaust-air function  Sealing principle  Assembly position  Any  Manual override  With accessori  Pushing  Type of piloting		
Design structure Type of reset Air spring Authorisation C UL us - Recog Maritime classification Protection class IP65 with plug sock to IEC 60529 Nominal size 11 mm Exhaust-air function Sealing principle Sealing principle Assembly position Any Manual override With accessori Pushing Type of piloting		
Design structure Type of reset Air spring Authorisation C UL us - Recog Maritime classification Protection class IP65 with plug sock to IEC 60529 Nominal size 11 mm Exhaust-air function Sealing principle Sealing principle Assembly position Any Manual override With accessori Pushing Type of piloting		
Authorisation c UL us - Recog Maritime classification see certificate  Protection class IP65 with plug sock to IEC 60529  Nominal size 11 mm  Exhaust-air function throttleable Sealing principle soft Assembly position Any Manual override with accessori Pushing  Type of piloting Piloted		
Maritime classification see certificate Protection class IP65 with plug sock to IEC 60529 Nominal size 11 mm Exhaust-air function throttleable Sealing principle soft Assembly position Any Manual override with accessori Pushing Type of piloting Piloted		
Protection class  IP65 with plug sock to IEC 60529  Nominal size 11 mm  Exhaust-air function Sealing principle Assembly position Any Manual override with accessori Pushing  Type of piloting  IP65 with plug sock to IEC 60529  An Manual size 11 mm  Any with accessori Pushing  Piloted	gnized (OL)	
with plug sock to IEC 60529  Nominal size 11 mm  Exhaust-air function throttleable Sealing principle soft Assembly position Any  Manual override with accessori Pushing  Type of piloting Piloted		
to IEC 60529  Nominal size 11 mm  Exhaust-air function throttleable  Sealing principle soft  Assembly position Any  Manual override with accessori Pushing  Type of piloting Piloted		
Nominal size 11 mm  Exhaust-air function throttleable  Sealing principle soft  Assembly position Any  Manual override with accessori Pushing  Type of piloting Piloted	et	
Exhaust-air function throttleable Sealing principle soft Assembly position Any Manual override with accessori Pushing Type of piloting Piloted		
Sealing principle soft Assembly position Any Manual override with accessori Pushing Type of piloting Piloted		
Assembly position  Manual override  With accessori Pushing  Type of piloting  Piloted		
Manual override with accessori Pushing Type of piloting Piloted		
Pushing Type of piloting Piloted		
Type of piloting Piloted	es, detenting	
Pilot air supply Internal		
Flow direction non reversible		
Valve position identification Inscription lab	Inscription label holder	
Overlap Positive overla	ıp	
Switching time off 50 ms		
Switching time on 40 ms		
Duty cycle 100 %		
Max. positive test pulse with logic 0 3,300 μs		
Max. negative test pulse with logic 1 3,100 μs		
Characteristic coil data 230 V AC: 50/6	60 Hz, pick-up power 3 VA, holding power 2.4 VA	
Permissible voltage fluctuation -15 % / +10 %		
Operating medium Compressed a	ir in accordance with ISO8573-1:2010 [7:4:4]	
Note on operating and pilot medium  Lubricated operation)  Lubricated operation)	eration possible (subsequently required for further	
Vibration resistance Transport app 942017-4 and	lication test at severity level 2 in accordance with FN EN 60068-2-6	
Shock resistance Shock test wit 60068-2-27	h severity level 2 in accordance with FN 942017-5 and EN	
	orrosion stress	
Medium temperature -5 50 °C		
Ambient temperature -5 50 °C		
Product weight 360 g		
Mounting type with through h	vne C to FN 175301-803	
Pilot exhaust port 82 M5	/pe C to EN 175301-803	



Feature	Value
Pilot exhaust port 84	M5
Pilot air port 12	M5
Pilot air port 14	M5
Pneumatic connection, port 1	G3/8
Pneumatic connection, port 2	G3/8
Pneumatic connection, port 3	G3/8
Pneumatic connection, port 4	G3/8
Pneumatic connection, port 5	G3/8
Materials note	Conforms to RoHS
Material seals	NBR
Material housing	Aluminium die cast