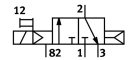
Air solenoid valve CPE24-M3H-3GL-3/8 Part number: 163833







General operating condition

Data sheet

Actuation type Electrical Width 24 mm Standard nominal flow rate 2500 l/min Pneumatic working port Operating voltage Operating pressure Operating pressure Operating pressure Operating pressure 2.5 bar 10 bar Structural design Piston gate valve Reset method Pneumatic spring Certification Cut us - Recognized (OL) Maritime classification Cett and classification Cett and classification Cett and classification See certificate Cett and pressure DIVEA marking (see declaration of conformity) As per EU low voltage directive UKCA marking (see declaration of conformity) To UK instructions for electrical equipment Certificate issuing authority UKM19482 Degree of protection Piess With plug socket as per IEC 60529 Nominal width 11 mm Sealing principle Soft Mounting position Any Manual override Detenting via accessory Non-detenting Pipe of control Pilot controlled Pilot controlled Pilot controlled Pilot direction Non-reversible Symbol Valve position ID Label holder Lape Overlap Overlap Overlap Overlap On switching time off 33 ms On switching time off On switching time Max. regative test pulse with 0 signal Max. positive test pulse with 0 signal Max. regative test pulse on 1 signal Coil characteristics 230 V AC: 50/60 Hz, initial power 3.0 VA, holding power 2.4 VA	Feature	Value
Avidth 24 mm Standard nominal flow rate 2500 l/min Peneumatic working port 63/8 Operating yorkage 2300 W.C. Operating pressure 0.2.5 MPa 1 MPa Operating pressure 9.2.5 bar 10 bar Structural design Plston gate valve Reset method Plenumatic spring Certification c U.L. us - Recognized (OL) Maritime classification 5 see certificate CE marking (see declaration of conformity) As per EU low voltage directive UKCA marking (see declaration of conformity) To UK instructions for electrical equipment Certificate issuing authority DNV-TAA000032X UL MH19482 Degree of protection Plots are specificate so the specific specific so the specific spec	Valve function	3/2, closed, monostable
Standard nominal flow rate 2500 l/min 63/8 C390 VAC Operating pressure 0.25 MPa 1 MPa 0.25 MP	Actuation type	Electrical
Preumatic working port Operating voltage 230V AC Operating pressure 0.25 MPa 1 MPa Operating pressure 2.5 bar 10 bar Structural design Piston gate valve Reset method Pneumatic spring Certification cultus - Recognized (OL) Maritime classification See certificate CE marking (see declaration of conformity) UKCA marking (see declaration of conformity) To UK instructions for electrical equipment Certificate issuing authority DNV-TAA000032X UL MH19482 Degree of protection Pegos of protection Possible of Soft Mounting position Any Manual override Sealing principle Soft Mounting position Any Manual override Pilot air supply port Internal Flow direction Non-reversible Symbol Operating time off On with plug socket approach of the present of the present of the present of the present of the plot of the pl	Width	24 mm
Operating voltage 230V AC Operating pressure 0.25 MPa 1 MPa Operating pressure 2.5 bar 10 bar Structural design Piston gate valve Reset method Pneumatic spring Certification cUL us - Recognized (OU) Maritime classification See certificate CE marking (see declaration of conformity) As per EU low voltage directive UEXA marking (see declaration of conformity) To UK instructions for electrical equipment Certificate issuing authority UNAA000032X UL MH19482 Degree of protection Ple5 With plug socket as per IEC 60529 Nominal width 11 mm Sealing principle Soft Mounting position Any Manual override Detenting via accessory Non-detenting Viype of control Pilot-controlled Pilot air supply port Internal Flow direction Non-reversible Operating via control Label holder Lap Overlap Switching time off 33 ms On switching time Don witching time Don witch of signal 3300 µs Max. positive test pulse on 1 signal 3100 µs Coil characteristics 230 VAC: 50/60 Hz, initial power 3.0 VA, holding power 2.4 VA	Standard nominal flow rate	2500 l/min
Operating pressure Operating pressure 2.5 bar 10 bar Structural design Piston gate valve Reset method Pneumatic spring Certification CIL us - Recognized (OL) Maritime classification See certificate CE marking (see declaration of conformity) As per EU low voltage directive UKCA marking (see declaration of conformity) TO UK instructions for electrical equipment Certificate issuing authority UIL MH19482 Degree of protection Pesson With plug socket as per IEC 60529 Nominal width Sealing principle Soft Mounting position Manual override Detenting via accessory Non-detenting Type of control Pilot controlled Pilot controlled Pilot sir supply port Internal Flow direction Non-reversible Symbol Valve position ID Label holder Lap Overlap Switching time off On switching time On whan, positive test pulse with 0 signal Max, negative test pulse with 0 signal Max, negative test pulse on 1 signal Coil characteristics 230 V AC: 50/60 Hz, initial power 3.0 VA, holding power 2.4 VA	Pneumatic working port	G3/8
Operating pressure 2.5 bar 10 bar Structural design Piston gate valve Pheumatic spring Certification CUL us - Recognized (OL) Maritime classification See certificate CE marking (see declaration of conformity) Marking (see declaration of conformity) UKCA marking (see declaration of conformity) DINV-TAA000032X UL MH19482 Degree of protection Pie65 With plug socket as per IEC 60529 Nominal width 11 mm Sealing principle Soft Mounting position Any Manual override Detenting via accessory Non-detenting Type of control Pilot-controlled Pilot-controlled Pilot-controlled Pilot-controlled Pilot-controlled Pilot-controlled Pilot-spiscolle Soft Non-reversible Symbol Oo991655 Valve position ID Label holder Lap Overlap Switching time Do wellap Switching time 50 ms Duty cycle Max. positive test pulse with 0 signal Max. negative test pulse on 1 signal Coil characteristics 230 V AC: 50/60 Hz, initial power 3.0 VA, holding power 2.4 VA	Operating voltage	230V AC
Structural design Piston gate valve Reset method Pneumatic spring Certification CUL us - Recognized (OL) Maritime classification See certificate CE marking (see declaration of conformity) As per EU low voltage directive UKCA marking (see declaration of conformity) To UK instructions for electrical equipment Certificate issuing authority DNV-TAA000032X UL MH19482 Degree of protection Ple5 With plug socket as per IEC 60529 Nominal width 11 mm Sealing principle Soft Mounting position Any Manual override Detenting via accessory Non-detenting Pilot air supply port Internal Flow direction Non-reversible Symbol 00991655 Valve position ID Label holder Lap Overlap Switching time Off 33 ms On switching time On switching time Jones Douty cycle 100% Max. positive test pulse with 0 signal 3300 µs Max. negative test pulse on 1 signal 3100 µs Coil characteristics 230 V AC: 50/60 Hz, initial power 3.0 VA, holding power 2.4 VA	Operating pressure	0.25 MPa 1 MPa
Reset method Pneumatic spring Certification c UL us - Recognized (OL) Maritime classification See certificate CE marking (see declaration of conformity) As per EU low voltage directive UKCA marking (see declaration of conformity) To UK instructions for electrical equipment Certificate issuing authority DNV-TAA000032X UL MH19482 Degree of protection Ple65 With plug socket as per IEC 60529 Nominal width 11 mm Sealing principle Soft Mounting position Any Manual override Detenting via accessory Non-detenting Pilot air supply port Internal Flow direction Non-reversible Symbol 00991655 Valve position ID Label holder Uap Overlap Switching time Off 33 ms On switching time 50 ms Duty cycle 100 μs Max. positive test pulse with 0 signal 3300 μs Max. negative test pulse on 1 signal 300 μs Coil characteristics 230 VAC: 50/60 Hz, initial power 3.0 VA, holding power 2.4 VA	Operating pressure	2.5 bar 10 bar
Certification cUL us - Recognized (OL) Maritime classification See certificate CE marking (see declaration of conformity) As per EU low voltage directive UKCA marking (see declaration of conformity) To UK instructions for electrical equipment Certificate issuing authority DNV-TAA000032X UL MH19482 Degree of protection IP65 With plug socket as per IEC 60529 Nominal width 11 mm Sealing principle Soft Mounting position Any Manual override Detenting via accessory Non-detenting Type of control Pilot air supply port Internal Flow direction Non-reversible Symbol O0991655 Valve position ID Label holder Lap Overlap Switching time off On switching time Don switching time Don solution is supply ever 1 signal 3300 μs Max. negative test pulse on 1 signal Coil characteristics 230 V AC: 50/60 Hz, initial power 3.0 VA, holding power 2.4 VA	Structural design	Piston gate valve
Maritime classification CE marking (see declaration of conformity) As per EU low voltage directive UKCA marking (see declaration of conformity) To UK instructions for electrical equipment Degree of protection Degree of protection Nominal width 11 mm Sealing principle Manual override Manual override Detenting via accessory Non-detenting Type of control Pilot controlled Pilot air supply port Internal Flow direction Non-reversible Symbol Oo991655 Valve position ID Label holder Lap Switching time off On switching time Don switching time So ms Duty cycle Max. negative test pulse with 0 signal Max. negative test pulse on 1 signal Coil characteristics 230 V AC: 50/60 Hz, initial power 3.0 VA, holding power 2.4 VA	Reset method	Pneumatic spring
CE marking (see declaration of conformity) As per EU low voltage directive UKCA marking (see declaration of conformity) To UK instructions for electrical equipment Certificate issuing authority DNV-TAA000032X UL MH19482 Degree of protection IP65 With plug socket as per IEC 60529 Nominal width 11 mm Sealing principle Soft Mounting position Any Manual override Detenting via accessory Non-detenting Type of control Pilot-controlled Pilot air supply port Internal Flow direction Non-reversible Symbol 00991655 Valve position ID Label holder Lap Overlap Switching time off 33 ms On switching time 50 ms Duty cycle 100% Max. positive test pulse with 0 signal 3300 μs Max. negative test pulse on 1 signal 3100 μs Coil characteristics 230 V AC: 50/60 Hz, initial power 3.0 VA, holding power 2.4 VA	Certification	c UL us - Recognized (OL)
DIVCA marking (see declaration of conformity) Certificate issuing authority DNV-TAA000032X UL MH19482 Degree of protection Ple5 With plug socket as per IFC 60529 Nominal width 11 mm Sealing principle Soft Mounting position Any Manual override Detenting via accessory Non-detenting Type of control Pilot-controlled Pilot air supply port Internal Flow direction Non-reversible Symbol Valve position ID Label holder Lap Overlap Switching time off On switching time Duty cycle Max. negative test pulse on 1 signal Max. negative test pulse on 1 signal Type of Control signal To UK instructions for electrical equipment DNV-TAA000032X UL MH19482 DNV-TAA000032X UL MH19482 Ple5 With plug socket as per IFC 60529 Nominal In mm Soft Any Detenting via accessory Non-detenting Pilot-controlled Internal Internal Overrab Overrab 33 ms Overlap Switching time 50 ms Duty cycle 100% Max. negative test pulse on 1 signal 3300 μs Max. negative test pulse on 1 signal 3100 μs Coil characteristics 230 V AC: 50/60 Hz, initial power 3.0 VA, holding power 2.4 VA	Maritime classification	See certificate
DNV-TAA00032X UL MH19482 Degree of protection In mm Sealing principle Soft Mounting position Any Manual override Detenting via accessory Non-detenting Type of control Pilot-controlled Pilot-controlled Internal Flow direction Non-reversible Symbol Oo991655 Valve position ID Label holder Lap Overlap Switching time off On switching time Don switch pluse with 0 signal Max. negative test pulse on 1 signal Coil characteristics 230 V AC: 50/60 Hz, initial power 3.0 VA, holding power 2.4 VA	CE marking (see declaration of conformity)	As per EU low voltage directive
Degree of protection Protect	UKCA marking (see declaration of conformity)	To UK instructions for electrical equipment
With plug socket as per IEC 60529 Nominal width 11 mm Sealing principle Soft Mounting position Any Manual override Deterting via accessory Non-detenting Type of control Pilot-controlled Pilot air supply port Internal Flow direction Non-reversible Symbol 00991655 Valve position ID Label holder Lap 0verlap Switching time off 33 ms On switching time off 33 ms On switching time Duty cycle 100% Max. positive test pulse with 0 signal 3300 µs Max. negative test pulse on 1 signal Coil characteristics 230 V AC: 50/60 Hz, initial power 3.0 VA, holding power 2.4 VA	Certificate issuing authority	
Sealing principle Mounting position Any Manual override Detenting via accessory Non-detenting Type of control Pilot-controlled Pilot air supply port Internal Flow direction Non-reversible Symbol Oo991655 Valve position ID Label holder Lap Overlap Switching time off On switching time Duty cycle Max. positive test pulse with 0 signal Max. negative test pulse on 1 signal Coil characteristics Soft Any Detenting via accessory Non-detenting Valor Pilot-controlled Non-reversible Oo991655 Label holder Oo991655 Oo991655 Oo991655 Oo991655 Ooselap Switching time off Ooselap South ooselap Soon soon Soon s	Degree of protection	With plug socket
Mounting position Manual override Detenting via accessory Non-detenting Type of control Pilot-controlled Pilot-controlled Pilot-controlled Internal Flow direction Non-reversible Symbol Oosy1655 Valve position ID Label holder Lap Overlap Switching time off 33 ms On switching time Duty cycle Max. positive test pulse with 0 signal Max. negative test pulse on 1 signal Coil characteristics Any Pilot-controlled Pilot-controlled Non-reversible Oosp1655 Valve position Non-reversible Oosp1655 Valve position ID Label holder Joverlap Switching time off 33 ms Oo ms Joverlap Switching time Joverlap Som Som Som Duty cycle Any Som	Nominal width	11 mm
Manual overrideDetenting via accessory Non-detentingType of controlPilot-controlledPilot air supply portInternalFlow directionNon-reversibleSymbol00991655Valve position IDLabel holderLapOverlapSwitching time off33 msOn switching time50 msDuty cycle100%Max. positive test pulse with 0 signal3300 μsMax. negative test pulse on 1 signal3100 μsCoil characteristics230 V AC: 50/60 Hz, initial power 3.0 VA, holding power 2.4 VA	Sealing principle	Soft
Non-detenting Type of control Pilot air supply port Internal Flow direction Non-reversible Symbol O0991655 Valve position ID Label holder Lap Overlap Switching time off 33 ms On switching time Duty cycle 100% Max. positive test pulse with 0 signal Max. negative test pulse on 1 signal Coil characteristics Non-detenting Pilot-controlled Non-detenting Non-reversible Non-reversib	Mounting position	Any
Pilot air supply port Flow direction Non-reversible Symbol 00991655 Valve position ID Label holder Lap Overlap Switching time off 33 ms On switching time 50 ms Duty cycle 100% Max. positive test pulse with 0 signal Max. negative test pulse on 1 signal Coil characteristics 1nternal Non-reversible Non-reversible Overlap Switching 1abel holder 0verlap 33 ms 100 ws 100% 100% 100% 100% 100% 100% 100% 100 ys 100 y	Manual override	
Flow direction Non-reversible O0991655 Valve position ID Label holder Lap Overlap Switching time off 33 ms On switching time 50 ms Duty cycle 100% Max. positive test pulse with 0 signal Max. negative test pulse on 1 signal Coil characteristics Non-reversible Supplies 33 ms 50 ms 100% Max. positive test pulse with 0 signal 3300 µs 3300 µs Max. negative test pulse on 1 signal 3100 µs Coil characteristics	Type of control	Pilot-controlled
Symbol 00991655 Valve position ID Label holder Lap Overlap Switching time off 33 ms On switching time 50 ms Duty cycle 100% Max. positive test pulse with 0 signal 3300 µs Max. negative test pulse on 1 signal 3100 µs Coil characteristics 230 V AC: 50/60 Hz, initial power 3.0 VA, holding power 2.4 VA	Pilot air supply port	Internal
Valve position ID Label holder Overlap Switching time off On switching time 50 ms Duty cycle 100% Max. positive test pulse with 0 signal Max. negative test pulse on 1 signal Coil characteristics 230 V AC: 50/60 Hz, initial power 3.0 VA, holding power 2.4 VA	Flow direction	Non-reversible
Duty cycle 100% Max. positive test pulse on 1 signal 3100 µs Coil characteristics 230 V AC: 50/60 Hz, initial power 3.0 VA, holding power 2.4 VA	Symbol	00991655
Switching time off 33 ms On switching time 50 ms Duty cycle 100% Max. positive test pulse with 0 signal 3300 µs Max. negative test pulse on 1 signal 3100 µs Coil characteristics 230 V AC: 50/60 Hz, initial power 3.0 VA, holding power 2.4 VA	Valve position ID	Label holder
On switching time 50 ms Duty cycle 100% Max. positive test pulse with 0 signal 3300 μs Max. negative test pulse on 1 signal 3100 μs Coil characteristics 230 V AC: 50/60 Hz, initial power 3.0 VA, holding power 2.4 VA	Lap	Overlap
Duty cycle 100% Max. positive test pulse with 0 signal 3300 µs Max. negative test pulse on 1 signal 3100 µs Coil characteristics 230 V AC: 50/60 Hz, initial power 3.0 VA, holding power 2.4 VA	Switching time off	33 ms
Max. positive test pulse with 0 signal Max. negative test pulse on 1 signal 3300 μs 3100 μs Coil characteristics 230 V AC: 50/60 Hz, initial power 3.0 VA, holding power 2.4 VA	On switching time	50 ms
Max. negative test pulse on 1 signal 3100 μs Coil characteristics 230 V AC: 50/60 Hz, initial power 3.0 VA, holding power 2.4 VA	Duty cycle	100%
Coil characteristics 230 V AC: 50/60 Hz, initial power 3.0 VA, holding power 2.4 VA	Max. positive test pulse with 0 signal	3300 μs
	Max. negative test pulse on 1 signal	3100 μs
Permissible voltage fluctuations -15 % / +10 %	Coil characteristics	230 V AC: 50/60 Hz, initial power 3.0 VA, holding power 2.4 VA
	Permissible voltage fluctuations	-15 % / +10 %

Feature	Value
Operating medium	Compressed air as per ISO 8573-1:2010 [7:4:4]
Information on operating and pilot media	Operation with oil lubrication possible (required for further use)
Vibration resistance	Transport application test with severity level 2 as per FN 942017-4 and EN 60068-2-6
Shock resistance	Shock test with severity level 2 as per FN 942017-5 and EN 60068-2-27
Corrosion resistance class (CRC)	2 - Moderate corrosion stress
LABS (PWIS) conformity	VDMA24364-B1/B2-L
Temperature of medium	-5 °C 50 °C
Ambient temperature	-5 °C 50 °C
Product weight	220 g
Electrical connection	Form C
Type of mounting	With through-hole
Pilot exhaust air port 82	M5
Pilot air port 12	M5
Pneumatic connection 1	G3/8
Pneumatic connection 2	G3/8
Pneumatic connection 3	G3/8
Note on materials	RoHS-compliant
Seals material	NBR
Housing material	Die-cast aluminum