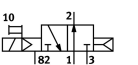
Air solenoid valve CPE24-M3H-3OL-QS-12 Part number: 163848



Data sheet



General operating condition

Valve function3/2, open, monostableActuation typeElectricalWidth24 mmStandard nominal flow rate1650 l/minPneumatic working portQS-12Operating voltage230V ACOperating pressure0.25 MPa 1 MPaOperating pressure0.25 Mpa 10 barStructural designPiston gate valveReset methodPneumatic springCertificationc UL us - Recognized (OL)Maritime classification of conformity)As per EU low voltage directiveUKCA marking (see declaration of conformity)To UK instructions for electrical equipmentCertificate issuing authorityDNV-TAA00032X UL MH19482Degree of protectionIP65 With plug socket as per IEC 60529Nominal width11 mmSealing principleSoftMounting positionAnyManual overrideDetenting via accessory Non-detentingType of controlPilot-controlledPilot-controlledPilot-controlledPilot-controlledNon-reversibleSymbol00991656Valve position IDLabel holderLapOverlap	
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Flow direction Non-reversible Symbol 00991656 Valve position ID Label holder	
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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.	í 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
Electrical connection	Form C
Type of mounting	With through-hole
Pilot exhaust air port 82	M5
Pilot air port 12	M5
Pneumatic connection 1	QS-12
Pneumatic connection 2	QS-12
Pneumatic connection 3	G3/8
Note on materials	RoHS-compliant
Seals material	NBR
Housing material	Die-cast aluminum