ISO cylinder DNC-80- -

Part number: 163430



Data sheet

Overall data sheet - Individual values depend upon your configuration.

Value
See certificate
3 mm 2000 mm
80 mm
DNC
ISO 15552
Elastic cushioning rings/pads at both ends Pneumatic cushioning, adjustable at both ends
Any
Piston Piston rod Profile barrel
For proximity sensor None
Increased service life Temperature range -40 to 80 °C Through piston rod Heat-resistant seals max. 120°C Monostable pneumatic valve, mounted on left, piston rod retracted when not actuated With rear end-position locking Low friction Monostable pneumatic valve, fitted on left, piston rod extended when not actuated Extended external thread piston rod With anti-twist protection Monostable pneumatic valve, fitted on right, piston rod extended when not actuated Continuous, hollow piston rod Special thread on piston rod With end-position locking at both ends Constant, slow movement Bistable pneumatic valve, fitted on left, piston rod retracted when not actuated With front end-position locking Piston rod with external hexagon Extended piston rod Dust protection Internal thread on piston rod High corrosion protection Monostable pneumatic valve, mounted on right, piston rod retracted when not actuated Piston rod at one end Bistable pneumatic valve, fitted on right, piston rod retracted when not actuated Piston rod at one end Bistable pneumatic valve, fitted on right, piston rod retracted when not actuated Clamping unit on the piston rod

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Feature	Value
Protection against torsion/guide	Square piston rod
Operating pressure	12 bar
Mode of operation	Double-acting
ATEX category gas	II 2G
Type of ignition protection for gas	Ex h IIC T4 Gb
ATEX category for dust	II 2D
Type of (ignition) protection for dust	Ex h IIIC T120°C Db
Explosive ambient temperature	-20°C <= Ta <= +60°C
Explosion prevention and protection	Zone 2 (ATEX) Zone 22 (ATEX) Zone 21 (ATEX) Zone 1 (ATEX)
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)
CE marking (see declaration of conformity)	as per EU explosion protection directive (ATEX)
Corrosion resistance class (CRC)	2 - Moderate corrosion stress 3 - High corrosion stress
Ambient temperature	-40 °C 120 °C
Impact energy in the end positions	0.9 J
Max. torque for protection against rotation	3 Nm
Theoretical force at 6 bar, retracting	2721 N
Theoretical force at 6 bar, advancing	2721 N 3016 N
Type of mounting	With internal thread With accessories
Pneumatic connection	G3/8
Note on materials	RoHS-compliant
Cover material	Die-cast aluminum Coated
Material of cylinder barrel	Wrought aluminum alloy Smooth anodized