

## **Data sheet**

Piston diameter  Based on standard  ISO 15552  Cushioning  Elastic cushioning, adjustable at both ends Pneumatic cushioning, adjustable at both ends  Mounting position  Design  Piston Piston rod Profile barrel  Position detection  Via proximity switch Without  Variants  Improved running performance Extended male piston rod thread Piston rod with female thread Custom thread on the piston rod Clamping unit on the piston rod High corrosion protection  Uniform, slow movement Low friction Dust protection Uniform, slow movement Low friction Through, hollow piston rod Heat-resistant seals max. 120°C Monostable valve, mounted on right, unactuated piston rod, advanced Bistable valve, mounted on right, unactuated piston rod, advanced Bistable valve, mounted on left, unactuated piston rod, advanced Bistable valve, mounted on left, unactuated piston rod, advanced Bistable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, advanced Bistable valve, mounted on left, unactuated piston rod, advanced Bistable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, advanced Bistable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, advanced Bistable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, advanced Bistable valve, mounted on left, unactuated piston rod, advanced Bistable valve, mounted on left, unactuated piston rod, advanced Bistable valve, mounted on left, unactuated piston rod, advanced Bistable valve, mounted on left, unactuated piston rod, performance  Ce mark (see declaration of conformity)	Feature	Value
Based on standard  Cushioning  Elastic cushioning rings/plates at both ends Pneumatic cushioning, adjustable at both ends  Mounting position  Design  Piston Piston rod Profile barrel  Position detection  Va proximity switch Without  Variants  Improved running performance Extended male piston rod thread Piston rod with female thread Custom thread on the piston rod Piston rod Piston rod with external hexagon Extended piston rod Clamping unit on the piston rod High corrosion protection Dust protection Uniform, slow movement Low friction Through piston rod Heat-resistant seals max. 120°C Monostable valve, mounted on right, unactuated piston rod, advanced Bistable valve, mounted on right, unactuated piston rod, advanced Bistable valve, mounted on left, unactuated piston rod, advanced Bistable valve, mounted on left, unactuated piston rod, advanced Bistable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, advanced Bistable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, advanced Bistable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuat	Stroke	3 mm2000 mm
Cushioning  Elastic cushioning rings/plates at both ends Pneumatic cushioning, adjustable at both ends Optional  Design  Piston Piston rod Profile barrel  Position detection  Via proximity switch Without  Variants  Improved running performance Extended male piston rod thread Piston rod with female thread Custom thread on the piston rod Piston rod Clamping unit on the piston rod Clamping unit on the piston rod High corrosion protection Dust protection Uniform, slow movement Low friction Through piston rod Heat-resistant seals max. 120°C Monostable valve, mounted on right, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, advanced Bistable valve, mounted on left, unactuated piston rod, advanced Bistable valve, mounted on left, unactuated piston rod, advanced Bistable valve, mounted on left, unactuated piston rod, advanced Bistable valve, mounted on left, unactuated piston rod, advanced Bistable valve, mounted on left, unactuated piston rod, advanced Bistable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, advanced Bistable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, advanced Bistable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Does a constant of the profile valve with the p	Piston diameter	125 mm
Pneumatic cushioning, adjustable at both ends	Based on standard	ISO 15552
Design Piston rod Profile barrel  Position detection Via proximity switch Without  Variants  Improved running performance Extended male piston rod thread Piston rod with female thread Custom thread on the piston rod Piston rod with remale hexagon Extended piston rod Clamping unit on the piston rod High corrosion protection Dust protection Uniform, slow movement Low friction Through piston rod Heat-resistant seals max. 120°C Monostable valve, mounted on right, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Piston rod at one end  Operating pressure  Operating pressure  Double-acting  To EU Explosion Protection Directive (ATEX)	Cushioning	
Piston rod Profile barrel  Position detection  Via proximity switch Without  Variants  Improved running performance Extended male piston rod thread Piston rod with female thread Custom thread on the piston rod Piston rod with external hexagon Extended piston rod Clamping unit on the piston rod Clamping unit on the piston rod Uniform, slow movement Low friction Through, hollow piston rod Through, hollow piston rod Through, hollow piston rod Monostable valve, mounted on right, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, advanced Bistable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, advanced Bistable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Piston rod at one end  Operating pressure  Oce MPa1 MPa O.6 MPa1 MPa O.6 bar10 bar  Mode of operation  To EU Explosion Protection Directive (ATEX)	Mounting position	optional
Without  Variants  Improved running performance Extended male piston rod thread Piston rod with female thread Custom thread on the piston rod Piston rod with external hexagon Extended piston rod Clamping unit on the piston rod High corrosion protection Dust protection Uniform, slow movement Low friction Through piston rod Heat-resistant seals max. 120°C Monostable valve, mounted on right, unactuated piston rod, advanced Bistable valve, mounted on right, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, r	Design	Piston rod
Extended male piston rod thread Piston rod with female thread Custom thread on the piston rod Piston rod with external hexagon Extended piston rod Clamping unit on the piston rod High corrosion protection Dust protection Uniform, slow movement Low friction Through, hollow piston rod Heat-resistant seals max. 120°C Monostable valve, mounted on right, unactuated piston rod, retracted Monostable valve, mounted on right, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, advanced Bistable valve, mounted on left, unactuated piston rod, advanced Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, advanced Bistable valve, mounted on left, unactuated piston rod, advanced Monostable valve, mounted on left, unactuated piston rod, advanced Bistable valve, mounted on left, unactuated piston rod, advanced Bistable valve, mounted on left, unactuated piston rod, advanced Bistable valve, mounted on left, unactuated piston rod, advanced Bistable valve, mounted on left, unactuated piston rod, advanced Bistable valve, mounted on left, unactuated piston rod, advanced Bistable valve, mounted on left, unactuated piston rod, advanced Bistable valve, mounted on left, unactuated piston rod, advanced Bistable valve, mounted on left, unactuated piston rod, advanced Bistable valve, mounted on left, unactuated piston rod, advanced Bistable valve, mounted on left, unactuated piston rod, advanced Bistable valve, mounted on left, unactuated piston rod, advanced Bistable valve, mounted on left, unactuated piston rod, advanced Bistable valve, mounted on left, unactuated piston rod, advanced Bistable valve, mounted on left, unactuated piston rod, advanced Bistable valve, mounted on left, unactuated piston rod, advanced Bistable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve	Position detection	' '
Mode of operation  Double-acting  CE mark (see declaration of conformity)  To EU Explosion Protection Directive (ATEX)	Variants	Extended male piston rod thread Piston rod with female thread Custom thread on the piston rod Piston rod with external hexagon Extended piston rod Clamping unit on the piston rod High corrosion protection Dust protection Uniform, slow movement Low friction Through piston rod Through, hollow piston rod Heat-resistant seals max. 120°C Monostable valve, mounted on right, unactuated piston rod, retracted Monostable valve, mounted on right, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, advanced Bistable valve, mounted on left, unactuated piston rod, retracted Monostable valve, mounted on left, unactuated piston rod, advanced Bistable valve, mounted on left, unactuated piston rod, retracted
CE mark (see declaration of conformity)  To EU Explosion Protection Directive (ATEX)	Operating pressure	
	Mode of operation	Double-acting
UKCA marking (see declaration of conformity)  To UK EX instructions	CE mark (see declaration of conformity)	To EU Explosion Protection Directive (ATEX)
	UKCA marking (see declaration of conformity)	To UK EX instructions

Feature	Value
Explosion protection	Zone 1 (ATEX) Zone 1 (UKEX) Zone 2 (ATEX) Zone 21 (ATEX) Zone 21 (UKEX) Zone 22 (ATEX)
ATEX category gas	II 2G
ATEX category dust	II 2D
Explosion ignition protection type for gas	Ex h IIC T4 Gb
Explosion ignition protection type for dust	Ex h IIIC T120°C Db
Explosion ambient temperature	-20°C <= Ta <= +60°C
Explosion protection certification outside the EU	EPL Db (GB) EPL Gb (GB)
Operating medium	Compressed air to ISO 8573-1:2010 [7:4:4]
Note on operating and pilot medium	Lubricated operation possible (in which case lubricated operation will always be required)
Corrosion resistance class CRC	2 - Moderate corrosion stress 3 - high corrosion stress
LABS (PWIS) conformity	VDMA24364-B1/B2-L VDMA24364 zone III
Ambient temperature	-40 °C120 °C
Impact energy in end positions	5 J
Theoretical force at 0.6 MPa (6 bar, 87 psi), return stroke	6881 N
Theoretical force at 0.6 MPa (6 bar, 87 psi), advance stroke	6881 N7363 N
Type of mounting	Via female thread With accessories
Pneumatic connection	G1/2
Note on materials	RoHS-compliant
Material cover	Die-cast aluminium Coated
Material cylinder barrel	Wrought aluminium alloy Smooth anodised