



## Cylinder DNC-100-250-PPV-A

URL:https://www.sxplc.com/cylinder-dnc-100-250-ppv-a

## **Product data sheet**

• Stroke250 mm
Piston diameter100 mm
• Piston rod threadM20x1.5
Cushioning Pneumatic cushioning, adjustable at both ends
Mounting position optional
Conforms to standard ISO 15552
Piston-rod endMale thread
DesignPiston Piston rod Profile barrel
Position detection Via proximity switch
• Symbol00991235
VariantsPiston rod at one end
Operating pressure 0.06 MPa 1.2 MPa
• <b>Operating pressure</b> 0.6 bar 12 bar
Mode of operation Double-acting
• Operating mediumCompressed air to ISO 8573-1:2010 [7:4:4]

Note on operating and pilot mediumLubricated operation possible

(in which case lubricated operation will always be required)

- Corrosion resistance class CRC2 Moderate corrosion stress
- LABS (PWIS) conformityVDMA24364-B1/B2-L
- Ambient temperature-20 °C ... 80 °C
- Impact energy in end positions1.2 J
- Cushioning length32 mm
- Theoretical force at 0.6 MPa (6 bar, 87 psi), return stroke4418 N
- Theoretical force at 0.6 MPa (6 bar, 87 psi), advance stroke4712
- Moving mass for 0 mm stroke1544 g
- Additional moving mass per 10 mm stroke38 g
- Basic weight for 0 mm stroke4653 g
- Additional weight per 10 mm stroke115 g
- **Type of mounting**Via female thread With accessories
- Pneumatic connectionG1/2
- Note on materialsRoHS-compliant
- Material coverDie-cast aluminium Coated
- Material sealsTPE-U(PU)
- Material piston rodHigh-alloy steel
- Material cylinder barrelWrought aluminium alloy Smooth anodised

