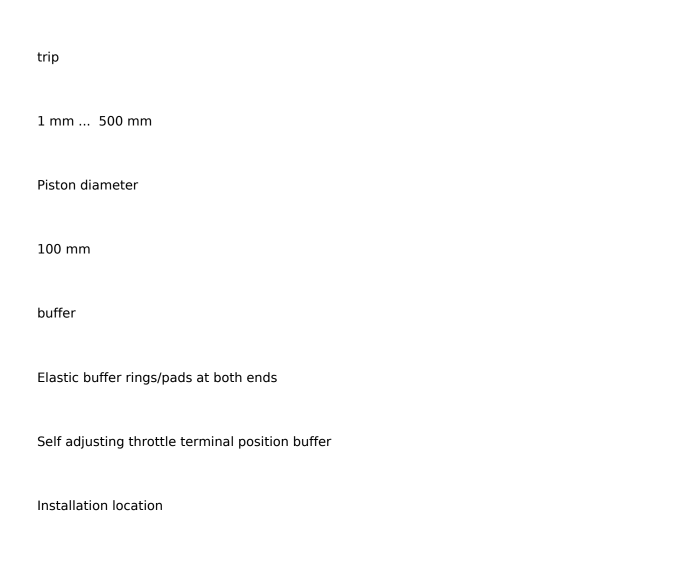


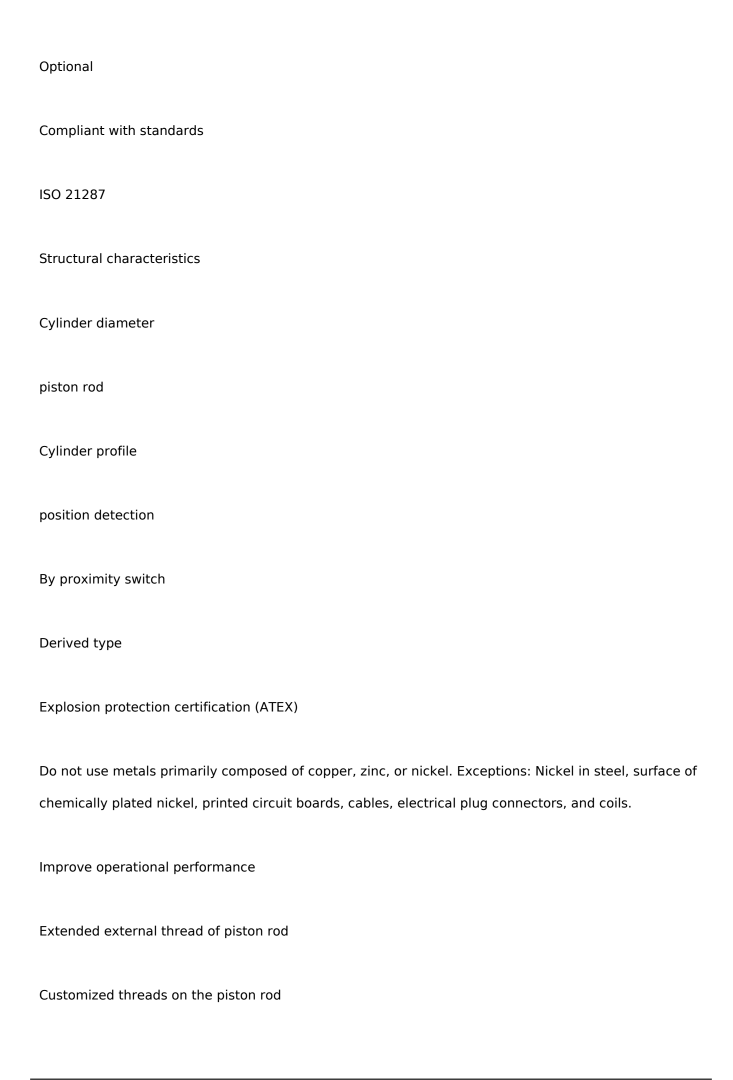


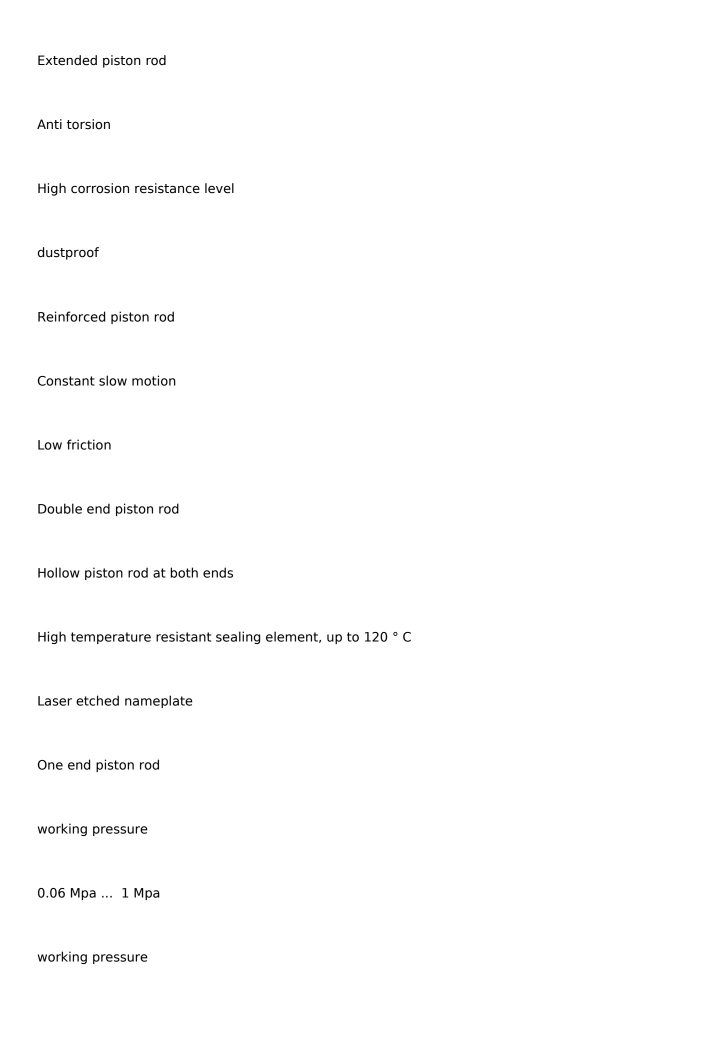
## Cylinder ADN-100-180-I-P--A-EX4 536372

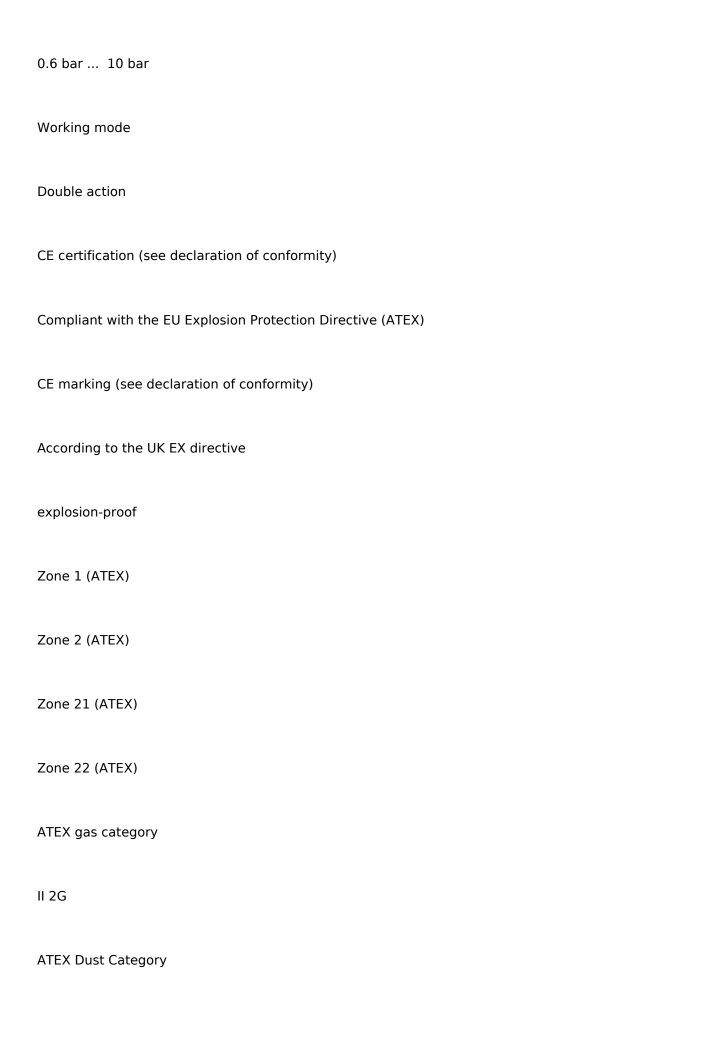
URL:https://www.sxplc.com/cylinder-adn-100-180-i-p-a-ex4-536372

## **Product data sheet**

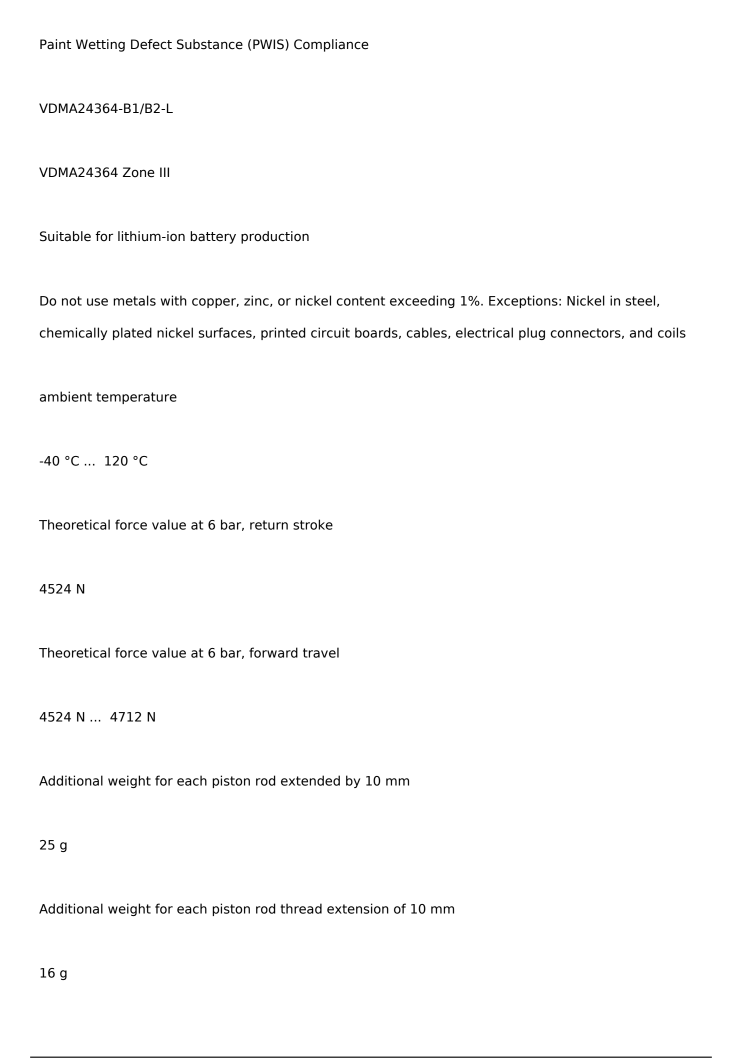








Gas explosion-proof and flame-retardant type
Ex h IIC T4 Gb
Dust proof, explosion-proof, and flame-retardant types
Ex h IIIC T120°C Db
Explosion proof ambient temperature
-20°C <= Ta <= +60°C
Working medium
Compressed air, in accordance with ISO 8573-1:2010 [7:4:4]
Description of Work and Pilot Media
Can work with lubricating medium (must continue to work with lubricating medium thereafter)
Corrosion resistance grade CRC
0- No corrosion resistance
2- Moderate corrosion resistance
3- High corrosion resistance



Installation method
or
With through-hole
Installation through internal threads
With attachments
Pneumatic interface
G1/8
Material Description
RoHS compliance
Ring screw material steel
Lid material
Coated die cast aluminum
Anodized refined aluminum alloy
Material of piston rod

High alloy steel

Cylinder material

Smooth anodized refined aluminum alloy

