

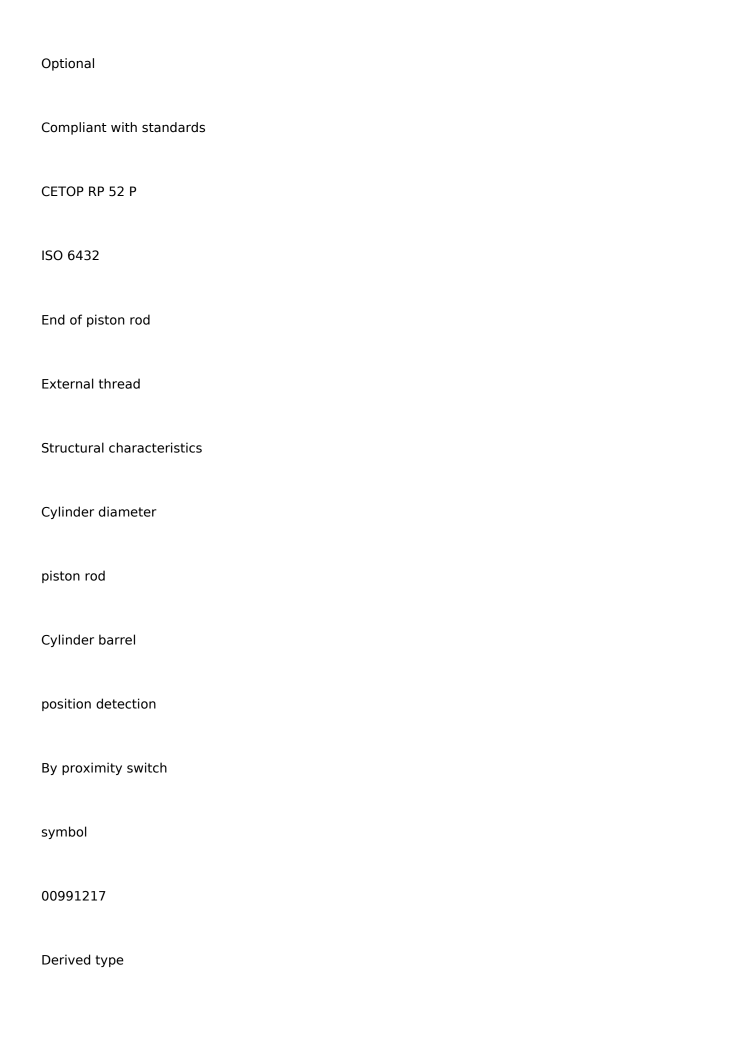


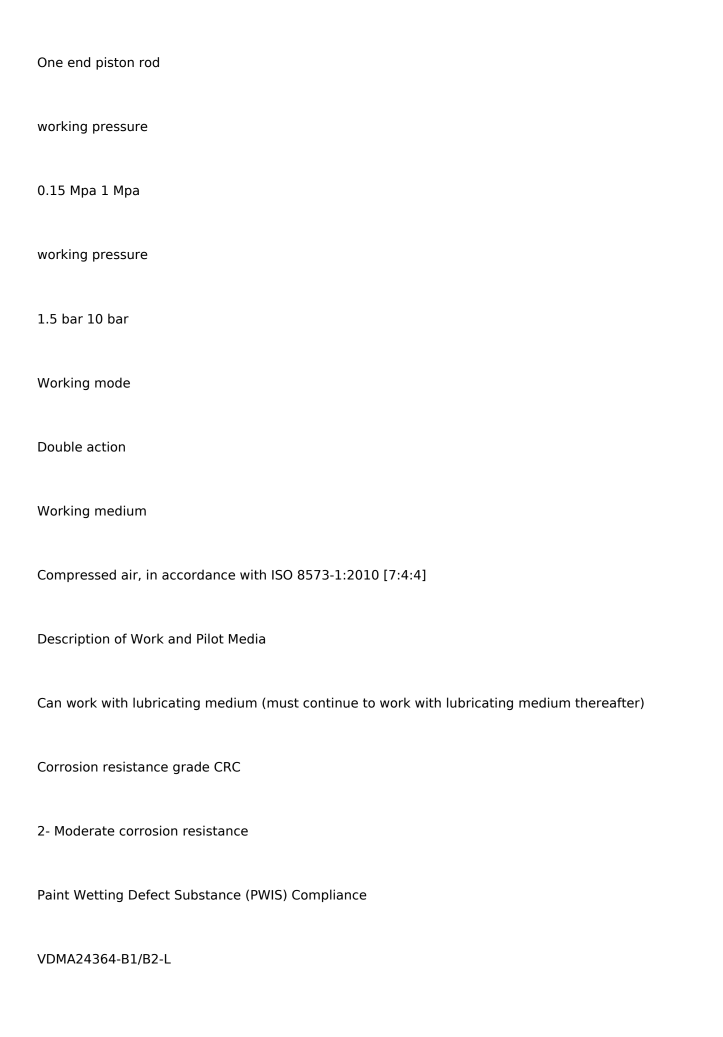
Cylinder DSNU-12-15-P-A 1908255

URL:https://www.sxplc.com/cylinder-dsnu-12-15-p-a-1908255

Product data sheet

stroke
15 mm
Piston diameter
12 mm
Thread of piston rod
M6
buffer
Elastic buffer rings/pads at both ends
Installation location





Cleanroom level
Level 6, in accordance with ISO 14644-1
ambient temperature
-20 ° C 80 ° C
Impact energy at the end position
0.07 J
Theoretical force value at 6 bar, return stroke
50.9 N
Theoretical force value at 6 bar, forward travel
67.9 N
Moving mass with a 0 mm stroke
18.5 g
Extra moving mass per 10 mm stroke
2 g Basic weight of 0 mm stroke
basic weight of a fillif strake

75 g
Additional weight for every 10 meters of travel
4 g
Installation method
With attachments
Pneumatic interface
M5
Material Description
RoHS compliance
Lid material
Refined aluminum alloy
Colorless anodizing
Sealing material
NBR
TPE-U (PU)

Material of piston rod

High alloy stainless steel

Cylinder material

High alloy stainless steel

