



## ISO cylinder DSNU-20-120-PPV-A-Q

URL:https://www.sxplc.com/iso-cylinder-dsnu-20-120-ppv-a-q

## **Product data sheet**

- Stroke1 mm ... 320 mm
- Piston diameter 20 mm
- Cushioning Elastic cushioning rings/pads at both ends Self-adjusting pneumatic end-position cushioning Pneumatic cushioning, adjustable at both ends
- Mounting positionAny
- Conforms to standardCETOP RP 52 P ISO 6432
- **Structural design**Piston Piston rod Cylinder barrel
- Position sensingFor proximity sensor
- VariantsIncreased chemical resistance Extended external thread piston rod Internal thread on piston rod Piston rod with external thread shortened at one end Extended piston rod Clamping unit on the piston rod Axial supply port With direct mounting Lateral supply port With antitwist protection High corrosion protection Uniform, slow movement Low friction Through piston rod Heat-resistant seals max. 120°C Piston rod

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	at one end
•	Protection against torsion/guideSquare piston rod
•	Operating pressure0.1 MPa 1 MPa
•	Operating pressure1 bar 10 bar
•	Mode of operationDouble-acting
•	CE marking (see declaration of conformity) as per EU explosion
	protection directive (ATEX)
•	UKCA marking (see declaration of conformity)acc. to UK EX
	instructions
•	Explosion protection certification outside the EUEPL Db (GB) EPL
	Gb (GB)
•	Explosion prevention and protectionZone 1 (ATEX) Zone 1 (UKEX)
	Zone 2 (ATEX) Zone 21 (ATEX) Zone 21 (UKEX) Zone 22 (ATEX)
•	ATEX category gas   2G
•	ATEX category for dust   2D
•	Type of ignition protection for gasEx h IIC T4 Gb
•	Type of (ignition) protection for dustEx h IIIC T120°C Db
•	Explosive ambient temperature-20°C <= Ta <= +60°C
•	Operating mediumCompressed air as per ISO 8573-1:2010 [7:4:4]
•	Information on operating and pilot mediaOperation with oil
	lubrication possible (required for further use)
•	Corrosion resistance class (CRC)2 - Moderate corrosion stress 3 -
	High corrosion stress

- LABS (PWIS) conformity VDMA24364-B1/B2-L VDMA24364 zone III
- Ambient temperature-20 °C ... 120 °C
- Impact energy in the end positions 0.2 J
- Theoretical force at 6 bar, advancing 158 N ... 189 N
- Type of mountingWith accessories
- Pneumatic connection G1/8
- Note on materialsRoHS-compliant
- Cover materialWrought aluminum alloy
- **Seals material**NBR TPE-U(PU)
- **Piston rod material**High-alloy stainless steel
- Material of cylinder barrelHigh-alloy stainless steel

