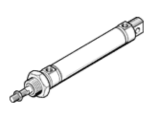
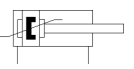
Standards-based cylinder DSNU-16-100-PPS-A Part number: 559267

with self-adjusting pneumatic end position cushioning



Data sheet

Feature	Value
Stroke	100 mm
Piston diameter	16 mm
Piston rod thread	M6
Cushioning	PPS: Self-adjusting pneumatic end-position cushioning
Assembly position	Any
Conforms to standard	CETOP RP 52 P
	ISO 6432
Piston-rod end	Male thread
Design structure	Piston
	Piston rod
	Cylinder barrel
Position detection	For proximity sensor
Variants	Single-ended piston rod
Operating pressure MPa	0.1 1 MPa
Working pressure	1 10 bar
Mode of operation	double-acting
Operating medium	Compressed air in accordance with ISO8573-1:2010 [7:4:4]
Note on operating and pilot medium	Lubricated operation possible (subsequently required for further
	operation)
Corrosion resistance classification CRC	2 - Moderate corrosion stress
PWIS conformity	VDMA24364-B1/B2-L
Cleanroom class	ISO class 6
Ambient temperature	-20 80 °C
Impact energy in end positions	0.15 J
Cushioning length	12 mm
Theoretical force at 0.6 MPa (6 bar, 87 psi), retracting	103.7 N
Theoretical force at 0.6 MPa (6 bar, 87 psi), advance	120.6 N
Moving mass with 0 mm stroke	23 g
Additional mass factor per 10 mm of stroke	2 g
Basic weight for 0 mm stroke	89.9 g
Additional weight per 10 mm stroke	4.6 g
Mounting type	with accessories
Pneumatic connection	M5
Materials note	Conforms to RoHS
Material cover	Wrought Aluminum alloy
	neutral anodization
Material seals	NBR
	TPE-U(PU)
Material piston rod	High alloy steel, non-corrosive
Material cylinder barrel	High alloy steel, non-corrosive



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