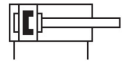
Compact cylinder ADN-S-63-5-A-P-A-F1A Part number: 8142927



Data sheet

Feature	Value
Stroke	5 mm
Piston diameter	63 mm
Cushioning	Elastic cushioning rings/plates at both ends
Mounting position	optional
Mode of operation	Double-acting
Piston-rod end	Male thread
Design	Piston Piston rod
Position detection	Via proximity switch
Variants	Recommended for production facilities for manufacturing of lithium-ion batteries Piston rod at one end
Operating pressure	0.04 MPa1 MPa 0.4 bar10 bar 5.8 psi145 psi
Operating medium	Compressed air to ISO 8573-1:2010 [7:4:4]
Note on operating and pilot medium	Lubricated operation possible (in which case lubricated operation will always be required)
Corrosion resistance class CRC	0 - No corrosion stress
LABS (PWIS) conformity	VDMA24364-B2-L
Suitability for the production of Li-ion batteries	Product corresponds to the internal product definition from Festo for use in battery production:Metals with more than 1% by mass of copper, zinc or nickel are excluded from use.The exceptions are nickel in steel, chemically nickel-plated surfaces, printed circuit boards, cables, electrical plug connectors and coils
Cleanroom class	Class 6 according to ISO 14644-1
Ambient temperature	0 °C60 °C
Impact energy in end positions	1.3)
Theoretical force at 0.6 MPa (6 bar, 87 psi), return stroke	1750 N
Theoretical force at 0.6 MPa (6 bar, 87 psi), advance stroke	1870 N
Moving mass for 0 mm stroke	151 g
Additional moving mass per 10 mm stroke	16 g
Basic weight for 0 mm stroke	499 g
Additional weight per 10 mm stroke	77 g

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Feature	Value
<i>,</i>	With through-hole Via female thread
Pneumatic connection	G1/8
Note on materials	RoHS-compliant
Material cover	Anodised wrought aluminium alloy
Material dynamic seals	TPE-U(PU)
Material housing	Anodised wrought aluminium alloy
Material piston rod	High-alloy stainless steel