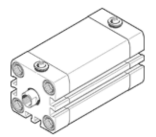
Compact cylinder ADNP-50-15-I-P-A-QS-6 Part number: 539472

Per ISO 21287, with position sensing and internal piston rod thread, with integrated QS push-in connector Type to be discontinued. Available until 2011.



Data sheet

Feature	Value
Stroke	15 mm
Piston diameter	50 mm
Piston rod thread	M10
Based on the standard	ISO 21287
Cushioning	P: Flexible cushioning rings/plates at both ends
Assembly position	Any
Piston-rod end	Female thread
Design structure	Piston
StrokePiston diameterPiston rod threadBased on the standardCushioningAssembly positionPiston-rod endDesign structurePosition detectionVariantsWorking pressureMode of operationOperating mediumCorrosion resistance classification CRCAmbient temperatureImpact energy in end positionsTheoretical force at 6 bar, return strokeTheoretical force at 6 bar, advance strokeMoving mass with 0 mm strokeBasic weight for 0 mm strokeBasic weight for 0 mm strokeAdditional mass factor per 10 mm of strokeMounting typePneumatic connectionMaterials noteMaterials information for coverMaterials information for seals	Piston rod
	Cylinder barrel
Position detection	For proximity sensor
Variants	Single-ended piston rod
Working pressure	0.6 10 bar
Mode of operation	double-acting
Operating medium	Dried compressed air, lubricated or unlubricated
Corrosion resistance classification CRC	2
Ambient temperature	-10 60 °C
	0.8 J
Theoretical force at 6 bar, return stroke	1,057 N
Theoretical force at 6 bar, advance stroke	1,178 N
Moving mass with 0 mm stroke	94 g
	41 g
Basic weight for 0 mm stroke	380 g
Additional mass factor per 10 mm of stroke	6 g
Mounting type	Optional
	with through hole
Ambient temperature Impact energy in end positions Theoretical force at 6 bar, return stroke Theoretical force at 6 bar, advance stroke Moving mass with 0 mm stroke Additional weight per 10 mm stroke Basic weight for 0 mm stroke Additional mass factor per 10 mm of stroke Mounting type Pneumatic connection	with internal (female) thread
	with accessories
Pneumatic connection	QS-6
Materials note	Conforms to RoHS
Materials information for cover	PA-reinforced
Materials information for seals	TPE-U(PU)
Materials information for piston rod	Wrought Aluminum alloy
	Anodized
Materials information for cylinder barrel	Wrought Aluminum alloy
	Smooth anodized

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