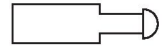
Industrial shock absorber, Series SA1-MC

R412010306 2024-01-10

AVENTICS Series SA1 Industrial shock absorbers

The AVENTICS Series SA1 industrial shock absorbers decelerate reliably moving masses and thereby increase process speed, production quality, the service life of production facilities and reduce operating noise.





Technical data

Industry Industrial
Type SA1-MC
Mounting thread M14x1,5
Stroke 14 mm
Max. energy absorption/stroke 30 Nm
Max. energy absorption/hour 50000 Nm

Cushioning self-compensating

Medium Oil Min. ambient temperature -20 °C 80 °C Max. ambient temperature Effective mass me min. 62 kg Effective mass m_e max. 252 kg Min. return spring force 13 N Max. return spring force 23 N Mounting Lock nut Weight 0.05 kg

Material

Material cylinder tube Steel, chrome-plated

Industrial shock absorber, Series SA1-MC

2024-01-10 R412010306

Surface cylinder tube

Material piston rod

Surface piston rod

Material lock nut

Surface lock nut

Scraper material

Part No.

salt bath nitrocarburized

Stainless Steel

ground and hardened

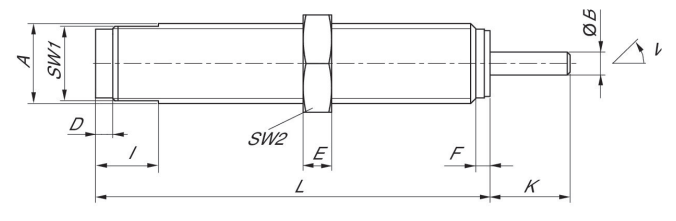
Steel, chrome-plated

salt bath nitrocarburized

Polyurethane

R412010306

Dimensions



A = mounting thread V = tilt

Part No.	Туре	Mount- ing thread	ØB	D				К	L
R412010304	SA1-MC	M14x1,5	4	3	5	2.5	11	14	69
R412010305	SA1-MC	M14x1,5	4	3	5	2.5	11	14	69
R412010306	SA1-MC	M14x1,5	4	3	5	2.5	11	14	69

Part No.	SW1	SW2	W [°]
R412010304	13	17	4
R412010305	13	17	4
R412010306	13	17	4