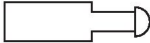
Industrial shock absorber, Series SA2-RT

R412010697 2023-10-25

AVENTICS Series SA2 Industrial shock absorbers

The AVENTICS Series SA2 industrial shock absorbers were created for AVENTICS actuators. They Series SA2 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 SA2-RT

Mounting thread M12x1
Stroke 10 mm

Max. energy absorption/stroke 14 Nm

Max. energy absorption/hour 30000 Nm

Cushioning self-compensating

Medium Oil Min. ambient temperature -10 °C 60 °C Max. ambient temperature Effective mass me min. 5 kg Effective mass m_e max. 57 kg Min. return spring force 3.5 N Max. return spring force 7 N $0.7 \, \text{m/s}$ Min. impact speed 2.4 m/s Max. impact speed Mounting Lock nut Weight 0.04 kg

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Material

Material cylinder tube Steel, chrome-plated

Surface cylinder tube bronzed

Material piston rod Stainless Steel

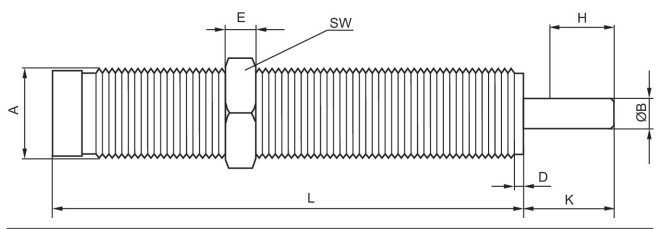
Surface piston rod hardened

Material lock nut Steel, chrome-plated

Surface lock nut bronzed

Part No. R412010697

Dimensions



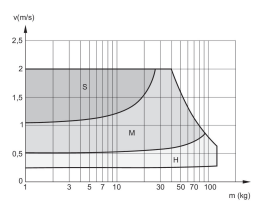
H = stroke

A = mounting thread

Part No.	Туре	Mount- ing thread	ØB	D		Н	K		SW
R412010695	SA2-RT	M12x1	4	2.5	4	10	15	52	14
R412010696	SA2-RT	M12x1	4	2.5	4	10	15	52	14
R412010697	SA2-RT	M12x1	4	2.5	4	10	15	52	14
R412010698	SA2-RT	M14x1,5	4	2.5	5	14	18.5	69	17
R412010699	SA2-RT	M14x1,5	4	2.5	5	14	18.5	69	17
R412010700	SA2-RT	M14x1,5	4	2.5	5	14	18.5	69	17
R412010701	SA2-RT	M20x1,5	6	2.5	6	13	18	75	24
R412010702	SA2-RT	M20x1,5	6	2.5	6	13	18	75	24
R412010703	SA2-RT	M20x1,5	6	2.5	6	13	18	75	24

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Cushioning diagram Ø 63 mm



V = velocity [m/s]

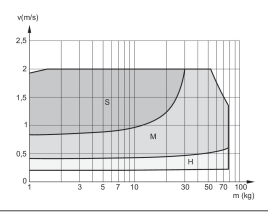
M = moving mass

S = soft

M = medium

H = hard

Cushioning diagram Ø 50 mm



V = velocity [m/s]

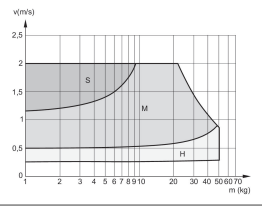
M = moving mass

S = soft

M = medium

H = hard

Cushioning diagram Ø 40 mm

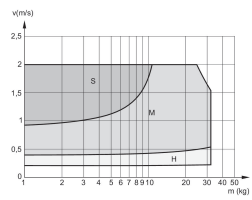


V = velocity [m/s]

M = moving mass

S = soft

M = medium H = hard Cushioning diagram Ø 32 mm



V = velocity [m/s]

M = moving mass

S = soft

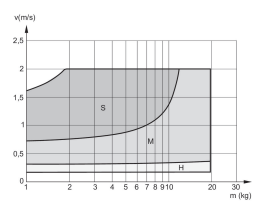
M = medium

H = hard

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Cushioning diagram Ø 25 mm



V = velocity [m/s]

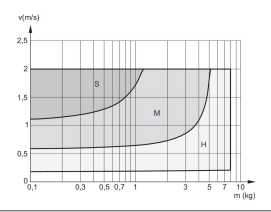
M = moving mass

S = soft

M = medium

H = hard

Cushioning diagram Ø 16 mm



V = velocity [m/s]

M = moving mass

S = soft

M = medium

H = hard