Series SPRA Electric Rod-Style Actuators R481633798

General series information Series SPRA Electric Rod-Style Actuators

The AVENTICS Series SPRA electric rod-style actuators are the ideal solution to perform fast and powerful linear movements. They are very flexible, precise and energy efficient, improving sustainability and Total Cost of Ownership (TCO). The modular concept of the Series SPRA enables easy connection to your preferred motor and control system, saving you time and costs on design and programming. The Series SPRA is ISO 15552 compliant and uses high-grade materials such as a IP54S sealing system, ensuring a high level of reliability even in harsh conditions.



Technical data

Industry				
Piston Ø				
Piston rod thread				
Max. dynamic axial force				
Max. static axial force				
Max. torque (for Fmax)				
Max. linear speed				
Max. rotational speed				
Max. acceleration				
Duty cycle				

32 mm M10x1,25 0.3 kN 0.7 kN 0.24 Nm 60 mm/s 2400 1/min 1 m/s² 60 %

Industrial

Mechanical data

Screw type Screw diameter Screw lead Stroke Internal overstroke (double) Efficiency [%] Lead screw 9 mm 1.5 mm 150 mm 1 mm 30



Inertia at 0 mm stroke	0.0413 *10-⁴ kgm²
Inertia per 100 mm stroke	0.0036 *10-⁴ kgm²
Weight 0 mm stroke	0.74 kg
Weight +100 mm stroke	0.34 kg

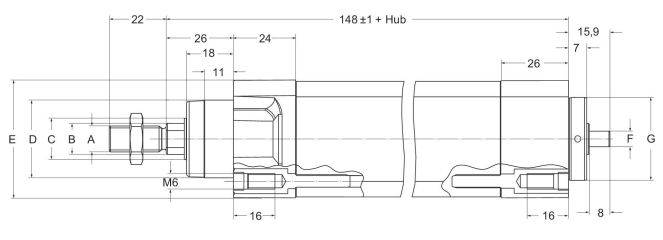
Environmental requirements

Standardization	ISO 15552
Protection class	IP54S
Max. humidity	95 %
Min. ambient temperature	0 °C
Max. ambient temperature	50 °C

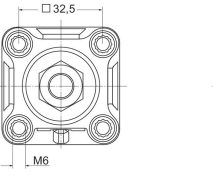
Material

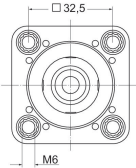
Part No.

R481633798



Dimensions in mm

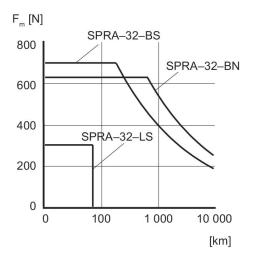




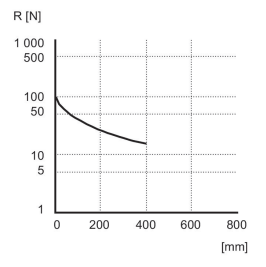
	А	B mm	С	D	E	F	G -0,05 / -0,07
SPRA-32	M10 x 1,25	Ø12	Ø16	Ø30 d11	#45.7	Ø6 h6	Ø32



Pressure characteristics curve



Diagram



Diagram

