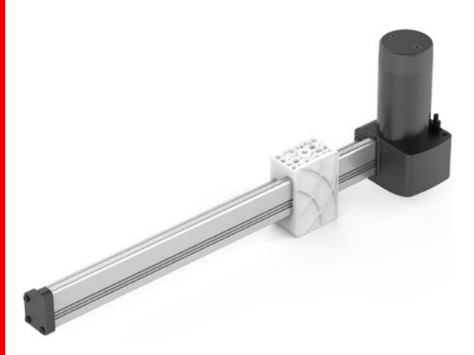


Features

- Low Noise
- Preset Limit Switches
- Hall Effect Sensor
- Input Voltage 24VDC
- Stroke 800mm
- IP42
- Duty Cycle 10%

RS PRO Linear Actuators

RS Stock No.: 177-4519



RS PRO is the own brand of RS. The RS PRO Seal of Approval is your assurance of professional quality, a guarantee that every part is rigorously tested, inspected, and audited against demanding standards. Making RS PRO the Smart Choice for our customers.



Product Description

BD61 is a quiet and powerful actuator up to 6000N thrust, designed for furniture, home care and fitness equipment. The design of slider-type linear motion achieves a larger stroke with a smaller installation size.

Main Application: Furniture, Home Care, Fitness Equipment

General Specifications

Actuator Type	ACME Screw	
Motor Technology	DC Motor	
Control	S - Limit Switch H – Hall Effect x 2	
Series	BD61	
Colour	Black & Silver	
Duty Cycle	10% or 2 min of continuous operation in 20 min.	
Housing	Plastic molding, and aluminium	

Electrical Specifications

Input Voltage	24VDC
Current No Load	0.6A at 24VDC
Current Full Load	2.7A at 24VDC
Motor Power	65W
Maximum Acceleration	N/A
Maximum Load	3000N Push/ 4000N Pull
Maximum Speed No Load	8.3mm/s
Maximum Speed Full Load	5.0mm/s
No Load Torque	N/A
Maximum Force Lifting	3000N
Noise Level	≦53dB
Motor	Permanent magnet motor 24V DC/ 2500rpm
Connection	Black PVC with molded 8 Pin DIN plug
Positioning Feedback	Hall effect



Mechanical Specifications

Maximum Stroke Length	800mm
Brake	N/A
Spindle Type	Pitch=8mm
Gear Ratio	N/A
Front Connector	N/A
Rear Connector	Drilled Hole, 10mm
Clevis Ends	N/A
Screw	ACME screw
Overall Length Closed	995mm
Weight	3.24Kg or 3240g
Ambient Operation Temperature	-20°C to 65°C
Storage Temperature	-20°C to 65°C
IP Rating	IP42

Approvals

Compliance/Certifications	CE / EN55014-1:2017+A11:2020
Declarations	EN 55014-2:2015

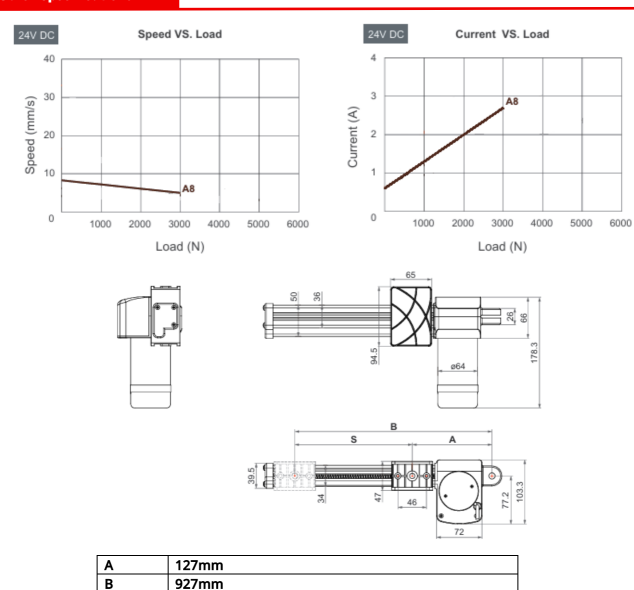
Accessories

Accessory	RS PRO Product Number
Controller	1774523
	The state of the s

Accessory	RS PRO Product Number
Handset	1774527
•	



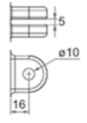
Other Specifications



Front connector



Rear connector





8 Pin DIN plug Pin Out