

Electrak® 1

12, 24 and 36 Vdc - load up to 340 N

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Standard Features and Benefits

- Very compact and lightweight
- Integrated end of stroke limit switches
- Corrosion resistant housing
- Self-locking acme screw drive system
- Maintenance free
- Ideal for replacement of comparable size pneumatic and hydraulic cylinders

General Specifications					
Parameter	Electrak 1				
Screw type	acme				
Internally restrained	no				
Manual override	no				
Dynamic braking	no				
Holding brake	no, self-locking				
End of stroke protection	end of stroke limit switches				
Mid stroke protection	no				
Motor protection	auto reset thermal switch				
Motor connection	flying leads and connector				
Motor connector	Packard Electric Pack-Con male 8911773 with terminal 6294511. Mating connector: 8911772 with terminal 8911639 (p/n 9300-448-001)				
Certificates	CE				
Options	none				

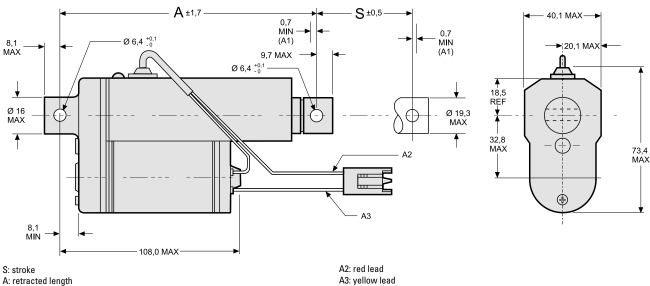
Performance Specifications					
Parameter		Electrak 1			
Maximum load, dynamic / static S • • -09A04 S • • -09A08 S • • -17A08 S • • -17A16	[N]	110 / 1300 225 / 1300 340 / 1300 340 / 1300			
Speed, at no load / at maximum load S • • -09A04 S • • -09A08 S • • -17A08 S • • -17A16	[mm/s]	75 / 52 45 / 33 26 / 17 14 / 7			
Available input voltages	[Vdc]	12, 24, 36			
Standard stroke lengths	[inch]	1, 2, 3, 4, 5, 6			
Operating temperature limits	[°C]	-25 - +65			
Full load duty cycle @ 25 °C	[%]	25			
End play, maximum	[mm]	0,9			
Restraining torque	[Nm]	2,3			
Lead cross section	[mm²]	1			
Lead length	[mm]	110			
Protection class		IP65			

Compatible Controls					
Control model	See page				
DPDT switch	61				
AC-247 ELS	64				
DCG-150	66				

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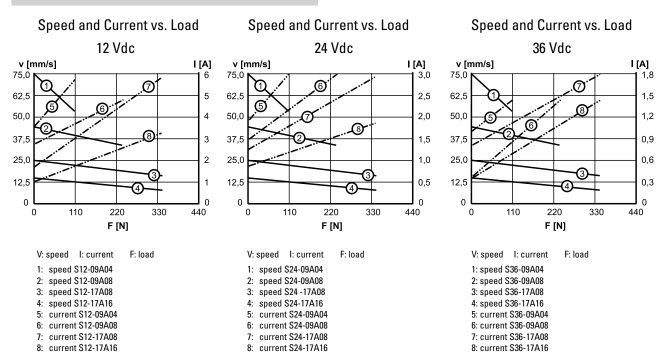


A1: installation must include at least this much coast beyond limit switch shut off

Ordering stroke	[inch]	1	2	3	4	5	6
Electrical stroke (S) *	[mm (inch)]	20,8 (0,82)	46,2 (1,82)	71,6 (2,82)	97,0 (3,82)	122,4 (4,82)	147,8 (5,82)
Retracted length (A)	[mm]	134,5	159,9	185,3	210,7	236,1	261,5
Weight	[kg]	0,52	0,54	0,60	0,63	0,66	0,68

^{*} The electrical stroke is the stroke when the internal limit switches switch off the power to the motor. The installation then must allow the extension tube to coast at least 0,7 mm beyond that position before it becomes mechanically blocked to travel any further (distance A1). If there is no mechanical block the extension tube coasting distance will depend on the load, no load means the longest coasting distance while the distance becomes shorter as the load becomes higher. The exact coasting distance depends on the load, in which direction the load acts (push or pull), the mounting orientation of the actuator and any added friction to the system by guides or other installations and has to be determined on a case to case basis.

Performance Diagrams



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