



PRODUCT DESCRIPTION

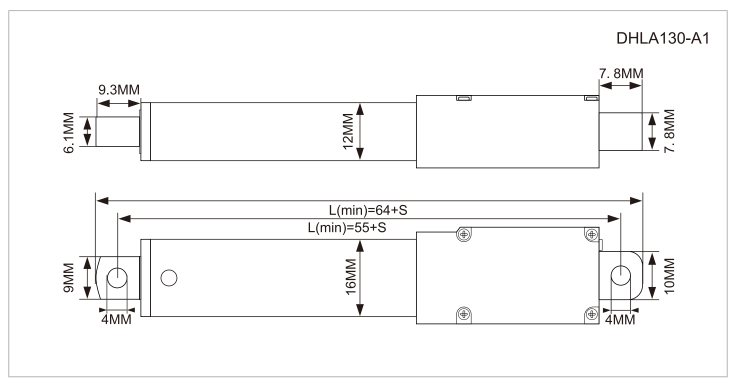
DHLA130 Micro electric linear actuator, there are two installation methods, one is through the lifting lugs, the second is through the four holes in the motor position to fix, the stroke is between 10-150MM, the thrust is between 235N-20N, This DC12V motor has a low speed and a high speed, so the noise is relatively large. The built-in film circuit board plays the role of upper and lower limit. The outer tube and the inner tube are made of aluminum alloy. This mini actuator is often used in small load fields such as range hoods, toys, Christmas trees, etc.

TECHNICAL PARAMETERS

Voltage	DC12~19V / DC24~32V																				
Speed (MM/S)	150	I	50	I	30	I	15	ı	10	I	8	I	4								
Load Pull Capacity(N)	6.5	I	20	I	30	I	60	I	80	I	100	ı	190								
Load Push Capacity(N)	8	I	24	I	40	I	80	I	120	I	150	I	235								
Self-locking Capacity(N)	6. 5	I	20	I	30	I	60	I	80	I	100	I	190								
Stroke Length	10MM,15MM,20MM,30MM,50MM,75MM,100MM,150MM																				
Motor Power	5W																				
Operating Temperature	-10°C~+50°C																				
Operating Frequency	10% max 2min. continuous use																				
Inner Tube	Aluminum Tube																				
Color	Black																				
Material	Aluminum																				
Limit Switches	Built-in																				
Protection Class	IP43																				
Noise	Below 55dB																				
Note	Customized DC6V																				
Mechanical Life						More th	nan 100,0	0 times	More than 100,00 times												



OUTLINE DIMENSION DRAWING



OUTLINE DIMENSION DRAWING

