

Shenzhen Xinlichuan Electrical Co.,Ltd.

For Mr Yuriy Sidorovich Quotation time: 9th Oct, 2016 Delivery time:1-3days Valid: 1 month

Brief Introduction of Lichuan Company :

First our factory began to produce stepper and servo series products in 2009. Until now, we have been engaged in this area for 7 years, in the past few years, we have supplied for a lot of customers that distribute in all kinds of fields such as engraving machine, glue machine, screw machine, precision machine, winding machine, solder machine and so on... we already developed a very mature market in China.

Our Advantages:

Support OEM More competitive price (factory direct sale) Better product performance (imported components) Shorter delivery time (have many products in stock) CE certification

Pictures Show from LICHUAN Company:



Contact: Jessie Tel: +8618565608262 Fax: 0755-86094196 Email: xlcmotor@163.com



Items	LC57H3100+LCDA57H	
Unit price	\$130/set (4% OFF)	
Qty	4 sets	
Unit weight	3.5 kg/set	
Total price	\$520 (shipping cost not included)	
Brand	LICHUAN	
Warranty period	1 year	
Payment method	Aliexpress or Paypal	

Price for LC57H3100+LCDA357H:

Parameters for LC57H3100:

Item	LC57H3100
Picture	
Phase	3
Flange	57mm*57mm
Holding torque	3nm
Max speed	1500rpm
Current	4.0A
Shaft diametor	8mm
Motor length	122mm
Weight	1.8kg
Cables	5m
Encoder line number	1000PPR
Certification	CE Certification
Advantages	Motor heating decreased by 20%, to extend the service life of the motors;
	Motor vibration significantly reduced, running more stable;
Packaging	Cartons



Shenzhen Xinlichuan Electrical Co.,Ltd.

Parameters for	
Item	LCDA357H
Picture	
Phase	3 phase
Rated voltage	VDC:20-50V
Max current	7A
Subdivision	200-51200ppr
Protection function	Overcurrent, overvoltage and tracking error alarm
Input signal	Pulse ,direction and enable signal
Matched motor	LC57H355/LC57H380/LC57H3100
Advantages	Not lose step, can guarantee the accuracy of the motor positioning; Improving 30% of the working speed of equipment ; Variable current technology is adopted to save energy consumption; Drivers can be not only closed-loop but also open-loop, greatly improving the efficiency; International advanced technology, the driver uses advanced motor adaptive function, can play the maximum efficiency of the motor.
Packaging picture	
Case of application	Tin dipping machine