

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









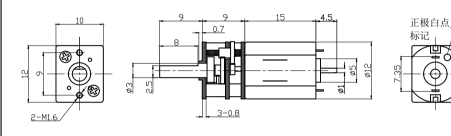
## 惠州金力电机有限公司

SAMPLE CONFIRMATION

Page 页码: 1/2

JL-12FN20-11-061950 Rated Voltage 6V 2016.11.7 XG-2016110701 Date:

## 外形图 Dimension



1. Standard Operating Conditions 正常使用条件

1.1 Operating Voltage: DC 2~4V (constant between motor terminals) 电压使用范围: (马达接线终端之稳定电压)

1.2 Operating Condition Tempertature Range: -0-+40° C 使用环境温度范围:

1.3 Direction of Rotation:

旋转方向

2.1 Rated Voltage:

Positive pole connect Red "+" Negative pole connect "-"

Facing the output shaft axis

2. Measuring Conditions 测量条件

额定电压: 2.2 Environment Tempertature:

测试环境温度:

2.3 Environment Humidity: 测试环境湿度:

2.4 Position of Motor: 设置方向:

The tested sample is set level

电机出力轴水平放置

CW or CCW

DC 6V

28° C

负极接"-"端子

电源正极接红点"+"端子.

面对轴伸端看输出轴应顺时针旋转CW

3. Electrical characteristics (Test after running 30 seconds) 电器特性(电机通电30秒后测试)

Mapper 制作 Asses 审核	Sor Approv 核准	ed
--------------------------	------------------	----

SAMPLE CONFIRMATION

Page 而码, 9/9

	SAMPLE CONFIRMATION					Page 页码: 2/2	
Model JL-12FN20-11-061950	Rated Voltage	6V	NO.	XG-2016110701	Edition	A/0	
3.1 No-load: - 空载特性:				1000   100			
3.1.1 No-load speed: 无负载转速:				1800±10%rpm			
3.1.2 No-load current: 无负载电流:				0.08A (0.16A max	)		
3.2 Rated-load: 负载特性:							
3.2.1 Rated-load torqu 负载转矩:	e:			0.02kg.cm			
3.2.2 Rated-load curre 负载电流:	ent:			0.18A (0.24A max	)		
3.2.3 Rated-load Speed 负载转速:	l:			$1500 \pm 10\% \mathrm{rpm}$			
3.2.4 Stall current: 堵转电流:				0. 65A			
3.2.5 Stall torque: 堵转力矩:				0.12kg.cm REF			
4. Mechanical cha 4.1 Configuration: As 外观: 依图示规格 4.2 Axial play of shaf 轴向间隙: 4.3 Weight: 重量: 4.4 Mechanical Noise: 机械噪音: 设定双方: 4.5 Mechanical Vibration 机械震动: 设定双方:	specified in out t To be set up with 均能接受之标准 on: To be set up	line dra	awing conser				
5. Motor features 目							
5.1 No-load Current: 空载电流:	2/6/4/2			0. 31A			
工				19500±1	O%rpm		
6. Life test 寿命							
Test conditions 测试条 6.1 Rated load: 额定负载:	件						
6.2 Environment: (Nom 环境: (常规情况) 6.3 Test mode: A. Rated	-load continuous		on	21° C ±5°	C/ 65%±20%RH		
试验模式: A. 额定分 B. Runnin B. 运行5	ng 5s stop 5s						
C1: + C C:							

Client Confirms:

客户确认