

# 技术参数

### technical parameter

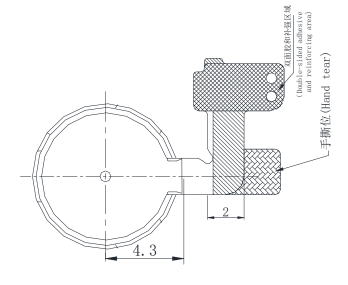
DM-B0827-54

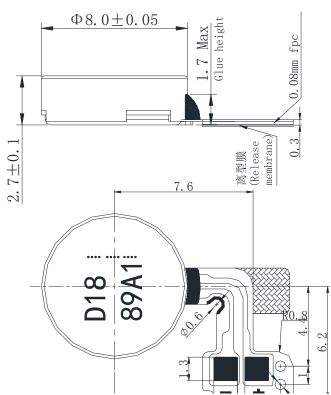
## 1、电气性能 Electrical Characteristics

序号	项目	测试条件	规格
NO.	Item	Measuring condition	Specification
1	额定电压	加在端子两端的电压	DC3.0V
	Rated voltage	Voltage applied to both ends of the terminal	
2	额定转速	在额定电压及负荷下测试	12500±3000rpm
	Rated speed	At Rated voltage and rated load	
3	额定电流	在额定电压及负荷下测试	90 mA MAX
	Rated current	At Rated voltage and rated load	
4	堵转电流	额定电压下锁定电机轴条件下测试	150 mA MAX
	Stall current	At rated voltage and shaft locked	130 IIIA WIAK
5	起动电压	在额定负载下转子任意位置	DC 2.3V MAX
	Starting voltage	At rated load any position of rotor	DC 2.5V WAX
6	     电枢电阻		1 Phase contact:
			32Ω±15%
	Terminal	端子阻抗	2 Phase serial:
	resistance	Measure between terminals	60Ω±15%
	resistance		2 Phase parallel:
			16Ω±15%
7	绝缘电阻	100V 直流电压下导线与机壳之间	
	Insulation	Test between lead wire and case at DC 100V	10MΩ MIN
	resistance		
	绝缘电压	   在导线与马达机身之间提供 DC50V 电压一分钟	No destruction
8	Insulation	DC50V between lead wire and motor case for one minute	occurs
	voltage		
	In the state of	额定电压下,背景噪声≤25 dB(A),电机固定在测试夹具上,	
9	机械噪音	拾音器沿轴向正对电机平面,距离 10 cm。	
	Mechanical	At rated voltage, Back ground noise: 25 dB(A) Max, Fix the	50dB(A)MAX
	noise	motor in a test jig. Microphone is faced to the motor and	
		recedes by 10cm	
5-10	振动量 Vibration swing		
		SPONGE VM-83 SENSOR	≥0.8G

### technical parameter

### 2、产品外形图 Product Drawing





#### 技术要求(Technical requirement):

1. 未注尺寸公差为±0.2mm。(Unnoted dimensional tolerances are ±0.2mm)

2. 喷码方式如下示例: (Spurts the code way as follows the example) 10月、11月、12月分别用A、B、C表示。(Oct. Nov. and Dec. are represented by ABC)

第10日开始用A-Z表示。(Day 10 begins withA~Z)

字母0,Q.I,U不做使用 (The letters 0, Q. I, and U are not used)

<u>D</u> 18 公司代码 一年(YEAR) (Company code) 线别(The line does not) 月日 班组 Morth Day Team