

# Quality Control Standard

## 出货品质标准

Valued customer : 客户名称	WELL IMPORT	Customer Product Name/No. (客户产品名称/编号):			
Model No : 机种编号	RN260-EN-2295	Swatch NO.: 样品编号	SA06-0728	Date 作成日:	06-03-08
				Rev. Date 修订日:	
Our Code No. : 仕样编号	- -	(Please Use Our Code NO. To Order) (订货时请用此仕样编号)			备注
					RoHS

### 1. Conditions of Standard Operation

#### 工作条件

- |                                    |   |
|------------------------------------|---|
| 1-1) Driving Voltage<br>驱动电压       | : 3V DC Constant between motor terminals.<br>马达端子电压3V 直流恒压。 |
| 1-2) Direction of Rotation<br>回转方向 | : CW viewing from metal housing.<br>CW面对马达金属外壳时。            |
| 1-3) Position of Motor<br>马达放置状态   | : To be placed horizontally when measuring.<br>测试时水平放置。     |

### 2. Operating Temperature Range

#### 工作温度范围

- : Between 10°C to 30°C.  
: 10°C~30°C

### 3. Operating Humidity Range

#### 工作湿度范围

- : Between 30% to 95%.  
: 30% ~ 95%

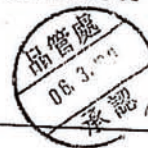
### 4. Initial Eletrical Characteristics

#### 初期特性

- |  |  |
|--|--|
| 4-1) No Load Speed<br>无负荷转速                | : 9400±1400 rpm<br>: 9400±1400 转/分                             |
| 4-2) No Load Current<br>无负荷电流              | : 220 mA max.<br>: 最大 220 毫安培                                  |
| 4-3) Reference Performance Curve<br>参考性能曲线 | : As per attached Sheet RN260-E-2295<br>: 所附图表为 RN260-E-2295   |
| 4-4) Dimensions<br>外形尺寸                    | : As per Drawing attached WG-R260E-001<br>: 所附图面为 WG-R260E-001 |
| 4-5) End play of Shaft<br>虚位               | : 0.05~0.60 mm<br>: 0.05~0.60 毫米                               |

For & on behalf of Customer

For & on behalf of



As a reminder, the specification should be signed and returned within two weeks, or it will be considered as acceptable by the customer. 如果客户两周内不签字确认并返回, 将被视为已认可此规格。

Model: RN260-E   
 型号:

Voltage: 3.0V Const  
 电压:

Winding 2295  
 卷线:

No Load 无负荷		Max Efficiency 最大效率 (71.8%)			Max Output 最大功率 (2.34W)			Stall 停止	
Current 电流	Speed 转速	Current 电流	Speed 转速	Torque 扭矩	Current 电流	Speed 转速	Torque 扭矩	Current 电流	Torque 扭矩
A	rpm	A	rpm	g.cm	A	rpm	g.cm	A	g.cm
0.14	9300	0.65	7600	18	1.53	4650	49	2.92	98

