



台灣精靈電子股份有限公司

MODEL NAME: SR16 SERIES

型号: SR16 系列

1. TEST CONDITIONS 测试条件

Standard test conditions shall be $5-35^{\circ}\text{C}$ in temperature and 45-85%RH in humidity. Should any doubt arise in judgment test shall be conducted at $20\pm2^{\circ}\text{C}$ and $65\pm5\%\text{RH}$.

标准试验条件:温度5 $^{\sim}35^{\circ}$ C,湿度45-85%RH。

万一有任何疑问出现时,测验标准为:温度20±2°C,湿度65%±5%RH。

2. OUTSIDE DIMENSION 外形尺寸

Append drawing. 参考图纸。

3. MECHANICAL PERFORMANCE 机械特性

Item Test Condition Specification

项目 测试条件 规格

3.1 Operating force Operation temperature: -10°C~+70°C 300~600 gf.cm

Storage temperature: -40°C~+85°C

操作力 操作温度: -10℃~+70℃ 300~600 gf.cm

储存温度: -40℃~+85℃

3.2 Changeover angle N/A $45^{\circ} \pm 3^{\circ}$

3.3 Bushing nut N/A tighting strength more than 5 kgf.cm

轴套螺牙强度 不适用 大于 5 kgf.cm

3.4 Shaft lever stop N/A more than 3 kgf.cm

strength

轴止档强度 不适用 大于 3 kgf.cm

3.5 Shaft lever strength Pulling and pushing more than 5 kgf.cm

轴强度 推和拉 大于 5 kgf.cm

PREPARED BY	BGSHU
REVIEWED BY	
APPROVED BY	



MODEL NAME: SR16 SERIES

> 型号: SR16 系列

Item Test Condition Specification

项目 测试条件 规格

3.6 Terminal strength A static load of 500gf shall be N/A

applied to the tip of the terminal in a desired direction for one minute. The number of tests shall be one per

不适用

terminal.

端子强度 静态负荷500gf于端子的顶端,

测试时间为一分钟。

测试数量为一个产品的端子数。

4. ELECTRICAL PERFORMANCE 电气特性

resistance

Specification Item Test Condition

项目 测试条件 规格

DC 16V 0.3A N/A 4.1 Rating

直流电压 16V 0.3A 额定值 不适用

Less than $50m\Omega$ 4.2 Contact resistance Shall be measured at 1KHz±200Hz

(Max 20mV, Max 50mA) or 5V DC,

1A by a voltage drop method.

使用1KHz±200Hz测试(最大20mV, 不大于 50mΩ 接触阻抗

最大50mA)及5V DC,1A 压降法测试

4.3 Insulation Shall be measured by applying More than $100M\Omega$

500V DC, between all terminals and between the terminal and the frame for 1 minute ±5sec.

端子与支架之前使用500V DC电压, 不小于 100MΩ 绝缘阻抗

且保持1分钟±5秒。

4.4 Withstand $500V AC(50\sim60Hz,2mA)$ shall No breakdown

voltage be applied between all terminals and the frame for 1 minute ±5sec.

无击穿 耐电压 使用500V AC(50~60Hz,2mA)电压,

端子与支架之前进行测试,且保持1分钟±5秒。

BGSHU PREPARED BY **REVIEWED BY** APPROVED BY



MODEL NAME: SR16 SERIES

> 型号: SR16 系列

5. DURABILITY 耐久性

Item Test Condition Specification

项目 测试条件 规格

5.1 Operating life 10,000 cycles of operation shall be under no load performed continuously at a rate of

10~15 cycles per minute without load After operating life test ,shall be in

accordance with the following

specifications

Contact resistance: less than $150m\Omega$ Insulation resistance: more than $50M\Omega$ Withstand voltage: 250V AC per 1 minute

Operating force: less than +10%~-30% for initial operating

force

使用寿命 (无负载) 10000个周期,运行期间不间断,运行速度

每分钟10~15次。

全阻变化小于±10% 接触阻抗小于150mΩ 绝缘电阻大于50MΩ 耐电压250V AC测试1分钟 操作力不超出+10%~-30%

初始力

5.2 Operating life

10,000 cycles of operation shall be under load performed continuously at a rate of

10~15 cycles per minute with resistive load of DC 16V 0.3A After operating life test ,shall be in accordance with

the following specifications

Contact resistance: less than $1000m\Omega$ Other sperifications are same as operating life under no load

5.2 使用寿命(负载)

10000个周期,运行期间不间断,运行速度 每分钟10~15次,使用DC 16V 0.3A的负载

进行

接触阻抗小于500mΩ 其它规格也无负载一样

PREPARED BY	BGSHU
REVIEWED BY	
APPROVED BY	



MODEL NAME: SR16 SERIES

型号: SR16 系列

6.WEATHER PERFORMANCE 耐候性

6.1 HUMIDITY TEST TESTING POTENTIOMETERS BEING KEPT IN THE

CONDITIONS AT 40±2°C AND 90~95%RH FOR 240 HOURS IN ANORMAL AMBIENT CONDITION FOR AN HOUR. THEN TO BE MEASURED WITH IN

AN HOUR.

湿度测试 使用温度40±2°C,湿度90~95%RH的测试

条件240小时后,放置也常温下一小时后

进行测试。

6.2 HEAT TEST TESTING POTENTIOMETERS BEING KEPT IN THE

CONDITIONS AT 70±2°C IN TEMPERATURE FOR 16 HOURS IN A NORMAL AMBIENT CONDITION FOR AN HOUR. THEN TO BE MEASURED WITH IN

AN HOUR.

高温测试 使用温度70±2°C的测试条件16小时后,

放置也常温下一小时后进行测试。

6.3 COLD TEST TESTING POTENTIOMETERS BEING KEPT IN THE

CONDITIONS AT $-10\pm2^{\circ}$ C IN TEMPERATURE FOR 16 HOURS IN A NORMAL AMBIENT CONDITION FOR AN HOUR. THEN TO BE MEASURED WITH IN

AN HOUR.

低温测试 使用温度-10±2°C的测试条件16小时后,

放置也常温下一小时后进行测试。

THROUGH THE ABOVE TESTS, THE PRODUCT CAN ACHIEVE: 通过以上的测试,该产品能达到以下要求:

1.INSULATION RESISTANCE MORE THAN 50 M Ω AT 500 V DC

绝缘测试 DC 500V电压,不小于50MΩ

2.WITHSTAND VOLTAGE FOR 1 MINUTE OR MORE AT 250 V AC

耐电压 使用AC 250V电压测试一分钟

3.CONTACT RESISTANCE $< \pm 20\%$ 接触阻抗 $< \pm 20\%$

4.TORQUE CHANGE $< \pm 20\%$

操作力 < ±20%

PREPARED BY	BGSHU
REVIEWED BY	
APPROVED BY	

