深圳市业展电子有限公司



承认书

SPECIFICATION FOR APPROVAL

| 客户名称 | | | | | |
|--|--------------|---------------------------------|--|-------|-------|
| Customer Name 客户料号 | | | | | |
| Customer P/N 产品名称 | | | | | |
| Product Name 产品规格 | Welding type | e sampling resis | tor – JSR Series | | |
| Product Type | J5-10-20G | | | | |
| 申请承认日期 | | | 版本 | | |
| Apply Date | 2019-07-1 | 7 | REV. | | |
| Vendor Type Note: 禁止使用 Restrict use of | | 质.遵守 ACBEL inces of level 1: | anufacturer ."环境管理物质规 Comply with "S | | 含量标准. |
| 供货商印鉴 | APPROVED | CHECKED | PREPARED | 承认印鉴 | |
| Vendor Stamp | | | | Stamp | |
| | | | 邓小辉 | | |

Mainland China: 深圳市业展电子有限公司

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| 标准书名 Classification 承认书 Specification | Spec No. | YZ. JSR |
|--|----------|---------|
| 品 名 : 焊接型采样电阻器 JSR Series | Version | 1.5 |
| Product Name: Welding type sampling resistor | Page | 4-1 |

1. 一般事项 General

1.1 适用范围 Scope

本承认书适用于深圳市业展电子有限公司 制造之[焊接型采样电阻器]。

This specification is available for Welding type sampling resistor manufactured by

Shenzhen Yezhan Electronics Co., Ltd.

1.2 品质 Quality

本电阻器的制造系经高质量管理程序,并具有高信赖性的质量保证,且符合 RoHS 和无卤要求。

The resistor is manufactured by highly quality-controlled process and guaranteed high reliability,

it meets RoHS & Halogen-Free requirement.

1.3 标准试验狀态 Standard measuring conditions

温度 20±2℃、湿度 65±5%。

但在温度 5~35℃、湿度 45~85%之情况下, 仍可给予判定。

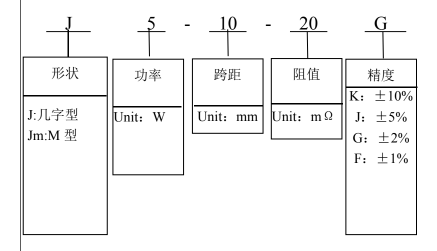
Temperature $20\pm2^{\circ}$ C, Humidity $65\pm5\%$.

Being no doubt about the judgment, measurements can be made within the following Temperature

 $5\sim35$ °C, Humidity $45\sim85$ %.

1.4 形名 (例) Type designation (example)

依使用种類、线径、脚距、形狀、公称电阻值、电阻值容许差而区别,其构造如下: The type designation shall be in the following form and as specified.

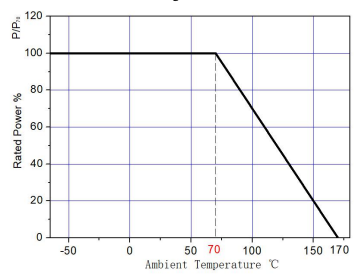


| 标准书名 Classification 承认书 Specification | | | Spec No. | YZ. JSR |
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| 品 | 名: | 焊接型采样电阻器 JSR Series | Version | 1.5 |
| Product | Name: | Welding type sampling resistor | Page | 4-2 |

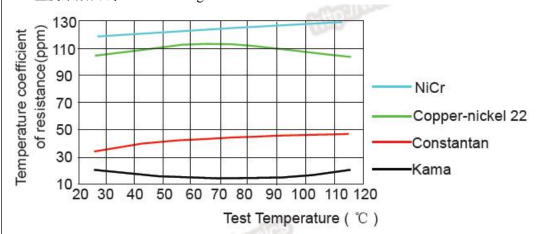
1.5 材质 Material

| 代号 | 材料 | 成分 | 电阻率 | |
|--------|-----------------|------------------|-----------------|--|
| Symbol | Symbol Material | | Resistance rate | |
| 1 | 康铜 | Cu 57–59%, | 48μΩ.cm | |
| | Constantan wire | Ni 40-42%, Mn 1% | 40 μ 52 . CIII | |
| | 铜镍22 | | | |
| 6 | Copper-Nickel | Cu 77%, Ni 23% | 30μΩ. ст | |
| | wire | | | |
| n | 镍铬2080 | Ni80%, Cr20% | 110μΩ. cm | |
| n | Nickel chromium | N100/0, C120/0 | 110 h 25 . CIII | |

1.6 功率曲线 Power Derating



1.7 温度系数曲线 TCR Derating



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1.8 外形 External

| 1.8 外形 Externa | |
|----------------|-------------------------|
| 项目 | 参数 |
| 材 料 | 镍铬扁线 n-0.5*3.3 |
| 图解 | E F Test point |
| D (焊脚) | 4.5 mm ± 0.5 mm |
| H(标高) | 11mm±2mm |
| W (跨距) | 10 mm ± 0.5 mm |
| F(线宽) | 3.3 mm ± 0.2 mm |
| 扁线厚 | 0.5 mm ± 0.1 mm |
| E(引脚线径) | 0.8mm±0.1mm |
| 阻值 | 20 m $\Omega \pm 2$ % |
| 额定功率 | 5W |
| 使用温度 | -65℃~170℃ |

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| Product Na | me: | Welding type samp | oling resistor | Page | 4-4 |

| 项目 | 规格值 | 试验方法 | |
|--|--|---|--|
| Item | Performance | Test methods | |
| 短时间过负荷 Short time overload | ±1%以内。 不得有机械损伤。 within ±1% No evidence of mechanical damage. | 额定功率 X 5 倍,5 秒。 Rated power X 5 times, 5s | |
| 端子强度 Terminal strength | 不得有机械损伤。 No evidence of mechanical damage. | 线径 1.0mm 以上 5kg/10sec 线径 0.8mm 以下 2kg/10sec. Wire dimension over 1.0mm 5kg/10sec. Wire dimension below 0.8mm 2kg/10sec. | |
| 焊锡耐热性 Resistance to soldering heat | ±0.5%以内。 不得有机械的损伤。 within ±0.5% No evidence of mechanical damage. | 350±10℃, 3.5±0.5 秒 ,试验后放置 3 小时。 350±10℃, 3.5±0.5sAfter test leave for 3h. | |
| 焊锡附着性 Solderability | 导线至少 95%以上新锡覆盖。 Covered with new solder by 95% at least. | 焊锡温度: 245±5℃。 浸锡时间: 3±0.5 秒。 Test temperature of solder: 245±5℃ Dipping time in solder: 3±0.5s | |
| 温度循环 Temperature cycle | ±1%以内。 不得有机械的损伤。 within ±1% No evidence of mechanical damage. | 低温侧-40±3℃/30分,室温 10~15分钟 高温侧 200±2℃/30分,室温 10~15分钟 5 回 Low side: -40±3℃/30min, Room temp.: 10 to 15min High side: 200±2℃/30min, Room temp.: 10 to 15min 5 cycles | |
| 耐湿负荷寿命 Load life in humidity | ±0.5%以内。 within ±0.5% | 40±2℃, 湿度 90~95%, 1000 小时 定格电压(90 分钟 ON, 30 分钟 OFF) 40±2℃, 90 to 95%RH, 1000h Rated voltage (90 min ON, 30 min OFF) | |
| 负荷寿命 Load life | ±1%以内。 within ±1% | 70±2℃, 1000 小时 定格电压(90 分钟 ON, 30 分钟 OFF) 70±2℃, 1000h Rated voltage (90 min ON, 30 min OFF) | |

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HPCR0402F180KK9 HPCR0402F180RK9 HPCR0402F1K10K9 HPCR0402F220KK9 HPCR0402F220RK9 HPCR0402F24K0K9

HPCR0402F27K0K9 HPCR0402F2K00K9 HPCR0402F33K0K9 HPCR0402F430KK9 HPCR0402F4K30K9 HPCR0402F680KK9

HPCR0402F680RK9 HPCR0402F390KK9 HPCR0402F39K0K9 HPCR0402F38K20K9 HPCR0402F560RK9 HPCR0402F2K70K9

HPCR0402F360KK9 HPCR0402F36K0K9 HPCR0402F3K00K9 HPCR0402F3K90K9 HPCR0402F430RK9 HPCR0402F4X0K9

HPCR0402F475KK9 HPCR0402F47K0K9 HPCR0402F51K0K9 HPCR0402F560KK9 HPCR0402F56K0K9 HPCR0402F5K10K9

HPCR0402F5K60K9 HPCR0402F620KK9 HPCR0402F620RK9 HPCR0402F68K0K9 HPCR0402F6K20K9 HPCR0402F6K80K9

HPCR0402F750KK9 HPCR0402F750RK9 HPCR0402F7K50K9 HPCR0402F820KK9 HPCR0402F82K0K9 HPCR0402F910KK9

HPCR0402F910RK9 HPCR0402F91K0K9
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