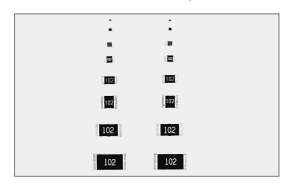
THICK FILM (GENERAL PURPOSE)



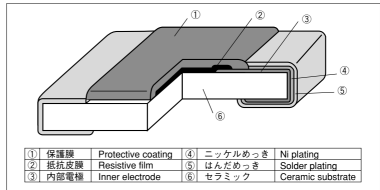
外装色:黒 F:±1% (1Hのみ), G:±2%, J:±5%

青 D: ±0.5%, F: ±1%

Coating color : Black $\,$ F: $\pm 1\%$ (Only 1H), G: $\pm 2\%$, J: $\pm 5\%$

Blue D: $\pm 0.5\%$, F: $\pm 1\%$

■構造図 Construction



■特長 Features

- 小型・軽量である。
- ●抵抗皮膜にはメタル系グレーズ厚膜を用いてるため、耐熱性、耐候性に優れています。
- ●電極は、3層構造としているため、安定性と高い信頼性を有しています。
- テーピング、バルクケース方式等の各種自動実装機に対応します。
- ●リフロー、フローはんだ付けに対応します。
- Small and light weight.
- Excellent heat resistance and moisture resistance are ensured by the use of metal glaze thick film.
- High stability and high reliability with the triple layers of electrode.
- Taping & Bulk Cassette are available for automatic pick-and-place machines.
- Suitable for flow and reflow soldering.

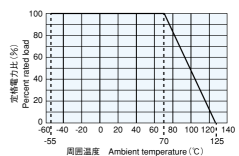
■品名構成 Type Designation

例 Example



テーピングの詳細については巻末のAPPENDIX Cを参照して下さい。 For further informations of taping, please refer to APPENDIX C on the back pages.

■負荷軽減曲線 Derating Curve



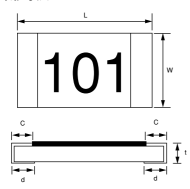
周囲温度70℃以上で使用される場合は、上図に示す負荷軽減曲線に従って、 定格電力を軽減して御使用下さい。

For resistors operated in ambient temperature over 70°C, power rating shall be derated in accordance with the above figure.

■参考規格 Reference Standard

IEC 60115-8 JIS C 5201-8 EIAJ RC-2134A

■外形寸法 Dimensions



| 形名 Type | | Weight (g) | | | | | |
|--------------------|----------------------|------------|----------|-----------------------------|-----------|------|--|
| (Inch Size Code) | L | L W C d t | | t | (1000pcs) | | |
| RK73□ 1H (0201) | 0.6±0.03 | 0.3±0.03 | 0.1±0.05 | 0.15±0.05 | 0.23±0.05 | 0.14 | |
| RK73□ 1E (0402) | $1.0 + 0.1 \\ -0.05$ | 0.5±0.05 | 0.2±0.1 | $0.25 + 0.05 \\ -0.1$ | 0.35±0.05 | 0.68 | |
| RK73□ 1J (0603) | 1.6±0.2 | 0.8±0.1 | 0.3±0.1 | 0.3±0.1 | 0.45±0.1 | 2.14 | |
| RK73 2A (0805) | 2.0±0.2 | 1.25±0.1 | 0.4±0.2 | 0.3 ^{+0.2} -0.1 | 0.5±0.1 | 4.54 | |
| RK73□ 2B (1206) | 3.2±0.2 | 1.6±0.2 | | 0.4 ^{+0.2} -0.1 | | 9.14 | |
| RK73□ 2E (1210) | 3.2 - 0.2 | 2.6±0.2 | 0.5±0.3 | | 0.6±0.1 | 15.5 | |
| RK73 2H (2010) | 5.0±0.2 | 2.5±0.2 | | | 0.0-0.1 | 24.3 | |
| RK73□ 3A (2512) | 6.3±0.2 | 3.1±0.2 | | | | 37.1 | |



■定格 Ratings

| TI A | 抵抗温度 係数 T.C.R. (ppm/℃) | 定格電力 Power Rating | 最高 使用電圧 Max. Working | 最高過負荷 | 抵抗值範囲 Resistance Range (Ω) D:±0.5% F:±1% G:±2% J:±5% | | | 二次加工と包装数 Packaging&Q'ty/Reel or Case | | | | |
|--------------------|---------------------------------|-------------------------|-------------------------------|------------------------|--|---------------------------|---------------------|---|--------|-------|---------------------|--------|
| 形名 Type | | | | 電圧 Max. Overload | | | | テーピング - Taping | | | バルクケース Bulk Case | |
| | (ppili/O) | | Voltage | Voltage | E24 • E96 | E24 · E96 | E24 | E24 | TP | TD | TE | ВС |
| RK73K1H RK73H1H | ±200 | 0.05W | 25V | 50V | _ | — 82∼12k ^{*2} | 82~12k — | 10~1M — | 10,000 | _ | _ | _ |
| RK73M1E | ±400 | 0.063W | 50V | 100V | _ | _ | _ | 1.0~9.1 1.1M~2.2M | 10,000 | _ | _ | 50,000 |
| RK73K1E | ±200 | | | | _ | _ | 10∼1M | 10~1M | 10,000 | | | |
| RK73H1E | ±200 | | | | | 10~1M | _ | _ | | | | |
| RK73M1J | ±400 | 0.063W | | | _ | _ | 1.0~9.1 1.1M~10M | 1.0~9.1 1.1M~10M | 10,000 | 5,000 | _ | 25,000 |
| RK73K1J | ±200 | (0.1W)*1 | | | _ | _ | 10∼1M | 10~1M | | | | |
| RK73H1J | ±400 | (0.177) | | | | 1.0~9.76 | _ | _ | | | | |
| 1 | ±100 | | | | 100~976k | 10~1M | | _ | | | | |
| RK73M2A | ±400 | | 150V | 200V | _ | _ | | 1.0~9.1 1.1M~10M | 10,000 | 5,000 | 4,000 | 10,000 |
| RK73K2A | ±200 | 0.1W | | | | _ | 10~1M | 10~1M | | | | |
| RK73H2A | ±400 | (0.125W)*1 | 1001 | | _ | 1.0~9.76 1.02M~10M | _ | _ | | | | |
| | ±100 | | | | 10∼976k | 10~1M | _ | _ | | | | |
| RK73M2B | ±400 | | | | _ | _ | 1.0~9.1 6.2M~22M | 1.0~9.1 6.2M~22M | _ | 5,000 | 4,000 | 5,000 |
| RK73K2B | ±200 | 0.125W (0.25W)**1 | | | _ | _ | 10∼5.6M | 10~5.6M | | | | |
| RK73H2B | ±400 | | | | _ | 1.0~9.76 5.62M~10M | _ | _ | | | | |
| RK/3HZD | ±200 | | | | _ | 1.02M~5.6M | _ | _ | | | | |
| | ±100 | | | | 10∼976k | 10~1M | _ | _ | | | | |
| RK73M2E | ±400 | | | | _ | _ | _ | 1.0~9.1 6.2M~10M | _ | 5,000 | 4,000 | _ |
| RK73K2E | ±200 | 0.25W (0.5W)**1 | | | _ | _ | 10∼5.6M | 10~5.6M | | | | |
| RK73H2E | ±400 | | | | _ | 1.0~9.76 5.62M~10M | _ | _ | | | | |
| nn/snze | ±200 | | | | _ | 1.02M~5.6M | | _ | | | | |
| | ±100 | | 200V | 400V | 10~976k | 10~1M | _ | _ | | | | |
| RK73M2H | ±400 | 0.5W | | | _ | _ | _ | 1.0~9.1 6.2M~22M | _ | _ | 4,000 | _ |
| RK73K2H | ±200 | | | | | | 10~5.6M | 10~5.6M | | | | |
| RK73H2H | ±400 | | | | _ | 1.0~9.76 5.62M~10M | _ | _ | | | | |
| TIK/ SI IZH | ±200 | | | | | 1.02M~5.6M | | _ | | | | |
| | ±100 | | | | 10~976k | 10~1M | _ | _ | | | | |
| RK73M3A | ±400 | 1.0W | | | _ | _ | _ | 1.0~9.1 6.2M~22M | _ | _ | 4,000 | _ |
| RK73K3A | ±200 | | | | | | 10∼5.6M | 10~5.6M | | | | |
| RK73H3A | ±400 | | | | _ | 1.0~9.76 5.62M~10M | _ | | | | | |
| nn/snsA | ±200 | | Ţ | | 1.02M~5.6M | | _ | | | | | |
| = | ±100 | | 1.5000 | | 10∼976k | 10~1M | _ | | | | | |

定格周囲温度 Rated Ambient Temperature :+70℃

使用温度範囲 Operating Temperature Range : -55℃~+125℃

定格電圧は $\sqrt{$ 定格電力 \times 公称抵抗値による算出値、又は表中の最高使用電圧のいずれか小さい値が定格電圧となります。

Rated voltage=\sqrt{Power Rating \times Resistance value} or Max. working voltage, whichever is lower.

- ※1()の定格電力が必要な場合は御注文時に御指定下さい。
- *1 Please specify wattage when power rating in the parenthesis is required at time of ordering.
- ※2 RK73H1H(F: ±1%)の公称抵抗値はE24となります。
- *2 The nominal resistance value for RK73H1H (F: $\pm 1\%$) is E24.

■性能 Performance

| 試験項目 | 試験方法 JIS C5201-1 準拠 | 規格値 | | | | |
|------------------------------|--|--|--|--|--|--|
| Test Characteristics | Test Methods JIS C5201-1 | Performance Requirement | | | | |
| 抵抗值 | 25°C | 規定の許容差内 | | | | |
| Resistance | 250 | Within regulated tolerance | | | | |
| 抵抗温度係数 | +25°C / -55°C and +25°C / +125°C | 規定値内 | | | | |
| T.C.R. | | Within specified T.C.R. | | | | |
| 短時間過負荷 | 定格電圧 × 2.5 倍を 5 秒印加 | $\pm (2.0\% + 0.1 \Omega)$ | | | | |
| Short time overload | Rated voltage X 2.5 or Max. overload vol. for 5s, whichever less | | | | | |
| はんだ耐熱性 | | $\pm (1.0\% + 0.1 \Omega)$: 1H, 1E | | | | |
| Resistance to soldering heat | 260℃±5℃, 10s±1s | $\pm (1.0\% + 0.05\Omega)$: $1J\sim 3A$ $10\Omega \le R \le 1.0M\Omega$ | | | | |
| | | \pm (3.0%+0.1Ω) : 1J~3A R<10Ω, R>1.2MΩ | | | | |
| はんだ付け性 | 235℃±5℃, 2s±0.5s | 95%以上が新しいはんだで覆われていること。 | | | | |
| Solderability | <u>'</u> | 95% Coverage min. | | | | |
| 端子たわみ強度 | たわみ強さ:支持点間隔 Width of holding point 90mm | $\pm (1.0\% \pm 0.1 \Omega)$ | | | | |
| Bending test | 曲げ幅 Bending 5mm(1J・2A・2B), 3mm(1H・1E), 2mm(2E・2H・3A) | _(110701011117 | | | | |
| 温度サイクル | -55°C (30min.) / +125°C (30min.) 5 cycles | $\pm (0.5\% + 0.1 \Omega)$ | | | | |
| Temperature cycling | • | _,_,_, | | | | |
| 耐久性(耐湿負荷) | 40℃±2℃, 90%~95%RH, 1000h, | $\pm (2.0\% + 0.1 \Omega)$: 1J, 2A, 2B | | | | |
| Moisture resistance | 1.5時間 ON/0.5時間 OFFの周期 1.5h ON/0.5h OFF cycle | $\pm (3.0\% + 0.1 \Omega)$: 1H, 1E, 2E, 2H, 3A | | | | |
| 耐久性(定格負荷) | 70℃±3℃, 1000h | $\pm (2.0\% + 0.1 \Omega)$: 1J, 2A, 2B | | | | |
| Load life | 1.5時間 ON/0.5時間 OFFの周期 1.5h ON/0.5h OFF cycle | $\pm (3.0\% + 0.1 \Omega)$: 1H, 1E, 2E, 2H, 3A | | | | |