

導電性高分子アルミニウム固体電解コンデンサ CONDUCTIVE POLYMER ALUMINUM SOLID ELECTROLYTIC CAPACITORS

RKS 大容量、125℃
3000時間保証品



FPCAP Expanded



- 低LC・高許容リプル電流品。
- 85℃ 85% 1000時間、125℃ 3000時間保証品。
- 面実装タイプ：260℃ピークの鉛フリーフローはんだ付条件に対応。
- RoHS指令（2011/65/EU、(EU) 2015/863）対応済。

■仕様

| 項目 | 性能 | |
|-------------------|---|--------------------------|
| カテゴリ温度範囲 | -55~+125℃ | |
| 定格電圧範囲 | 16~80V | |
| 定格静電容量範囲 | 8.2~1500μF | |
| 定格静電容量許容差 | ±20% (120Hz, 20℃) | |
| 損失角の正接 (tan δ) | 標準品一覧表の値以下 (120Hz, 20℃) | |
| 等価直列抵抗 (ESR) (*1) | 標準品一覧表の値以下 (100kHz, 20℃) | |
| 漏れ電流 (*2) | I=0.05CVまたは100 (μA) いずれか大きい値以下 (定格電圧印加2分後, 20℃) ※ | |
| 耐久性 | 125℃ 3000時間 定格電圧連続印加後、20℃に戻し測定を行ったとき、下記項目を満足する | |
| | 静電容量変化率 | 初期値 (基板実装はんだ付け前) の±20%以内 |
| | 損失角の正接 (tan δ) | 初期規格値の150%以下 |
| | 等価直列抵抗 (ESR) (*1) | 初期規格値の150%以下 |
| | 漏れ電流 (*2) | 初期規格値以下 |
| 高温無負荷特性 | 125℃ 1000時間無負荷放置後、20℃にてJIS C 5101-4 4.1項による電圧処理を行った後、上記耐久性の規格値を満足する。 | |
| 高温高湿 (定常) | 85℃ 85%R.H. 1000時間 定格電圧連続印加後、20℃に戻し測定を行ったとき、下記項目を満足する | |
| | 静電容量変化率 | 初期値 (基板実装はんだ付け前) の±20%以内 |
| | 損失角の正接 (tan δ) | 初期規格値の150%以下 |
| | 等価直列抵抗 (ESR) (*1) | 初期規格値の150%以下 |
| | 漏れ電流 (*2) | 初期規格値以下 |
| はんだ耐熱性 | 次のリフローはんだ条件にてはんだ付後、下記項目を満足する プリヒート150~180℃ : 90秒以内、200℃以上 : 60秒以内、260℃ : 5秒以内 ピーク温度260℃以下、リフロー回数2回以内 温度プロファイル測定は、コンデンサ頭部の温度とする | |
| | 静電容量変化率 | 初期値 (基板実装はんだ付け前) の±10%以内 |
| | 損失角の正接 (tan δ) | 初期規格値の150%以下 |
| | 等価直列抵抗 (ESR) (*1) | 初期規格値の150%以下 |
| | 漏れ電流 (*2) | 初期規格値以下 |
| 表示 | アルミケース上面に濃紺色印刷 | |

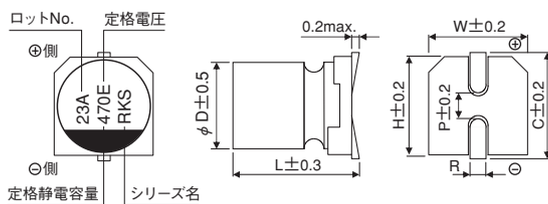
(*1) 測定位置は樹脂板の穴に最も近い電極部とする。

※ I:漏れ電流(μA)、C:定格静電容量(μF)、V:定格電圧(V)

(*2) 疑義が生じた場合は、下記の電圧処理後測定する。

電圧処理：105℃にて120分間、定格電圧を連続印加。

■寸法図 (表示例)



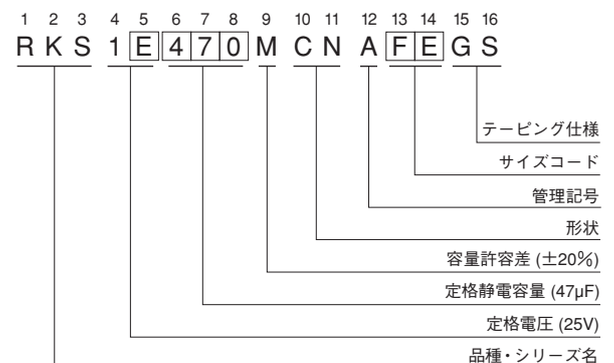
| サイズコード | φDXL | W | H | C | R | P |
|--------|---------|------|------|------|---------|-----|
| FE | 6.3×5.8 | 6.5 | 6.5 | 7.2 | 0.5~0.9 | 2.1 |
| FG | 6.3×7.7 | 6.5 | 6.5 | 7.2 | 0.5~0.9 | 2.1 |
| HF | 8×6.7 | 8.3 | 8.3 | 9.0 | 0.8~1.1 | 3.2 |
| HG | 8×7.7 | 8.3 | 8.3 | 9.0 | 0.8~1.1 | 3.2 |
| HH | 8×8.7 | 8.3 | 8.3 | 9.0 | 0.8~1.1 | 3.2 |
| HJ | 8×10 | 8.3 | 8.3 | 9.0 | 0.8~1.1 | 3.2 |
| JJ | 10×10 | 10.3 | 10.3 | 11.0 | 0.8~1.1 | 4.6 |
| JL | 10×12.4 | 10.3 | 10.3 | 11.0 | 0.8~1.1 | 4.6 |

● 定格リプル電流の周波数補正係数

| 周波数 | 120Hz | 1kHz | 10kHz | 100kHz | 300kHz |
|------|-------|------|-------|--------|--------|
| 補正係数 | 0.10 | 0.45 | 0.50 | 1.00 | 1.00 |

● 寸法表は次頁に掲載しております。

品番コード体系 (例: 25V 47μF)



RKS

■寸法表

| 定格電圧 (V) (コード) | サージ電圧 (V) | 定格静電容量 (μF) | サイズ φD×L (mm) | tan δ | 漏れ電流 (μA) (2分値/20℃) | ESR (mΩ) (20℃/100kHz) | 定格リプル電流 (mA rms/100kHz) | | 品番 |
|----------------------|--------------|----------------|---------------------|-------|---------------------------|--------------------------|----------------------------|--------------------|------------------|
| | | | | | | | ≦105℃(*3) | 105℃< ≦125℃(*3) | |
| 16 (1C) | 18.4 | 27 | 6.3×5.8 | 0.12 | 100 | 50 | 2100 | 1000 | RKS1C270MCNAFEFS |
| | | 33 | 6.3×5.8 | 0.12 | 100 | 50 | 2100 | 1000 | RKS1C330MCNAFEFS |
| | | | 8×6.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1C330MCNAHFGS |
| | | 39 | 6.3×5.8 | 0.12 | 100 | 50 | 2100 | 1000 | RKS1C390MCNAFEFS |
| | | | 6.3×7.7 | 0.12 | 100 | 30 | 3100 | 1500 | RKS1C390MCNAFGGS |
| | | | 8×6.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1C390MCNAHFGS |
| | | 47 | 6.3×5.8 | 0.12 | 100 | 50 | 2100 | 1000 | RKS1C470MCNAFEFS |
| | | | 6.3×7.7 | 0.12 | 100 | 30 | 3100 | 1500 | RKS1C470MCNAFGGS |
| | | | 8×6.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1C470MCNAHFGS |
| | | | 8×7.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1C470MCNAHGGG |
| | | 56 | 6.3×5.8 | 0.12 | 100 | 50 | 2100 | 1000 | RKS1C560MCNAFEFS |
| | | | 6.3×7.7 | 0.12 | 100 | 30 | 3100 | 1500 | RKS1C560MCNAFGGS |
| | | | 8×6.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1C560MCNAHFGS |
| | | | 8×7.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1C560MCNAHGGG |
| | | | 8×8.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1C560MCNAHHGS |
| | | 68 | 8×10 | 0.12 | 100 | 25 | 3350 | 1700 | RKS1C560MCNAHJGS |
| | | | 6.3×5.8 | 0.12 | 100 | 50 | 2100 | 1000 | RKS1C680MCNAFEFS |
| | | | 6.3×7.7 | 0.12 | 100 | 30 | 3100 | 1500 | RKS1C680MCNAFGGS |
| | | | 8×6.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1C680MCNAHFGS |
| | | | 8×7.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1C680MCNAHGGG |
| | | 82 | 8×8.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1C680MCNAHHGS |
| | | | 8×10 | 0.12 | 100 | 25 | 3350 | 1700 | RKS1C680MCNAHJGS |
| | | | 6.3×5.8 | 0.12 | 100 | 50 | 2100 | 1000 | RKS1C820MCNAFEFS |
| | | | 6.3×7.7 | 0.12 | 100 | 30 | 3100 | 1500 | RKS1C820MCNAFGGS |
| | | | 8×6.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1C820MCNAHFGS |
| | | 100 | 8×7.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1C820MCNAHGGG |
| | | | 8×8.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1C820MCNAHHGS |
| | | | 8×10 | 0.12 | 100 | 25 | 3350 | 1700 | RKS1C820MCNAHJGS |
| | | | 6.3×5.8 | 0.12 | 100 | 50 | 2100 | 1000 | RKS1C101MCNAFEFS |
| | | | 6.3×7.7 | 0.12 | 100 | 30 | 3100 | 1500 | RKS1C101MCNAFGGS |
| | | 120 | 8×6.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1C101MCNAHFGS |
| | | | 8×7.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1C101MCNAHGGG |
| | | | 8×8.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1C101MCNAHHGS |
| | | | 8×10 | 0.12 | 100 | 25 | 3350 | 1700 | RKS1C101MCNAHJGS |
| | | | 6.3×5.8 | 0.12 | 100 | 50 | 2100 | 1000 | RKS1C121MCNAFEFS |
| | | | 6.3×7.7 | 0.12 | 100 | 30 | 3100 | 1500 | RKS1C121MCNAFGGS |
| | | 150 | 8×6.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1C121MCNAHFGS |
| | | | 8×7.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1C121MCNAHGGG |
| | | | 8×8.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1C121MCNAHHGS |
| | | | 8×10 | 0.12 | 100 | 25 | 3350 | 1700 | RKS1C121MCNAHJGS |
| | | | 10×10 | 0.12 | 100 | 20 | 3990 | 2100 | RKS1C121MCNAJJGS |
| | | | 10×12.4 | 0.12 | 120 | 20 | 3800 | 2000 | RKS1C121MCNAJLGS |
| | | 180 | 6.3×5.8 | 0.12 | 120 | 50 | 2100 | 1000 | RKS1C151MCNAFEFS |
| | | | 6.3×7.7 | 0.12 | 120 | 30 | 3100 | 1500 | RKS1C151MCNAFGGS |
| | | | 8×6.7 | 0.12 | 120 | 30 | 3160 | 1600 | RKS1C151MCNAHFGS |
| | | | 8×7.7 | 0.12 | 120 | 30 | 3160 | 1600 | RKS1C151MCNAHGGG |
| | | | 8×8.7 | 0.12 | 120 | 30 | 3160 | 1600 | RKS1C151MCNAHHGS |
| | | 180 | 8×10 | 0.12 | 120 | 25 | 3350 | 1700 | RKS1C151MCNAHJGS |
| | | | 6.3×5.8 | 0.12 | 144 | 50 | 2100 | 1000 | RKS1C181MCNAFEFS |
| | | | 6.3×7.7 | 0.12 | 144 | 30 | 3100 | 1500 | RKS1C181MCNAFGGS |
| | | | 8×6.7 | 0.12 | 144 | 30 | 3160 | 1600 | RKS1C181MCNAHFGS |
| | | | 8×7.7 | 0.12 | 144 | 30 | 3160 | 1600 | RKS1C181MCNAHGGG |
| 180 | 8×8.7 | 0.12 | 144 | 30 | 3160 | 1600 | RKS1C181MCNAHHGS | | |

(*3) コンデンサの周囲温度

青字：新製品 (2024年10月現在)

RKS

■寸法表

| 定格電圧 (V) (コード) | サージ電圧 (V) | 定格静電容量 (μF) | サイズ φD×L (mm) | tan δ | 漏れ電流 (μA) (2分値/20℃) | ESR (mΩ) (20℃/100kHz) | 定格リプル電流 (mA rms/100kHz) | | 品番 |
|----------------------|--------------|----------------|---------------------|-------|---------------------------|--------------------------|----------------------------|--------------------|-------------------|
| | | | | | | | ≦105℃(*3) | 105℃< ≦125℃(*3) | |
| 16 (1C) | 18.4 | 180 | 8×10 | 0.12 | 144 | 25 | 3350 | 1700 | RKS1C181MCNAHJGS |
| | | | 10×10 | 0.12 | 144 | 20 | 3990 | 2100 | RKS1C181MCNAJJGS |
| | | | 10×12.4 | 0.12 | 144 | 20 | 3800 | 2000 | RKS1C181MCNAJLGS |
| | | 220 | 6.3×5.8 | 0.12 | 176 | 50 | 2100 | 1000 | RKS1C221MCNAFEGS |
| | | | 6.3×7.7 | 0.12 | 176 | 30 | 3100 | 1500 | RKS1C221MCNAFGGS |
| | | | 8×6.7 | 0.12 | 176 | 30 | 3160 | 1600 | RKS1C221MCNAHFGS |
| | | | 8×7.7 | 0.12 | 176 | 30 | 3160 | 1600 | RKS1C221MCNAHGGGS |
| | | | 8×8.7 | 0.12 | 176 | 30 | 3160 | 1600 | RKS1C221MCNAHHGS |
| | | | 8×10 | 0.12 | 176 | 25 | 3350 | 1700 | RKS1C221MCNAHJGS |
| | | | 10×10 | 0.12 | 176 | 20 | 3990 | 2100 | RKS1C221MCNAJJGS |
| | | | 10×12.4 | 0.12 | 176 | 20 | 3800 | 2000 | RKS1C221MCNAJLGS |
| | | 270 | 6.3×7.7 | 0.12 | 216 | 30 | 3100 | 1500 | RKS1C271MCNAFGGS |
| | | | 8×6.7 | 0.12 | 216 | 30 | 3160 | 1600 | RKS1C271MCNAHFGS |
| | | | 8×7.7 | 0.12 | 216 | 30 | 3160 | 1600 | RKS1C271MCNAHGGGS |
| | | | 8×8.7 | 0.12 | 216 | 30 | 3160 | 1600 | RKS1C271MCNAHHGS |
| | | | 8×10 | 0.12 | 216 | 25 | 3350 | 1700 | RKS1C271MCNAHJGS |
| | | | 10×10 | 0.12 | 216 | 20 | 3990 | 2100 | RKS1C271MCNAJJGS |
| | | | 10×12.4 | 0.12 | 216 | 20 | 3800 | 2000 | RKS1C271MCNAJLGS |
| | | 330 | 6.3×7.7 | 0.12 | 264 | 30 | 3100 | 1500 | RKS1C331MCNAFGGS |
| | | | 8×6.7 | 0.12 | 264 | 30 | 3160 | 1600 | RKS1C331MCNAHFGS |
| | | | 8×7.7 | 0.12 | 264 | 30 | 3160 | 1600 | RKS1C331MCNAHGGGS |
| | | | 8×8.7 | 0.12 | 264 | 30 | 3160 | 1600 | RKS1C331MCNAHHGS |
| | | | 8×10 | 0.12 | 264 | 25 | 3350 | 1700 | RKS1C331MCNAHJGS |
| | | | 10×10 | 0.12 | 264 | 20 | 3990 | 2100 | RKS1C331MCNAJJGS |
| | | 390 | 10×12.4 | 0.12 | 264 | 20 | 3800 | 2000 | RKS1C331MCNAJLGS |
| | | | 8×6.7 | 0.12 | 312 | 30 | 3160 | 1600 | RKS1C391MCNAHFGS |
| | | | 8×7.7 | 0.12 | 312 | 30 | 3160 | 1600 | RKS1C391MCNAHGGGS |
| | | | 8×8.7 | 0.12 | 312 | 30 | 3160 | 1600 | RKS1C391MCNAHHGS |
| | | | 8×10 | 0.12 | 312 | 25 | 3350 | 1700 | RKS1C391MCNAHJGS |
| | | | 10×10 | 0.12 | 312 | 20 | 3990 | 2100 | RKS1C391MCNAJJGS |
| | | 470 | 10×12.4 | 0.12 | 312 | 20 | 3800 | 2000 | RKS1C391MCNAJLGS |
| | | | 8×7.7 | 0.12 | 376 | 30 | 3160 | 1600 | RKS1C471MCNAHGGGS |
| | | | 8×8.7 | 0.12 | 376 | 30 | 3160 | 1600 | RKS1C471MCNAHHGS |
| | | | 8×10 | 0.12 | 376 | 25 | 3350 | 1700 | RKS1C471MCNAHJGS |
| | | | 10×10 | 0.12 | 376 | 20 | 3990 | 2100 | RKS1C471MCNAJJGS |
| | | 560 | 10×12.4 | 0.12 | 376 | 20 | 3800 | 2000 | RKS1C471MCNAJLGS |
| | | | 8×8.7 | 0.12 | 448 | 30 | 3160 | 1600 | RKS1C561MCNAHHGS |
| | | | 8×10 | 0.12 | 448 | 25 | 3350 | 1700 | RKS1C561MCNAHJGS |
| | | | 10×10 | 0.12 | 448 | 20 | 3990 | 2100 | RKS1C561MCNAJJGS |
| | | 680 | 10×12.4 | 0.12 | 448 | 20 | 3800 | 2000 | RKS1C561MCNAJLGS |
| | | | 8×8.7 | 0.12 | 544 | 30 | 3160 | 1600 | RKS1C681MCNAHHGS |
| | | | 8×10 | 0.12 | 544 | 25 | 3350 | 1700 | RKS1C681MCNAHJGS |
| 10×10 | 0.12 | | 544 | 20 | 3990 | 2100 | RKS1C681MCNAJJGS | | |
| 820 | 10×12.4 | 0.12 | 544 | 20 | 3800 | 2000 | RKS1C681MCNAJLGS | | |
| | 10×10 | 0.12 | 656 | 20 | 3990 | 2100 | RKS1C821MCNAJJGS | | |
| 1000 | 10×12.4 | 0.12 | 656 | 20 | 3800 | 2000 | RKS1C821MCNAJLGS | | |
| | 10×10 | 0.12 | 800 | 20 | 3990 | 2100 | RKS1C102MCNAJJGS | | |
| 1200 | 10×12.4 | 0.12 | 800 | 20 | 3800 | 2000 | RKS1C102MCNAJLGS | | |
| | 10×10 | 0.12 | 960 | 20 | 3800 | 2000 | RKS1C122MCNAJLGS | | |
| | 10×12.4 | 0.12 | 1200 | 20 | 3800 | 2000 | RKS1C152MCNAJLGS | | |
| 20 (1D) | 23 | 18 | 6.3×5.8 | 0.12 | 100 | 50 | 1900 | 900 | RKS1D180MCNAFEGS |
| | | | 6.3×7.7 | 0.12 | 100 | 50 | 1900 | 900 | RKS1D220MCNAFEGS |
| | | 27 | 6.3×5.8 | 0.12 | 100 | 50 | 1900 | 900 | RKS1D270MCNAFEGS |
| | | | 6.3×7.7 | 0.12 | 100 | 30 | 2900 | 1400 | RKS1D270MCNAFGGS |

(*3) コンデンサの周囲温度

RKS

■寸法表

| 定格電圧 (V) (コード) | サージ電圧 (V) | 定格静電容量 (μF) | サイズ φD×L (mm) | tan δ | 漏れ電流 (μA) (2分値/20℃) | ESR (mΩ) (20℃/100kHz) | 定格リプル電流 (mA rms/100kHz) | | 品番 |
|----------------------|--------------|----------------|---------------------|-------|---------------------------|--------------------------|----------------------------|--------------------|-------------------|
| | | | | | | | ≦105℃(*3) | 105℃< ≦125℃(*3) | |
| 20 (1D) | 23 | 33 | 6.3×5.8 | 0.12 | 100 | 50 | 1900 | 900 | RKS1D330MCNAFEFS |
| | | | 6.3×7.7 | 0.12 | 100 | 30 | 2900 | 1400 | RKS1D330MCNAFGGS |
| | | | 8×6.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1D330MCNAHFGS |
| | | | 8×10 | 0.12 | 100 | 25 | 3350 | 1700 | RKS1D330MCNAHJGS |
| | | 39 | 6.3×5.8 | 0.12 | 100 | 50 | 1900 | 900 | RKS1D390MCNAFEFS |
| | | | 6.3×7.7 | 0.12 | 100 | 30 | 2900 | 1400 | RKS1D390MCNAFGGS |
| | | | 8×6.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1D390MCNAHFGS |
| | | | 8×7.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1D390MCNAHGGGS |
| | | 47 | 6.3×5.8 | 0.12 | 100 | 50 | 1900 | 900 | RKS1D470MCNAFEFS |
| | | | 6.3×7.7 | 0.12 | 100 | 30 | 2900 | 1400 | RKS1D470MCNAFGGS |
| | | | 8×6.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1D470MCNAHFGS |
| | | | 8×7.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1D470MCNAHGGGS |
| | | 56 | 6.3×5.8 | 0.12 | 100 | 50 | 1900 | 900 | RKS1D560MCNAFEFS |
| | | | 6.3×7.7 | 0.12 | 100 | 30 | 2900 | 1400 | RKS1D560MCNAFGGS |
| | | | 8×6.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1D560MCNAHFGS |
| | | | 8×7.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1D560MCNAHGGGS |
| | | 68 | 6.3×5.8 | 0.12 | 100 | 50 | 1900 | 900 | RKS1D680MCNAFEFS |
| | | | 6.3×7.7 | 0.12 | 100 | 30 | 2900 | 1400 | RKS1D680MCNAFGGS |
| | | | 8×6.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1D680MCNAHFGS |
| | | | 8×7.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1D680MCNAHGGGS |
| | | 82 | 6.3×5.8 | 0.12 | 100 | 50 | 1900 | 900 | RKS1D820MCNAFEFS |
| | | | 6.3×7.7 | 0.12 | 100 | 30 | 2900 | 1400 | RKS1D820MCNAFGGS |
| | | | 8×6.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1D820MCNAHFGS |
| | | | 8×7.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1D820MCNAHGGGS |
| | | 100 | 6.3×5.8 | 0.12 | 100 | 50 | 1900 | 900 | RKS1D101MCNAFEFS |
| | | | 6.3×7.7 | 0.12 | 100 | 30 | 2900 | 1400 | RKS1D101MCNAFGGS |
| | | | 8×6.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1D101MCNAHFGS |
| | | | 8×7.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1D101MCNAHGGGS |
| | | 120 | 6.3×5.8 | 0.12 | 120 | 50 | 1900 | 900 | RKS1D121MCNAFEFS |
| | | | 6.3×7.7 | 0.12 | 120 | 30 | 2900 | 1400 | RKS1D121MCNAFGGS |
| | | | 8×6.7 | 0.12 | 120 | 30 | 3160 | 1600 | RKS1D121MCNAHFGS |
| | | | 8×7.7 | 0.12 | 120 | 30 | 3160 | 1600 | RKS1D121MCNAHGGGS |
| | | 150 | 6.3×7.7 | 0.12 | 150 | 30 | 2900 | 1400 | RKS1D151MCNAFGGS |
| | | | 8×6.7 | 0.12 | 150 | 30 | 3160 | 1600 | RKS1D151MCNAHFGS |
| | | | 8×7.7 | 0.12 | 150 | 30 | 3160 | 1600 | RKS1D151MCNAHGGGS |
| | | | 8×7.7 | 0.12 | 150 | 30 | 3160 | 1600 | RKS1D151MCNAHGGGS |

(*3) コンデンサの周囲温度

青字：新製品 (2024年10月現在)

RKS

■寸法表

| 定格電圧 (V) (コード) | サージ電圧 (V) | 定格静電容量 (μF) | サイズ φD×L (mm) | tan δ | 漏れ電流 (μA) (2分値/20℃) | ESR (mΩ) (20℃/100kHz) | 定格リプル電流 (mA rms/100kHz) | | 品番 | | |
|----------------------|--------------|----------------|---------------------|-------|---------------------------|--------------------------|----------------------------|--------------------|-------------------|-----|------------------|
| | | | | | | | ≦105℃(*3) | 105℃< ≦125℃(*3) | | | |
| 20 (1D) | 23 | 150 | 8×8.7 | 0.12 | 150 | 30 | 3160 | 1600 | RKS1D151MCNAHHGS | | |
| | | | 8×10 | 0.12 | 150 | 25 | 3350 | 1700 | RKS1D151MCNAHJGS | | |
| | | | 10×10 | 0.12 | 150 | 20 | 3800 | 2000 | RKS1D151MCNAJJGS | | |
| | | | 10×12.4 | 0.12 | 150 | 20 | 3800 | 2000 | RKS1D151MCNAJLGS | | |
| | | 180 | 6.3×7.7 | 0.12 | 180 | 30 | 2900 | 1400 | RKS1D181MCNAFGGS | | |
| | | | 8×6.7 | 0.12 | 180 | 30 | 3160 | 1600 | RKS1D181MCNAHFGS | | |
| | | | 8×7.7 | 0.12 | 180 | 30 | 3160 | 1600 | RKS1D181MCNAHGGGS | | |
| | | | 8×8.7 | 0.12 | 180 | 30 | 3160 | 1600 | RKS1D181MCNAHHGS | | |
| | | | 8×10 | 0.12 | 180 | 25 | 3350 | 1700 | RKS1D181MCNAHJGS | | |
| | | | 10×10 | 0.12 | 180 | 20 | 3800 | 2000 | RKS1D181MCNAJJGS | | |
| | | | 10×12.4 | 0.12 | 180 | 20 | 3800 | 2000 | RKS1D181MCNAJLGS | | |
| | | 220 | 8×6.7 | 0.12 | 220 | 30 | 3160 | 1600 | RKS1D221MCNAHFGS | | |
| | | | 8×7.7 | 0.12 | 220 | 30 | 3160 | 1600 | RKS1D221MCNAHGGGS | | |
| | | | 8×8.7 | 0.12 | 220 | 30 | 3160 | 1600 | RKS1D221MCNAHHGS | | |
| | | | 8×10 | 0.12 | 220 | 25 | 3350 | 1700 | RKS1D221MCNAHJGS | | |
| | | | 10×10 | 0.12 | 220 | 20 | 3800 | 2000 | RKS1D221MCNAJJGS | | |
| | | 270 | 8×7.7 | 0.12 | 270 | 30 | 3160 | 1600 | RKS1D271MCNAHGGGS | | |
| | | | 8×8.7 | 0.12 | 270 | 30 | 3160 | 1600 | RKS1D271MCNAHHGS | | |
| | | | 8×10 | 0.12 | 270 | 25 | 3350 | 1700 | RKS1D271MCNAHJGS | | |
| | | | 10×10 | 0.12 | 270 | 20 | 3800 | 2000 | RKS1D271MCNAJJGS | | |
| | | 330 | 8×8.7 | 0.12 | 330 | 30 | 3160 | 1600 | RKS1D331MCNAHHGS | | |
| | | | 8×10 | 0.12 | 330 | 25 | 3350 | 1700 | RKS1D331MCNAHJGS | | |
| | | | 10×10 | 0.12 | 330 | 20 | 3800 | 2000 | RKS1D331MCNAJJGS | | |
| | | | 10×12.4 | 0.12 | 330 | 20 | 3800 | 2000 | RKS1D331MCNAJLGS | | |
| | | 390 | 8×8.7 | 0.12 | 390 | 30 | 3160 | 1600 | RKS1D391MCNAHHGS | | |
| | | | 8×10 | 0.12 | 390 | 25 | 3350 | 1700 | RKS1D391MCNAHJGS | | |
| | | | 10×10 | 0.12 | 390 | 20 | 3800 | 2000 | RKS1D391MCNAJJGS | | |
| | | | 10×12.4 | 0.12 | 390 | 20 | 3800 | 2000 | RKS1D391MCNAJLGS | | |
| | | 470 | 10×10 | 0.12 | 470 | 20 | 3800 | 2000 | RKS1D471MCNAJJGS | | |
| | | | 10×12.4 | 0.12 | 470 | 20 | 3800 | 2000 | RKS1D471MCNAJLGS | | |
| | | 560 | 10×10 | 0.12 | 560 | 20 | 3800 | 2000 | RKS1D561MCNAJJGS | | |
| | | | 10×12.4 | 0.12 | 560 | 20 | 3800 | 2000 | RKS1D561MCNAJLGS | | |
| | | 680 | 10×12.4 | 0.12 | 680 | 20 | 3800 | 2000 | RKS1D681MCNAJLGS | | |
| | | 820 | 10×12.4 | 0.12 | 820 | 20 | 3800 | 2000 | RKS1D821MCNAJLGS | | |
| | | 25 (1E) | 28.7 | 8.2 | 6.3×5.8 | 0.12 | 100 | 50 | 1900 | 900 | RKS1E8R2MCNAFEFS |
| | | | | 10 | 6.3×5.8 | 0.12 | 100 | 50 | 1900 | 900 | RKS1E100MCNAFEFS |
| 12 | 6.3×5.8 | | | 0.12 | 100 | 50 | 1900 | 900 | RKS1E120MCNAFEFS | | |
| | 6.3×7.7 | | | 0.12 | 100 | 30 | 2900 | 1400 | RKS1E120MCNAFGGS | | |
| 15 | 6.3×5.8 | | | 0.12 | 100 | 50 | 1900 | 900 | RKS1E150MCNAFEFS | | |
| | 6.3×7.7 | | | 0.12 | 100 | 30 | 2900 | 1400 | RKS1E150MCNAFGGS | | |
| | 8×6.7 | | | 0.12 | 100 | 30 | 3160 | 1600 | RKS1E150MCNAHFGS | | |
| 18 | 6.3×5.8 | | | 0.12 | 100 | 50 | 1900 | 900 | RKS1E180MCNAFEFS | | |
| | 6.3×7.7 | | | 0.12 | 100 | 30 | 2900 | 1400 | RKS1E180MCNAFGGS | | |
| | 8×6.7 | | | 0.12 | 100 | 30 | 3160 | 1600 | RKS1E180MCNAHFGS | | |
| | 8×7.7 | | | 0.12 | 100 | 30 | 3160 | 1600 | RKS1E180MCNAHGGGS | | |
| 22 | 6.3×5.8 | | | 0.12 | 100 | 50 | 1900 | 900 | RKS1E220MCNAFEFS | | |
| | 6.3×7.7 | | | 0.12 | 100 | 30 | 2900 | 1400 | RKS1E220MCNAFGGS | | |
| | 8×6.7 | | | 0.12 | 100 | 30 | 3160 | 1600 | RKS1E220MCNAHFGS | | |
| | 8×7.7 | | | 0.12 | 100 | 30 | 3160 | 1600 | RKS1E220MCNAHGGGS | | |
| | 8×8.7 | | | 0.12 | 100 | 30 | 3160 | 1600 | RKS1E220MCNAHHGS | | |
| 8×10 | 0.12 | 100 | 27 | 3160 | 1600 | RKS1E220MCNAHJGS | | | | | |

(*3) コンデンサの周囲温度

青字：新製品 (2024年10月現在)

RKS

■寸法表

| 定格電圧 (V) (コード) | サージ電圧 (V) | 定格静電容量 (μ F) | サイズ ϕ D \times L (mm) | tan δ | 漏れ電流 (μ A) (2分値/20°C) | ESR (m Ω) (20°C/100kHz) | 定格リプル電流 (mA rms/100kHz) | | 品番 | | |
|----------------------|------------------|----------------------|------------------------------------|------------------|----------------------------------|------------------------------------|-------------------------------|--|-------------------|-------------------|-------------------|
| | | | | | | | $\leq 105^\circ\text{C}$ (*3) | $105^\circ\text{C} <$ $\leq 125^\circ\text{C}$ (*3) | | | |
| 25 (1E) | 28.7 | 27 | 6.3 \times 5.8 | 0.12 | 100 | 50 | 1900 | 900 | RKS1E270MCNAFEFS | | |
| | | | 6.3 \times 7.7 | 0.12 | 100 | 30 | 2900 | 1400 | RKS1E270MCNAFGGS | | |
| | | | 8 \times 6.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1E270MCNAHFGS | | |
| | | | 8 \times 7.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1E270MCNAHGGGS | | |
| | | | 8 \times 8.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1E270MCNAHHGS | | |
| | | | 8 \times 10 | 0.12 | 100 | 27 | 3160 | 1600 | RKS1E270MCNAHJGS | | |
| | | 33 | 6.3 \times 5.8 | 0.12 | 100 | 50 | 1900 | 900 | RKS1E330MCNAFEFS | | |
| | | | 6.3 \times 7.7 | 0.12 | 100 | 30 | 2900 | 1400 | RKS1E330MCNAFGGS | | |
| | | | 8 \times 6.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1E330MCNAHFGS | | |
| | | | 8 \times 7.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1E330MCNAHGGGS | | |
| | | | 8 \times 8.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1E330MCNAHHGS | | |
| | | | 8 \times 10 | 0.12 | 100 | 27 | 3160 | 1600 | RKS1E330MCNAHJGS | | |
| | | 39 | 6.3 \times 5.8 | 0.12 | 100 | 50 | 1900 | 900 | RKS1E390MCNAFEFS | | |
| | | | 6.3 \times 7.7 | 0.12 | 100 | 30 | 2900 | 1400 | RKS1E390MCNAFGGS | | |
| | | | 8 \times 6.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1E390MCNAHFGS | | |
| | | | 8 \times 7.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1E390MCNAHGGGS | | |
| | | | 8 \times 8.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1E390MCNAHHGS | | |
| | | | 8 \times 10 | 0.12 | 100 | 27 | 3160 | 1600 | RKS1E390MCNAHJGS | | |
| | | 47 | 6.3 \times 5.8 | 0.12 | 100 | 50 | 1900 | 900 | RKS1E470MCNAFEFS | | |
| | | | 6.3 \times 7.7 | 0.12 | 100 | 30 | 2900 | 1400 | RKS1E470MCNAFGGS | | |
| | | | 8 \times 6.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1E470MCNAHFGS | | |
| | | | 8 \times 7.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1E470MCNAHGGGS | | |
| | | | 8 \times 8.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1E470MCNAHHGS | | |
| | | | 8 \times 10 | 0.12 | 100 | 27 | 3160 | 1600 | RKS1E470MCNAHJGS | | |
| | | 47 | 10 \times 10 | 0.12 | 100 | 20 | 3800 | 2000 | RKS1E470MCNAJJGS | | |
| | | | 56 | 6.3 \times 5.8 | 0.12 | 100 | 50 | 1900 | 900 | RKS1E560MCNAFEFS | |
| | | | | 6.3 \times 7.7 | 0.12 | 100 | 30 | 2900 | 1400 | RKS1E560MCNAFGGS | |
| | | | | 8 \times 6.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1E560MCNAHFGS | |
| | | | | 8 \times 7.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1E560MCNAHGGGS | |
| | | | | 8 \times 8.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1E560MCNAHHGS | |
| | | 8 \times 10 | | 0.12 | 100 | 27 | 3160 | 1600 | RKS1E560MCNAHJGS | | |
| | | 56 | 10 \times 10 | 0.12 | 100 | 20 | 3800 | 2000 | RKS1E560MCNAJJGS | | |
| | | | 68 | 6.3 \times 5.8 | 0.12 | 100 | 50 | 1900 | 900 | RKS1E680MCNAFEFS | |
| | | | | 6.3 \times 7.7 | 0.12 | 100 | 30 | 2900 | 1400 | RKS1E680MCNAFGGS | |
| | | | | 8 \times 6.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1E680MCNAHFGS | |
| | | | | 8 \times 7.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1E680MCNAHGGGS | |
| | | | | 8 \times 8.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1E680MCNAHHGS | |
| | | 8 \times 10 | | 0.12 | 100 | 27 | 3160 | 1600 | RKS1E680MCNAHJGS | | |
| | | 68 | 10 \times 10 | 0.12 | 100 | 20 | 3800 | 2000 | RKS1E680MCNAJJGS | | |
| | | | 68 | 10 \times 12.4 | 0.12 | 100 | 20 | 3800 | 2000 | RKS1E680MCNAJLGS | |
| | | | | 82 | 6.3 \times 5.8 | 0.12 | 102 | 50 | 1900 | 900 | RKS1E820MCNAFEFS |
| | | | | | 6.3 \times 7.7 | 0.12 | 102 | 30 | 2900 | 1400 | RKS1E820MCNAFGGS |
| | | | | | 8 \times 6.7 | 0.12 | 102 | 30 | 3160 | 1600 | RKS1E820MCNAHFGS |
| | | | | | 8 \times 7.7 | 0.12 | 102 | 30 | 3160 | 1600 | RKS1E820MCNAHGGGS |
| | | 8 \times 8.7 | | | 0.12 | 102 | 30 | 3160 | 1600 | RKS1E820MCNAHHGS | |
| | | 8 \times 10 | 0.12 | | 102 | 27 | 3160 | 1600 | RKS1E820MCNAHJGS | | |
| | | 82 | 10 \times 10 | 0.12 | 102 | 20 | 3800 | 2000 | RKS1E820MCNAJJGS | | |
| | | | 82 | 10 \times 12.4 | 0.12 | 102 | 20 | 3800 | 2000 | RKS1E820MCNAJLGS | |
| 100 | 6.3 \times 7.7 | | | 0.12 | 125 | 30 | 2900 | 1400 | RKS1E101MCNAFGGS | | |
| | 8 \times 6.7 | | | 0.12 | 125 | 30 | 3160 | 1600 | RKS1E101MCNAHFGS | | |
| | 8 \times 7.7 | | | 0.12 | 125 | 30 | 3160 | 1600 | RKS1E101MCNAHGGGS | | |
| | 8 \times 8.7 | | | 0.12 | 125 | 30 | 3160 | 1600 | RKS1E101MCNAHHGS | | |
| | 8 \times 10 | 0.12 | | 125 | 27 | 3160 | 1600 | RKS1E101MCNAHJGS | | | |
| | 10 \times 10 | 0.12 | 125 | 20 | 3800 | 2000 | RKS1E101MCNAJJGS | | | | |
| 10 \times 12.4 | 0.12 | 125 | 20 | 3800 | 2000 | RKS1E101MCNAJLGS | | | | | |

(*3) コンデンサの周囲温度

青字：新製品 (2024年10月現在)

RKS

■寸法表

| 定格電圧 (V) (コード) | サージ電圧 (V) | 定格静電容量 (μF) | サイズ φD×L (mm) | tan δ | 漏れ電流 (μA) (2分値/20℃) | ESR (mΩ) (20℃/100kHz) | 定格リプル電流 (mA rms/100kHz) | | 品番 |
|----------------------|--------------|----------------|---------------------|-------|---------------------------|--------------------------|----------------------------|--------------------|-------------------|
| | | | | | | | ≦105℃(*3) | 105℃< ≦125℃(*3) | |
| 25 (1E) | 28.7 | 120 | 6.3×7.7 | 0.12 | 150 | 30 | 2900 | 1400 | RKS1E121MCNAFGGS |
| | | | 8×6.7 | 0.12 | 150 | 30 | 3160 | 1600 | RKS1E121MCNAHFGS |
| | | | 8×7.7 | 0.12 | 150 | 30 | 3160 | 1600 | RKS1E121MCNAHGGGS |
| | | | 8×8.7 | 0.12 | 150 | 30 | 3160 | 1600 | RKS1E121MCNAHHGS |
| | | | 8×10 | 0.12 | 150 | 27 | 3160 | 1600 | RKS1E121MCNAHJGS |
| | | | 10×10 | 0.12 | 150 | 20 | 3800 | 2000 | RKS1E121MCNAJJGS |
| | | | 10×12.4 | 0.12 | 150 | 20 | 3800 | 2000 | RKS1E121MCNAJLGS |
| | | 150 | 8×6.7 | 0.12 | 187 | 30 | 3160 | 1600 | RKS1E151MCNAHFGS |
| | | | 8×7.7 | 0.12 | 187 | 30 | 3160 | 1600 | RKS1E151MCNAHGGGS |
| | | | 8×8.7 | 0.12 | 187 | 30 | 3160 | 1600 | RKS1E151MCNAHHGS |
| | | | 8×10 | 0.12 | 187 | 27 | 3160 | 1600 | RKS1E151MCNAHJGS |
| | | | 10×10 | 0.12 | 187 | 20 | 3800 | 2000 | RKS1E151MCNAJJGS |
| | | 180 | 8×7.7 | 0.12 | 225 | 30 | 3160 | 1600 | RKS1E181MCNAHGGGS |
| | | | 8×8.7 | 0.12 | 225 | 30 | 3160 | 1600 | RKS1E181MCNAHHGS |
| | | | 8×10 | 0.12 | 225 | 27 | 3160 | 1600 | RKS1E181MCNAHJGS |
| | | | 10×10 | 0.12 | 225 | 20 | 3800 | 2000 | RKS1E181MCNAJJGS |
| | | 220 | 8×7.7 | 0.12 | 275 | 30 | 3160 | 1600 | RKS1E221MCNAHGGGS |
| | | | 8×8.7 | 0.12 | 275 | 30 | 3160 | 1600 | RKS1E221MCNAHHGS |
| | | | 8×10 | 0.12 | 275 | 27 | 3160 | 1600 | RKS1E221MCNAHJGS |
| | | | 10×10 | 0.12 | 275 | 20 | 3800 | 2000 | RKS1E221MCNAJJGS |
| | | 270 | 10×10 | 0.12 | 337 | 20 | 3800 | 2000 | RKS1E271MCNAJJGS |
| | | | 10×12.4 | 0.12 | 337 | 20 | 3800 | 2000 | RKS1E271MCNAJLGS |
| | | 330 | 10×10 | 0.12 | 412 | 20 | 3800 | 2000 | RKS1E331MCNAJJGS |
| | | | 10×12.4 | 0.12 | 412 | 20 | 3800 | 2000 | RKS1E331MCNAJLGS |
| | | 390 | 10×10 | 0.12 | 487 | 20 | 3800 | 2000 | RKS1E391MCNAJJGS |
| | | | 10×12.4 | 0.12 | 487 | 20 | 3800 | 2000 | RKS1E391MCNAJLGS |
| | | 470 | 10×12.4 | 0.12 | 587 | 20 | 3800 | 2000 | RKS1E471MCNAJLGS |
| | | 560 | 10×12.4 | 0.12 | 700 | 20 | 3800 | 2000 | RKS1E561MCNAJLGS |
| 35 (1V) | 40.2 | 8.2 | 6.3×5.8 | 0.12 | 100 | 60 | 1900 | 900 | RKS1V8R2MCNAFEFGS |
| | | | 6.3×5.8 | 0.12 | 100 | 60 | 1900 | 900 | RKS1V100MCNAFEFGS |
| | | 12 | 6.3×5.8 | 0.12 | 100 | 60 | 1900 | 900 | RKS1V120MCNAFEFGS |
| | | | 6.3×7.7 | 0.12 | 100 | 35 | 2900 | 1400 | RKS1V120MCNAFGGS |
| | | 15 | 6.3×5.8 | 0.12 | 100 | 60 | 1900 | 900 | RKS1V150MCNAFEFGS |
| | | | 6.3×7.7 | 0.12 | 100 | 35 | 2900 | 1400 | RKS1V150MCNAFGGS |
| | | | 8×6.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1V150MCNAHFGS |
| | | 18 | 6.3×5.8 | 0.12 | 100 | 60 | 1900 | 900 | RKS1V180MCNAFEFGS |
| | | | 6.3×7.7 | 0.12 | 100 | 35 | 2900 | 1400 | RKS1V180MCNAFGGS |
| | | | 8×6.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1V180MCNAHFGS |
| | | | 8×7.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1V180MCNAHGGGS |
| | | 22 | 6.3×5.8 | 0.12 | 100 | 60 | 1900 | 900 | RKS1V220MCNAFEFGS |
| | | | 6.3×7.7 | 0.12 | 100 | 35 | 2900 | 1400 | RKS1V220MCNAFGGS |
| | | | 8×6.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1V220MCNAHFGS |
| | | | 8×7.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1V220MCNAHGGGS |
| | | | 8×8.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1V220MCNAHHGS |
| | | | 8×10 | 0.12 | 100 | 27 | 3160 | 1600 | RKS1V220MCNAHJGS |
| | | 27 | 6.3×5.8 | 0.12 | 100 | 60 | 1900 | 900 | RKS1V270MCNAFEFGS |
| | | | 6.3×7.7 | 0.12 | 100 | 35 | 2900 | 1400 | RKS1V270MCNAFGGS |
| | | | 8×6.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1V270MCNAHFGS |
| | | | 8×7.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1V270MCNAHGGGS |
| | | | 8×8.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1V270MCNAHHGS |
| 8×10 | 0.12 | | 100 | 27 | 3160 | 1600 | RKS1V270MCNAHJGS | | |

(*3) コンデンサの周囲温度

青字：新製品 (2024年10月現在)

RKS

■寸法表

| 定格電圧 (V) (コード) | サージ電圧 (V) | 定格静電容量 (μ F) | サイズ ϕ D×L (mm) | tan δ | 漏れ電流 (μ A) (2分値/20°C) | ESR (m Ω) (20°C/100kHz) | 定格リプル電流 (mA rms/100kHz) | | 品番 |
|----------------------|--------------|----------------------|---------------------------|--------------|----------------------------------|------------------------------------|-------------------------------|--|-------------------|
| | | | | | | | $\leq 105^\circ\text{C}$ (*3) | $105^\circ\text{C} <$ $\leq 125^\circ\text{C}$ (*3) | |
| 35 (1V) | 40.2 | 33 | 6.3×5.8 | 0.12 | 100 | 60 | 1900 | 900 | RKS1V330MCNAFEFGS |
| | | | 6.3×7.7 | 0.12 | 100 | 35 | 2900 | 1400 | RKS1V330MCNAFGGS |
| | | | 8×6.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1V330MCNAHFGS |
| | | | 8×7.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1V330MCNAHGGGS |
| | | | 8×8.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1V330MCNAHHGS |
| | | | 8×10 | 0.12 | 100 | 27 | 3160 | 1600 | RKS1V330MCNAHJGS |
| | | 39 | 6.3×5.8 | 0.12 | 100 | 60 | 1900 | 900 | RKS1V390MCNAFEFGS |
| | | | 6.3×7.7 | 0.12 | 100 | 35 | 2900 | 1400 | RKS1V390MCNAFGGS |
| | | | 8×6.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1V390MCNAHFGS |
| | | | 8×7.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1V390MCNAHGGGS |
| | | | 8×8.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1V390MCNAHHGS |
| | | | 8×10 | 0.12 | 100 | 27 | 3160 | 1600 | RKS1V390MCNAHJGS |
| | | 47 | 6.3×5.8 | 0.12 | 100 | 60 | 1900 | 900 | RKS1V470MCNAFEFGS |
| | | | 6.3×7.7 | 0.12 | 100 | 35 | 2900 | 1400 | RKS1V470MCNAFGGS |
| | | | 8×6.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1V470MCNAHFGS |
| | | | 8×7.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1V470MCNAHGGGS |
| | | | 8×8.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1V470MCNAHHGS |
| | | | 8×10 | 0.12 | 100 | 27 | 3160 | 1600 | RKS1V470MCNAHJGS |
| | | 10×10 | 0.12 | 100 | 20 | 3800 | 2000 | RKS1V470MCNAJJGS | |
| | | 56 | 6.3×7.7 | 0.12 | 100 | 35 | 2900 | 1400 | RKS1V560MCNAFGGS |
| | | | 8×6.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1V560MCNAHFGS |
| | | | 8×7.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1V560MCNAHGGGS |
| | | | 8×8.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1V560MCNAHHGS |
| | | | 8×10 | 0.12 | 100 | 27 | 3160 | 1600 | RKS1V560MCNAHJGS |
| | | | 10×10 | 0.12 | 100 | 20 | 3800 | 2000 | RKS1V560MCNAJJGS |
| | | 68 | 6.3×7.7 | 0.12 | 119 | 35 | 2900 | 1400 | RKS1V680MCNAFGGS |
| | | | 8×6.7 | 0.12 | 119 | 30 | 3160 | 1600 | RKS1V680MCNAHFGS |
| | | | 8×7.7 | 0.12 | 119 | 30 | 3160 | 1600 | RKS1V680MCNAHGGGS |
| | | | 8×8.7 | 0.12 | 119 | 30 | 3160 | 1600 | RKS1V680MCNAHHGS |
| | | | 8×10 | 0.12 | 119 | 27 | 3160 | 1600 | RKS1V680MCNAHJGS |
| | | | 10×10 | 0.12 | 119 | 20 | 3800 | 2000 | RKS1V680MCNAJJGS |
| | | 10×12.4 | 0.12 | 119 | 20 | 3800 | 2000 | RKS1V680MCNAJLGS | |
| | | 82 | 8×7.7 | 0.12 | 143 | 30 | 3160 | 1600 | RKS1V820MCNAHGGGS |
| | | | 8×8.7 | 0.12 | 143 | 30 | 3160 | 1600 | RKS1V820MCNAHHGS |
| | | | 8×10 | 0.12 | 143 | 27 | 3160 | 1600 | RKS1V820MCNAHJGS |
| | | | 10×10 | 0.12 | 143 | 20 | 3800 | 2000 | RKS1V820MCNAJJGS |
| | | 10×12.4 | 0.12 | 143 | 20 | 3800 | 2000 | RKS1V820MCNAJLGS | |
| | | 100 | 8×7.7 | 0.12 | 175 | 30 | 3160 | 1600 | RKS1V101MCNAHGGGS |
| | | | 8×8.7 | 0.12 | 175 | 30 | 3160 | 1600 | RKS1V101MCNAHHGS |
| | | | 8×10 | 0.12 | 175 | 27 | 3160 | 1600 | RKS1V101MCNAHJGS |
| | | | 10×10 | 0.12 | 175 | 20 | 3800 | 2000 | RKS1V101MCNAJJGS |
| | | 10×12.4 | 0.12 | 175 | 20 | 3800 | 2000 | RKS1V101MCNAJLGS | |
| | | 120 | 8×8.7 | 0.12 | 210 | 30 | 3160 | 1600 | RKS1V121MCNAHHGS |
| | | | 8×10 | 0.12 | 210 | 27 | 3160 | 1600 | RKS1V121MCNAHJGS |
| | | | 10×10 | 0.12 | 210 | 20 | 3800 | 2000 | RKS1V121MCNAJJGS |
| | | | 10×12.4 | 0.12 | 210 | 20 | 3800 | 2000 | RKS1V121MCNAJLGS |
| | | 150 | 8×10 | 0.12 | 262 | 27 | 3160 | 1600 | RKS1V151MCNAHJGS |
| | | | 10×10 | 0.12 | 262 | 20 | 3800 | 2000 | RKS1V151MCNAJJGS |
| 10×12.4 | 0.12 | | 262 | 20 | 3800 | 2000 | RKS1V151MCNAJLGS | | |
| 180 | 10×10 | 0.12 | 315 | 20 | 3800 | 2000 | RKS1V181MCNAJJGS | | |
| | 10×12.4 | 0.12 | 315 | 20 | 3800 | 2000 | RKS1V181MCNAJLGS | | |
| 220 | 10×10 | 0.12 | 385 | 20 | 3800 | 2000 | RKS1V221MCNAJJGS | | |
| | 10×12.4 | 0.12 | 385 | 20 | 3800 | 2000 | RKS1V221MCNAJLGS | | |
| 270 | 10×10 | 0.12 | 472 | 20 | 3800 | 2000 | RKS1V271MCNAJJGS | | |
| | 10×12.4 | 0.12 | 472 | 20 | 3800 | 2000 | RKS1V271MCNAJLGS | | |

(*3) コンデンサの周囲温度

青字：新製品 (2024年10月現在)

RKS

■寸法表

| 定格電圧 (V) (コード) | サージ電圧 (V) | 定格静電容量 (μF) | サイズ φD×L (mm) | tan δ | 漏れ電流 (μA) (2分値/20℃) | ESR (mΩ) (20℃/100kHz) | 定格リプル電流 (mA rms/100kHz) | | 品番 |
|----------------------|--------------|----------------|---------------------|-------|---------------------------|--------------------------|----------------------------|--------------------|-------------------|
| | | | | | | | ≦105℃(*3) | 105℃< ≦125℃(*3) | |
| 50 (1H) | 57.5 | 8.2 | 6.3×5.8 | 0.12 | 100 | 80 | 1600 | 750 | RKS1H8R2MCNAFEFS |
| | | 10 | 6.3×5.8 | 0.12 | 100 | 80 | 1600 | 750 | RKS1H100MCNAFEFS |
| | | 12 | 6.3×5.8 | 0.12 | 100 | 80 | 1600 | 750 | RKS1H120MCNAFEFS |
| | | | 6.3×7.7 | 0.12 | 100 | 40 | 2280 | 1100 | RKS1H120MCNAFGGS |
| | | 15 | 6.3×5.8 | 0.12 | 100 | 80 | 1600 | 750 | RKS1H150MCNAFEFS |
| | | | 6.3×7.7 | 0.12 | 100 | 40 | 2280 | 1100 | RKS1H150MCNAFGGS |
| | | | 8×6.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1H150MCNAHFGS |
| | | 18 | 6.3×5.8 | 0.12 | 100 | 80 | 1600 | 750 | RKS1H180MCNAFEFS |
| | | | 6.3×7.7 | 0.12 | 100 | 40 | 2280 | 1100 | RKS1H180MCNAFGGS |
| | | | 8×6.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1H180MCNAHFGS |
| | | | 8×7.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1H180MCNAHGGGS |
| | | 22 | 6.3×5.8 | 0.12 | 100 | 80 | 1600 | 750 | RKS1H220MCNAFEFS |
| | | | 6.3×7.7 | 0.12 | 100 | 40 | 2280 | 1100 | RKS1H220MCNAFGGS |
| | | | 8×6.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1H220MCNAHFGS |
| | | | 8×7.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1H220MCNAHGGGS |
| | | | 8×8.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1H220MCNAHHGS |
| | | 27 | 8×10 | 0.12 | 100 | 30 | 2480 | 1250 | RKS1H220MCNAHJGS |
| | | | 6.3×7.7 | 0.12 | 100 | 40 | 2280 | 1100 | RKS1H270MCNAFGGS |
| | | | 8×6.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1H270MCNAHFGS |
| | | | 8×7.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1H270MCNAHGGGS |
| | | | 8×8.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1H270MCNAHHGS |
| | | 33 | 8×10 | 0.12 | 100 | 30 | 2480 | 1250 | RKS1H270MCNAHJGS |
| | | | 6.3×7.7 | 0.12 | 100 | 40 | 2280 | 1100 | RKS1H330MCNAFGGS |
| | | | 8×6.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1H330MCNAHFGS |
| | | | 8×7.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1H330MCNAHGGGS |
| | | | 8×8.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1H330MCNAHHGS |
| | | 39 | 8×10 | 0.12 | 100 | 30 | 2480 | 1250 | RKS1H330MCNAHJGS |
| | | | 8×6.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1H390MCNAHFGS |
| | | | 8×7.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1H390MCNAHGGGS |
| | | | 8×8.7 | 0.12 | 100 | 30 | 3160 | 1600 | RKS1H390MCNAHHGS |
| | | 47 | 8×10 | 0.12 | 100 | 30 | 2480 | 1250 | RKS1H390MCNAHJGS |
| | | | 8×7.7 | 0.12 | 117 | 30 | 3160 | 1600 | RKS1H470MCNAHGGGS |
| | | | 8×8.7 | 0.12 | 117 | 30 | 3160 | 1600 | RKS1H470MCNAHHGS |
| | | | 8×10 | 0.12 | 117 | 30 | 2480 | 1250 | RKS1H470MCNAHJGS |
| | | 56 | 10×10 | 0.12 | 117 | 25 | 3050 | 1600 | RKS1H470MCNAJJGS |
| | | | 8×8.7 | 0.12 | 140 | 30 | 3160 | 1600 | RKS1H560MCNAHHGS |
| 8×10 | 0.12 | | 140 | 30 | 2480 | 1250 | RKS1H560MCNAHJGS | | |
| 68 | 10×10 | 0.12 | 140 | 25 | 3050 | 1600 | RKS1H560MCNAJJGS | | |
| | 10×10 | 0.12 | 170 | 30 | 2480 | 1250 | RKS1H680MCNAHJGS | | |
| | 10×10 | 0.12 | 170 | 25 | 3050 | 1600 | RKS1H680MCNAJJGS | | |
| 82 | 10×12.4 | 0.12 | 170 | 25 | 3050 | 1600 | RKS1H680MCNAJLGS | | |
| | 10×10 | 0.12 | 205 | 25 | 3050 | 1600 | RKS1H820MCNAJJGS | | |
| | 10×12.4 | 0.12 | 205 | 25 | 3050 | 1600 | RKS1H820MCNAJLGS | | |
| 100 | 10×10 | 0.12 | 250 | 25 | 3050 | 1600 | RKS1H101MCNAJJGS | | |
| | 10×12.4 | 0.12 | 250 | 25 | 3050 | 1600 | RKS1H101MCNAJLGS | | |
| 120 | 10×10 | 0.12 | 300 | 25 | 3050 | 1600 | RKS1H121MCNAJJGS | | |
| | 10×12.4 | 0.12 | 300 | 25 | 3050 | 1600 | RKS1H121MCNAJLGS | | |
| 150 | 10×12.4 | 0.12 | 375 | 25 | 3050 | 1600 | RKS1H151MCNAJLGS | | |
| 63 (1J) | 72.5 | 8.2 | 6.3×5.8 | 0.12 | 100 | 120 | 1500 | 700 | RKS1J8R2MCNAFEFS |
| | | | 6.3×7.7 | 0.12 | 100 | 80 | 1860 | 900 | RKS1J8R2MCNAFGGS |
| | | | 8×6.7 | 0.12 | 100 | 40 | 2180 | 1100 | RKS1J8R2MCNAHFGS |
| | | 10 | 6.3×5.8 | 0.12 | 100 | 120 | 1500 | 700 | RKS1J100MCNAFEFS |
| | | | 6.3×7.7 | 0.12 | 100 | 80 | 1860 | 900 | RKS1J100MCNAFGGS |
| | | | 8×6.7 | 0.12 | 100 | 40 | 2180 | 1100 | RKS1J100MCNAHFGS |

(*3) コンデンサの周囲温度

青字：新製品 (2024年10月現在)

RKS

■寸法表

| 定格電圧 (V) (コード) | サージ電圧 (V) | 定格静電容量 (μF) | サイズ φD×L (mm) | tan δ | 漏れ電流 (μA) (2分値/20℃) | ESR (mΩ) (20℃/100kHz) | 定格リプル電流 (mA rms/100kHz) | | 品番 |
|----------------------|--------------|----------------|---------------------|-------|---------------------------|--------------------------|----------------------------|--------------------|-------------------|
| | | | | | | | ≦105℃(*3) | 105℃< ≦125℃(*3) | |
| 63 (1J) | 72.5 | 12 | 6.3×5.8 | 0.12 | 100 | 120 | 1500 | 700 | RKS1J120MCNAFEFGS |
| | | | 6.3×7.7 | 0.12 | 100 | 80 | 1860 | 900 | RKS1J120MCNAFGGS |
| | | | 8×6.7 | 0.12 | 100 | 40 | 2180 | 1100 | RKS1J120MCNAHFGS |
| | | | 8×7.7 | 0.12 | 100 | 40 | 2180 | 1100 | RKS1J120MCNAHGGGS |
| | | 15 | 6.3×5.8 | 0.12 | 100 | 120 | 1500 | 700 | RKS1J150MCNAFEFGS |
| | | | 6.3×7.7 | 0.12 | 100 | 80 | 1860 | 900 | RKS1J150MCNAFGGS |
| | | | 8×6.7 | 0.12 | 100 | 40 | 2180 | 1100 | RKS1J150MCNAHFGS |
| | | | 8×7.7 | 0.12 | 100 | 40 | 2180 | 1100 | RKS1J150MCNAHGGGS |
| | | | 8×8.7 | 0.12 | 100 | 40 | 2180 | 1100 | RKS1J150MCNAHHGS |
| | | | 8×10 | 0.12 | 100 | 40 | 2180 | 1100 | RKS1J150MCNAHJGS |
| | | 18 | 6.3×7.7 | 0.12 | 100 | 80 | 1860 | 900 | RKS1J180MCNAFGGS |
| | | | 8×6.7 | 0.12 | 100 | 40 | 2180 | 1100 | RKS1J180MCNAHFGS |
| | | | 8×7.7 | 0.12 | 100 | 40 | 2180 | 1100 | RKS1J180MCNAHGGGS |
| | | | 8×8.7 | 0.12 | 100 | 40 | 2180 | 1100 | RKS1J180MCNAHHGS |
| | | 22 | 8×10 | 0.12 | 100 | 40 | 2180 | 1100 | RKS1J180MCNAHJGS |
| | | | 6.3×7.7 | 0.12 | 100 | 80 | 1860 | 900 | RKS1J220MCNAFGGS |
| | | | 8×6.7 | 0.12 | 100 | 40 | 2180 | 1100 | RKS1J220MCNAHFGS |
| | | | 8×7.7 | 0.12 | 100 | 40 | 2180 | 1100 | RKS1J220MCNAHGGGS |
| | | 27 | 8×8.7 | 0.12 | 100 | 40 | 2180 | 1100 | RKS1J220MCNAHHGS |
| | | | 8×10 | 0.12 | 100 | 40 | 2180 | 1100 | RKS1J220MCNAHJGS |
| | | | 8×6.7 | 0.12 | 100 | 40 | 2180 | 1100 | RKS1J270MCNAHFGS |
| | | | 8×7.7 | 0.12 | 100 | 40 | 2180 | 1100 | RKS1J270MCNAHGGGS |
| | | 33 | 8×8.7 | 0.12 | 100 | 40 | 2180 | 1100 | RKS1J270MCNAHHGS |
| | | | 8×10 | 0.12 | 100 | 40 | 2180 | 1100 | RKS1J270MCNAHJGS |
| | | | 10×10 | 0.12 | 100 | 30 | 2680 | 1400 | RKS1J270MCNAJJGS |
| | | | 8×7.7 | 0.12 | 103 | 40 | 2180 | 1100 | RKS1J330MCNAHGGGS |
| | | 39 | 8×8.7 | 0.12 | 103 | 40 | 2180 | 1100 | RKS1J330MCNAHHGS |
| | | | 8×10 | 0.12 | 103 | 40 | 2180 | 1100 | RKS1J330MCNAHJGS |
| | | | 10×10 | 0.12 | 103 | 30 | 2680 | 1400 | RKS1J330MCNAJJGS |
| | | | 10×12.4 | 0.12 | 103 | 30 | 2680 | 1400 | RKS1J330MCNAJLGS |
| | | 47 | 8×7.7 | 0.12 | 122 | 40 | 2180 | 1100 | RKS1J390MCNAHGGGS |
| | | | 8×8.7 | 0.12 | 122 | 40 | 2180 | 1100 | RKS1J390MCNAHHGS |
| | | | 8×10 | 0.12 | 122 | 40 | 2180 | 1100 | RKS1J390MCNAHJGS |
| | | | 10×10 | 0.12 | 122 | 30 | 2680 | 1400 | RKS1J390MCNAJJGS |
| | | 56 | 10×12.4 | 0.12 | 122 | 30 | 2680 | 1400 | RKS1J390MCNAJLGS |
| | | | 8×8.7 | 0.12 | 148 | 40 | 2180 | 1100 | RKS1J470MCNAHHGS |
| | | | 8×10 | 0.12 | 148 | 40 | 2180 | 1100 | RKS1J470MCNAHJGS |
| | | | 10×10 | 0.12 | 148 | 30 | 2680 | 1400 | RKS1J470MCNAJJGS |
| | | 68 | 10×12.4 | 0.12 | 148 | 30 | 2680 | 1400 | RKS1J470MCNAJLGS |
| | | | 10×10 | 0.12 | 176 | 30 | 2680 | 1400 | RKS1J560MCNAJJGS |
| 82 | 10×12.4 | 0.12 | 176 | 30 | 2680 | 1400 | RKS1J560MCNAJLGS | | |
| | 10×10 | 0.12 | 214 | 30 | 2680 | 1400 | RKS1J680MCNAJJGS | | |
| 100 | 10×12.4 | 0.12 | 214 | 30 | 2680 | 1400 | RKS1J680MCNAJLGS | | |
| | 10×10 | 0.12 | 258 | 30 | 2680 | 1400 | RKS1J820MCNAJJGS | | |
| 12 | 10×12.4 | 0.12 | 258 | 30 | 2680 | 1400 | RKS1J820MCNAJLGS | | |
| | 10×12.4 | 0.12 | 315 | 30 | 2680 | 1400 | RKS1J101MCNAJLGS | | |
| 80 (1K) | 92 | 8.2 | 6.3×5.8 | 0.12 | 100 | 120 | 1500 | 700 | RKS1K8R2MCNAFEFGS |
| | | | 8×6.7 | 0.12 | 100 | 40 | 2180 | 1100 | RKS1K8R2MCNAHFGS |
| | | 10 | 6.3×5.8 | 0.12 | 100 | 120 | 1500 | 700 | RKS1K100MCNAFEFGS |
| | | | 6.3×7.7 | 0.12 | 100 | 80 | 1860 | 900 | RKS1K100MCNAFGGS |
| | | | 8×6.7 | 0.12 | 100 | 40 | 2180 | 1100 | RKS1K100MCNAHFGS |
| | | 12 | 8×7.7 | 0.12 | 100 | 40 | 2180 | 1100 | RKS1K100MCNAHGGGS |
| | | | 6.3×7.7 | 0.12 | 100 | 80 | 1860 | 900 | RKS1K120MCNAFGGS |
| | | | 8×6.7 | 0.12 | 100 | 40 | 2180 | 1100 | RKS1K120MCNAHFGS |
| | | 12 | 8×7.7 | 0.12 | 100 | 40 | 2180 | 1100 | RKS1K120MCNAHGGGS |

(*3) コンデンサの周囲温度

青字：新製品 (2024年10月現在)

RKS

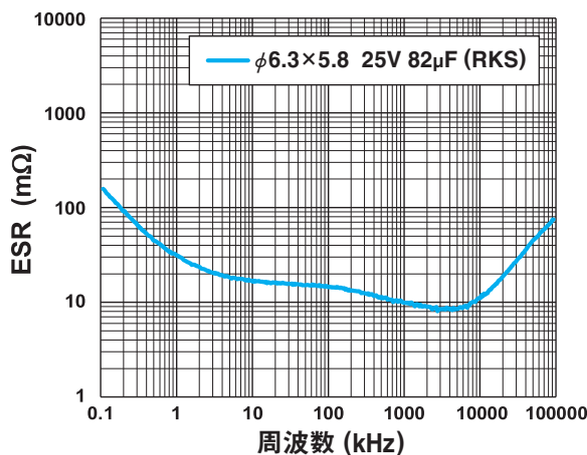
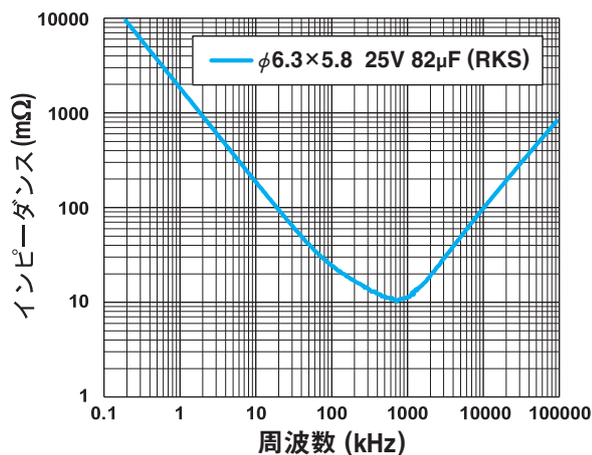
■寸法表

| 定格電圧 (V) (コード) | サージ電圧 (V) | 定格静電容量 (μ F) | サイズ ϕ D×L (mm) | tan δ | 漏れ電流 (μ A) (2分値/20°C) | ESR (m Ω) (20°C/100kHz) | 定格リプル電流 (mA rms/100kHz) | | 品番 |
|----------------------|--------------|----------------------|---------------------------|--------------|----------------------------------|------------------------------------|------------------------------|--|------------------|
| | | | | | | | $\leq 105^\circ\text{C}(*3)$ | $105^\circ\text{C} < \leq 125^\circ\text{C}(*3)$ | |
| 80 (1K) | 92 | 15 | 6.3×7.7 | 0.12 | 100 | 80 | 1860 | 900 | RKS1K150MCNAFGGS |
| | | | 8×6.7 | 0.12 | 100 | 40 | 2180 | 1100 | RKS1K150MCNAHFGS |
| | | | 8×7.7 | 0.12 | 100 | 40 | 2180 | 1100 | RKS1K150MCNAHGGS |
| | | | 8×8.7 | 0.12 | 100 | 40 | 2180 | 1100 | RKS1K150MCNAHHGS |
| | | | 8×10 | 0.12 | 100 | 40 | 2180 | 1100 | RKS1K150MCNAHJGS |
| | | 18 | 8×6.7 | 0.12 | 100 | 40 | 2180 | 1100 | RKS1K180MCNAHFGS |
| | | | 8×7.7 | 0.12 | 100 | 40 | 2180 | 1100 | RKS1K180MCNAHGGS |
| | | | 8×8.7 | 0.12 | 100 | 40 | 2180 | 1100 | RKS1K180MCNAHHGS |
| | | | 8×10 | 0.12 | 100 | 40 | 2180 | 1100 | RKS1K180MCNAHJGS |
| | | 22 | 8×7.7 | 0.12 | 100 | 40 | 2180 | 1100 | RKS1K220MCNAHGGS |
| | | | 8×8.7 | 0.12 | 100 | 40 | 2180 | 1100 | RKS1K220MCNAHHGS |
| | | | 8×10 | 0.12 | 100 | 40 | 2180 | 1100 | RKS1K220MCNAHJGS |
| | | 27 | 8×7.7 | 0.12 | 108 | 40 | 2180 | 1100 | RKS1K270MCNAHGGS |
| | | | 8×8.7 | 0.12 | 108 | 40 | 2180 | 1100 | RKS1K270MCNAHHGS |
| | | | 8×10 | 0.12 | 108 | 40 | 2180 | 1100 | RKS1K270MCNAHJGS |
| | | | 10×10 | 0.12 | 108 | 30 | 2680 | 1400 | RKS1K270MCNAJJGS |
| | | 33 | 8×8.7 | 0.12 | 132 | 40 | 2180 | 1100 | RKS1K330MCNAHHGS |
| | | | 8×10 | 0.12 | 132 | 40 | 2180 | 1100 | RKS1K330MCNAHJGS |
| | | | 10×10 | 0.12 | 132 | 30 | 2680 | 1400 | RKS1K330MCNAJJGS |
| | | 39 | 10×10 | 0.12 | 156 | 30 | 2680 | 1400 | RKS1K390MCNAJJGS |
| | | | 10×12.4 | 0.12 | 156 | 30 | 2680 | 1400 | RKS1K390MCNAJLGS |
| | | 47 | 10×10 | 0.12 | 188 | 30 | 2680 | 1400 | RKS1K470MCNAJJGS |
| | | | 10×12.4 | 0.12 | 188 | 30 | 2680 | 1400 | RKS1K470MCNAJLGS |
| | | 56 | 10×10 | 0.12 | 224 | 30 | 2680 | 1400 | RKS1K560MCNAJJGS |
| 10×12.4 | 0.12 | | 224 | 30 | 2680 | 1400 | RKS1K560MCNAJLGS | | |
| 68 | 10×12.4 | 0.12 | 272 | 30 | 2680 | 1400 | RKS1K680MCNAJLGS | | |

(*3) コンデンサの周囲温度

青字：新製品 (2024年10月現在)

■周波数特性 (代表例であり、保証値ではありません。)



・テーピング仕様、はんだ付け推奨ランド寸法・推奨リフロー条件、ご発注単位はアルミニウム電解コンデンサ 製品ガイドを参照ください。