

PEV / PZE series

105°C 10000 時間 (ハイブリッドタイプ)
Load life : 105°C 10000 hours (Hybrid Type)

AEC-Q200



◆規格表/SPECIFICATION

| 項目 Item | 特性 Characteristics | | | | | | |
|--|--|--|------|------|------|------|--|
| カテゴリー温度範囲 Category Temperature Range | -55~+105°C | | | | | | |
| 定格電圧範囲 Rated Voltage Range | 25~80Vdc | | | | | | |
| 静電容量許容差 Capacitance Tolerance | ±20%(20°C, 120Hz) | | | | | | |
| 漏れ電流 Leakage Current (MAX) | I=0.01CV又は3μAのいずれか大なる値以下(定格電圧印加2分後) I=0.01CV or 3 μA whichever is greater. (After 2 minutes) I=漏れ電流(μA) C=静電容量(μF) V=定格電圧(Vdc) Leakage Current Capacitance Rated Voltage | | | | | | |
| 損失角の正接(tan δ) Dissipation Factor(MAX) | 定格電圧(Vdc) Rated Voltage | 25 | 35 | 50 | 63 | 80 | |
| | tan δ | 0.14 | 0.12 | 0.10 | 0.09 | 0.08 | |
| 耐久性 Endurance | 105°C中で10000時間定格電圧(定格リップル重畳)印加後、下記規格を満足すること。 After applying rated voltage with rated ripple current for 10000 hours at 105°C, the capacitors shall meet the following Criteria. | | | | | | |
| 高温高湿負荷 Biased Humidity | 85°C, 85%RH中で2000時間定格電圧印加後、下記規格を満足すること。 After applying rated voltage for 2000 hours at 85°C and humidity of 85%, the capacitors shall meet the following Criteria . | | | | | | |
| 規格 Criteria | 静電容量変化率 Capacitance Change | 初期値の ±30% 以内 Within ±30% of the initial value. | | | | | |
| | 損失角の正接 Dissipation Factor | 規格値の 200% 以下 Not more than 200% of the specified value. | | | | | |
| | 等価直列抵抗 ESR | 規格値の 200% 以下 Not more than 200% of the specified value. | | | | | |
| | 漏れ電流 Leakage Current | 規格値以下 Not more than the specified value. | | | | | |
| 低温特性 Low Temperature Stability (インピーダンス比) Impedance Ratio (MAX) | $Z(-55^\circ\text{C})/Z(+20^\circ\text{C}) \leq 2.0$ (100kHz) $Z(-25^\circ\text{C})/Z(+20^\circ\text{C}) \leq 1.5$ | | | | | | |

◆呼称方法/PART NUMBER

| □□□ | PEV/PZE | □□□□□ | M | □□□ | □□ | D x L |
|-----------------------|-----------------|---------------------|----------------------------------|---------------|-------------------------|---------------------|
| 定格電圧 Rated Voltage | シリーズ名 Series | 静電容量 Capacitance | 静電容量許容差 Capacitance Tolerance | 副記号 Option | リード加工記号 Lead Forming | ケースサイズ Case Size |

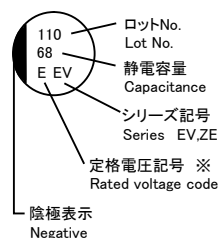
◆リップル電流補正係数/

MULTIPLIER FOR RIPPLE CURRENT

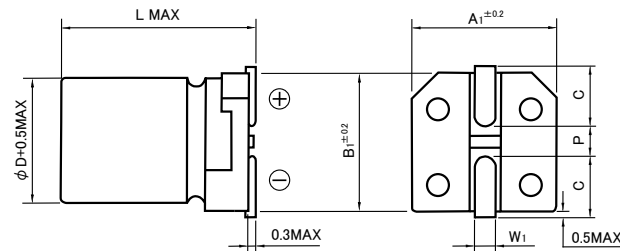
| | | | |
|----------------------|-----------|------------|-----------|
| 周波数(Hz) Frequency | 100≤f<1k | 1k≤f<10k | 10k≤f<20k |
| 係数 Coefficient | 0.05 | 0.30 | 0.70 |
| 周波数(Hz) Frequency | 20k≤f<50k | 50k≤f<100k | 100k≤ |
| 係数 Coefficient | 0.80 | 0.90 | 1.00 |

◆表示/MARKING

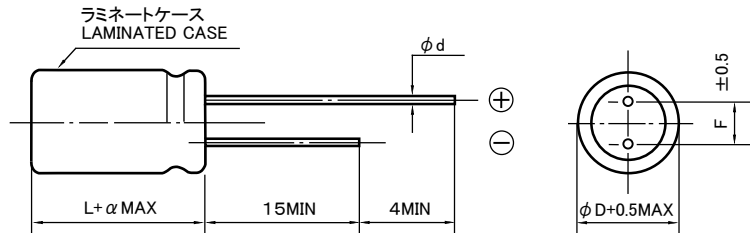
| ※電圧記号 Voltage code | | | | | |
|----------------------------|----|----|----|----|----|
| 定格電圧(Vdc) Rated Voltage | 25 | 35 | 50 | 63 | 80 |
| 電圧記号 Voltage code | E | V | H | J | K |



◆寸法図/DIMENSIONS



| φ D | L | A1 | B1 | C | W1 | P | (mm) |
|-----|------|------|------|-----|---------|-----|------|
| 6.3 | 6.1 | 6.6 | 6.6 | 2.7 | 0.5~0.8 | 1.8 | |
| 6.3 | 8 | 6.6 | 6.6 | 2.7 | 0.5~0.8 | 1.8 | |
| 8 | 10.5 | 8.3 | 8.3 | 2.9 | 0.8~1.1 | 3.1 | |
| 10 | 10.5 | 10.3 | 10.3 | 3.2 | 0.8~1.1 | 4.5 | |

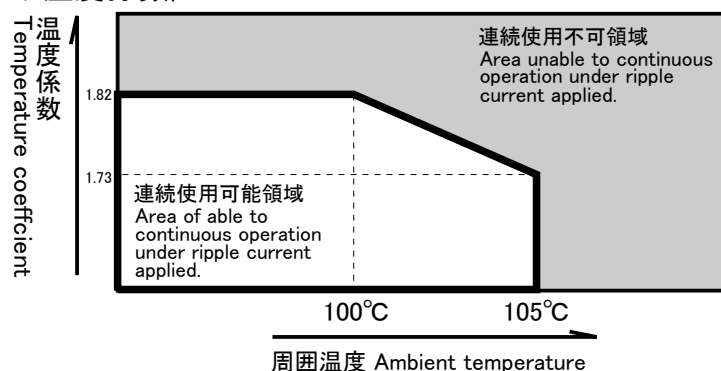


| φ D | L | F | φ d | α | (mm) |
|-----|---|-----|-----|-----|------|
| 8 | 9 | 3.5 | 0.6 | 1.5 | |
| 10 | 9 | 5.0 | 0.6 | 1.5 | |

◆標準品一覧表/STANDARD SIZE

| 定格電圧 Rated Voltage (Vdc) | 静電容量 Capacitance (μF) | 外形寸法 Size φ D × L (mm) | | 等価直列抵抗 E.S.R (mΩ/100kHz MAX) | | 定格リップル電流 Rated Ripple Current (mA rms/ 105°C, 100kHz) | 許容リップル電流 Permissible Ripple Current (mA) | |
|--------------------------------|-----------------------------|---------------------------|----------------|---------------------------------|-------|--|---|---------------|
| | | PEV (SMD) | PZE (LeadWire) | 20°C | -40°C | | 105°C, 100kHz | 100°C, 100kHz |
| 25 | 56 | 6.3×6.1 | - | 50 | 1300 | 2240 | 2360 | |
| | 100 | 6.3×8 | - | 30 | 2000 | 3460 | 3640 | |
| | 220 | 8×10.5 | 8×9 | 27 | 2300 | 3970 | 4180 | |
| | 330 | 10×10.5 | 10×9 | 20 | 2500 | 4320 | 4550 | |
| 35 | 47 | 6.3×6.1 | - | 60 | 1300 | 2240 | 2360 | |
| | 68 | 6.3×8 | - | 35 | 2000 | 3460 | 3640 | |
| | 150 | 8×10.5 | 8×9 | 27 | 2300 | 3970 | 4180 | |
| | 270 | 10×10.5 | 10×9 | 20 | 2500 | 4320 | 4550 | |
| 50 | 22 | 6.3×6.1 | - | 80 | 1100 | 1900 | 2000 | |
| | 33 | 6.3×8 | - | 40 | 1600 | 2760 | 2910 | |
| | 68 | 8×10.5 | 8×9 | 30 | 1800 | 3110 | 3270 | |
| | 100 | 10×10.5 | 10×9 | 28 | 2000 | 3460 | 3640 | |
| 63 | 10 | 6.3×6.1 | - | 120 | 1000 | 1730 | 1820 | |
| | 22 | 6.3×8 | - | 80 | 1500 | 2590 | 2730 | |
| | 33 | 8×10.5 | 8×9 | 40 | 1700 | 2940 | 3090 | |
| | 56 | 10×10.5 | 10×9 | 30 | 1800 | 3110 | 3270 | |
| 80 | 22 | 8×10.5 | 8×9 | 45 | 1600 | 2760 | 2910 | |
| | 39 | 10×10.5 | 10×9 | 35 | 1700 | 2940 | 3090 | |

◆温度係数/TEMPERATURE COEFFICIENT FOR RIPPLE CURRENT



| 温度 Temperature T(°C) | ≤100 | 105 |
|---|------|------|
| 係数 Coefficient (IMAX/I _r) | 1.82 | 1.73 |

温度係数 $IMAX/I_0$: 定格リップル電流(I_0)を超えて連続印加可能なリップル電流最大値($IMAX$)を示す係数。寿命推定時間は寿命計算式に従う。

Temperature coefficient $IMAX/I_0$: Coefficient indicating the maximum permissible ripple current ($IMAX$) that can be continuously applied beyond the rated current (I_0). Estimated lifetime complies with our lifetime calculation formula.

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[SPZ1VM681G16O00RAXXX](#) [SPZ1HM220E07O00RAXXX](#) [RNE1C561MDNASQ](#)