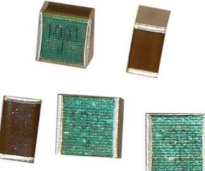
2500 & 4000 Volt RF Capacitors for Medical Imaging Coils, Plasma Generators, **VHF/UHF Power Amplifiers and Antenna Tuning with Nonmagnetic Option**



Highlights

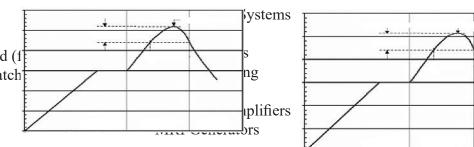
- No thermal cracking
- FR4 compatible and wave solderable
- Extremely high Q above 50 MHz •
- Nonmagnetic option available
- Ultra stable: no change with (t), (V) and (f ٠
- Excellent for tuning and impedance match
- High flashover level •
- Withstands 2 mm bend test •
- Better than porcelain

Specifications

The flexible aluminum silicate dielectric eliminates cracking and permits soldering to 260 °C. These high voltage, RF capacitors need no voltage derating at temperatures up to 125 °C and voltages to 4000 Vdc. Exceptionally low ESR and superior thermal qualities set the MCH/MCHN chip capacitors apart from ordinary RF capacitors.

Applications

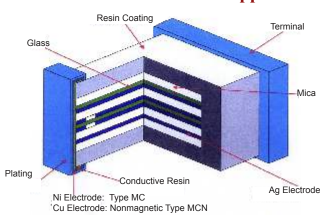
• MRI Coils



| Capacitance Range & Rated Voltage | 10 – 220 pF at 4kVdc and 270 – 1000 pF at 2500 Vdc (other ratings available) | | | |
|-----------------------------------|--|-----------------|--|--|
| Capacitance Tolerance | ±5% standard (±2% available) | | | |
| Operating Temperature Range | –55 °C to +125 °C (with no voltage derating) | | | |
| Case Size | 3838 (9.7 x 9.7 mm) | | | |
| Temperature Characteristics | Temp. Coefficient | Cap Drift | | |
| | | i | | |
| | 0 to +50 ppm/ºC | ±(0.05%+0.1 pF) | | |

Engineering Design Kits

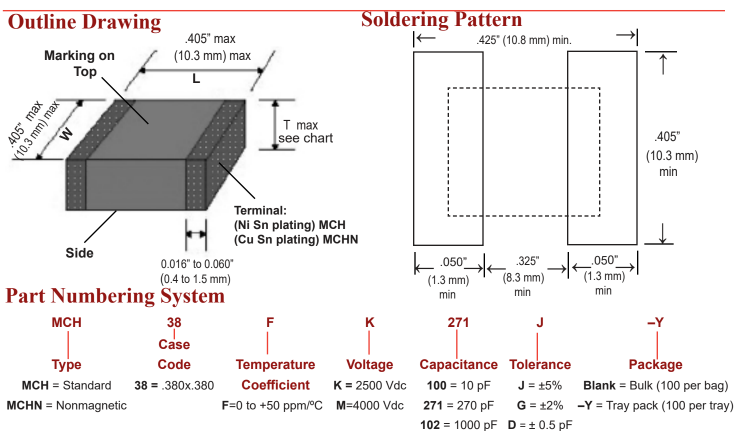
High Q, Low ESR Multilayer **Construction for RF Power Applications**



MCH2500VKIT8, MCH4000VKIT10 Nonmagnetic MCHN2500VKIT9, MCHN4000VKIT11



2500 V kits 5 each of 8 values 270 to 1000 pF 4000 V kits 5 each of 10 values 10 – 220 pF



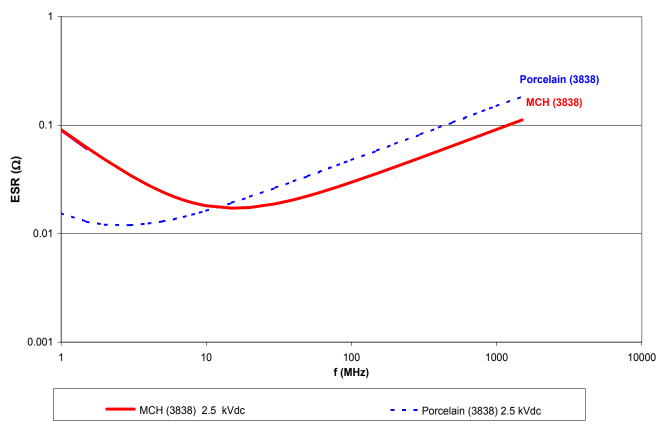
Ratings (additional ratings available)

| Сар | Catalog | Voltage | Length | Width | T max |
|------|---------------|----------|-------------|-------------|-----------------|
| (pF) | Part Number* | (Vdc) | Inches (mm) | Inches (mm) | Inches (mm) |
| 10 | MCH38FM100D-Y | | | | |
| 12 | MCH38FM120J-Y | | | | |
| 15 | MCH38FM150J-Y | | | | 0.080 (2.03 mm) |
| 18 | MCH38FM180J-Y | | | | |
| 22 | MCH38FM220J-Y | | | | |
| 27 | MCH38FM270J-Y | | | l | |
| 33 | MCH38FM330J-Y | | | | |
| 39 | MCH38FM390J-Y | | | | |
| 47 | MCH38FM470J-Y | 4000 Vdc | | | 0.120 (3.05 mm) |
| 56 | MCH38FM560J-Y | | | | |
| 68 | MCH38FM680J-Y | | 0.380 | 0.380 | |
| 82 | MCH38FM820J-Y | | +0.025 / -0 | +0.025 / -0 | |
| 100 | MCH38FM101J-Y | | (9.65 mm | (9.65 mm | |
| 120 | MCH38FM121J-Y | | +0.65 /- 0) | +0.65 / -0) | 0.160 (4.06 mm) |
| 150 | MCH38FM151J-Y | | | | |
| 180 | MCH38FM181J-Y | | | | 0.240 (6.10 mm) |
| 220 | MCH38FM221J-Y | | | | 0.240 (0.10 mm) |
| 270 | MCH38FK271J-Y | | | | |
| 330 | MCH38FK331J-Y | 2500 Vdc | | | 0.160 (4.06 mm) |
| 390 | MCH38FK391J-Y | | | | |
| 470 | MCH38FK471J-Y | | | | |
| 560 | MCH38FK561J-Y | | | | |
| 680 | MCH38FK681J-Y | | | | 0.240 (6.10 mm) |
| 820 | MCH38FK821J-Y | | | | |
| 1000 | MCH38FK102J-Y | | | | 0.270 (6.86 mm) |

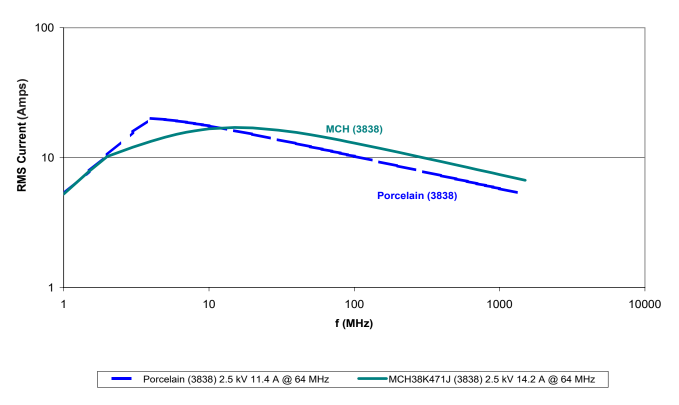
*For nonmagnetic version change P/N prefix to MCHN

Typical Performance Data

ESR vs. Frequency for 470 pF

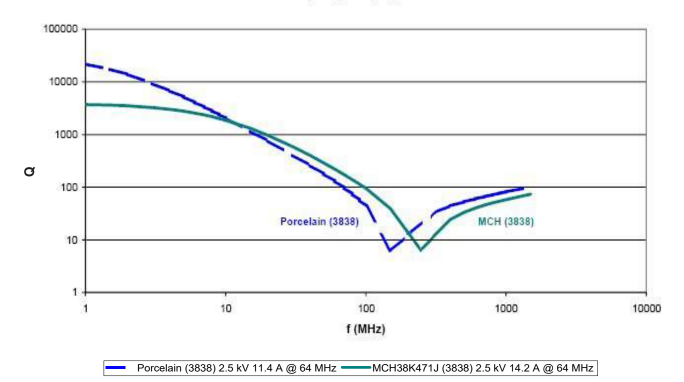


Current Rating (IRMS) for 470 pF at 60 °C Rise

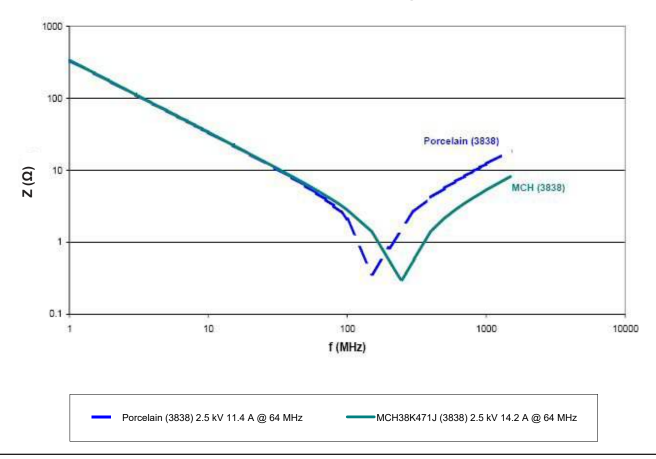


Typical Performance Data

Q vs. Frequency 470 pF @ 25 °C

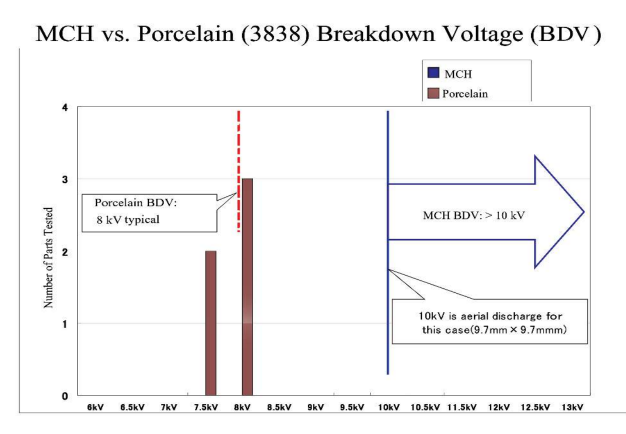


Impedance vs. Frequency for 470 pF @ 25 °C



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Typical Performance Data



Environmental Specifications

Electrical Specifications

| Humidity (No Load): Storage Method: | +40 °C ±2 °C @ 90% to 95% RH, 500 hrs. Measure after 24 hrs, cap is ±3% of initial, DF ≤150% of original, IR $3x10^4$ MΩ, no visual damage Store at 0 to +40 °C at ≤60% RH, use within 6 months of receipt, if 6 months is exceeded, check solderability | Dielectric Strength: Dissipation Factor (DF): Insulation Resistance: | 1.5 x Rated Voltage for 5 seconds 4000 Vdc: 1.2 x Rated Voltage for 5 seconds ≤0.1% @ 1 MHz and ≤5 Vrms |
|--|--|--|---|
|--|--|--|---|

Mechanical Specifications

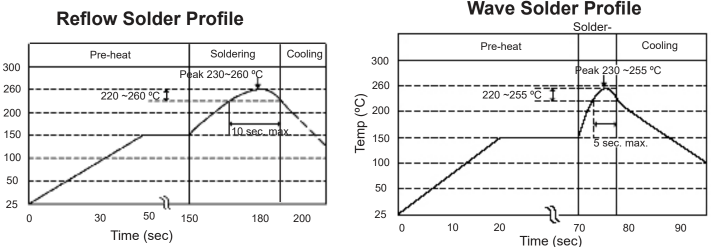
Bending Test:

Mount the capaci-tor as shown below and press the ram bar until a 2.0 mm deflection is achieved. There will be no visual damage and the capacitors will meet the limits of methods JIS 5102 8.11 and AEC-Q200-005 without cracking or visual damage.

Bending length 45mm 45mm

capacitor

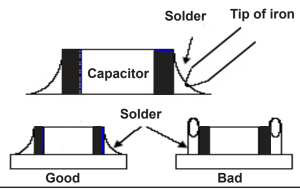
Soldering Specifications



Reflow Solder Profile

Hand Soldering Method

- SnPb or SnAgCu recommended solder
- Do not use strong acid type flux with RM or RMS
- Soldering iron tip temperature should be 280 °C to 350 °C \leq 5 sec.
- 80 Watt iron or less
- Iron tip should not touch chip terminals



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