



GENERAL DESCRIPTION

KYOCERA AVX's 800 E Series offers superb performance in demanding high RF power applications requiring consistent and reliable operation. The combination of highly conductive metal electrode systems, optimized case geometries, and proprietary dielectrics, yields the lowest ESR. KYOCERA AVX's new NPO low loss rugged dielectrics are designed to provide superior heat transfer in high RF power applications. Ultralow ESR and superior thermal performance ensure that the 800 E Series products are your best choice for high RF power applications from VHF through microwave frequencies.

FUNCTIONAL APPLICATIONS

- Bypass
- Impedance Matching
- Coupling
- · DC Blocking
- Tuning

CIRCUIT APPLICATIONS

- HF/RF Power Amplifiers
- Transmitters

- · Plasma Chambers
- Medical (MRI coils)
- · Antenna Tuning

ENVIRONMENTAL CHARACTERISTICS

| Thermal Shock | Mil-STD-202, Method 107, Condition A | | | | | | |
|-------------------------|---|--|--|--|--|--|--|
| Moisture Resistance | Mil-STD-202, Method 106 | | | | | | |
| Low Voltage Humidity | Mil-STD-202, Method 103, condition A, with 1.5 VDC applied while subjected to an environment of 85°C with 85% relative humidity for 240 hours | | | | | | |
| Life Test | MIL-STD-202, Method 108, for 2000 hours, at 125°C. Voltage applied. 120% of WVDC for capacitors rated at 1250 volts DC or less. 100% of WVDC for capacitors rated above 1250 volts DC | | | | | | |
| Termination Styles | Available in various surface mount and leaded styles. See Mechanical Configurations | | | | | | |
| Terminal Strength | Terminations for chips and pellets withstand a pull of 10 lbs. min., 25 lbs. typical, for 5 seconds in direction perpendicular to the termination surface of the capacitor. Test per MIL-STD-202, method 211. | | | | | | |

FEATURES

- Case E Size (.380" x .380")
- · Capacitance Range 3.3 pF to 5100 pF
- Ultra Low ESR
- High O
- · High RF Power
- · Ultra-Stable Performance
- · High RF Current/Voltage
- · High Reliability

PACKAGING OPTIONS







Tape & Reel (96 pcs)

ELECTRICAL SPECIFICATIONS

| Temperature Coefficient (TCC) | 0 ±30 PPM/°C (-55°C to +125°C) | | | | |
|---------------------------------------|--|--|--|--|--|
| Capacitance Range | 3.3 pF to 5100 pF | | | | |
| Operating Temperature | -55°C to +125°C | | | | |
| Quality Factor | Greater than 5,000 (3.3 pF to 1000 pF) @ 1 MHz. Greater than 5,000 (1100 pF to 5,100 pF) @ 1 KHz. | | | | |
| Insulation Resistance (IR) | Max Test Voltage is 500 VDC 10 ⁵ Megohms min. @ 25°C at 500 VDC 10 ⁴ Megohms min. @ 125°C at 500 VDC | | | | |
| Working Voltage (WVDC) | See Capacitance Values table | | | | |
| Dielectric Withstanding Voltage (DWV) | 120% of WVDC for 5 seconds | | | | |
| Aging Effects | None | | | | |
| Piezoelectric Effects | None | | | | |
| Capacitance Drift | ± (0.02% or 0.02 pF), whichever is greater | | | | |
| Retrace | Less than ±(0.02% or 0.02 pF), whichever is greater. | | | | |

RF/Microwave Capacitors

RF/Microwave Multilayer Capacitors (MLC)

800E Series NPO Ceramic High RF Power Multilayer Capacitors

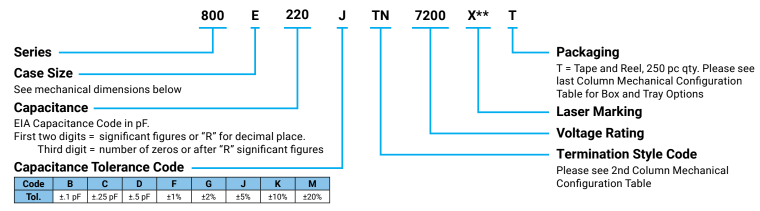


CAPACITANCE VALUES

| Cap. Code | Cap. (pF) | Tol. | Rated WVDC | Cap. Code | Cap. (pF) | Tol. | Rated WVDC | Cap. Code | Cap. Code | Tol. | Rated WVDC |
|--------------|--------------|------------|---------------|-----------|-----------|------------|---------------|--------------|--------------|------------|---------------|
| 3R3 | 3.3 | | | 360 | 36 | | | 391 | 390 | | |
| 3R6 | 3.6 | | | 390 | 39 | | | 431 | 430 | | |
| 3R9 | 3.9 | | | 430 43 | 43 | | | 471 | 470 | | 3600 |
| 4R3 | 4.3 | | | 470 | 47 | | | 511 | 510 | | |
| 4R7 | 4.7 | | | 510 | 51 | | | 561 | 560 | | |
| 5R1 | 5.1 | | | 560 | 56 | | 7200 | 621 | 620 | 1 | |
| 5R6 | 5.6 | B, C, D | | 620 | 62 | | /200 | 681 | 680 | | |
| 6R2 | 6.2 | | | 680 | 68 | | | 751 | 750 | | |
| 6R8 | 6.8 | | | 750 | 75 | | | 821 | 820 | | |
| 7R5 | 7.5 | | | 820 | 82 | | | 911 | 910 | F, G, J, K | 2500 |
| 8R2 | 8.2 | | | 910 | 91 | | | 102 | 1000 | | |
| 9R1 | 9.1 | | | 101 | 100 | | | 112 | 1100 | | |
| 100 | 10 | | 7200 | 111 | 110 | F, G, J, K | 1 1 1 1 2 | 122 | 1200 | | 2300 |
| 110 | 11 | | /200 | 121 | 120 | | | 132 | 1300 | | |
| 120 | 12 | | | 131 130 | 130 | | | 152 | 1500 | | |
| 130 | 13 | | | 151 | 150 | | | 162 | 1600 | | |
| 150 | 15 | | | 161 | 160 | | | 182 | 1800 | | |
| 160 | 16 | | | 181 | 180 | | | 202 | 2000 | | |
| 180 | 18 | EG IK | v | 201 | 200 | | | 222 | 2200 | | |
| 200 | 20 | F, G, J, K | 221 | 220 | | 3000 | 242 | 2400 | | | |
| 220 | 22 | | 241 | 240 | | | 272 | 2700 | | | |
| 240 | 24 | | | 271 | 270 | | | 302 | 3000 | | 2000 |
| 270 | 27 | | | 301 | 300 | | | 332 | 3300 | | |
| 300 | 30 | | | 331 | 330 | | | 392 | 3900 | | |
| 330 | 33 | | | 361 | 360 | | | 472 | 4700 | | |
| | | | | | | | | 512 | 5100 | | |

VRMS = 0.707 X WVDC

HOW TO ORDER



^{**}Optional

The above part number refers to a 800 E Series (case size E) 22 pF capacitor, J tolerance (±5%), 7200 WVDC, with TN termination (Tin Plated over Non-Magnetic Barrier Termination), laser marking and Tape and Reel Packaging

[·] SPECIAL VALUES, TOLERANCES AND MATCHING AVAILABLE. PLEASE CONSULT FACTORY



MECHANICAL CONFIGURATION

| Series & Case | Term. | Case Size | Outline W/T is a Termination | Body Dimensions inches (mm) | | | | Lead and Termination imensions and Material | Dkg Type | Pkg Code | | | | | | | | | |
|------------------|-------|--------------------------------------|---|----------------------------------|--------------|------------------|------------------------|---|---------------------------------------|-----------------|--------------|--------------|--------------|-------------------|------|-----|--|-----------------------|------------|
| Size | Code | & Type | Surface | Length (L) | Width (W) | Thickness (T) | Overlap (Y) | Materials | Pkg Type | rky code | | | | | | | | | |
| 800E | Т | E Solderable Nickle Barrier | Y→ ← ↓ w | .380+.015010 (9.65+0.38-0.25) | | | .040 (1.02) max. | RoHS Compliant Tin Plated over Nickel Barrier Termination | T&R, 250 pcs Tray, 24 or 96 pcs | T J24 or J96 | | | | | | | | | |
| 800E | MS | E Microstrip | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | .380+.035010 (9.65+0.89-0.25) | .380+.015010 | .190 (4.83) | | High Purity Silver Leads L _L = .750 (19.05) min W ₁ = .350 ±.010 (8.89 ±0.25) | Tray, 16 or 32 pcs | J16 or J32 | | | | | | | | | |
| 800E | AR | E Axial Ribbon | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | | | | .380+.035010 | | .380+.035010 | .380+.035010 | .380+.035010 | (9.65+0.38 -0.25) | max. | N/A | T _L = .010 ±.005 (0.25 ±0.13) | Tray, 16 or 32 pcs | J16 or J32 |
| 800E | AW | E Axial Wire | → LL ← ↓ w • | | | | | Silver-plated Copper Leads Dia. = .032 ±.002 (.813 ±.051) L _L = 2.25 (57.2) min. | Box, 20 pcs | B20 | | | | | | | | | |

Custom lead styles and lengths are available; consult factory. All leads are high purity silver attached with high temperature solder and are RoHS compliant.

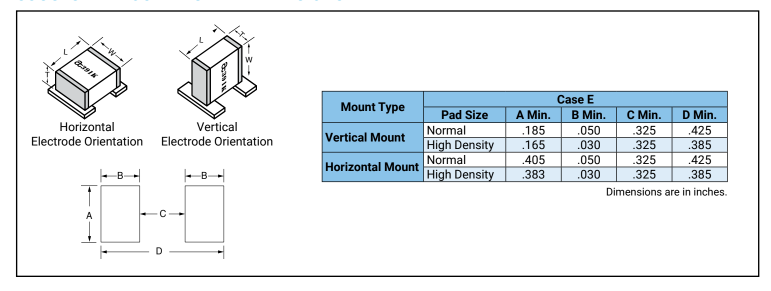
NON MECHANICAL CONFIGURATION

| Series & Case | Term. | Case Size | W/lie a lermination | | | | | Lead and Termination imensions and Material | Pkg Type | Pkg Code |
|------------------|-------|---------------------------------------|---|----------------------------------|--|------------------|---|---|------------------------------------|-----------------|
| Size | Code | & Type | Surface | Length (L) | Width (W) | Thickness (T) | nickness Overlap Materials | | Рку гуре | Pkg Code |
| 800E | TN | E Non-Mag Solderable Barrier | Y→ ← ↓ W | .380+.015010 (9.65+0.38-0.25) | +0.38-0.25) .380 ±.010 (9.65 ±0.25) +.035010 | | .040 (1.02) max. | RoHS Compliant Tin Plated over Non-Magnetic Barrier Termination | T&R, 250 pcs Tray, 24 or 96 pcs | T J24 or J96 |
| 800E | MN | E Non-Mag Microstrip | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | | N/A | High Purity Silver Leads $L_{\text{L}} = .750 \text{ (19.05) min}$ $W_{\text{L}} = .350 \pm .010 \text{ (8.89 } \pm 0.25)$ $T_{\text{L}} = .010 \pm .005 \text{ (0.25 } \pm 0.13)$ Leads are Attached with High Temperature Solder. | Tray, 16 or 32 pcs | J16 or J32 |
| 800E | AN | E Non-Mag Axial Ribbon | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | | | | Tray, 16 or 32 pcs | J16 or J32 |
| 800E | BN | E Non-Mag Axial Wire | → LL ← ↓ w • | | | | Silver-plated Copper Leads Dia. = .032 ±.002 (.813 ±.051) L _L = 2.25 (57.2) min. | Box, 20 pcs | B20 | |

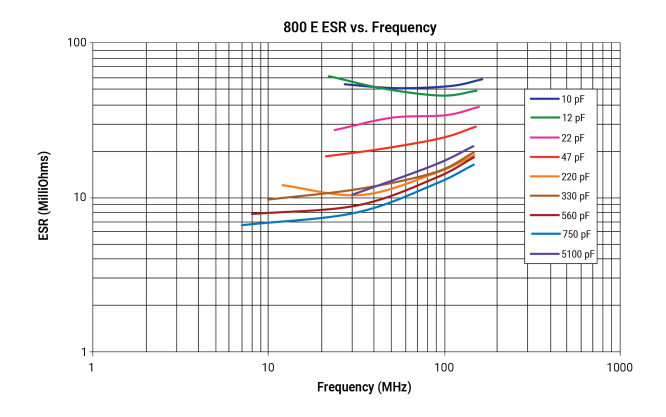
Custom lead styles and lengths are available; consult factory. All leads are high purity silver attached with high temperature solder and are RoHS compliant.



SUGGESTED MOUNTING PAD DIMENSIONS

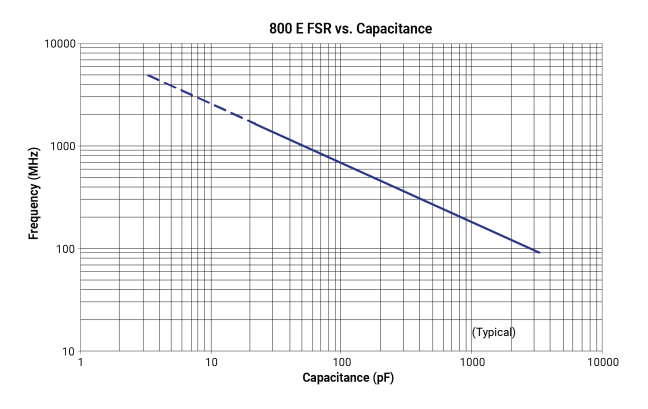


PERFORMANCE DATA





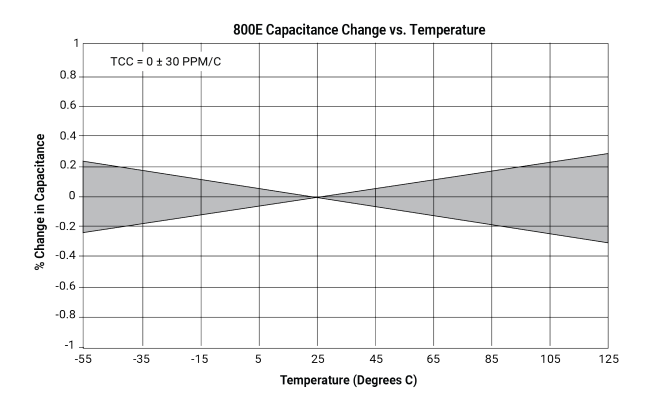
PERFORMANCE DATA



800E Current Ratings vs. Capacitance The current is ba 65°C mounting surface and a device thermal resistance of 12°C/W. A power dissipation of 5 W will result in a case temperature of 125°C RMS Current (Amps) 30 MHz 10 MHz 2 MHz Dotted Line = Power dissipation limit (Typical) Solid Line = Voltage Limit (V_{rms}/Xc) 10 100 1000 10000 Capacitance (pF)



PERFORMANCE DATA



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Kyocera AVX:

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        800E5R6BT7200XI
        800E8R2BAN7200X
        800E8R2BMN7200X
        800E8R2BMS7200X
        800E8R2BMS7200X
        800E8R2BT7200X

        800E7R5BAN7200X
        800E7R5BAN7200X
        800E6R8BAN7200X
        800E6R8BMS7200X
        800E6R8BMS7200X

        800E6R8BTN7200X
        800E6R2BMN7200X
        800E5R6BAN7200X
        800E5R6BMS7200X

        800E5R6BT7200XT
        800E5R1BAN7200X
        800E5R1BAR7200X
        800E3R9BMN7200X
        800E3R9BMS7200X
        800E3R9BMS7200X

        800E3R3BT7200XT
        800E3R3BTN7200X
        800E3R3BAR7200X
        800E3R3BMN7200X
        800E9R1BT7200X

        800E5R1BT7200X
        800E3R8BMN7200X
        800E3R3BMN7200X
        800E5R6BTN7200X
        800E9R1BT7200X

        800E3R3BT7200X
        800E4R7BAR7200X
        800E4R7BMS7200X
        800E4R7BT7200X
        800E5R6BTN7200X

        800E4R3BT7200X
        800E3R3BT7200X
        800E3R6BAW7200X
        800E3R6BMN7200X
        800E3R9BT7200X

        800E3R3BMN7200XJ24
        800E4R7BAR7200XJ16
        800E4R7BT7200XJ24
        800E6R8BMN7200XJ16
        800E3R9BT7200XJ24

        800E4R3BT7200XJ24
        800E4R7BMN7200XJ16
        800E4R7BMS7200XJ16
        800E4R7BTN7200XJ24
        800E6R8BT7200XJ24

        800E5R1BT7200XJ24
        800E5R6BT7200XJ24
        800E5R6BTN7200XJ24
        800E6R8BT7200XJ24
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