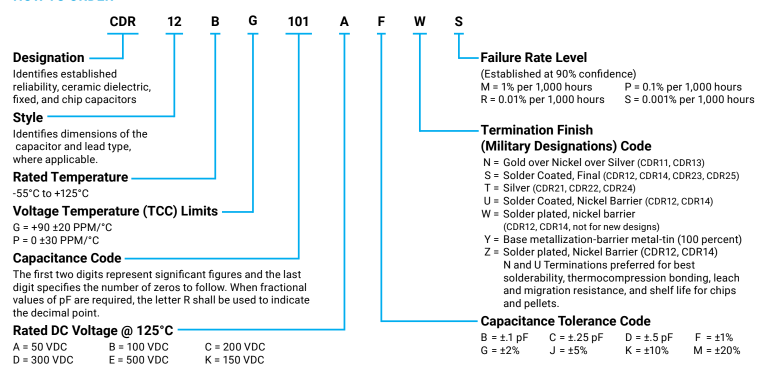




### **HOW TO ORDER**



#### TABLE I - STYLES CDR11 AND CDR12 CAPACITOR CHARACTERISTICS

| Type Designation *            | Capacitance<br>Range (pF) | Capacitance Tolerance<br>Available | Rated Temp. &<br>Voltage-Temp Limits | Rated DC<br>Voltage |
|-------------------------------|---------------------------|------------------------------------|--------------------------------------|---------------------|
| CDR1-B-0R1KB to CDR1-B-0R2B   | 0.1 pF to 0.2 pF          | В                                  |                                      |                     |
| CDR1-B-0R3K to CDR1-B-0R4     | 0.3 pF to 0.4 pF          | B, C                               | Characteristic BG                    |                     |
| CDR1-B-0R5K to CDR1-B-2R2**   | 0.5 pF to 2.2 pF          | B, C, D                            | (+90 ±20 PPM/°C)                     | A = 50              |
| CDR1-B-2R4K to CDR1-B-6R2***  | 2.4 pF to 6.2 pF          | B, C, D                            | and Characteristic BP                | K = 150             |
| CDR1-B-6R8K to CDR1-B-9R1***  | 6.8 pF to 9.1 pF          | B, C, J, K, M                      | (0 ±30 PPM/°C)                       |                     |
| CDR1-B-100K to CDR1-B-101K*** | 10 pF to 100 pF           | F, G, J, K, M                      |                                      |                     |
| CDR1-BP111K to CDR1-BP621***  | 110 pF to 620 pF          | F, G, J, K, M                      | BP                                   | A = 50              |
| CDR1-BP681A to CDR1-BP102***  | 680 pF to 1000 pF         | F, G, J, K, M                      | DP                                   | B = 100             |

### TABLE II - STYLES CDR13 AND CDR14 CAPACITOR CHARACTERISTICS

| Type Designation *            | Capacitance<br>Range (pF) | Capacitance Tolerance<br>Available | Rated Temp. &<br>Voltage-Temp Limits | Rated DC<br>Voltage |
|-------------------------------|---------------------------|------------------------------------|--------------------------------------|---------------------|
| CDR1-B-0R1EB to CDR1-B-0R2B   | 0.1 pF to 0.2 pF          | В                                  |                                      |                     |
| CDR1-B-0R3E to CDR1-B-0R4     | 0.3 pF to 0.4 pF          | B, C                               |                                      |                     |
| CDR1-B-0R5E to CDR1-B-2R2**   | 0.5 pF to 2.2 pF          | B, C, D                            |                                      | C = 200             |
| CDR1-B-2R4E to CDR1-B-6R2***  | 2.4 pF to 6.2 pF          | B, C, D                            | "Characteristic BG                   | E = 500             |
| CDR1-B-6R8E to CDR1-B-9R1***  | 6.8 pF to 9.1 pF          | F to 9.1 pF B, C, J, K, M (+90 ±20 |                                      |                     |
| CDR1-B-100E to CDR1-B-101***  | 10 pF to 100 pF           |                                    | and Characteristic BP                |                     |
| CDR1-B-111D to CDR1-B-201***  | 110 pF to 200 pF          |                                    | (0 ±30 PPM/°C)"                      | C = 200 D = 300     |
| CDR1-B-221C to CDR1-B-471C*** | 220 pF to 470 pF          | FC LVM                             |                                      | C = 200             |
| CDR1-B-511B to CDR1-B-621***  | 510 pF to 620 pF          | F, G, J, K, M                      |                                      | A = 50 B = 100      |
| CDR1-B-681A to CDR1-B-102A*** | 680 pF to 1000 pF         |                                    |                                      | A = 50              |
| CDR1-BP112A to CDR1-BP512A*** | 1100 pF to 5100 pF        |                                    | BP                                   | A - 50              |

<sup>\*</sup> Complete type designation will include additional symbols to indicate style, voltage-temperature limits, capacitance tolerance (where applicable), termination finish, and failure rate level.

<sup>\*\*\*</sup> Intermediate values in each category are given by the RETMA 5% Table.



<sup>\*\*</sup> Intermediate values in this category are in 0.1 pF steps.





### **TABLE III - STYLES CDR21-CDR25 CAPACITOR CHARACTERISTICS**

| Type Designation *             | Capacitance<br>Range (pF) | Capacitance Tolerance<br>Available | Rated Temp. &<br>Voltage-Temp Limits | Rated DC<br>Voltage |
|--------------------------------|---------------------------|------------------------------------|--------------------------------------|---------------------|
| CDR2-B-0R1EB to CDR2-B-0R2EB   | 0.1 pF to 0.2 pF          | В                                  |                                      |                     |
| CDR2-B-0R3E to CDR2-B-0R4E     | 0.3 pF to 0.4 pF          | B, C                               |                                      |                     |
| CDR2-B0R5E to CDR2-B-2R2E**    | 0.5 pF to 2.2 pF          | B, C, D                            |                                      | 500 = E             |
| CDR2-B-2R4E to CDR2-B-6R2E***  | 2.4 pF to 6.2 pF          | B, C, D                            | Characteristic BG                    | 300 - L             |
| CDR2-B-6R8E to CDR2-B-9R1E***  | 6.8 pF to 9.1 pF          | B, C, J, K, M                      | (+90 ±20 PPM/°C)                     |                     |
| CDR21-B-100E to CDR2-B-101E*** | 10 pF to 100 pF           |                                    | and Characteristic BP                |                     |
| CDR2-B-111D to CDR2-B-201D***  | 110 pF to 200 pF          |                                    | (0 ±30 PPM/°C)                       | 300 = D             |
| CDR2-B-221C to CDR2-B-471C***  | 220 pF to 470 pF          | F.C. L.K.M.                        |                                      | 200 = C             |
| CDR2-B-511B to CDR2-B-621B***  | 510 pF to 620 pF          | F, G, J, K, M                      |                                      | 100 = B             |
| CDR2-B-681A to CDR2-B-102A***  | 680 pF to 1000 pF         |                                    |                                      | 50 = A              |
| CDR2-BP112A to CDR2-BP512A***  | 1100 pF to 5100 pF        |                                    | BP                                   | 30 = A              |

<sup>\*</sup> Complete type designation will include additional symbols to indicate style, voltage-temperature limits, capacitance tolerance (where applicable), termination finish (T for styles CDR21, CDR22 and CDR24, and S for styles CDR23 and CDR25), and failure rate level. Please note: Leaded devices CDR 21 through CDR 25 are available to the R Failure Rate Level only.

### TABLE I - STYLES CDR11 AND CDR12 CAPACITOR CHARACTERISTICS

| MIL-PRF-55681 | Case          | Turna                     | Outlines  | Body Dimensions                     |                            | Lea                      | nd & Terminat   | tion  |                          |
|---------------|---------------|---------------------------|---|-------------------------------------|----------------------------|--------------------------|---|---|--------------------------|
| Styles        | Size          | Туре                      | Outlines  | Length                              | Width                      | Thickness                | Dime  | nsions & Mat                                  | erials                   |
| CDR 11        | A<br>₩        | Chip<br>CA                | <u>w</u> <u>w</u>   | .055<br>(1.4 <u>±</u>               | ±.015<br>:0.38)            | .020/.057<br>(0.51/1.45) | N = Gold Over Nickel Over Silver N is<br>ATC's UNI-TERM®      |   |                          |
| CDR 13        | B<br>₩        | Chip<br>CA                | W/T is a Termination Surface                              | .110<br>(2.79                       |                            | .030/.102<br>(0.76/2.59) |   |   |                          |
| CDE 12        | A<br>₩        | Pellet<br>P               | □ <u>w</u> ■  | .055 ±.025<br>(1.4 ±0.63)           | .055 ±.015<br>(1.4 ±0.38)  | .020/.057<br>(0.51/1.45) | S = Solder (  |   |                          |
| CDR 14        | B<br><b>₽</b> | Pellet<br>P               | $ \begin{array}{c c}                                    $ | .110 +.035020<br>(2.79 +0.89 -0.51) | .110 ±.020<br>(2.79 ±0.51) | .030/.102<br>(0.76/2.59) | U = Solder Coated, Nickel Barrier U is<br>ATC's BARRIER//CAP® |   |                          |
| CDR 12        | A             | Solder Plate<br>W         | □ <u>w</u> ■  | .055<br>(1.4 <u>±</u>               |                            | .020/.057<br>(0.51/1.45) |   |   |                          |
| CDR 14        | B<br>₩        | Solder Plate<br>W         | → L   | .110<br>(2.79                       |                            | .030/.102<br>(0.76/2.59) | W = Nickel E  | Barrier, Solder                               | Plate.                   |
| CDR 21        | B             | Microstrip                | ↓ →   'L   ← ↓ →    ←                                     |                                     |                            |                          | Tern  | nination T = S                                | ilver                    |
| ODIVZI        | 1             | MS                        | <u>₩</u>  |                                     |                            |                          | Length  | Width   | Thickness                |
| CDR 22        | B             | Axial Ribbon              | <u>↓</u> →   'L   ← <u>↓</u> →    ←                       |                                     |                            |                          | min.  |   |                          |
| CDR 24        | B             | AR<br>Radial Ribbon<br>RR | w <sub>L</sub>  | .135 ±.015<br>(3.43 ±0.38)          | .110 ±.015<br>(2.79 ±0.38) | .060/.100<br>(1.52/2.54) | .250<br>(6.35)  | .093±.005<br>(2.36±0.13)                      | .004±.001<br>(0.10±0.03) |
| CDR 23        | В             | Radial Wire               |   |                                     |                            |                          | Terminat  | ions S = Sold                                 | er Coated                |
| CDR 23        |               | RW                        | → L + →   W +-  |                                     |                            |                          | min.  | #26   | AWG                      |
| CDR 25        | B             | Axial Wire<br>AW          | → L   |                                     |                            |                          | .50<br>(12.7)   | .0 <sup>.</sup><br>(.3 <sup>.</sup><br>dia. ı |                          |

All dimensions are in inches, except those in parentheses which are in millimeters.

All leads and ribbon are silver and are attached with high temperature solder.



<sup>\*\*</sup> Intermediate values in this category are in 0.1 pF steps.

<sup>\*\*\*</sup> Intermediate values in each category are given by the RETMA 5% Table as follows: 10, 11, 12, 13, 15, 16, 18, 20, 22, 24, 27, 30, 33, 36, 39, 43, 47, 51, 56, 62, 68, 75, 82, 91.



CDR Series - MIL-PRF-55681/4/5 (RF/Microwave Chips)

| Style | Equiv. KYOCERA AVX Part No. Characteristics |      |  |  |
|-------|---|------|--|--|
|       | BG  | BP   |  |  |
| CDR11 | 100A  | 700A |  |  |
| CDR12 | 100A  | 700A |  |  |
| CDR13 | 100B  | 700B |  |  |
| CDR14 | 100B  | 700B |  |  |

| Style | Equiv. KYOCERA AVX<br>Part No. Characteristics |         |  |  |
|-------|--|---------|--|--|
|       | BG   | BP      |  |  |
| CDR21 | 100B MS  | 700B MS |  |  |
| CDR22 | 100B AR  | 700B AR |  |  |
| CDR23 | 100B RW  | 700B RW |  |  |
| CDR24 | 100B RR  | 700B RR |  |  |
| CDR25 | 100B AW  | 700B AW |  |  |

#### **PACKAGING**

Standard Packaging Quantity CDR11-12 = 100 pcs per waffle pack CDR13-14 = 100 pcs per waffle pack

#### **TAPE & REEL**

All tape and reel specifications are in compliance with EIA RS481(equivalent to IEC 286 part 3). Sizes CDR11/12 through 13/14.

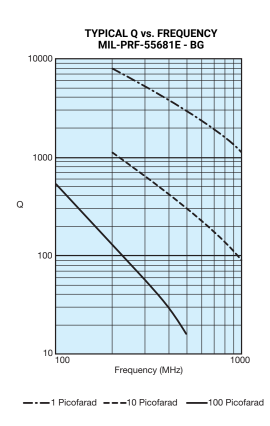
8mm carrier

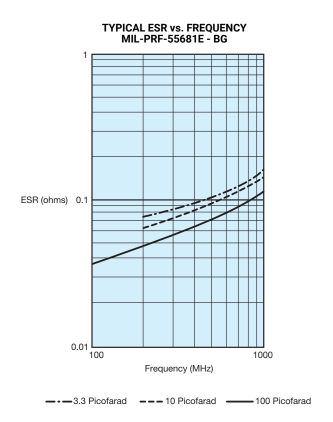
<sup>-7</sup>" reel: ≤0.040" thickness = 100, 300, 500, 1000, 2000\* pcs ≤0.075" thickness = 100, 300, 500, 1000, 2000\* pcs

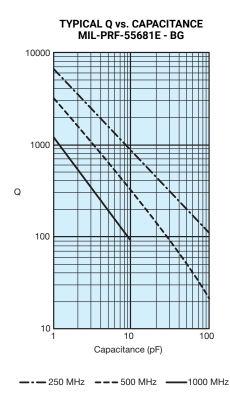
<sup>\*</sup> QTY 2000 only applies to CDR11-12

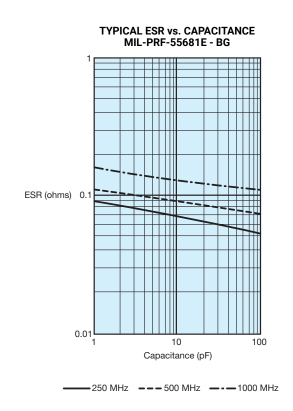
### **Performance Curves**





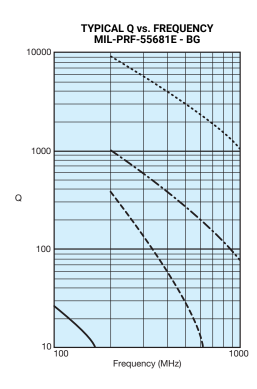


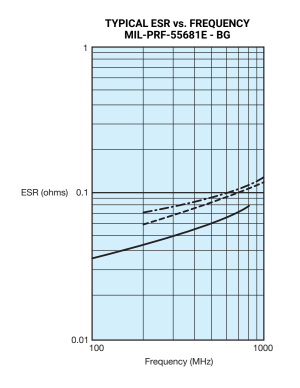




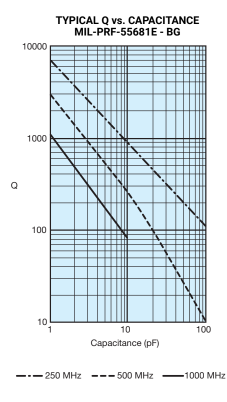
### **Performance Curves**





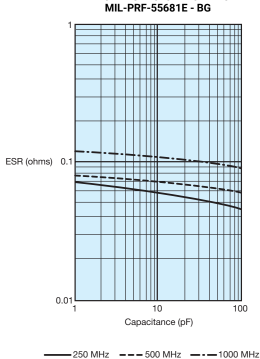






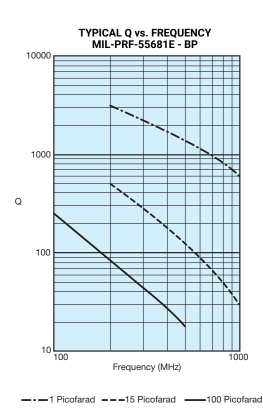
### TYPICAL ESR vs. CAPACITANCE

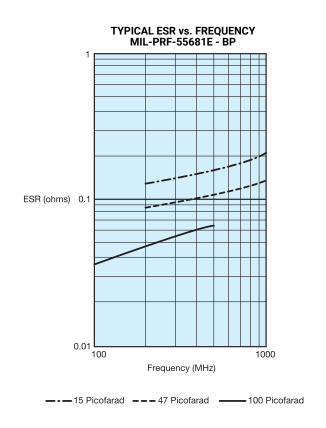
--- 1 Picofarad --- 15 Picofarad --- 100 Picofarad

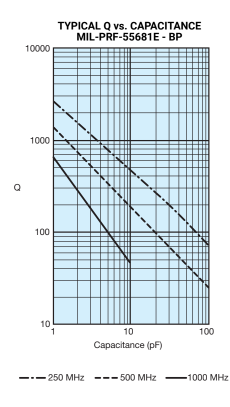


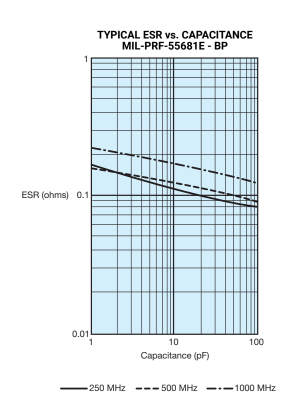






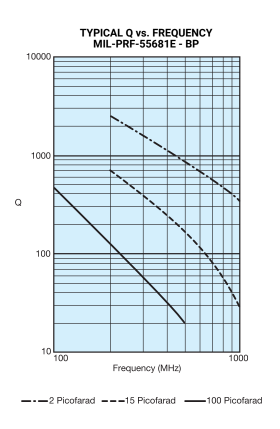


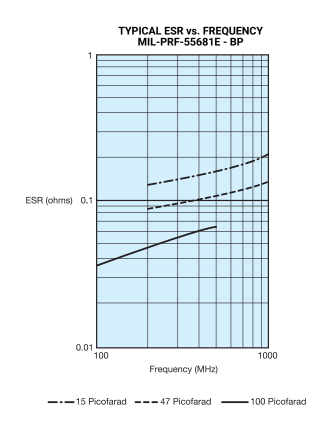




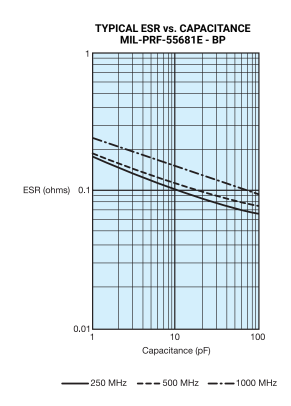






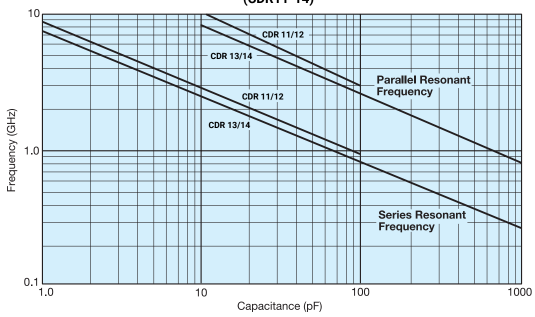


# **TYPICAL Q vs. CAPACITANCE** MIL-PRF-55681E - BP 10000 1000 Q 100 10 10 100 Capacitance (pF) --- 250 MHz --- 500 MHz --- 1000 MHz





# TYPICAL RESONANT FREQUENCY vs. CAPACITANCE (CDR11-14)



### **Mouser Electronics**

**Authorized Distributor** 

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

### **KYOCERA AVX:**

CDR11BP220AGNS CDR13BP390EFMP CDR14BG560EJUM CDR14BP240EJSM CDR11BG5R1ACMS

CDR12BG101AJUP\M500 CDR12BG220AFUS CDR12BP120AKUP CDR12BP6R8ABUS CDR14BG471CGUS

CDR14BP471CJUM\M500 CDR12BP2R7KBUS CDR12BP470AJUS CDR12BG5R1KCUS CDR12BP102AFUS

CDR14BG300EFWR\M300 CDR14BP221CKSS CDR12BG0R1KBUS CDR12BG5R6KBUM CDR12BG7R5KBSS

CDR12BP220AFUP CDR12BP121AJUP CDR12BP220AFUS CDR12BP121AJUS-ZANA1 CDR12BP221AFUP

CDR14BP391CKUS CDR12BG100KJSS CDR14BP331CKUS CDR14BG161DJSS CDR14BP331CKUR

CDR14BP391CKUR CDR14BP512AKUR CDR14BP1R0EBUR-ZANA1 CDR31BP300BKUR\M500