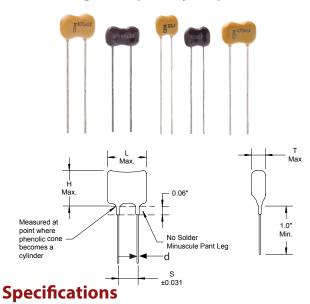
Type CD4 High-Frequency, Mica Capacitors

Ultra-HighFrequency Capacitor for CATV and RF Applications 0.1" Lead Spacing



Nearly the textbook ideal capacitor for highFrequency applications, Type CD4 is rock stable over its full temperature and voltage range. Higher self-resonant frequency and lower equivalent series inductance makes CD4 even better than CD17 and CD18 for highFrequency applications. 0.1" lead spacing means CD4 can replace ceramic capacitors on printed circuit boards.

Highlights

- Higher self-resonant frequency and lower equivalent series inductance than CD17 and CD18
- Low impedance to beyond 1 GHz
- Replaces other 0.1" lead-spacing capacitors
- Cool operation—Typical Qs > 2000
- · Shockproof and delamination free
- Near zero capacitance change with frequency
- and temperature
- 100,000 V/μs dV/dt capability minimum
- Zero capacitance change with voltage

Click here to see ordering infomation

| Capacitance Range | 1 pF to 1,500 pF | | | |
|-----------------------------|--|--|--|--|
| Capacitance Tolerance | ±½ pF (D), ±1 pF (C),±1/2% (E)±1% (F),±1% (F),±2% (G), ±5% (J) | | | |
| Rated Voltage | 100 Vdc & 500 Vdc | | | |
| Operating Temperature Range | −55 °C to +125 °C | | | |
| Regulatory Information | | | | |

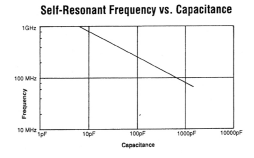
Ratings

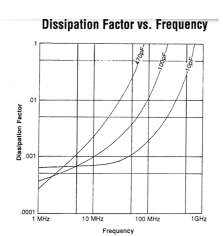
| (pE) | Catalog Part Number | L In (mm) | H In (mm) | T In (mm) | S In (mm) | d In (mm) | (ag) | Catalog Part Number | L In (mm) | H In (mm) | T In (mm) | S In (mm) | d In (mm) |
|------|------------------------|--------------|--------------|--------------|--------------|--------------|---------------|------------------------|--------------|--------------|--------------|--------------|--------------|
| (pF) | Part Number | In (mm) | 100 Vdc | 111 (111111) | 111 (111111) | In (mm) | (I' / | CD4ED390J03F | | . , | . , | . , | .020 (.5) |
| 910 | CD4FA911J03F | | .310 (7.9) | 160 (4 1) | .100 (2.5) | .020 (.5) | 1 | CD4ED430J03F | , , | , , | , , | , , | .020 (.5) |
| 1000 | CD4FA102J03F | .340 (8.6) | .310 (7.9) | .160 (4.1) | ` ' | .020 (.5) | 1 | CD4ED470J03F | ` ' | , , | ` ' | , , | .020 (.5) |
| 1100 | CD4FA112J03F | .340 (8.6) | .310 (7.9) | .160 (4.1) | ` ' | .020 (.5) | 1 | CD4ED500J03F | ` ' | , , | ` ' | , , | .020 (.5) |
| 1200 | CD4FA122J03F | ` , | .310 (7.9) | .170 (4.1) | , , | .020 (.5) | 1 | CD4ED510J03F | , , | ` , | , , | , , | .020 (.5) |
| 1500 | CD4FA152J03F | .340 (8.6) | ` ' | .170 (4.5) | | .020 (.5) | | CD4ED560J03F | . , | , , | . , | , , | .020 (.5) |
| 1300 | CD41 A 1323031 | | 300 Vdc | . 100 (4.0) | .100 (2.3) | .020 (.3) | 1 | CD4ED620J03F | , , | , , | , , | , , | .020 (.5) |
| 560 | CD4FC561J03F | | .310 (7.9) | 160 (4.1) | .100 (2.5) | .020 (.5) | 1 | CD4ED680J03F | ` ' | , , | ` ' | , , | .020 (.5) |
| 620 | CD4FC621J03F | ` ' | ` ' | .160 (4.1) | ` ' | .020 (.5) | 1 | CD4ED750J03F | , , | ` , | , , | , , | .020 (.5) |
| 680 | CD4FC681J03F | .340 (8.6) | .310 (7.9) | .160 (4.1) | , , | .020 (.5) | 1 | CD4ED820J03F | , , | , , | , , | , , | .020 (.5) |
| 750 | CD4FC751J03F | ` ' | .310 (7.9) | .160 (4.1) | ` ' | .020 (.5) | | CD4FD910J03F | | . , | | , | .020 (.5) |
| 820 | CD4FC821J03F | ` ' | .310 (7.9) | .160 (4.1) | , , | .020 (.5) | 1 | CD4FD101J03F | , , | , , | , , | , , | .020 (.5) |
| 020 | OD41 O02 10001 | . , | 500 Vdc | .100 (4.1) | .100 (2.0) | .020 (.0) | 1 | CD4FD111J03F | , , | , , | , , | , , | .020 (.5) |
| 1 | CD4CD010D03F | .290 (7.4) | | 110 (2.8) | .100 (2.5) | 020 (5) | 1 | CD4FD121J03F | | | | | .020 (.5) |
| 2 | CD4CD020D03F | .290 (7.4) | .220 (5.6) | .110 (2.8) | , , | .020 (.5) | 1 | CD4FD131J03F | , , | , , | , , | , , | .020 (.5) |
| | | .290 (7.4) | .220 (5.6) | ` , | .100 (2.5) | .020 (.5) | | CD4FD151J03F | | | | | .020 (.5) |
| 4 | CD4CD040D03F | .290 (7.4) | .220 (5.6) | .110 (2.8) | , , | .020 (.5) | 1 | CD4FD161J03F | | | | | .020 (.5) |
| 5 | CD4CD050D03F | .290 (7.4) | .220 (5.6) | .110 (2.8) | , , | .020 (.5) | ! | CD4FD181J03F | , , | , , | , , | , , | .020 (.5) |
| 6 | CD4CD060D03F | .290 (7.4) | .220 (5.6) | | .100 (2.5) | .020 (.5) | 1 | CD4FD201J03F | | | | | .020 (.5) |
| 7 | CD4CD070D03F | .290 (7.4) | .220 (5.6) | , , | .100 (2.5) | .020 (.5) | 1 | CD4FD221J03F | , , | , , | , , | , , | .020 (.5) |
| 8 | CD4CD080D03F | .290 (7.4) | .220 (5.6) | .110 (2.8) | ` ' | .020 (.5) | $\overline{}$ | CD4FD241J03F | | . , | | . , | .020 (.5) |
| 10 | CD4CD100J03F | .290 (7.4) | .220 (5.6) | .110 (2.8) | , , | .020 (.5) | 1 | CD4FD251J03F | , , | , , | , , | , , | .020 (.5) |
| 12 | CD4CD120J03F | .290 (7.4) | .220 (5.6) | .110 (2.8) | , , | .020 (.5) | 1 | CD4FD271J03F | , , | , , | , , | , , | .020 (.5) |
| 15 | CD4CD150J03F | .290 (7.4) | .220 (5.6) | .110 (2.8) | .100 (2.5) | .020 (.5) | 1 | CD4FD301J03F | , , | ` , | , , | , , | .020 (.5) |
| 18 | CD4CD180J03F | .290 (7.4) | .220 (5.6) | .110 (2.8) | .100 (2.5) | .020 (.5) | 330 | CD4FD331J03F | .340 (8.6) | .310 (7.9) | .160 (4.1) | .100 (2.5) | .020 (.5) |
| 20 | CD4ED200J03F | .290 (7.4) | .220 (5.6) | .110 (2.8) | .100 (2.5) | .020 (.5) | 360 | CD4FD361J03F | .340 (8.6) | .310 (7.9) | .160 (4.1) | .100 (2.5) | .020 (.5) |
| 22 | CD4ED220J03F | .290 (7.4) | .220 (5.6) | .110 (2.8) | .100 (2.5) | .020 (.5) | 390 | CD4FD391J03F | .340 (8.6) | .310 (7.9) | .160 (4.1) | .100 (2.5) | .020 (.5) |
| 24 | CD4ED240J03F | .290 (7.4) | .220 (5.6) | .110 (2.8) | .100 (2.5) | .020 (.5) | 430 | CD4FD431J03F | .340 (8.6) | .310 (7.9) | .160 (4.1) | .100 (2.5) | .020 (.5) |
| 27 | CD4ED270J03F | .290 (7.4) | .220 (5.6) | .110 (2.8) | | .020 (.5) | ı | CD4FD471J03 | | | | | .020 (.5) |
| 30 | CD4ED300J03F | .290 (7.4) | .220 (5.6) | .110 (2.8) | .100 (2.5) | .020 (.5) | 500 | CD4FD501J03 | .340 (8.6) | .310 (7.9) | .160 (4.1) | .100 (2.5) | .020 (.5) |
| 33 | CD4ED330J03F | .290 (7.4) | .220 (5.6) | .110 (2.8) | .100 (2.5) | .020 (.5) | 510 | CD4FD511J03 | .340 (8.6) | .310 (7.9) | .160 (4.1) | .100 (2.5) | .020 (.5) |
| 36 | CD4ED360J03F | .290 (7.4) | .220 (5.6) | .110 (2.8) | .100 (2.5) | .020 (.5) | | | · · · · · · | | | | |

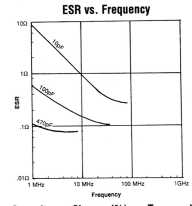
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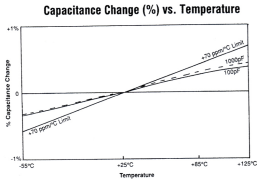
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Typical Performance Curves





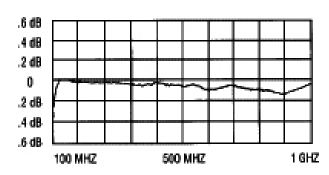


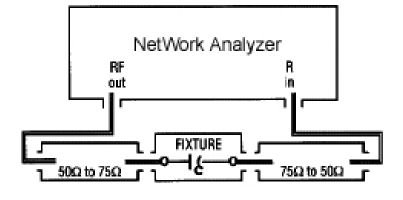


Insertion Loss

Over the frequency range of 100 MHz to 1 GHz the insertion loss in a balanced 50 Ω or 75 Ω system is flat ±0.2 dB. A typical test setup is below.

Insertion Loss vs. Frequency for CD17FC621JO3, 75 Ω System





Choosing CD4, CD16, CDV16, CD18 or CDV18

While insertion loss is flat within ±.2dB through 1 GHz, you may be able to avoid the small notch by changing the capacitor type to fit your capacitance. See table at right.

| TYPE | Flat to Above 1 GHz |
|-------|---------------------|
| CD17 | 470 pF max |
| CD4 | 620 pF max |
| CD16 | 870 pF |
| CDV16 | 870 pF |
| CD18 | 660 pF max |
| CDV18 | 1000 pF max |

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Mouser Electronics

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Cornell Dubilier:

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CD4CD010CO3 CD4CD010DO3 CD4CD010JO3 CD4CD020CO3 CD4FD910GO3 CD4FA112GO3F
CD4ED360JO3F CD4FC621GO3 CD4CD030CO3 CD4CD110CO3 CD4ED750GO3 CD4FD201JO3
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