

Series 2113 Metallized Polyphenylene Sulfide

Features: Flame retardant to UL94, miniature size, long term stability, high insulation resistance, low dissipation factor, high temperature rating.

Applications: Timing circuits, filters, replacement for Polycarbonate Film.

Packaging: Axial wrap and fill (TF, TC), radial lead box (EFR), axial lead epoxy tube (EC).

Specifications

1) Temperature Range

-55°C to +125°C at rated voltage.

2) Capacitance

0.001μF to 2μF

3) Dielectric Strength

At 25°C, 150% of rated voltage when applied terminal to terminal for one minute through a current limiting resistance.

4) Insulation Resistance

At 25°C after 2 minutes charge time at rated voltage or 500 VDC, whichever is less, the minimum IR shall be 50,000 Megohm-Microfarads, but need not exceed 100,000 Megohms for voltages greater than 75 VDC, and 15,000 Megohm-Microfarads, but need not exceed 50,000 Megohms for 75 VDC or less.

5) Humidity Resistance

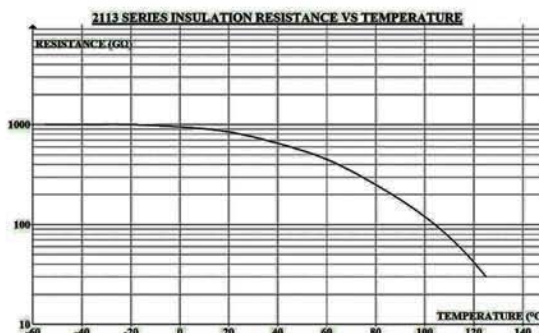
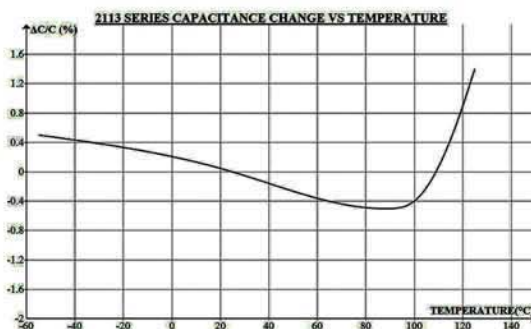
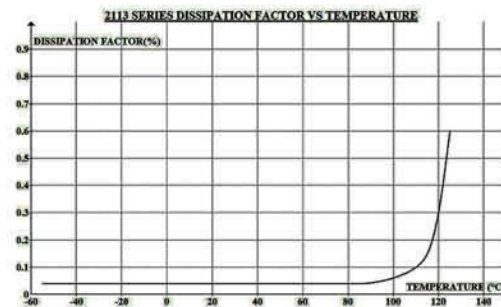
Series 2113 shall meet the requirements of MIL-STD. 202, Method 103B.

6) Dissipation Factor

Shall be 0.3% max. when measured at 1KHz and 25°C.

7) Life Test

Will withstand the application of 140% rated voltage at + 125°C for 250 hours with not more than one failure in 12 permitted.



Catalog Nomenclature

*** 1 3 0 6 E F R - 3 - . 0 0 1 - 1 - 5**

Case Code:

TC - Wrap & Fill - Round - Axial
 TF - Wrap & Fill - Flat - Axial
 EC - Epoxy Case - Round - Axial
 EFR - Epoxy Case - Flat - Radial
 DFR - Dipped Construction - Flat - Radial
 HS - Hermetically Sealed

Dielectric Code:

1206 - Polypropylene/Foil
 1213 - Metallized Polypropylene
 1306 - Polyester/Foil
 1313 - Metallized Polyester
 1613 - Metallized Polycarbonate
 1906 - Polystyrene/Foil
 2113 - Metallized Polyphenylene Sulfide

Size Code:

3 - Standard
 2 - Miniature (1313DFR Series Only)
 X - Non-standard
 Or one letter case code

Capacitance:

In microfarads (µF)

Voltage:

.35 - 35 VDC
 0 - 50 VDC
 1 - 100 VDC
 2 - 200 VDC
 3 - 300 VDC
 4 - 400 VDC
 10 - 1000 VDC
 1.6K - 1600VDC
 Etc.

Tolerance:

1 - 1%
 2 - 2%
 5 - 5%
 Etc.

*** Options**

The following options are available from EFC by specifying the appropriate prefix.

- A - Aluminum foil electrodes
- T - Tin foil electrodes
- HV - High voltage DC applications
- AC - AC voltage rated applications
- MF - Metallized and foil hybrid for maximum pulse current applications
- M - Dual metallized design for pulse current applications
- SP - Low ESR, high RMS current applications
- PC - Direct mount terminals for high current filter applications
- FT - Feed thru filter applications
- RC - Resistor capacitor suppressors



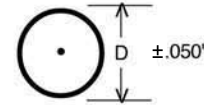
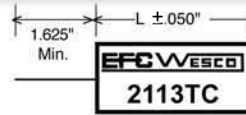
Please consult factory for special requirements, including non-standard values and sizes

2113TC Tubular Wrap & Fill

Metallized Polyphenylene Sulfide Capacitors

Lead Spec.
Tinned Copperweld
Under .250D = 24 AWG
.250 - .440D = 22AWG
Above .440D = 20 AWG

Dimensions and Ratings



| 50 VDC | | | | 75 VDC | | | | 100 VDC | | | |
|--------|--------------------|------|-------|--------|----------------------|------|-------|---------|--------------------|------|-------|
| Cap. | Part # | D | L | Cap. | Part # | D | L | Cap. | Part # | D | L |
| .001 | 2113TC-3-.001-0-* | .180 | .406 | .001 | 2113TC-3-.001-.75-* | .180 | .406 | .001 | 2113TC-3-.001-1-* | .180 | .406 |
| .0012 | 2113TC-3-.0012-0-* | .180 | .406 | .0012 | 2113TC-3-.0012-.75-* | .180 | .406 | .0012 | 2113TC-3-.0012-1-* | .180 | .406 |
| .0015 | 2113TC-3-.0015-0-* | .180 | .406 | .0015 | 2113TC-3-.0015-.75-* | .180 | .406 | .0015 | 2113TC-3-.0015-1-* | .180 | .406 |
| .0022 | 2113TC-3-.0022-0-* | .180 | .406 | .0022 | 2113TC-3-.0022-.75-* | .180 | .406 | .0022 | 2113TC-3-.0022-1-* | .180 | .406 |
| .0027 | 2113TC-3-.0027-0-* | .180 | .406 | .0027 | 2113TC-3-.0027-.75-* | .180 | .406 | .0027 | 2113TC-3-.0027-1-* | .180 | .406 |
| .0039 | 2113TC-3-.0039-0-* | .180 | .406 | .0039 | 2113TC-3-.0039-.75-* | .180 | .406 | .0039 | 2113TC-3-.0039-1-* | .180 | .406 |
| .0047 | 2113TC-3-.0047-0-* | .180 | .406 | .0047 | 2113TC-3-.0047-.75-* | .180 | .406 | .0047 | 2113TC-3-.0047-1-* | .180 | .406 |
| .0056 | 2113TC-3-.0056-0-* | .180 | .406 | .0056 | 2113TC-3-.0056-.75-* | .180 | .406 | .0056 | 2113TC-3-.0056-1-* | .180 | .406 |
| .0068 | 2113TC-3-.0068-0-* | .180 | .406 | .0068 | 2113TC-3-.0068-.75-* | .180 | .406 | .0068 | 2113TC-3-.0068-1-* | .180 | .406 |
| .0082 | 2113TC-3-.0082-0-* | .180 | .406 | .0082 | 2113TC-3-.0082-.75-* | .180 | .406 | .0082 | 2113TC-3-.0082-1-* | .180 | .406 |
| .01 | 2113TC-3-.01-0-* | .180 | .406 | .01 | 2113TC-3-.01-.75-* | .180 | .406 | .01 | 2113TC-3-.01-1-* | .180 | .406 |
| .012 | 2113TC-3-.012-0-* | .180 | .406 | .012 | 2113TC-3-.012-.75-* | .180 | .406 | .012 | 2113TC-3-.012-1-* | .180 | .406 |
| .015 | 2113TC-3-.015-0-* | .180 | .406 | .015 | 2113TC-3-.015-.75-* | .180 | .406 | .015 | 2113TC-3-.015-1-* | .180 | .406 |
| .018 | 2113TC-3-.018-0-* | .180 | .406 | .018 | 2113TC-3-.018-.75-* | .180 | .406 | .018 | 2113TC-3-.018-1-* | .180 | .406 |
| .022 | 2113TC-3-.022-0-* | .180 | .406 | .022 | 2113TC-3-.022-.75-* | .180 | .406 | .022 | 2113TC-3-.022-1-* | .180 | .406 |
| .027 | 2113TC-3-.027-0-* | .180 | .406 | .027 | 2113TC-3-.027-.75-* | .180 | .406 | .027 | 2113TC-3-.027-1-* | .180 | .406 |
| .033 | 2113TC-3-.033-0-* | .180 | .406 | .033 | 2113TC-3-.033-.75-* | .180 | .406 | .033 | 2113TC-3-.033-1-* | .180 | .406 |
| .039 | 2113TC-3-.039-0-* | .180 | .406 | .039 | 2113TC-3-.039-.75-* | .180 | .406 | .039 | 2113TC-3-.039-1-* | .180 | .406 |
| .047 | 2113TC-3-.047-0-* | .180 | .406 | .047 | 2113TC-3-.047-.75-* | .180 | .406 | .047 | 2113TC-3-.047-1-* | .190 | .406 |
| .056 | 2113TC-3-.056-0-* | .180 | .406 | .056 | 2113TC-3-.056-.75-* | .180 | .406 | .056 | 2113TC-3-.056-1-* | .210 | .406 |
| .068 | 2113TC-3-.068-0-* | .180 | .406 | .068 | 2113TC-3-.068-.75-* | .200 | .406 | .068 | 2113TC-3-.068-1-* | .230 | .406 |
| .082 | 2113TC-3-.082-0-* | .180 | .406 | .082 | 2113TC-3-.082-.75-* | .220 | .406 | .082 | 2113TC-3-.082-1-* | .200 | .468 |
| .1 | 2113TC-3-.1-0-* | .180 | .406 | .1 | 2113TC-3-.1-.75-* | .240 | .406 | .1 | 2113TC-3-.1-1-* | .220 | .468 |
| .12 | 2113TC-3-.12-0-* | .190 | .406 | .12 | 2113TC-3-.12-.75-* | .260 | .406 | .12 | 2113TC-3-.12-1-* | .240 | .468 |
| .15 | 2113TC-3-.15-0-* | .200 | .406 | .15 | 2113TC-3-.15-.75-* | .230 | .468 | .15 | 2113TC-3-.15-1-* | .220 | .531 |
| .18 | 2113TC-3-.18-0-* | .220 | .406 | .18 | 2113TC-3-.18-.75-* | .250 | .468 | .18 | 2113TC-3-.18-1-* | .240 | .531 |
| .22 | 2113TC-3-.22-0-* | .240 | .406 | .22 | 2113TC-3-.22-.75-* | .270 | .468 | .22 | 2113TC-3-.22-1-* | .270 | .531 |
| .27 | 2113TC-3-.27-0-* | .210 | .468 | .27 | 2113TC-3-.27-.75-* | .300 | .468 | .27 | 2113TC-3-.27-1-* | .240 | .656 |
| .33 | 2113TC-3-.33-0-* | .230 | .468 | .33 | 2113TC-3-.33-.75-* | .330 | .468 | .33 | 2113TC-3-.33-1-* | .260 | .656 |
| .39 | 2113TC-3-.39-0-* | .250 | .468 | .39 | 2113TC-3-.39-.75-* | .300 | .531 | .39 | 2113TC-3-.39-1-* | .280 | .656 |
| .47 | 2113TC-3-.47-0-* | .230 | .531 | .47 | 2113TC-3-.47-.75-* | .330 | .531 | .47 | 2113TC-3-.47-1-* | .310 | .656 |
| .56 | 2113TC-3-.56-0-* | .250 | .531 | .56 | 2113TC-3-.56-.75-* | .360 | .531 | .56 | 2113TC-3-.56-1-* | .340 | .656 |
| .68 | 2113TC-3-.68-0-* | .280 | .531 | .68 | 2113TC-3-.68-.75-* | .390 | .531 | .68 | 2113TC-3-.68-1-* | .342 | .781 |
| .82 | 2113TC-3-.82-0-* | .300 | .531 | .82 | 2113TC-3-.82-.75-* | .350 | .656 | .82 | 2113TC-3-.82-1-* | .350 | .781 |
| 1.0 | 2113TC-3-1.0-0-* | .330 | .531 | 1.0 | 2113TC-3-1.0-.75-* | .380 | .656 | 1.0 | 2113TC-3-1.0-1-* | .390 | .781 |
| 1.25 | 2113TC-3-1.25-0-* | .300 | .656 | 1.25 | 2113TC-3-1.25-.75-* | .430 | .656 | 1.25 | 2113TC-3-1.25-1-* | .430 | .781 |
| 1.5 | 2113TC-3-1.5-0-* | .330 | .656 | 1.5 | 2113TC-3-1.5-.75-* | .470 | .656 | 1.5 | 2113TC-3-1.5-1-* | .420 | .906 |
| 2.0 | 2113TC-3-2.0-0-* | .380 | .656 | 2.0 | 2113TC-3-2.0-.75-* | .460 | .781 | 2.0 | 2113TC-3-2.0-1-* | .480 | .906 |
| 3.0 | 2113TC-3-3.0-0-* | .400 | .781 | 3.0 | 2113TC-3-3.0-.75-* | .560 | .781 | 3.0 | 2113TC-3-3.0-1-* | .500 | 1.190 |
| 4.0 | 2113TC-3-4.0-0-* | .460 | .781 | 4.0 | 2113TC-3-4.0-.75-* | .580 | .906 | 4.0 | 2113TC-3-4.0-1-* | .570 | 1.190 |
| 5.0 | 2113TC-3-5.0-0-* | .450 | .906 | 5.0 | 2113TC-3-5.0-.75-* | .650 | .906 | 5.0 | 2113TC-3-5.0-1-* | .560 | 1.440 |
| 6.0 | 2113TC-3-6.0-0-* | .500 | .906 | 6.0 | 2113TC-3-6.0-.75-* | .590 | 1.190 | 6.0 | 2113TC-3-6.0-1-* | .610 | 1.440 |
| 8.0 | 2113TC-3-8.0-0-0-* | .490 | 1.190 | 8.0 | 2113TC-3-8.0-0-.75-* | .680 | 1.190 | 8.0 | 2113TC-3-8.0-0-1-* | .710 | 1.440 |
| 10.0 | 2113TC-3-10.0-0-* | .540 | 1.190 | 10.0 | 2113TC-3-10.0-.75-* | .680 | 1.440 | 10.0 | 2113TC-3-10.0-1-* | .750 | 1.570 |
| 12.0 | 2113TC-3-12.0-0-* | .590 | 1.190 | 12.0 | 2113TC-3-12.0-.75-* | .740 | 1.440 | 12.0 | 2113TC-3-12.0-1-* | .820 | 1.570 |
| 15.0 | 2113TC-3-15.0-0-* | .580 | 1.440 | | | | | 15.0 | 2113TC-3-15.0-1-* | .870 | 1.690 |
| 20.0 | 2113TC-3-20.0-0-* | .670 | 1.440 | | | | | 20.0 | 2113TC-3-20.0-1-* | .920 | 1.940 |

* - Please insert appropriate tolerance code



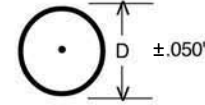
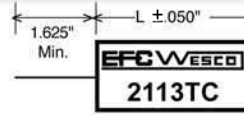
Please consult factory for special requirements, including non-standard values and sizes

2113TC
Tubular Wrap & Fill

**Metallized
Polyphenylene
Sulfide Capacitors**

Lead Spec.
Tinned Copperweld
Under .250D = 24 AWG
.250 - .440D = 22AWG
Above .440D = 20 AWG

Dimensions and Ratings



| Cap. | 160 VDC | | |
|-------|----------------------|-------|-------|
| μF | Part # | D | L |
| .001 | 2113TC-3-.001-1.6-* | .200 | .406 |
| .0012 | 2113TC-3-.0012-1.6-* | .200 | .406 |
| .0015 | 2113TC-3-.0015-1.6-* | .200 | .406 |
| .0022 | 2113TC-3-.0022-1.6-* | .200 | .406 |
| .0027 | 2113TC-3-.0027-1.6-* | .200 | .406 |
| .0039 | 2113TC-3-.0039-1.6-* | .200 | .406 |
| .0047 | 2113TC-3-.0047-1.6-* | .200 | .406 |
| .0056 | 2113TC-3-.0056-1.6-* | .200 | .406 |
| .0068 | 2113TC-3-.0068-1.6-* | .200 | .406 |
| .0082 | 2113TC-3-.0082-1.6-* | .200 | .406 |
| .01 | 2113TC-3-.01-1.6-* | .200 | .406 |
| .012 | 2113TC-3-.012-1.6-* | .200 | .406 |
| .015 | 2113TC-3-.015-1.6-* | .200 | .406 |
| .018 | 2113TC-3-.018-1.6-* | .200 | .406 |
| .022 | 2113TC-3-.022-1.6-* | .210 | .406 |
| .027 | 2113TC-3-.027-1.6-* | .220 | .406 |
| .033 | 2113TC-3-.033-1.6-* | .240 | .406 |
| .039 | 2113TC-3-.039-1.6-* | .260 | .406 |
| .047 | 2113TC-3-.047-1.6-* | .200 | .531 |
| .056 | 2113TC-3-.056-1.6-* | .210 | .531 |
| .068 | 2113TC-3-.068-1.6-* | .230 | .531 |
| .082 | 2113TC-3-.082-1.6-* | .250 | .531 |
| .1 | 2113TC-3-.1-1.6-* | .270 | .531 |
| .12 | 2113TC-3-.12-1.6-* | .290 | .531 |
| .15 | 2113TC-3-.15-1.6-* | .270 | .656 |
| .18 | 2113TC-3-.18-1.6-* | .290 | .656 |
| .22 | 2113TC-3-.22-1.6-* | .310 | .656 |
| .27 | 2113TC-3-.27-1.6-* | .350 | .656 |
| .33 | 2113TC-3-.33-1.6-* | .380 | .656 |
| .39 | 2113TC-3-.39-1.6-* | .360 | .781 |
| .47 | 2113TC-3-.47-1.6-* | .390 | .781 |
| .56 | 2113TC-3-.56-1.6-* | .420 | .781 |
| .68 | 2113TC-3-.68-1.6-* | .410 | .906 |
| .82 | 2113TC-3-.82-1.6-* | .450 | .906 |
| 1.0 | 2113TC-3-1.0-1.6-* | .430 | 1.190 |
| 1.25 | 2113TC-3-1.25-1.6-* | .470 | 1.190 |
| 1.5 | 2113TC-3-1.5-1.6-* | .510 | 1.190 |
| 2.0 | 2113TC-3-2.0-1.6-* | .590 | 1.190 |
| 3.0 | 2113TC-3-3.0-1.6-* | .630 | 1.440 |
| 4.0 | 2113TC-3-4.0-1.6-* | .720 | 1.406 |
| 5.0 | 2113TC-3-5.0-1.6-* | .760 | 1.570 |
| 6.0 | 2113TC-3-6.0-1.6-* | .830 | 1.570 |
| 8.0 | 2113TC-3-8.0-1.6-* | .870 | 1.690 |
| 10.0 | 2113TC-3-10.0-1.6-* | .970 | 1.820 |
| 12.0 | 2113TC-3-12.0-1.6-* | 1.020 | 1.820 |
| 15.0 | 2113TC-3-15.0-1.6-* | 1.130 | 1.940 |
| 20.0 | 2113TC-3-20.0-1.6-* | 1.300 | 1.940 |

| Cap. | 200 VDC | | |
|-------|--------------------|-------|-------|
| μF | Part # | D | L |
| .001 | 2113TC-3-.001-2-* | .200 | .406 |
| .0012 | 2113TC-3-.0012-2-* | .200 | .406 |
| .0015 | 2113TC-3-.0015-2-* | .200 | .406 |
| .0022 | 2113TC-3-.0022-2-* | .200 | .406 |
| .0027 | 2113TC-3-.0027-2-* | .200 | .406 |
| .0039 | 2113TC-3-.0039-2-* | .200 | .406 |
| .0047 | 2113TC-3-.0047-2-* | .200 | .406 |
| .0056 | 2113TC-3-.0056-2-* | .200 | .406 |
| .0068 | 2113TC-3-.0068-2-* | .200 | .406 |
| .0082 | 2113TC-3-.0082-2-* | .200 | .406 |
| .01 | 2113TC-3-.01-2-* | .200 | .406 |
| .012 | 2113TC-3-.012-2-* | .200 | .406 |
| .015 | 2113TC-3-.015-2-* | .200 | .406 |
| .018 | 2113TC-3-.018-2-* | .220 | .406 |
| .022 | 2113TC-3-.022-2-* | .240 | .406 |
| .027 | 2113TC-3-.027-2-* | .260 | .406 |
| .033 | 2113TC-3-.033-2-* | .200 | .531 |
| .039 | 2113TC-3-.039-2-* | .210 | .531 |
| .047 | 2113TC-3-.047-2-* | .230 | .531 |
| .056 | 2113TC-3-.056-2-* | .250 | .531 |
| .068 | 2113TC-3-.068-2-* | .270 | .531 |
| .082 | 2113TC-3-.082-2-* | .290 | .531 |
| .1 | 2113TC-3-.1-2-* | .320 | .531 |
| .12 | 2113TC-3-.12-2-* | .350 | .531 |
| .15 | 2113TC-3-.15-2-* | .310 | .656 |
| .18 | 2113TC-3-.18-2-* | .340 | .656 |
| .22 | 2113TC-3-.22-2-* | .370 | .656 |
| .27 | 2113TC-3-.27-2-* | .410 | .656 |
| .33 | 2113TC-3-.33-2-* | .390 | .781 |
| .39 | 2113TC-3-.39-2-* | .420 | .781 |
| .47 | 2113TC-3-.47-2-* | .410 | .906 |
| .56 | 2113TC-3-.56-2-* | .450 | .906 |
| .68 | 2113TC-3-.68-2-* | .490 | .906 |
| .82 | 2113TC-3-.82-2-* | .460 | 1.190 |
| 1.0 | 2113TC-3-1.0-2-* | .500 | 1.190 |
| 1.25 | 2113TC-3-1.25-2-* | .560 | 1.190 |
| 1.5 | 2113TC-3-1.5-2-* | .610 | 1.190 |
| 2.0 | 2113TC-3-2.0-2-* | .610 | 1.440 |
| 3.0 | 2113TC-3-3.0-2-* | .740 | 1.440 |
| 4.0 | 2113TC-3-4.0-2-* | .810 | 1.570 |
| 5.0 | 2113TC-3-5.0-2-* | .860 | 1.690 |
| 6.0 | 2113TC-3-6.0-2-* | .900 | 1.820 |
| 8.0 | 2113TC-3-8.0-2-* | 1.040 | 1.820 |
| 10.0 | 2113TC-3-10.0-2-* | 1.110 | 1.940 |
| 12.0 | 2113TC-3-12.0-2-* | 1.130 | 2.250 |
| 15.0 | 2113TC-3-15.0-2-* | 1.260 | 2.250 |

* - Please insert appropriate tolerance code



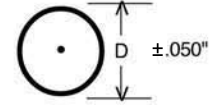
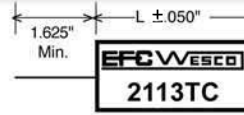
Please consult factory for special requirements, including non-standard values and sizes

2113TC
Tubular Wrap & Fill

**Metallized
Polyphenylene
Sulfide Capacitors**

Lead Spec.
Tinned Copperweld
Under .250D = 24 AWG
.250 - .440D = 22AWG
Above .440D = 20 AWG

Dimensions and Ratings



| Cap. | | 400 VDC | | |
|-------|-------------------|---------|-------|--|
| μF | Part # | D | L | |
| .001 | 2113TC-3-.001-4* | .200 | .406 | |
| .0012 | 2113TC-3-.0012-4* | .200 | .406 | |
| .0015 | 2113TC-3-.0015-4* | .200 | .406 | |
| .0022 | 2113TC-3-.0022-4* | .200 | .406 | |
| .0027 | 2113TC-3-.0027-4* | .200 | .406 | |
| .0039 | 2113TC-3-.0039-4* | .200 | .406 | |
| .0047 | 2113TC-3-.0047-4* | .200 | .406 | |
| .0056 | 2113TC-3-.0056-4* | .200 | .406 | |
| .0068 | 2113TC-3-.0068-4* | .220 | .406 | |
| .0082 | 2113TC-3-.0082-4* | .240 | .406 | |
| .01 | 2113TC-3-.01-4* | .260 | .406 | |
| .012 | 2113TC-3-.012-4* | .200 | .531 | |
| .015 | 2113TC-3-.015-4* | .220 | .531 | |
| .018 | 2113TC-3-.018-4* | .230 | .531 | |
| .022 | 2113TC-3-.022-4* | .250 | .531 | |
| .027 | 2113TC-3-.027-4* | .270 | .531 | |
| .033 | 2113TC-3-.033-4* | .300 | .531 | |
| .039 | 2113TC-3-.039-4* | .270 | .656 | |
| .047 | 2113TC-3-.047-4* | .290 | .656 | |
| .056 | 2113TC-3-.056-4* | .320 | .656 | |
| .068 | 2113TC-3-.068-4* | .340 | .656 | |
| .082 | 2113TC-3-.082-4* | .370 | .656 | |
| .1 | 2113TC-3-.1-4* | .360 | .781 | |
| .12 | 2113TC-3-.12-4* | .390 | .781 | |
| .15 | 2113TC-3-.15-4* | .430 | .781 | |
| .18 | 2113TC-3-.18-4* | .420 | .906 | |
| .22 | 2113TC-3-.22-4* | .460 | .906 | |
| .27 | 2113TC-3-.27-4* | .510 | .906 | |
| .33 | 2113TC-3-.33-4* | .560 | .906 | |
| .39 | 2113TC-3-.39-4* | .510 | 1.190 | |
| .47 | 2113TC-3-.47-4* | .560 | 1.190 | |
| .56 | 2113TC-3-.56-4* | .600 | 1.190 | |
| .68 | 2113TC-3-.68-4* | .660 | 1.190 | |
| .82 | 2113TC-3-.82-4* | .640 | 1.440 | |
| 1.0 | 2113TC-3-1.0-4* | .700 | 1.440 | |
| 1.25 | 2113TC-3-1.25-4* | .780 | 1.440 | |
| 1.5 | 2113TC-3-1.5-4* | .810 | 1.570 | |
| 2.0 | 2113TC-3-2.0-4* | .890 | 1.690 | |
| 3.0 | 2113TC-3-3.0-4* | .990 | 1.940 | |
| 4.0 | 2113TC-3-4.0-4* | 1.140 | 1.940 | |
| 5.0 | 2113TC-3-5.0-4* | 1.180 | 2.250 | |

| Cap. | | 600 VDC | | |
|-------|-------------------|---------|-------|--|
| μF | Part # | D | L | |
| .001 | 2113TC-3-.001-6* | .200 | .531 | |
| .0012 | 2113TC-3-.0012-6* | .200 | .531 | |
| .0015 | 2113TC-3-.0015-6* | .200 | .531 | |
| .0022 | 2113TC-3-.0022-6* | .200 | .531 | |
| .0027 | 2113TC-3-.0027-6* | .200 | .531 | |
| .0039 | 2113TC-3-.0039-6* | .200 | .531 | |
| .0047 | 2113TC-3-.0047-6* | .200 | .531 | |
| .0056 | 2113TC-3-.0056-6* | .210 | .531 | |
| .0068 | 2113TC-3-.0068-6* | .230 | .531 | |
| .0082 | 2113TC-3-.0082-6* | .250 | .531 | |
| .01 | 2113TC-3-.01-6* | .270 | .531 | |
| .012 | 2113TC-3-.012-6* | .290 | .531 | |
| .015 | 2113TC-3-.015-6* | .320 | .531 | |
| .018 | 2113TC-3-.018-6* | .290 | .656 | |
| .022 | 2113TC-3-.022-6* | .310 | .656 | |
| .027 | 2113TC-3-.027-6* | .340 | .656 | |
| .033 | 2113TC-3-.033-6* | .370 | .656 | |
| .039 | 2113TC-3-.039-6* | .360 | .781 | |
| .047 | 2113TC-3-.047-6* | .390 | .781 | |
| .056 | 2113TC-3-.056-6* | .420 | .781 | |
| .068 | 2113TC-3-.068-6* | .460 | .781 | |
| .082 | 2113TC-3-.082-6* | .450 | .906 | |
| .1 | 2113TC-3-.1-6* | .490 | .906 | |
| .12 | 2113TC-3-.12-6* | .530 | .906 | |
| .15 | 2113TC-3-.15-6* | .510 | 1.190 | |
| .18 | 2113TC-3-.18-6* | .550 | 1.190 | |
| .22 | 2113TC-3-.22-6* | .600 | 1.190 | |
| .27 | 2113TC-3-.27-6* | .670 | 1.190 | |
| .33 | 2113TC-3-.33-6* | .650 | 1.440 | |
| .39 | 2113TC-3-.39-6* | .700 | 1.440 | |
| .47 | 2113TC-3-.47-6* | .760 | 1.440 | |
| .56 | 2113TC-3-.56-6* | .790 | 1.570 | |
| .68 | 2113TC-3-.68-6* | .870 | 1.570 | |
| .82 | 2113TC-3-.82-6* | .910 | 1.690 | |
| 1.0 | 2113TC-3-1.0-6* | .920 | 1.940 | |
| 1.25 | 2113TC-3-1.25-6* | 1.020 | 1.940 | |
| 1.5 | 2113TC-3-1.5-6* | 1.040 | 2.250 | |
| 2.0 | 2113TC-3-2.0-6* | 1.200 | 2.250 | |

* - Please insert appropriate tolerance code