

# ATC 400 Z Series Precision Tolerance NPO RF Microwave Capacitors

- EIA Case Size 0201
- Capacitance Range 0.1 pF to 22 pF
- Tolerances to  $\pm 0.02$  pF
- Ultra Stable Performance
- RoHS Compliant / Lead-Free

ATC's new 400Z Series Precision Tolerance, Thin Film, NPO RF Microwave Capacitor is manufactured with the highest quality materials to provide reliable and repeatable performance. The 400Z is constructed with a low loss silicon dioxide and silicon oxynitride dielectric along with high quality sputtered electrode materials to ensure superior performance.

High electrical and thermal conductivity and high stability over temperature make this device suitable for a variety of critical small and large signal RF and microwave applications. This Series offers the tightest tolerances available over a wide range of capacitance values.

The 400Z is built in an 0201 SMT package and is fully compatible with high speed automated pick-and-place manufacturing. It is designed to meet the most stringent RF and Microwave requirements.

Typical applications: Filter Networks, Matching Networks, High Q Frequency Sources, Tuning, Coupling, Bypass and DC Blocking.

## ENVIRONMENTAL TESTS

### LIFE TEST:

MIL-STD-202F, Method 108A, for 1000 hours, at 125°C.  
200% WVDC applied.

### ACCELERATED DAMP HEAT STEADY STATE

MIL-STD-202, Method 106: 85°C, 85% RH, at rated WVDC, 1000 hours

### TEMPERATURE CYCLING

MIL-STD-202F METHOD 107E: -55°C to +125°C, 15 cycles

### RESISTANCE TO SOLDER HEAT IEC-68-2-58:

260°C  $\pm 5$ °C for 10 secs.



## ELECTRICAL AND MECHANICAL SPECIFICATIONS

### TEMPERATURE COEFFICIENT OF CAPACITANCE (TCC):

0  $\pm 30$  PPM/°C (-55°C to +125°C) 0.1 to 3.9 pF  
0  $\pm 60$  PPM/°C (-55°C to +125°C) 4.0 to 22 pF

### INSULATION RESISTANCE (IR):

10<sup>4</sup> Megohms min. @ +25°C at rated WVDC

### WORKING VOLTAGE (WVDC):

See Capacitance Values Table, page 2

### DIELECTRIC WITHSTANDING VOLTAGE (DWV):

250% of rated WVDC for 5 secs

### AGING EFFECTS: None

### DIELECTRIC ABSORPTION: 0.01%

**SOLDERABILITY, IEC-68-2-58:** Components completely immersed in a solder bath at 235°C for 2 secs.

**LEACH RESISTANCE, IEC-68-2-58:** Components completely immersed in a solder bath at 260  $\pm 5$ °C for 60 secs.

**ADHESION, MIL-STD-202F, METHOD 211A:** a force of 1.1 lbs. applied for 10 secs.

### OPERATING TEMPERATURE RANGE:

From -55°C to +125°C (No derating of working voltage)

**TERMINAL STRENGTH IEC-68-2-21, AMEND. 2:** a force of 1.1 lbs. applied for 10 secs.

**STORAGE:** 12 months minimum with components stored in "as received" packaging



**AMERICAN**  
ATC North America  
sales@atceramics.com

**TECHNICAL**  
ATC Europe  
sales@atceramics.com

**CERAMICS**  
ATC Asia  
sales@atceramics-asia.com

**THE ENGINEERS' CHOICE®**  
ISO 9001 REGISTERED  
COMPANY

**THE ENGINEERS' CHOICE™**

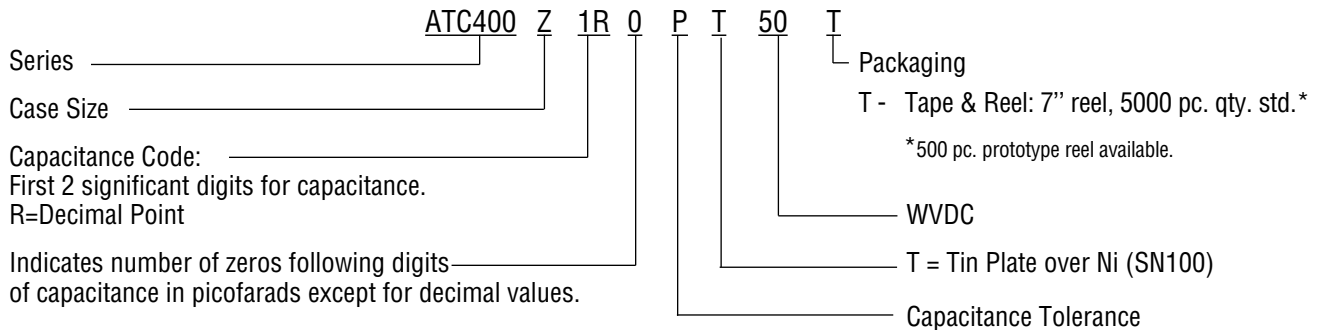
**www.atceramics.com**

# ATC 400 Z Capacitance Values

| CAP CODE | CAP (pF) | TOL.       | RATED WVDC | CAP CODE | CAP (pF) | TOL.       | RATED WVDC | CAP CODE | CAP (pF) | TOL.    | RATED WVDC |
|----------|----------|------------|------------|----------|----------|------------|------------|----------|----------|---------|------------|
| 0R1      | 0.1      | A, B, C    | 100        | 2R3      | 2.3      | Q, A, B, C | 25         | 4R5      | 4.5      | B, C    | 25         |
| 0R2      | 0.2      |            |            | 2R4      | 2.4      |            |            | 4R6      | 4.6      |         |            |
| 0R3      | 0.3      |            |            | 2R5      | 2.5      |            |            | 4R7      | 4.7      |         |            |
| 0R4      | 0.4      |            |            | 2R6      | 2.6      |            |            | 5R1      | 5.1      |         |            |
| 0R5      | 0.5      |            |            | 2R7      | 2.7      |            |            | 5R6      | 5.6      |         |            |
| 0R6      | 0.6      |            |            | 2R8      | 2.8      |            |            | 6R2      | 6.2      |         |            |
| 0R7      | 0.7      |            |            | 2R9      | 2.9      |            |            | 6R8      | 6.8      |         |            |
| 0R8      | 0.8      |            |            | 3R0      | 3.0      |            |            | 7R5      | 7.5      |         |            |
| 0R9      | 0.9      |            |            | 3R1      | 3.1      |            |            | 8R2      | 8.2      |         |            |
| 1R0      | 1.0      | P, Q, A, B | 50         | 3R2      | 3.2      | A, B, C    | 25         | 9R1      | 9.1      | F, G, J | 16         |
| 1R1      | 1.1      |            |            | 3R3      | 3.3      |            |            | 100      | 10       |         |            |
| 1R2      | 1.2      |            |            | 3R4      | 3.4      |            |            | 110      | 11       |         |            |
| 1R3      | 1.3      |            |            | 3R5      | 3.5      |            |            | 120      | 12       |         |            |
| 1R4      | 1.4      |            |            | 3R6      | 3.6      |            |            | 130      | 13       |         |            |
| 1R5      | 1.5      |            |            | 3R7      | 3.7      |            |            | 140      | 14       |         |            |
| 1R6      | 1.6      |            |            | 3R8      | 3.8      |            |            | 150      | 15       |         |            |
| 1R7      | 1.7      |            |            | 3R9      | 3.9      |            |            | 160      | 16       |         |            |
| 1R8      | 1.8      |            |            | 4R0      | 4.0      |            |            | 170      | 17       |         |            |
| 1R9      | 1.9      | Q, A, B, C | 25         | 4R1      | 4.1      | A, B, C    | 25         | 180      | 18       | F, G, J | 10         |
| 2R0      | 2.0      |            |            | 4R2      | 4.2      |            |            | 190      | 19       |         |            |
| 2R1      | 2.1      |            |            | 4R3      | 4.3      |            |            | 200      | 20       |         |            |
| 2R2      | 2.2      |            |            | 4R4      | 4.4      |            |            | 210      | 21       |         |            |
|          |          |            |            |          |          |            |            | 220      | 22       |         |            |

**VRMS = 0.707 X WVDC**

### ATC PART NUMBER CODE



### CAPACITANCE TOLERANCE

| Code | P        | Q        | A        | B       | C        | F   | G   | J   |
|------|----------|----------|----------|---------|----------|-----|-----|-----|
| Tol. | ±0.02 pF | ±0.03 pF | ±0.05 pF | ±0.1 pF | ±0.25 pF | ±1% | ±2% | ±5% |

The above part number refers to a 400 Z Series (0201) 1 pF capacitor, P tolerance (±0.02 pF), 50 WVDC, with T termination (Tin Plated over Nickel Barrier Termination), RoHS Compliant), and tape and reel packaging.

ATC accepts orders for our parts using designations *with* or *without* the "ATC" prefix. Both methods of defining the part number are equivalent, i.e., part numbers referenced with the "ATC" prefix are interchangeable to parts referenced without the "ATC" prefix. Customers are free to use either in specifying or procuring parts from American Technical Ceramics.

For additional information and catalogs contact your ATC representative or call direct at (+1-631) 622-4700.

Consult factory for additional performance data.

## Mechanical Dimensions



## Outline Dimensions



## Suggested Mounting Pad Dimensions



Sales of ATC products are subject to the terms and conditions contained in American Technical Ceramics Corp. Terms and Conditions of Sale (ATC document #001-992 Rev. B; 12/05). Copies of these terms and conditions will be provided upon request. They may also be viewed on ATC's website at [www.atceramics.com/productfinder/default.asp](http://www.atceramics.com/productfinder/default.asp). Click on the link for Terms and Conditions of Sale.

ATC has made every effort to have this information as accurate as possible. However, no responsibility is assumed by ATC for its use, nor for any infringements of rights of third parties which may result from its use. ATC reserves the right to revise the content or modify its product without prior notice.

© 2006 American Technical Ceramics Corp. All Rights Reserved

ATC # 001-1124 Rev. E, 5/15

**A M E R I C A N T E C H N I C A L C E R A M I C S**

ATC North America  
sales@atceramics.com

ATC Europe  
saleseur@atceramics.com

ATC Asia  
sales@atceramics-asia.com

[www.atceramics.com](http://www.atceramics.com)

# ATC 400 Z Performance Data



**A M E R I C A N T E C H N I C A L C E R A M I C S**

ATC North America  
sales@atceramics.com

ATC Europe  
saleseur@atceramics.com

ATC Asia  
sales@atceramics-asia.com

# Mouser Electronics

Authorized Distributor

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

## American Technical Ceramics (ATC):

[400Z1R8QT25T](#) [400Z0R2AT100T](#) [400Z0R8PT50T](#) [400Z2R5AT25T](#) [400Z2R7AT25T](#) [400Z0R9AT50T](#)  
[400Z2R6QT25T](#) [400Z0R4PT100T](#) [400Z0R3QT100T](#) [400Z9R1BT16T](#) [400Z200FT10T](#) [400Z0R7PT50T](#)  
[400Z6R8BT25T](#) [400Z2R2AT25T](#) [400Z4R1AT25T](#) [400Z0R5QT100T](#) [400Z1R7QT50T](#) [400Z140FT16T](#)  
[400Z3R7AT25T](#) [400Z3R6AT25T](#) [400Z160FT16T](#) [400Z2R9QT25T](#) [400Z2R0QT25T](#) [400Z1R5PT50T](#) [400Z3R4AT25T](#)  
[400Z3R9AT25T](#) [400Z4R4AT25T](#) [400Z2R4QT25T](#) [400Z2R8QT25T](#) [400Z0R5AT100T](#) [400Z1R2AT50T](#)  
[400Z1R6PT50T](#) [400Z1R3AT50T](#) [400Z1R7AT50T](#) [400Z0R8QT50T](#) [400Z2R8AT25T](#) [400Z0R3AT100T](#)  
[400Z110FT16T](#) [400Z4R7AT25T](#) [400Z0R1PT100T](#) [400Z3R8AT25T](#) [400Z1R0AT50T](#) [400Z5R6BT25T](#)  
[400Z0R7AT50T](#) [400Z0R6AT50T](#) [400Z1R2PT50T](#) [400Z130FT16T](#) [400Z210FT10T](#) [400Z2R1AT25T](#) [400Z1R1QT50T](#)  
[400Z1R3PT50T](#) [400Z1R4PT50T](#) [400Z1R3QT50T](#) [400Z1R9AT25T](#) [400Z1R7PT50T](#) [400Z0R2PT100T](#)  
[400Z1R1PT50T](#) [400Z1R9QT25T](#) [400Z3R3AT25T](#) [400Z220FT10T](#) [400Z2R9AT25T](#) [400Z2R2QT25T](#) [400Z190FT16T](#)  
[400Z1R6AT50T](#) [400Z1R6QT50T](#) [400Z0R4AT100T](#) [400Z1R5QT50T](#) [400Z1R4AT50T](#) [400Z0R1QT100T](#)  
[400Z2R7QT25T](#) [400Z1R5AT50T](#) [400Z3R0AT25T](#) [400Z0R9QT50T](#) [400Z1R0PT50T](#) [400Z120FT16T](#) [400Z3R5AT25T](#)  
[400Z6R2BT25T](#) [400Z2R6AT25T](#) [400Z0R1AT100T](#) [400Z0R8AT50T](#) [400Z0R2QT100T](#) [400Z150FT16T](#)  
[400Z2R3AT25T](#) [400Z2R0AT25T](#) [400Z5R1BT25T](#) [400Z0R6PT50T](#) [400Z2R3QT25T](#) [400Z3R1AT25T](#) [400Z7R5BT16T](#)  
[400Z4R5AT25T](#) [400Z2R5QT25T](#) [400Z3R2AT25T](#) [400Z0R7QT50T](#) [400Z0R3PT100T](#) [400Z4R0AT25T](#)  
[400Z0R4QT100T](#) [400Z1R2QT50T](#) [400Z4R6AT25T](#) [400Z100FT16T](#) [400Z4R3AT25T](#)



Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов;
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помощь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



#### Как с нами связаться

**Телефон:** 8 (812) 309 58 32 (многоканальный)

**Факс:** 8 (812) 320-02-42

**Электронная почта:** [org@eplast1.ru](mailto:org@eplast1.ru)

**Адрес:** 198099, г. Санкт-Петербург, ул. Калинина, дом 2, корпус 4, литера А.