ATC 600L Series Ultra-Low ESR, High Q, NPO RF & Microwave Capacitors

Features:

- Lowest ESR in Class
- Highest Working Voltage in Class 200V
- Standard EIA Size: 0402
- High Self Resonance Frequencies

Applications:

- Broadband Wireless less DevicesServicesWiFi (802.11)
- Satellite Communications
 WiMAX (802.16)

Circuit Applications:

Filter Networks
 High Q Frequency
 Sources
 Matching Networks
 Tuning, Coupling, Bypass and DC Blocking



ATC 600 SERIES OVERVIEW					
ATC Series ATC Case Size EIA Case Size					
600	L	0402			
600	S	0603			
600	F	0805			

Electrical Specifications

Capacitance: 0.1 to 27 pF

Tolerances: See Cap Value Chart

Working Voltage (WVDC): 200 V

Quality Factor (Q): > 2000 @ 1 MHz

Operating Temperature

Range: -55°C to +125°C

(no derating of working voltage)

Temperature coefficient of

Capacitance (TCC): $0 \pm 30 \text{ ppm/°C}, -55^{\circ}\text{C to} +125^{\circ}\text{C}$

Insulation Resistance: $10^5 \text{ M}\Omega \text{ min. at } +25^{\circ}\text{C}$

at rated WVDC

104 M∆ min. at +125°C

at rated WVDC

Dielectric Withstanding

Voltage (DWV):

2.5 x WVDC for 5 seconds

Aging: None

Piezo Effects: None

Mechanical Specifications

Terminations: T = Tin Plated over

Nickel Barrier* (Standard)

TN = Tin Plated over Non-Magnetic Barrier*

W = Tin/Lead Solder Plated over Nickel Barrier

Solderability: Solder coverage > 90% of end

termination

Terminal Strength: 2 lbs. typ., 1 lb. min.

Environmental Specifications

Life Test: 2000 hours. +125°C at 2X

WVDC

Thermal Shock: 5 cycles, -55°C to +125°C Moisture Resistance: MIL-STD-202, Method 106

Military Approval

DSCC Drawing Number 05003



ATC 600 Series Capacitors are designed and manufactured to meet and exceed the requirements of EIA-198, MIL-PRF-55681 and MIL-PRF-123.



TECHNICAL ATC Europe

saleseur@atceramics.com

. CERAMICS

ATC Asia sales@atceramics-asia.com



ATC 600L Series Ultra-Low ESR, High Q, NPO RF & Microwave Capacitors

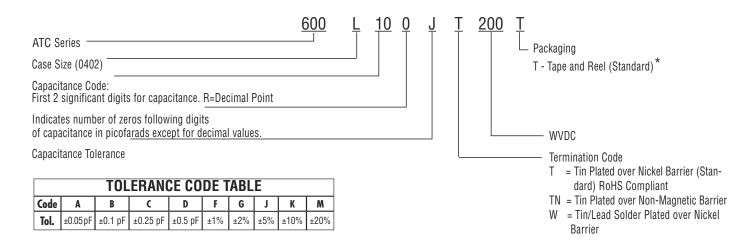
Capacitance Values*

Value (pF)	Cap Code	Tolerances
0.1	0R1	A, B
0.2	0R2	A, B
0.3	0R3	A, B, C
0.4	0R4	A, B, C
0.5	0R5	A, B, C
0.6	0R6	A, B, C
0.7	0R7	A, B, C
0.8	0R8	A, B, C
0.9	0R9	A, B, C
1.0	1R0	A, B, C, D
1.1	1R1	A, B, C, D
1.2	1R2	A, B, C, D
1.3	1R3	A, B, C, D
1.5	1R5	A, B, C, D

Value (pF)	Cap Code	Tolerances
1.6	1R6	A, B, C, D
1.8	1R8	A, B, C, D
2.0	2R0	A, B, C, D
2.2	2R2	A, B, C, D
2.4	2R4	A, B, C, D
2.7	2R7	A, B, C, D
3.0	3R0	A, B, C, D
3.3	3R3	A, B, C, D
3.6	3R6	A, B, C, D
3.9	3R9	A, B, C, D
4.3	4R3	A, B, C, D
4.7	4R7	A, B, C, D
5.1	5R1	A, B, C, D
5.6	5R6	A, B, C, D

Value (pF)	Cap Code	Tolerances
6.2	6R2	A, B, C, D
6.8	6R8	B, C, J, K
7.5	7R5	B, C, J, K
8.2	8R2	B, C, J, K
9.1	9R1	B, C, J, K
10	100	F, G, J, K, M
11	110	F, G, J, K, M
12	120	F, G, J, K, M
15	150	F, G, J, K, M
18	180	F, G, J, K, M
20	200	F, G, J, K, M
22	220	F, G, J, K, M
24	240	F, G, J, K, M
27	270	F, G, J, K, M

ATC Part Number Code



^{*10,000} pieces on 7" reel, 4000 pieces on 7" reel and 500 pieces on prototype reel. Consult ATC for other options.

The above part number refers to a 6001. Series (case size L) 10 pE capacitor. It tolerance (+5%), 200 WVDC, with T termination.

The above part number refers to a 600L Series (case size L) 10 pF capacitor, J tolerance ($\pm 5\%$), 200 WVDC, with T termination (Tin Plated over Nickel Barrier, RoHS Compliant), 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 500 piece reels for prototyping. Consult factory for additional performance data.

AMERICAN TECHNICAL CERAMICS

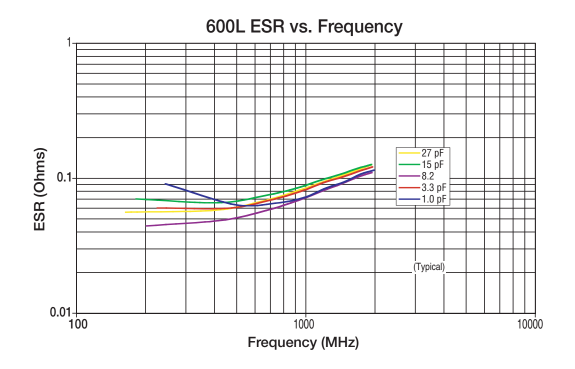
ATC North America sales@atceramics.com

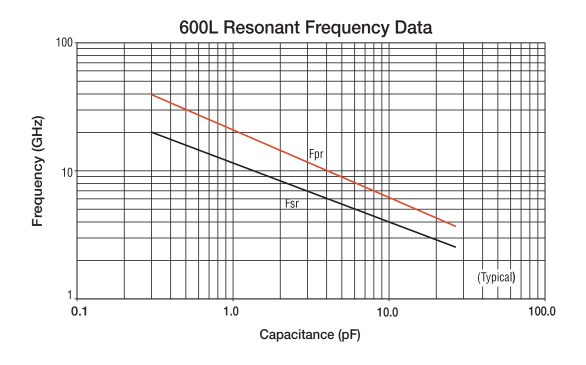
ATC Europe saleseur@atceramics.com

ATC Asia
sales@atceramics-asia.com

^{*}Non-standard values and custom tolerances are available upon request.

ATC 600L Series Ultra-Low ESR, High Q, NPO RF & Microwave Capacitors





ATC 600L Series Data Sheet Test Condition Description

Capacitors mounted in series microstrip configuration on 10-mil thick Rogers RO4350® softboard, 22-mils wide 1/2 oz. Cu traces. **FSR** = lowest frequency at which S11 response, referenced at capacitor edge, crosses real axis on Smith Chart.

FPR = lowest frequency at which there is a notch in S21 magnitude response.

AMERICAN TECHNICAL CERAMICS

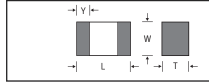
ATC North America sales@atceramics.com

ATC Europe saleseur@atceramics.com

ATC Asia sales@atceramics-asia.com

ATC 600L Series Ultra-Low ESR, High Q, NPO RF & Microwave Capacitors

Outline Dimensions

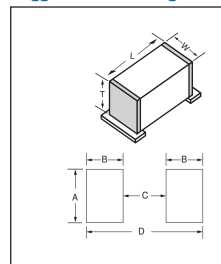


L (**0402**) L: .040 ± .004 (1.02 ± 0.1) W: .020 ± .004 (.51 ± 0.1)

T: .024 max. (0.60 max.) Y: .010 ± .006 (0.25 ± 0.15)

Inches (mm)

Suggested Mounting Pad Dimensions



Case Sizes L, S and F

Case Size	A Min.	B Min.	C Min.	D Min.
0402 (1005)	.0275	.0354	.0157	.0866
	(0.70)	(0.90)	(0.40)	(2.20)
0603 (1608)	.0393	.0433	.0236	.110
	(1.00)	(1.10)	(0.60)	(2.80)
0805 (2012)	.0590	.0512	.0236	.1259
	(1.50)	(1.30)	(0.60)	(3.20)

Inches (mm)

Design Kits Each Kit contains a selection of standard capacitor values for circuit prototyping.

Kit #	Item #	Description	Cap. Value Range (pF)	Cap. Values (pF)	Tol. (pF)	Price
Kit 36T	DK0036T	600L Series Ultra-low ESR, High Q Microwave Capacitors	0.1 to 2.0	0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1.0, 1.1, 1.2, 1.5	±0.1	\$90.00
301	Compliant	16 different values, 15 pcs. min. per value		1.6, 1.8, 2.0	±0.25	
Kit 37T	DK0037T ROHS Confiant 600L Series Ultra-low ESR, High Q Microwave Capacitors 16 different values, 15 pcs. min. per value	OL Series Ultra-low ESR.		1.0, 1.2, 1.5, 1.8, 2.0, 2.2, 2.4, 2.7, 3.0, 3.3	±0.1	
		1.0 to 10	3.9, 4.7, 5.6, 6.8, 8.2	±0.25	\$90.00	
			10	±5%		
Kit 38T	DK0038T	600L Series Ultra-low ESR,	10 to 27			
	RoHS Compliant	High Q Microwave Capacitors 8 different values, 15 pcs. min. per values		10, 12, 15, 18, 20, 22, 24, 27	±5%	\$50.00

For Online Kit Orders, Catalog & Application Notes, Visit: www.atceramics.com

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. 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.

© 2003 American Technical Ceramics Corp. All Rights Reserved.

ATC # 001-976; Rev M, 1/15

AMERICAN TECHNICAL CERAMICS

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):

```
600L3R0BT200T 600L0R7BT200T 600L0R9AT200T 600L5R6BT200T 600L1R0AT200T 600L1R8BT200T
600L4R3BT200T 600L8R2BT200T 600L3R9CT200T 600L270FW200T 600L2R2CT200T 600L3R3BT200T
600L1R3AW200T 600L0R3BT200T 600L0R6AT200T 600L150FW200T 600L9R1BT200T 600L2R7BT200T
600L4R7BT200T 600L2R4BT200T 600L100FW200T 600L3R6AT200T 600L1R5AW200T 600L0R1AT200T
600L2R0AT200T 600L3R6BT200T
                           600L0R2AT200T
                                          600L6R2AW200T 600L0R5AT200T
                                                                      600L0R9BT200T
600L2R0AW200T 600L1R3BT200T
                            600L220FW200T 600L5R6CT200T 600L5R1BT200T 600L200FT200T
600L2R7AT200T 600L4R7CT200T 600L0R2BT200T 600L240FT200T 600L1R0AW200T 600L1R5BT200T
600L1R1AW200T 600L180FW200T 600L220GT200T 600L100GT200T 600L1R6BT200T 600L2R2AT200T
600L2R7BW200T 600L3R9AT200T 600L100JT200T 600L6R8BT200T 600L0R5BT200T 600L3R9AW200T
600L3R6AW200T 600L1R6AT200T
                            600L2R2AW200T 600L150JT200T 600L1R1BT200T 600L100FT200T
600L1R2BT200T
             600L2R7AW200T
                            600L2R4AT200T 600L0R4AT200T 600L0R3AT200T
                                                                      600L120FT200T
600L110FT200T 600L180FT200T 600L5R6AT200T 600L270GT200T 600L1R8AT200T 600L120GT200T
600L180GT200T 600L5R1AW200T
                            600L0R3AW200T 600L0R7AT200T 600L1R2AT200T 600L240JT200T
600L1R1AT200T 600L3R9BT200T 600L270FT200T 600L220JT200T 600L8R2CT200T 600L0R5AW200T
600L3R0AW200T 600L0R8BT200T 600L4R7AT200T 600L6R2BT200T 600L2R4AW200T 600L0R4BT200T
600L4R3AW200T
              600L5R6AW200T
                            600L9R1BW200T 600L6R2AT200T 600L1R3AT200T 600L200JT200T
              600L0R6AW200T 600L6R8CT200T 600L120FW200T
600L6R8BW200T
```