# ATC 800 B Series NPO Ceramic, High RF Power Ultra-Low ESR **Multilayer Capacitors**

- Case B Size (.110" x .110")
- Capacitance Range 0.1 pF to 1000 pF
- Rugged, reliable **NPO** dielectric
- Lowest ESR
- Case optimized for highest self resonant frequency
- Capable of highest **RF** Power
- RoHS Compliant / Lead-Free

ATC's 800 B Series offers superb performance in demanding high RF power applications requiring consistent and reliable operation. The combination of highly conductive metal electrode systems, optimized case geometries, and proprietary dielectrics, yields the lowest ESR. ATC's new NPO low loss rugged dielectrics are designed to provide superior heat transfer in high RF power applications. Ultra-low ESR and superior thermal performance insure that the 800 B Series products are your best choice for high RF power applications from VHF through microwave frequencies.

Typical applications: VHF / UHF / HDTV Broadcast Transmitters, Wireless Communications, Public Safety Radio, Avionics, Telecom, WiMAX, Microwave Communication Systems and Satellite Systems.

Typical circuit applications: High RF Power Filter Networks, Combiners, Couplers, Matching Networks, Output Coupling, Antenna Coupling, and DC Blocking and Bypassing.

### ENVIRONMENTAL TESTS

ATC 800 B Series Capacitors are designed and manufactured to meet and exceed the requirements of EIA-198, MIL-PRF-55681 and MIL-PRF-123.

### THERMAL SHOCK:

MIL-STD-202, Method 107, Condition A

### **MOISTURE RESISTANCE:**

MIL-STD-202, Method 106

### LOW VOLTAGE HUMIDITY:

MIL-STD-202, Method 103, Condition A, with 1.5 Volts DC applied while subjected to an environment of 85°C with 85% relative humidity for 240 hours min.

### LIFE TEST:

MIL-STD-202, Method 108, for 2000 hours, at 125°C 200% WVDC applied



AMERICAN

### TECHNICAL

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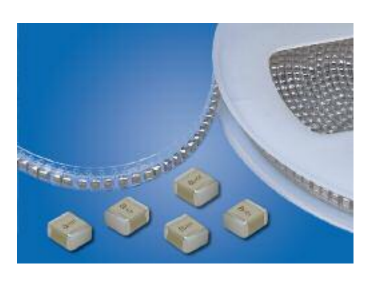
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CERAMICS



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#### **INSULATION RESISTANCE (IR):** 0.1 pF to 1000 pF:

0 ±30 PPM/°C (-55°C to +125°C)

QUALITY FACTOR (Q): > 2000 @ 1 MHz

10<sup>5</sup> Megohms min. @ +25°C at rated WVDC 10<sup>4</sup> Megohms min. @ +125°C at rated WVDC

ELECTRICAL AND MECHANICAL

**TEMPERATURE COEFFICIENT OF CAPACITANCE (TCC):** 

WORKING VOLTAGE (WVDC):

**SPECIFICATIONS** 

See Capacitance Values Table, page 2

**DIELECTRIC WITHSTANDING VOLTAGE (DWV):** Case B: 250% of rated WVDC for 5 secs

**RETRACE:** Less than ±(0.02% or 0.02 pF), whichever is greater

AGING EFFECTS: None

PIEZOELECTRIC EFFECTS: None (No capacitance variation with voltage or pressure)

CAPACITANCE DRIFT: ±(0.02% or 0.02 pF), whichever is greater

**OPERATING TEMPERATURE RANGE:** From -55°C to +125°C (No derating of working voltage)

TERMINATION STYLES: RoHS Compliant and Solder Plate See Mechanical Configurations, page 3

TERMINAL STRENGTH: Terminations for chips withstand a pull of 5 lbs. min., 15 lbs. typical, for 5 seconds in direction perpendicular to the termination surface of the capacitor. Test per MIL-STD-202, method 211.

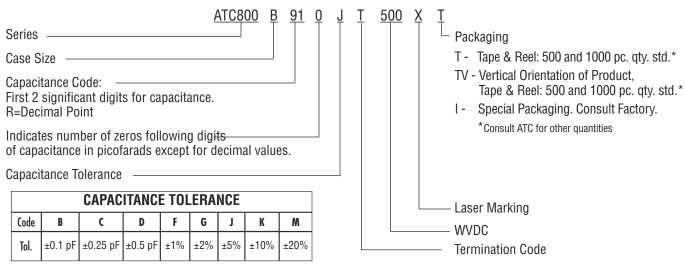
### ATC 800 B Capacitance Values

CAP. CODE	CAP. (pF)	TOL.	RATED WVDC	CAP. CODE	CAP. (pF)	TOL.	RATED WVDC	CAP. Code	CAP. (pF)	TOL.	RATED WVDC	CAP. Code	CAP. (pF)	TOL.	RATED WVDC
0R1	0.1	В		2R4	2.4			200	20			151	150		
0R2	0.2			2R7	2.7			220	22			161	160		300
0R3	0.3	B, C		3R0	3.0			240	24			181	180		000
0R4	0.4	D, U		3R3	3.3			270	27			201	200		
0R5	0.5			3R6	3.6	B, C,		300	30			221	220	1	
0R6	0.6			3R9	3.9	D, 0,		330	33			241	240		
0R7	0.7			4R3	4.3			360	36			271	270		
0R8	0.8			4R7	4.7			390	39			301	300		
0R9	0.9			5R1	5.1			430	43		500	331	330		200
1R0	1.0			5R6	5.6			470	47	F, G,		361	360	F, G,	
1R1	1.1		500	6R2	6.2		500	510	51	J, K,		391	390	J, K,	
1R2	1.2			6R8	6.8	ПС		560	56	Μ		431	430	M	
1R3	1.3	B, C,		7R5	7.5	B, C, J, K,		620	62			471	470		
1R4	1.4	D		8R2	8.2	, к, М		680	68			511	510		
1R5	1.5			9R1	9.1			750	75			561	560		100
1R6	1.6			100	10			820	82			621	620		
1R7	1.7			110	11			910	91			681	680		
1R8	1.8			120	12	F, G, J,		101	100			751	750		
1R9	1.9			130	13	т, а, э, К, М		111	110			821	820		50
2R0	2.0			150	15	11, 111		121	120		300	911	910		00
2R1	2.1			160	16			131	130		000	102	1000		
2R2	2.2			180	18										

#### VRMS = 0.707 X WVDC

• SPECIAL VALUES, TOLERANCES, HIGHER WVDC AND MATCHING AVAILABLE. PLEASE CONSULT FACTORY.

**ATC PART NUMBER CODE** 



The above part number refers to a 800 B Series (case size B) 91 pF capacitor,

J tolerance (±5%), 500 WVDC, with T termination (Tin Plated over Nickel Barrier Termination, RoHS Compliant), laser marking 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.

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# ATC 800 B Capacitors: Mechanical Configurations

ATC SERIES	ATC TERM.	CASE SIZE	OUTLINES	-	DY DIMENSIO Inches (mm)	NS		EAD AND TERMINATION IENSIONS AND MATERIALS
& CASE SIZE	CODE	& TYPE	W/T IS A Termination surface	LENGTH (L)	WIDTH (W)	THICKNESS (T)	OVERLAP (Y)	MATERIAL
800B	Т	B Solderable Nickel Barrier		.110 +.020010 (2.79 +0.51 -0.25)	.110 ±.015 (2.79 ±0.38)	.070 (1.78) max.	.015 (0.38) ±.010 (0.25)	<b>RoHS Compliant</b> Tin Plated over Nickel Barrier Termination
800B	W	B Solder Plate		.110 +.020010 (2.79 +0.51 -0.25)	.110 ±.015 (2.79 ±0.38)	.070 (1.78) max.	.015 (0.38) ±.010 (0.25)	Tin/Lead Solder Plated over Nickel Barrier Termination

## ATC 800 B Capacitors: Non-Magnetic Mechanical Configurations

ATC SERIES	ATC TERM.	CASE SIZE	OUTLINES	-	DY DIMENSIO Inches (mm)	NS		EAD AND TERMINATION Ensions and materials
& CASE Size	CODE	& TYPE	W/T IS A Termination Surface	LENGTH (L)	WIDTH (W)	THICKNESS (T)	OVERLAP (Y)	MATERIAL
800B	TN	B Non-Mag Solderable Barrier	$\begin{array}{c c} Y \rightarrow \parallel \bullet \bullet & & \\ & & & \\ & & & \\ & & & \\ & \rightarrow \parallel L \mid \bullet \bullet & & \rightarrow \parallel T \mid \bullet \bullet \end{array}$	.110 +.020010 (2.79 +0.51 -0.25)	.110 ±.015 (2.79 ±0.38)	.070 (1.78) max.	.015 (0.38) ±.010 (0.25)	<b>RoHS Compliant</b> Tin Plated over Non-Magnetic Barrier Termination

# Suggested Mounting Pad Dimensions

	Case B Vertical Mount								
	Cap Value	Pad Size	A Min	B Min	C Min	D Min			
	All	Normal	.090 (2.29)	.050 (1.27)	.075 (1.91)	.175 (4.45)			
	Values	High Den- sity	.070 (1.78)	.030 (.762)	.075 (1.91)	.135 (3.43)			
Vertical	Case B Horizontal Mount								
on Electrode Orientation	Cap Value	Pad Size	A Min	B Min	C Min	D Min			
→	All	Normal	.130 (3.30)	.050 (1.27)	.075 (1.91)	.175 (4.45)			
	Values	High Den- sity	.110 (2.79)	.030 (.762)	.075 (1.91)	.135 (3.43)			

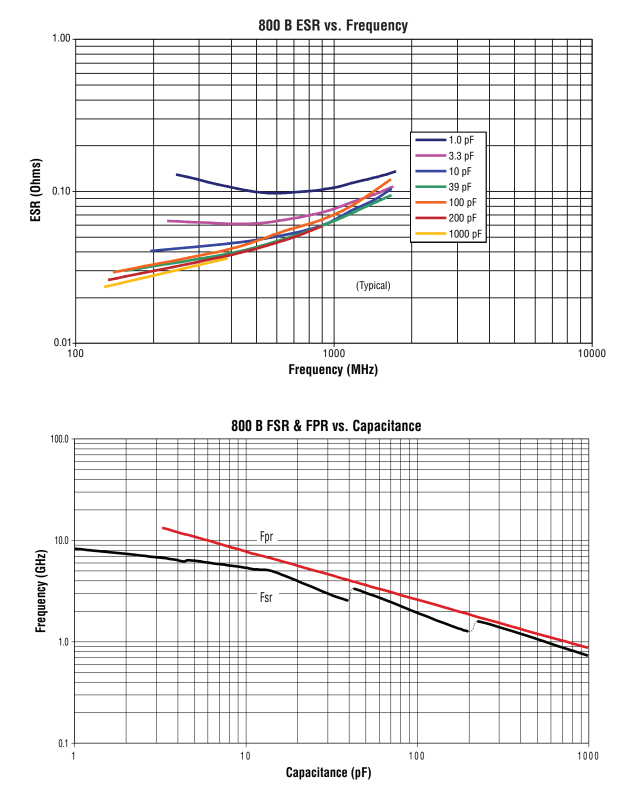
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### ATC 800 B Performance Data



#### ATC 800 B Series Data Sheet Test Condition Description

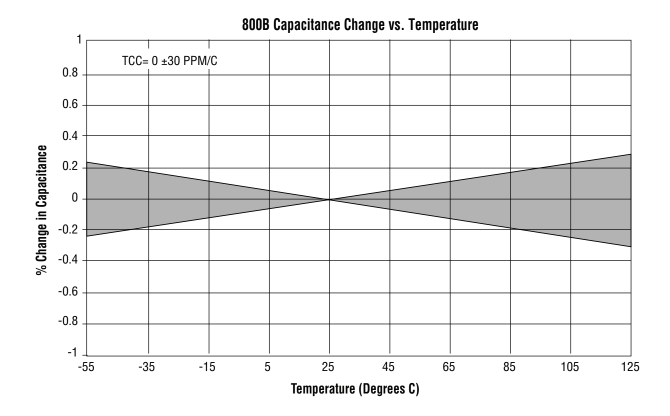
Capacitors vertically mounted in series microstrip configuration on 23.3-mil thick Rogers RO4350<sup>®</sup> softboard, 52-mils wide 1/2 oz. Cu traces. **FSR** = lowest frequency at which S11 response, referenced at capacitor edge, crosses real axis on Smith Chart. **FPR** = lowest frequency at which there is a notch in S21 magnitude response.



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### ATC 800 B Performance Data



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