

- Case C Size (.250" x .250")
- Capacitance Range  $0.01 \mu F$  to  $1 \mu F$
- Low ESR/ESL
- Mid-K
- Rugged Construction
   High Reliability
- Available with Encapsulation Option\*

ATC, the industry leader, offers new improved ESR/ESL performance for the 900 C Series RF Capacitors. This Series exhibits superior volumetric efficiency, providing high levels of capacitance for HF/ RF power applications. Ceramic construction provides a rugged, hermetic package.

ATC offers an encapsulation option for applications requiring extended protection against arc-over and corona.

Typical functional applications: Bypass, Coupling and DC Blocking.

Typical circuit applications: HF/RF Power Amplifiers, High Frequency Switch Mode Power Supplies, and Medical Electronics.

\*For leaded styles only.

ATC 900 C 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:**

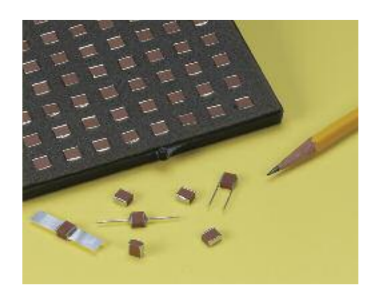
MIL-STD-202. Method 106.

## **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.



**DISSIPATION FACTOR (DF):** 2.5% max. at 1 KHz.

## TEMPERATURE COEFFICIENT OF CAPACITANCE (TCC):

Less than  $\pm 15\%$  (-55°C to  $\pm 125$ °C)

## **INSULATION RESISTANCE (IR):**

0.01 MFd to 1 MFd

1000 megohms min. @ +25°C at rated WVDC. 100 megohms min. @ +125°C at rated WVDC.

# WORKING VOLTAGE (WVDC):

See Capacitance Values Table, page 2.

### **DIELECTRIC WITHSTANDING VOLTAGE (DWV):**

Case C: 250% of rated WVDC for 5 secs.

**AGING EFFECTS:** 3% maximum per decade hour.

PIEZOELECTRIC EFFECTS: Negligible

**DIELECTRIC ABSORPTION: 2% typical** 

## **OPERATING TEMPERATURE RANGE:**

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

### **TERMINATION STYLES:**

Available in various surface mount and leaded styles. See Mechanical Configurations, page 3.

**TERMINAL STRENGTH:** Terminations for chips and pellets withstand a pull of 10 lbs. min., 15 lbs. typical, for 5 seconds in direction perpendicular to the termina-tion surface of the capacitor. Test per MIL-STD-202, method 211.



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CAP. CODE	CAP. (MFd)	TOL.	RATED WVDC
103	.010		300
153	.015		300
223	.022		300
333	.033		250
473	.047		250
683	.068		250
104	.10	K, M, N	200
154	.15		200
224	.22		200
334	.33		150
474	.47		150
684	.68		150
824	.82		100
105	1.0		100

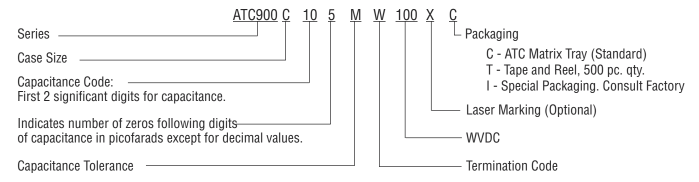
VRMS = 0.707 X WVDC

- SPECIAL VALUES, TOLERANCES, HIGHER WVDC AND MATCHING AVAILABLE.
  - ENCAPSULATION OPTION AVAILABLE. PLEASE CONSULT FACTORY.

## **CAPACITANCE TOLERANCE**

Code	K	M	N	
Tol.	±10%	±20%	±30%	

## ATC PART NUMBER CODE



The above part number refers to a 900 C Series (case size C) 1.0 MFd capacitor, M tolerance (±20%), 100 WVDC, with W termination (Tin/Lead, Solder Plated over Nickel Barrier), laser marking and Waffle-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 SERIES	SERIES TEDM CASE SIZE		OUTLINES	BODY DIMENSIONS INCHES (mm)			LEAD AND TERMINATION DIMENSIONS AND MATERIALS				
& CASE SIZE	& CASE CODE	& TYPE	W/T IS A Termination Surface	LENGTH (L)	WIDTH (W)	THICKNESS (T)	OVERLAP (Y)	MATERIALS			
900C	W	C Solder Plate	Y→   ←	.230 +.020010 (5.84 +0.51 -0.25)		.145 (3.68)					Tin/Lead, Solder Plated over Nickel Barrier Termination
900C	Р	C Pellet	Y→   ←	.230 +.025010 (5.84 +0.64 -0.25)			.040 (1.02) max.	Heavy Tin/Lead Coated, over Nickel Barrier Termination			
900C	Т	C Solderable Nickel Barrier	Y→  ←	.230 +.020010 (5.84 +0.51 -0.25)				# #! \$ "' Tin Plated over Nickel Barrier Termination			
9000	MS	Microstrip	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	.245 ±.025 (6.22 ±0.64)	.250 ±.015	max. for ca- pacitance val- ues < 0.82 MFd;		High Purity Silver Leads L <sub>L</sub> = .500 (12.7) min. W <sub>L</sub> = .240 ±.005 (6.10 ±.127)			
9000	AR	C Axial Ribbon	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		.245 ±.025 (6.22 ±0.64)	(6.35 ±0.38)	.165 (4.19) max. for ca- pacitance val- ues ≥ 0.82 MFd.		T <sub>L</sub> = .004 ±.001 (.102 ±.025) Leads are Attached with High Temperature Solder.		
9000	AW	C Axial Wire	→ ⊠					N/A	Silver-plated Copper Leads $L_L$ = 1.0 (25.4) min. Dia. = .032 ±.002 (0.81 ±0.05)		
9000	VA	C Veritical Axial Ribbon	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						Silver Leads  L <sub>L</sub> = .500 (12.7) min.  W <sub>L</sub> = * See below  T <sub>L</sub> = .004 ±.001 (.102 ±.025)		
900C	RW	C Radial Wire	→ L ← → W ←						Silver-plated Copper Leads L <sub>L</sub> = 1.0 (25.4) min. Dia. = .032 ±.002 (0.81 ±0.05)		

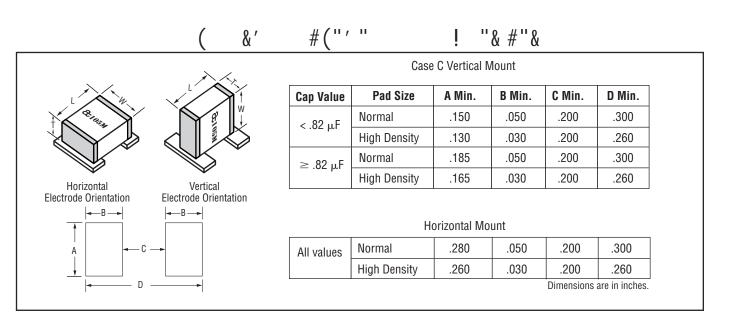
Custom lead styles and lengths are available; consult factory. All leads are high purity silver attached with high temperature solder and are **RoHS** compliant. \*\*WL = .110 (2.79) for capacitance values < 0.82 MFd.; WL = .130 (3.30) for capacitance values  $\ge 0.82$  MFd.

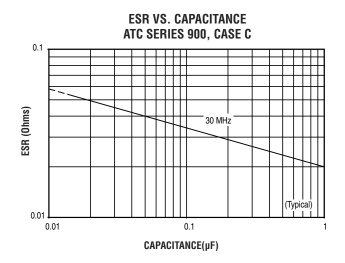
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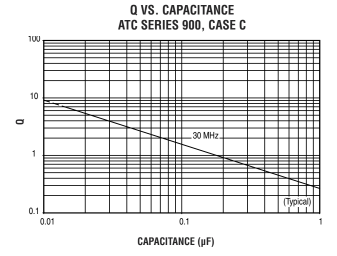
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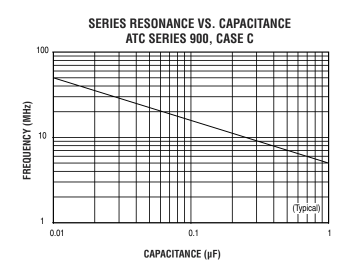
ATC ATC CASE SIZE		CASE SIZE	OUTLINES	BODY DIMENSIONS INCHES (mm)			LEAD AND TERMINATION DIMENSIONS AND MATERIALS		
& CASE SIZE	CODE	& TYPE	W/T IS A Termination surface	LENGTH (L)	WIDTH (W)	THICKNESS (T)	OVERLAP (Y)	MATERIALS	
9000	WN	C Non-Mag Solder Plate	Y→  ←	.230 +.025010 (5.84 +0.64 -0.25)	.250 ±.015	.145 (3.68) max. < 0.82 MFd	max.	.040 (1.02)	Tin/Lead, Solder Plated over Non-Magnetic Barrier Termination
900C	TN	C Non-Mag Solderable Barrier	Y→  ←	.230 +.025010 (5.84 +0.64 -0.25)	(6.35 ±0.38)	.165 (4.19) max. ≥ 0.82 MFd	max.	# #! \$ "' Tin Plated over Non-Magnetic Barrier Termination	

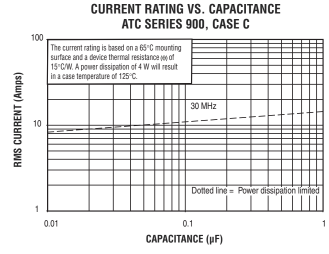
Custom lead styles and lengths are available; consult factory. All leads are high purity silver attached with high temperature solder and are RoHS compliant.











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