

# QUICK PRODUCT SELECTION GUIDE





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### **Corporate Profile**

ATC designs, develops, manufactures and markets Multilayer Capacitors, Single Layer Capacitors, Resistive Products, Inductors and Custom Thin Film Products for RF, microwave and millimeter-wave applications. Our products are primarily focused on the wireless communications infrastructure, fiber optic, medical

electronics, semiconductor manufacturing equipment, defense, aerospace, and satellite communications markets. For over fifty years, ATC's family of superior component and custom integrated packaging solutions has been represented by

### THE ENGINEERS' CHOICE® brand.

Customer interface is administered by our own personnel and independent sales representatives. American Technical Ceramics is headquartered in Huntington

ATC's Jacksonville Facility occupies approximately 100,000 sq. ft.

ATC's New York Facility occupies approximately 75,000 sq. ft.

Station, New York and has an Advanced Technology Center in Jacksonville, Florida. This is the center of excellence for our traditional product lines and the development and manufacturing facilities for Thin Film and Resistive Products.

American Technical Ceramics' Sales and Customer Service Center, serving Europe, Africa and the Middle East, is located in the Czech Republic. ATC has Regional Sales Offices in Surrey, England and Hallbergmoos, Germany. The Company's whollyowned subsidiary offering Sales and Technical Support for Asia is located in Shenzhen, P.R. China.

American Technical Ceramics is a wholly-owned subsidiary of AVX Corp. The common stock of AVX is listed on the New York Stock Exchange (symbol "AVX").

### **RLC Products**

- Multilayer Ceramic Capacitors
- Capacitor Assemblies for Power Applications
- Single Layer Ceramic Capacitors
- Resistor Products
- Inductor Products

### **Process and Packaging**

 Thin Film Custom Products: metalization and patterned substrates for a broad range of hybrid circuit requirements

### **Markets Served**

- Wireless Communications Infrastructure
- Semiconductor Manufacturing

### Equipment

- Medical Diagnostic Equipment
- Sattelite Systems
- Public Safety Radio
- Avionic Systems
- Military and Aerospace
- Commerical Broadcast Transmitters
- Fiber Optic Communications
- Automotive Electronics

### **Facilities**

- Huntington Station, New York Sales, Applications Support, Manufacturing and Distribution Center
- Jacksonville, Florida Advanced Technology Center, Manufacturing Facility

### Download complete pdf data sheets at

### www.atceramics.com

ATC's website includes a complete listing of technical articles in pdf format, as well as new product updates and design support software. As an added convenience, ATC Multilayer Capacitor Kits and Inductor Design Kits may be purchased online.



NOTE: Contact ATC's Applications Engineers for further technical information at (+1-631) 622-4700.

### AMERICAN TECHNICAL CERAMICS

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# QUICK REFERENCE PRODUCT SELECTION GUIDE

### ATC PRODUCTS BY FREQUENCY RANGE

► Frequency Range 1: Up to 30 MHz						
Typical Applications	Capacitor Products	Power Capacitor Assemblies	Resistive Products	Inductor Products		
Low Frequency Communication Systems, Switch Mode Power Supplies, AM Broadcast, Semiconductor Fabrication, HF Amplifiers, Medical (MRI)	<ul> <li>100 Series Porcelain MLCs</li> <li>700 Series NPO Porcelain and Ceramic MLCs</li> <li>800 Series NPO Ceramic MLCs</li> <li>200 Series BX Ceramic MLCs</li> <li>900 Series X7R Ceramic RF Power MLCs</li> <li>520, 530 Series Broadband SMT Capacitors</li> <li>General Purpose Capacitors</li> <li>HP Series Capacitors</li> <li>CDR / QPL Approved MIL-PRF-55681</li> <li>COTS Hi-Rel Upscreening</li> </ul>	<ul> <li>Extended Capacitance Assemblies</li> <li>Extended Voltage &amp; Current Assemblies</li> <li>Matched Sets</li> <li>Voltage Dividers</li> <li>Transmitter Capacitor Equivalents</li> <li>Thin Film Technologies</li> <li>LPF Series High Performance Low Pass Filter</li> </ul>	➤ Resistors  ➤ Terminations: SMT, Chip Leaded & Flanged  ➤ Attenuators  ➤ Non-Magnetic Series CR1, LR1, FR1  ➤ 504 L Series Ultra-Broadband Resistors	➤ WL Chip Inductors - EIA Sizes 0402 0603 0805 1008 1206 ➤ 506 WLC Series Ultra-Broadband Inductors ➤ 506 WLS Series Ultra-Broadband SMT Inductors		

Typical Applications	cy Range 2: >30 MHz Capacitor Products	to 800 MHz Power Capacitor Assemblies	Resistive Products	Inductor Products
Medical (MRI), Aircraft, Marine, Public Safety, Military	<ul> <li>100 Series Porcelain MLCs</li> <li>700 Series NPO Porcelain and Ceramic MLCs</li> <li>600 Series Ultra-Low ESR</li> <li>800 Series NPO Ceramic MLCs</li> <li>400 Series Precision Tolerance Capacitors</li> <li>200 Series BX Ceramic MLCs</li> <li>900 Series X7R Ceramic RF Power MLCs</li> <li>520, 530 Series Broadband SMT Capacitors</li> <li>General Purpose Capacitors</li> <li>HP Series Capacitors</li> <li>CDR / QPL Approved MIL-PRF-55681</li> <li>COTS Hi Rel Upscreening</li> </ul>	<ul> <li>Extended Capacitance Assemblies</li> <li>Extended Voltage &amp; Current Assemblies</li> <li>Matched Sets</li> <li>Voltage Dividers</li> <li>Transmitter Capacitor Equivalents</li> </ul>	➤ Resistors  ➤ Terminations: SMT Chip Leaded & Flanged  ➤ Attenuators  ➤ Non-Magnetic Series CR1, LR1, FR1  ➤ 504 L Series Ultra-Broadband Resistors	► WL Chip Inductors - EIA Sizes 0402 0603 0805 1008 1206 ► 506 WLC Series Ultra-Broadband Inductors ► 506 WLS Series Ultra-Broadband SMT Inductors
		Thin Film Technologies  LPF Series High Performance Low Pass Filter		

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### ATC PRODUCTS BY FREQUENCY RANGE

Typical	Capacitor	Thin Film	Resistive	Inductor
Applications	Products	Technologies	Products	Products
Wireless Infrastructure (Cellular / PCS / DCS / GPS / MMDS), Bluetooth, Wireless LAN (802.11)	<ul> <li>100 Series Porcelain MLCs</li> <li>700 Series NPO Porcelain and Ceramic MLCs</li> <li>600 Series Ultra-Low ESR</li> <li>800 Series NPO Ceramic MLCs</li> <li>400 Series Precision Tolerance Capacitors</li> <li>Single Layer Capacitors</li> <li>500 Series Millimeter Wave SMT</li> <li>520, 530 Series Broadband SMT Capacitors</li> <li>General Purpose Capacitors</li> <li>HP Series Capacitors</li> <li>CDR / QPL Approved MIL-PRF-55681</li> <li>COTS Hi-Rel Upscreening</li> </ul>	➤ MOS Single Layer Capacitors ➤ 504 L Series Ultra-Broadband Resistors ➤ LPF Series High Performance Low Pass Filter	➤ Resistors  ➤ Terminations: SMT Chip Leaded & Flanged  ➤ Attenuators  ➤ Non-Magnetic Series CR1, LR1, FR1  ➤ 504 L Series Ultra-Broadband Resistors	▶ WL Chip Inductors - EIA Sizes 0402 0603 0805 1008 1206 ▶ 506 WLC Series Ultra-Broadbar Inductors ▶ 506 WLS Series Ultra-Broadbar SMT Inductors

<b>▶</b> Frequency	► Frequency Range 4: >3.5 GHz to 100 GHz						
Typical Applications  Satellite Communications, LMDS, Radar, High Speed Data	Capacitor Products  > 100 Series Porcelain MLCs > 700 Series NPO Porcelain and Ceramic MLCs > 600 Series > 800 Series NPO Ceramic MLCs > 400 Series Precision Tolerance Capacitors > 500 Series Millimeter Wave SMT > 520, 530 Series Broadband SMT Capacitors > Single Layer Capacitors	Thin Film Technologies  MOS Single Layer Capacitors  504 L Series Ultra-Broadband Resistors  LPF Series High Performance Low Pass Filter	Resistive Products  Resistors Terminations: SMT, Chip Leaded & Flanged Attenuators Non-Magnetic Series CR1, LR1, FR1  504 L Series Ultra-Broadband	Inductor Products  WL Chip Inductors - EIA Sizes 0402 0603 0805 1008 1206  > 506 WLC Series Ultra-Broadband Inductors  > 506 WLS Series			
	SMT Capacitors		► 504 L Series	Inductors			

### ► Frequency Range 1: Up to 30 MHz

### **CAPACITORS**



### **ATC 100 SERIES PORCELAIN SUPERCHIP® MLCS**

These capacitors feature High Q, low ESR / ESL, ultra-stable performance, low noise, high self-resonance and established reliability (QPL.).

Non-magnetic products available RoHS compliant terminations are standard. Refer to data sheets for other styles.

ATC 100 B (size = .110" x .110")

• Capacitance Range 0.1 pF to 1000 pF

ATC 100 C (size = .250" x .250")

- Capacitance Range 1 pF to 2700 pF
- High RF Current/Voltage

ATC 100 E (size = .380" x .380")

- Capacitance Range 1 pF to 5100 pF
- High RF Power
- Extended WVDC up to 7200 VDC
- High RF Current/Voltage
- High Reliability

### ATC 700 SERIES NPO PORCELAIN AND CERAMIC MLCs

This series features low ESR / ESL, low noise, ultra-stable NPO performance, high self-resonance and rugged construction. They meet established reliability standards. These capacitors are available with encapsulation option for leaded styles only.

ATC 700 B (size = .110" x .110")

• Capacitance Range 0.1 pF to 5100 pF

ATC 700 C (size = .250" x .250")

• Capacitance Range 1 pF to 2700 pF

ATC 700 E (size = .380" x .380")

• Capacitance Range 1 pF to 2200 pF

### ATC 800 SERIES NPO CERAMIC HIGH RF POWER MLCs

Advantages of these MLCs include optimized form factor, lowest ESR at wireless frequencies, highest self resonance and superior thermal performance.

ATC 800 C (size = .250" x .250")

• Capacitance Range 2.2 pF to 3000 pF

ATC 800 E (size = .380" x .380")

• Capacitance Range 3.3 pF to 5100 pF

ATC 800 H (size = .720" x .740")

• Capacitance Range 100 pF to 20,000 pF

#### **ATC 200 SERIES BX CERAMIC MLCS**

This series features low ESR / ESL, rugged construction and high reliability.

ATC 200 A (size = .055" x .055")

• Capacitance Range 510 pF to 0.01 μF

ATC 200 B (size = .110" x .110")

• Capacitance Range 5000 pF to 0.1 µF

### ATC 900 SERIES X7R CERAMIC RF POWER MLCS

This series features low ESR/ESL, rugged construction, a mid-K, X7R dielectric, and high reliability.

ATC 900 C (size = .250" x .250")

- Capacitance Range 0.01 µF to 1 µF
- Available with encapsulation option for leaded styles only

#### ATC 520 AND 530 SERIES BROADBAND SMT CAPACITORS

ATC 520 L (size = 0402)

• 160 KHz to 16 GHz, 10 nF

ATC 530 Z (size = 0201)

• 16 KHz to 20 GHz, 100 nF ATC 530 L (size = 0402)

• 16 KHz to 18 GHz, 100 nF

### ATC GENERAL PURPOSE MLC SURFACE MOUNT CAPACTORS

Low cost general purpose capacitors, not intended for precision designs but suitable for many applications including DC blocking, coupling, bypassing, and filtering. This offering consists of a variety of dielectric types from the most stable NPO to high K versions for maximum capacitance. Available in standard EIA case sizes 0402, 0603, 0805, 1206, 1210, 1812 and 2225.

### ATC HP SERIES HIGH PERFORMANCE CAPACITORS

ATC offers the new HP Series high performance family of MLC NPO ceramic capacitors. Built in a rugged ceramic SMT package, these products deliver high performance at the right price. The HP series is available in four popular EIA case sizes and is suitable for tuning, DC blocking, coupling and bypassing over the full range of wireless frequencies. All HP Series products are RoHS compliant.

- Case Size 0402: 0.2 to 30 pF, 50 WVDC
- Case Size 0603: 0.2 pF to 120 pF, up to 250 WVDC
- Case Size 0805: 1.0 pF to 160 pF, 250 WVDC
- Case Size 1210: 1.0 pF to 1000 pF, up to 500 WVD

### ATC MILITARY (CDR) / QPL APPROVED PRODUCTS

ATC is a QPL approved supplier for MIL-PRF-55681/4 and /5 fixed, multilayer, unencapsulated, monolithic porcelain and ceramic dielectric capacitors.

### ATC COTS HIGH-REL UPSCREENING

Cost-effective upscreening of standard products for enhanced reliability applications.

### ▶ Frequency Range 1: Up to 30 MHz

### **POWER CAPACITOR ASSEMBLIES**



### ATC POWER CAPACITOR ASSEMBLIES

ATC power capacitor assemblies are manufactured to customer specifications using ATC's proven standard products. Benefits include:

**Reduced Assembly Steps / Handling Costs:** Combinations of capacitors pre-packaged in manageable mechanical configurations for customer specific "drop-in" applications.

**Enhanced Reliability:** Overall elements and assemblies are 100% pretested to customer's electrical requirements: – Capacitance – Q – IR – DWV (to 10kV max). Elements are 100% ESR tested.

**Reduced Purchasing Logistics:** Reduced inventory requirements in matched assemblies. This eliminates excess, wasted parts.

**Reduced Technical Labor:** Alleviate need for engineering and technician resources in selecting electrically matched elements.

**Guaranteed Performance:** ATC guarantees electrical / mechanical performance on an assembly level every time.

### **Achieve Non-Standard Values and Ultra-Tight Tolerances:**

ATC will "mix and match" values from our extensive inventory via computer matching programs to achieve any capacitor value specified by the designer.

### Non-magnetic products available

### ATC Parallel Assemblies: Extended capacitance

Standard Designs	B Case	C Case	E Case
No. of caps	2	2 - 6	2 - 8
Lead Type	L Bracket	L Bracket	L Bracket
Lead Material	Silver	Silver	Silver or Copper
Lead Thickness	.004 or .010 (0.10 or 0.25)*	.004 or .010 (0.10 or 0.25)*	.010 or .020 (0.25 or 0.51)*
Lead Length (max.)	0.5 (12.7)*	0.75 (19.1)*	2.0 (50.8)*
No. of holes (max.)	None	1 per lead	1 per lead
Mtg. Configuration	Horizontal/Vertical	Horizontal/Vertical	Horizontal/Vertical
Capacitor Spacer (typ.)	.050 or .070 (1.27 or 1.78)*	.050 or .070 (1.27 or 1.78)*	.090 (2.29)*

<sup>\*</sup>inches (mm)

\*inches (mm)

### **ATC Series Assemblies: Extended voltage**

Standard Designs	C Case	E Case
No. of caps	2 - 3	2 - 3
Lead Type	L Bracket	L Bracket
Lead Material	Silver	Silver
Lead Thickness	.010*	.010*
Lead Length (max.)	0.75 (19.1)*	1.0 (25.4)*
No. of holes (max.)	1 per lead	1 per lead
Mtg. Configuration	Horizontal	Horizontal
Capacitor Spacer (typ.)	.050 (1.27)*	.050 (1.27)*

**Voltage Dividers:** based on capacitive reactance, provided to customers' specific capacitance ratio.

### ATC TRANSMITTER CAPACITOR ASSEMBLIES

ATC Transmitter Capacitor Assemblies offer a cost effective alternative to large and costly fixed vacuum capacitors, doorknobs and transmitter capacitors. ATC assemblies are ideal for the most demanding applications requiring high RF power at low frequencies. They are constructed with the finest materials and are engineered to provide the most reliable performance in the most demanding applications.

ATC's Transmitter Capacitor Assembly products are ideal for use in Plasma Generators and matching networks used in Semiconductor Manufacturing equipment, AM Broadcast Transmitters, RF Induction Heating, High Power HF amplifiers and many others.

#### Attributes:

- Capacitance Values up to 1200 pF
- High RF Power Handling Capability
- Current Handling Capability up to 156 Amps RMS @ 13.56 MHz
- 7200 Rated WVDC
- Ideal for applications between 400 KHz to 30 MHz
- Rugged Porcelain Construction for superior dielectric strength
- Heavy Cu leads (0.020") with punched holes
- Highest breakdown voltage
- NPO and P90 ultra stable dielectrics
- Available in tight tolerances

### **Applications:**

- High RF Power Matching Networks
- High RF Power Tuning Circuits
- Antenna Tunning
- High RF Power Output Filter Networks



### ATC LPF SERIES HIGH PERFORMANCE LOW PASS FILTERS

The HP LPF Series offers superb high frequency performance in low profile EIA style packages. This Series offers sharp cut-off response, excellent stopband rejection, low passband insertion loss with 50 ohm input and output impedance characteristics.

### **ATC 0805**

• LPF0805HP2900L, Passband: 0 to 2900 MHz

### ATC 1206

- LPF1206HP0512L, Passband: 0 to 512 MHz
- LPF1206HP0700L, Passband: 0 to 700 MHz

### AMERICAN TECHNICAL CERAMICS

ATC North America sales@atceramics.com

ATC Europe saleseur@atceramics.com

ATC Asia

sales@atceramics-asia.com

**Matched Sets:** Series or Parallel configurations for non-standard values or very close tolerance capacitance values.

### ► Frequency Range 1: Up to 30 MHz

### **INDUCTORS**



### ATC WL SERIES INDUCTOR PRODUCTS

ATC's family of RF surface mount inductors is intended to compliment its high frequency ultra-low ESR capacitor products. The WL Series is constructed with a rugged high quality ceramic core and is available in traditional EIA case sizes, 0402, 0603, 0805, 1008 and 1206, with a range extending from 1 nH to 15,000 nH.

The WL Series is intended for RF and microwave applications and features high self-resonance, high Q, low DC resistance and stable temperature coefficient of inductance. These products are especially attractive for all 800 MHz to 3.4 GHz wireless applications, providing the best balance between cost and performance.

### **ATC WL (size = 0402)**

- Inductance Range: 1.0 nH @ 250 MHz to 120 nH @ 250 MHz
- Tolerances: G (±2%), J (±5%), K (±10%)

### **ATC WL (size = 0603)**

- Inductance Range: 1.6 nH @ 250 MHz to 470 nH @ 100 MHz
- Tolerances: G (±2%), J (±5%), K (±10%)

### **ATC WL (size = 0805)**

- Inductance Range: 2.7 nH @ 250 MHz to 4700 nH @ 7.9 MHz
- Tolerances: G (±2%), J (±5%), K (±10%)

### **ATC WL (size = 1008)**

- $\bullet$  Inductance Range: 4.7 nH @ 50 MHz to 15,000 nH @ 2.52 MHz
- Tolerances: G (±2%), J (±5%), K (±10%)

### **ATC WL (size = 1206)**

- Inductance Range: 6.8 nH @ 100 MHz to 1200 nH @ 35 MHz
- Tolerances: G (±2%), J (±5%), K (±10%)

### ATC 506 WLC SERIES ULTRA-BROADBAND INDUCTOR

ATC's new 506WLC Series High Frequency Ultra-Broadband Inductor (UBL) is a unique component that provides low insertion loss and an excellent match over multiple octaves of frequency spectrum.

The 506WLC is ideal for ultra-broadband DC decoupling networks and bias tee applications in optical communication systems and equipment using high-speed digital logic.

### ATC 506WLC2R0KG250B

- Inductance: 2.0 µH typ.
- Operating Frequency Range: 2.3 MHz to 40 GHz
- Rated DC Current: 250 mA

#### ATC 506 WLS SERIES ULTRA-BROADBAND SMT INDUCTORS

ATC's new 506WLS Series High Frequency Ultra-Broadband Inductor (UBL) is a unique component that provides low insertion loss and an excellent match over multiple octaves of frequency spectrum.

The 506WLS is ideal for ultra-broadband DC decoupling networks and bias tee applications in optical communication systems and equipment using high-speed digital logic.

### ATC 506WLSM0R47KT815T

- Inductance: 0.47 µH typ.
- Operating Frequency Range: 9.5 MHz to 40+ GHz
- Rated DC Current: 815 mA

### ATC 506WLSM0R70KT619T

- Inductance: 0.7 µH typ.
- Operating Frequency Range: 5.6 MHz to 40+ GHz
- Rated DC Current: 619 mA

#### **ATC 506WLSM1R10KT438T**

- Inductance: 1.1 µH typ.
- Operating Frequency Range: 3.3 MHz to 40+ GHz
- Rated DC Current: 438mA

### ATC 506WLSM2R00KT277T

- Inductance: 2.0 µH typ.
- Operating Frequency Range: 2.1 MHz to 40+ GHz
- Rated DC Current: 277 mA

### **ATC 506WLSM3R80KT182T**

- Inductance: 3.8 µH typ.
- Operating Frequency Range: 1.1 MHz to 40+ GHz
- Rated DC Current: 182 mA

### **ATC 506WLSN1R47KT694T**

- Inductance: 1.47 µH typ.
- Operating Frequency Range: 2.8 MHz to 40+ GHz
- Rated DC Current: 694 mA

### ATC 506WLSN2R00KT494T

- Inductance: 2.0 µH typ.
- Operating Frequency Range: 1.6 MHz to 40+ GHz
- Rated DC Current: 494 mA

### ATC 506WLSN3R30KT350T

- Inductance: 3.3 µH typ.
- Operating Frequency Range: 1.3 MHz to 40+ GHz
- Rated DC Current: 350 mA

### ATC 506WLSN6R00KT236T

- Inductance: 6.0 µH typ.
- Operating Frequency Range: 700 KHz to 40+ GHz
- Rated DC Current: 236 mA

### **ATC 506WLSN10R7KT150T**

- $\bullet$  Inductance: 10.7  $\mu H$  typ.
- ullet Operating Frequency Range: 400 KHz to 40+ GHz
- Rated DC Current: 150 mA

### ► Frequency Range 1: Up to 30 MHz

### RESISTORS



### ATC HIGH POWER RF RESISTIVE PRODUCTS

ATC's complete line of high power resistive products are designed and manu-factured in our ISO-9001 registered facility. These products are manufactured with non-toxic, cost effective, aluminum nitride base substrates and are designed to meet Mil-PRF-55342, MIL-STD 202, and ANSI /J-STD-002 specifications.

ATC high power resistive products are suitable for many wireless and satellite communication applications including GSM, PCS, W-CDMA, 3G, WCS, ISM and Wireless LAN. Other applications include medical, industrial, military and aerospace. Typical circuit applications are splitter-combiner networks, power amplifiers, synthesizers, MRI coils, isolators and circulators.

### **DC and RF Specifications:**

- Resistance value:  $50\Omega$  and  $100\Omega$  standard ( $10\Omega$  to  $200\Omega$  available)
- Terminations: Typical VSWR from 1.05:1 to 1.20:1
- Resistors: Low parasitic capacitance (See catalog)
- Temperature Coefficient of Resistance (TCR) <150ppm/°C typical
- Operating temperature range: -55°C to +150°C

### **Mechanical Specifications:**

- Substrate Aluminum Nitride; Resistive Film Tantalum Nitride; Terminals – Silver
- Flangeless and Flanged tabs 100% silver leads; Covers Alumina
- Copper flanges Nickel or Silver plated
- Lead-Free, RoHS compliant and BeO Free

### Non-magnetic products available

### **ATC HIGH POWER ATTENUATOR SERIES**

### **ATC LA1 Series Leaded Attenuators**

• Power handling: up to 100 watts

### **ATC FA1 Series Flanged Attenuators**

• Power handling: up to 100 watts

### ATC RF/MICROWAVE ATTENUATORS

### **ATC AT Series 0603 RF/Microwave Attenuators**

- Thin Film Design
- Power Rating: 1 watt

### **ATC HIGH POWER RESISTOR SERIES**

### **ATC CS1 and CW Surface Mount Resistors**

• Power handling: 4 watts to 40 watts

### **ATC CR1 Chip Resistors**

• Power handling: 5 watts to 250 watts

### **ATC LR1 Leaded Chip Resistors**

• Power handling: 30 watts to 250 watts

### **ATC FR1 Flanged Resistors**

• Power handling: 15 watts to 250 watts

### **ATC HIGH POWER TERMINATION SERIES**

### **ATC CZ1 Series Surface Mount Terminations**

• Power handling: 10 watts to 40 watts

### **ATC CT1 Series Chip Terminations**

• Power handling: 20 watts to 250 watts

### **ATC LT1 Series Leaded Terminations**

• Power handling: 20 watts to 2250 watts

### **ATC FT1 Series Flanged Terminations**

• Power handling: 20 watts to 250 watts

#### **ATC JUMPERS**

- Substrate Material: Aluminum Nitride
- Terminals: Silver
- Operating Temp Range: -55 to +150°C
- Reliability: MIL-PRF-55342
- Lead-Free, RoHS Compliant

#### ATC 504 L SERIES ULTRA-BROADBAND RESISTORS

The 504L Series next generation of surface mount Ultra-Broadband Resistors was designed with our proprietary Glass Sandwich Flexiterm® Technology, (GSFT). The Flexiterm® is a surface mountable automotive qualified termination that adds an extra margin against damage due to flexture during installation.

The 504L Series has been designed with high quality selected materials that yield excellent performance. This product is ideal for use in Optical Transceiver Modules or any application requiring excellent ultra-broadband performance.

- Standard Resistance Values ( $\Omega$ ): 25 $\Omega$ , 50 $\Omega$ , 100 $\Omega$ , 200 $\Omega$
- Frequency Range: DC to 20 GHz
- EIA 0402 Case Size
- Power Rating: 125 mW
- Operating Temperature: -40°C to +125°C
- 100% Laser Trimming for Tight Tolerances
- RoHS Compliant

AMERICAN TECHNICAL CERAMICS

ATC Asia

### **CAPACITORS**



### **ATC 100 SERIES PORCELAIN SUPERCHIP® MLCS**

These capacitors feature High Q, low ESR / ESL, ultra-stable performance, low noise, high self-resonance and established reliability (QPL.).

Non-magnetic products available. RoHS compliant terminations are standard. Refer to data sheets for other styles.

### ATC 100 B (size = $.110'' \times .110''$ )

• Capacitance Range 0.1 pF to 1000 pF

### ATC 100 C (size = .250" x .250")

- Capacitance Range 1 pF to 2700 pF
- High RF Current/Voltage

### ATC 100 E (size = .380" x .380")

- Capacitance Range 1 pF to 5100 pF
- High RF Power
- Extended WVDC up to 7200 VDC
- High RF Current/Voltage
- High Reliability

### ATC 700 SERIES NPO PORCELAIN AND CERAMIC MLCs

This series features low ESR / ESL, low noise, ultra-stable NPO performance, high self-resonance and rugged construction. They meet established reliability standards. These capacitors are available with encapsulation option for leaded styles only.

### ATC 700 B (size = .110" x .110")

• Capacitance Range 0.1 pF to 5100 pF

### ATC 700 C (size = .250" x .250")

• Capacitance Range 1 pF to 2700 pF

### ATC 700 E (size = .380" x .380")

• Capacitance Range 1 pF to 2200 pF

### ATC 600 SERIES ULTRA-LOW ESR HIGH Q MICROWAVE CAPACITORS

Feature ultra-low ESR and high self-resonance. Environmentally safe terminations meet or exceed MIL-PRF-55681. Operating temperature is -55°C to +125°C

### ATC 600 S (size = 0603)

- Capacitance Range 0.1 pF to 100 pF
- Voltage Rating: 250 WVDC

### ATC 600 F (size = 0805)

- Capacitance Range 0.1 pF to 240 pF
- Voltage Rating: 250 WVDC

### ATC 800 SERIES NPO CERAMIC HIGH RF POWER MLCs

Advantages of these MLCs include optimized form factor, lowest ESR at wireless frequencies, highest self resonance and superior thermal performance.

### ATC 800 C (size = .250" x .250")

• Capacitance Range 2.2 pF to 3000 pF

### ATC 800 E (size = $.380'' \times .380''$ )

• Capacitance Range 3.3 pF to 5100 pF

### ATC 800 H (size = .720" x .740")

• Capacitance Range 100 pF to 20,000 pF

### **ATC 400 SERIES PRECISION TOLERANCE CAPACITORS**

### ATC 400 L (size = 0402)

- Capacitance Range 0.1 pF to 68 pF
- Voltage Rating: 200 WVDC

### ATC 400 S (size = 0603)

- Capacitance Range 0.1 pF to 68 pF
- Voltage Rating: 200 WVDC

### **ATC 200 SERIES BX CERAMIC MLCS**

This series features low ESR / ESL, rugged construction and high reliability.

### ATC 200 A (size = .055" x .055")

• Capacitance Range 510 pF to 0.01 μF

### ATC 200 B (size = .110" x .110")

• Capacitance Range 5000 pF to 0.1 μF

#### ATC 900 SERIES X7R CERAMIC RF POWER MLCS

This series features low ESR/ESL, rugged construction, a mid-K, X7R dielectric, and high reliability.

### ATC 900 C (size = .250" x .250")

- Capacitance Range 0.01 μF to 1 μF
- Available with encapsulation option for leaded styles only

### ATC 520 AND 530 SERIES BROADBAND SMT CAPACITORS

### ATC 520 L (size = 0402)

• 160 KHz to 16 GHz, 10 nF

### ATC 530 Z (size = 0201)

• 16 KHz to 20 GHz, 100 nF

### ATC 530 L (size = 0402)

• 16 KHz to 18 GHz, 100 nF

### ATC GENERAL PURPOSE MLC SURFACE MOUNT CAPACITORS

Low cost general purpose capacitors, not intended for precision designs but suitable for many applications including DC blocking, coupling, bypassing, and filtering. This offering consists of a variety of dielectric types from the most stable NPO to high K versions for maximum capacitance. Available in standard EIA case sizes 0402, 0603, 0805, 1206, 1210, 1812 and 2225.

### ATC HP SERIES HIGH PERFORMANCE CAPACITORS

ATC offers the new HP Series high performance family of MLC NPO ceramic capacitors. Built in a rugged ceramic SMT package, these products deliver high performance at the right price. The HP series is available in four popular EIA case sizes and is suitable for tuning, DC blocking, coupling and bypassing over the full range of wireless frequencies. All HP Series products are RoHS compliant.

- Case Size 0402: 0.2 to 30 pF, 50 WVDC
- Case Size 0603: 0.2 pF to 120 pF, up to 250 WVDC
- Case Size 0805: 1.0 pF to 160 pF, 250 WVDC
- Case Size 1210: 1.0 pF to 1000 pF, up to 500 WVD

### ATC MILITARY (CDR) / QPL APPROVED PRODUCTS

ATC is a QPL approved supplier for MIL-PRF-55681/4 and /5 fixed, multilayer, unencapsulated, monolithic porcelain and ceramic dielectric capacitors.

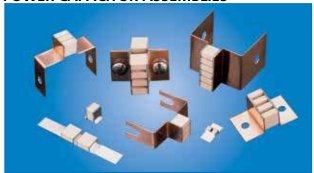
### ATC COTS HIGH-REL UPSCREENING

Cost-effective upscreening of standard products for enhanced reliability applications.

### AMERICAN TECHNICAL CERAMICS

ATC North America sales@atceramics.com

### POWER CAPACITOR ASSEMBLIES



#### ATC POWER CAPACITOR ASSEMBLIES

ATC power capacitor assemblies are manufactured to customer specifications using ATC's proven standard products. Benefits include:

**Reduced Assembly Steps / Handling Costs:** Combinations of capacitors pre-packaged in manageable mechanical configurations for customer specific "drop-in" applications.

**Enhanced Reliability:** Overall elements and assemblies are 100% pretested to customer's electrical requirements: – Capacitance – Q – IR – DWV (to 10kV max). Elements are 100% ESR tested.

**Reduced Purchasing Logistics:** Reduced inventory requirements in matched assemblies. This eliminates excess, wasted parts.

**Reduced Technical Labor:** Alleviate need for engineering and technician resources in selecting electrically matched elements.

**Guaranteed Performance:** ATC guarantees electrical / mechanical performance on an assembly level every time.

### **Achieve Non-Standard Values and Ultra-Tight Tolerances:**

ATC will "mix and match" values from our extensive inventory via computer matching programs to achieve any capacitor value specified by the designer.

### Non-magnetic products available

### ATC Parallel Assemblies: Extended capacitance

Standard Designs	B Case	C Case	E Case
No. of caps	2	2 - 6	2 - 8
Lead Type	L Bracket	L Bracket	L Bracket
Lead Material	Silver	Silver	Silver or Copper
Lead Thickness	.004 or .010 (0.10 or 0.25)*	.004 or .010 (0.10 or 0.25)*	.010 or .020 (0.25 or 0.51)*
Lead Length (max.)	0.5 (12.7)*	0.75 (19.1)*	2.0 (50.8)*
No. of holes (max.)	None	1 per lead	1 per lead
Mtg. Configuration	Horizontal/Vertical	Horizontal/Vertical	Horizontal/Vertical
Capacitor Spacer (typ.)	.050 or .070 (1.27 or 1.78)*	.050 or .070 (1.27 or 1.78)*	.090 (2.29)*

<sup>\*</sup>inches (mm)

Capacitor Spacer (typ.)

\*inches (mm)

#### ATC Series Assemblies: Extended voltage Standard Designs C Case F Case 2 - 3 2 - 3 No. of caps Lead Type I Bracket I Bracket **Lead Material** Silver Silver Lead Thickness .010\* .010\* Lead Length (max.) 0.75 (19.1)\* 1.0 (25.4)\* No. of holes (max.) 1 per lead 1 per lead Mtg. Configuration Horizontal Horizontal

.050 (1.27)\*

**Matched Sets:** Series or Parallel configurations for non-standard values or very close tolerance capacitance values.

**Voltage Dividers:** based on capacitive reactance, provided to customers' specific capacitance ratio.

#### ATC TRANSMITTER CAPACITOR ASSEMBLIES

ATC Transmitter Capacitor Assemblies offer a cost effective alternative to large and costly fixed vacuum capacitors, doorknobs and transmitter capacitors. ATC assemblies are ideal for the most demanding applications requiring high RF power at low frequencies. They are constructed with the finest materials and are engineered to provide the most reliable performance in the most demanding applications.

ATC's Transmitter Capacitor Assembly products are ideal for use in Plasma Generators and matching networks used in Semiconductor Manufacturing equipment, AM Broadcast Transmitters, RF Induction Heating, High Power HF amplifiers and many others.

#### **Attributes:**

- Capacitance Values up to 1200 pF
- High RF Power Handling Capability
- Current Handling Capability up to 156 Amps RMS @ 13.56 MHz
- 7200 Rated WVDC
- Ideal for applications between 400 KHz to 30 MHz
- Rugged Porcelain Construction for superior dielectric strength
- Heavy Cu leads (0.020") with punched holes
- Highest breakdown voltage
- NPO and P90 ultra stable dielectrics
- · Available in tight tolerances

### **Applications:**

- High RF Power Matching Networks
- High RF Power Tuning Circuits
- Antenna Tunning
- High RF Power Output Filter Networks



### ATC LPF SERIES HIGH PERFORMANCE LOW PASS FILTERS

The HP LPF Series offers superb high frequency performance in low profile EIA style packages. This Series offers sharp cut-off response, excellent stopband rejection, low passband insertion loss with 50 ohm input and output impedance characteristics.

### **ATC 0805**

• LPF0805HP2900L, Passband: 0 to 2900 MHz

### **ATC 1206**

- LPF1206HP0512L, Passband: 0 to 512 MHz
- LPF1206HP0700L, Passband: 0 to 700 MHz

### AMERICAN TECHNICAL CERAMICS

.050 (1.27)\*

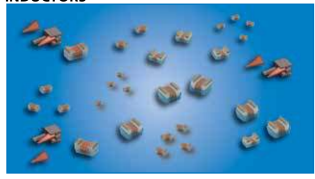
ATC North America sales@atceramics.com

ATC Europe saleseur@atceramics.com

ATC Asia

sales@atceramics-asia.com

### **INDUCTORS**



### ATC WL SERIES INDUCTOR PRODUCTS

ATC's family of RF surface mount inductors is intended to compliment its high frequency ultra-low ESR capacitor products. The WL Series is constructed with a rugged high quality ceramic core and is available in traditional EIA case sizes, 0402, 0603, 0805, 1008 and 1206, with a range extending from 1 nH to 15,000 nH.

The WL Series is intended for RF and microwave applications and features high self-resonance, high Q, low DC resistance and stable temperature coefficient of inductance. These products are especially attractive for all 800 MHz to 3.4 GHz wireless applications, providing the best balance between cost and performance.

#### **ATC WL (size = 0402)**

- Inductance Range: 1.0 nH @ 250 MHz to 120 nH @ 250 MHz
- Tolerances: G (±2%), J (±5%), K (±10%)

#### **ATC WL (size = 0603)**

- Inductance Range: 1.6 nH @ 250 MHz to 470 nH @ 100 MHz
- Tolerances: G (±2%), J (±5%), K (±10%)

### **ATC WL (size = 0805)**

- Inductance Range: 2.7 nH @ 250 MHz to 4700 nH @ 7.9 MHz
- Tolerances: G (±2%), J (±5%), K (±10%)

### ATC WL (size = 1008)

- Inductance Range: 4.7 nH @ 50 MHz to 15,000 nH @ 2.52 MHz
- Tolerances: G (±2%), J (±5%), K (±10%)

### **ATC WL (size = 1206)**

- Inductance Range: 6.8 nH @ 100 MHz to 1200 nH @ 35 MHz
- Tolerances: G (±2%), J (±5%), K (±10%)

### ATC 506 WLC SERIES ULTRA-BROADBAND INDUCTOR

ATC's new 506WLC Series High Frequency Ultra-Broadband Inductor (UBL) is a unique component that provides low insertion loss and an excellent match over multiple octaves of frequency spectrum.

The 506WLC is ideal for ultra-broadband DC decoupling networks and bias tee applications in optical communication systems and equipment using high-speed digital logic.

### ATC 506WLC2R0KG250B

- Inductance: 2.0 µH typ.
- Operating Frequency Range: 2.3 MHz to 40 GHz
- Rated DC Current: 250 mA

#### ATC 506 WLS SERIES ULTRA-BROADBAND SMT INDUCTORS

ATC's new 506WLS Series High Frequency Ultra-Broadband Inductor (UBL) is a unique component that provides low insertion loss and an excellent match over multiple octaves of frequency spectrum.

The 506WLS is ideal for ultra-broadband DC decoupling networks and bias tee applications in optical communication systems and equipment using high-speed digital logic.

### ATC 506WLSM0R47KT815T

- Inductance: 0.47 µH typ.
- Operating Frequency Range: 9.5 MHz to 40+ GHz
- Rated DC Current: 815 mA

#### ATC 506WLSM0R70KT619T

- Inductance: 0.7 µH typ.
- Operating Frequency Range: 5.6 MHz to 40+ GHz
- Rated DC Current: 619 mA

#### **ATC 506WLSM1R10KT438T**

- Inductance: 1.1 µH typ.
- Operating Frequency Range: 3.3 MHz to 40+ GHz
- Rated DC Current: 438mA

### ATC 506WLSM2R00KT277T

- Inductance: 2.0 µH typ.
- Operating Frequency Range: 2.1 MHz to 40+ GHz
- Rated DC Current: 277 mA

#### **ATC 506WLSM3R80KT182T**

- Inductance: 3.8 µH typ.
- Operating Frequency Range: 1.1 MHz to 40+ GHz
- Rated DC Current: 182 mA

### **ATC 506WLSN1R47KT694T**

- Inductance: 1.47 µH typ.
- Operating Frequency Range: 2.8 MHz to 40+ GHz
- Rated DC Current: 694 mA

### ATC 506WLSN2R00KT494T

- Inductance: 2.0 µH typ.
- Operating Frequency Range: 1.6 MHz to 40+ GHz
- Rated DC Current: 494 mA

### ATC 506WLSN3R30KT350T

- Inductance: 3.3 µH typ.
- Operating Frequency Range: 1.3 MHz to 40+ GHz
- Rated DC Current: 350 mA

### ATC 506WLSN6R00KT236T

- Inductance: 6.0 µH typ.
- Operating Frequency Range: 700 KHz to 40+ GHz
- Rated DC Current: 236 mA

### **ATC 506WLSN10R7KT150T**

- Inductance: 10.7 µH typ.
- Operating Frequency Range: 400 KHz to 40+ GHz
- Rated DC Current: 150 mA

### RESISTORS



### ATC HIGH POWER RF RESISTIVE PRODUCTS

ATC's complete line of high power resistive products are designed and manu-factured in our ISO-9001 registered facility. These products are manufactured with non-toxic, cost effective, aluminum nitride base substrates and are designed to meet Mil-PRF-55342, MIL-STD 202, and ANSI /J-STD-002 specifications.

ATC high power resistive products are suitable for many wireless and satellite communication applications including GSM, PCS, W-CDMA, 3G, WCS, ISM and Wireless LAN. Other applications include medical, industrial, military and aerospace. Typical circuit applications are splitter-combiner networks, power amplifiers, synthesizers, MRI coils, isolators and circulators.

### **DC and RF Specifications:**

- Resistance value:  $50\Omega$  and  $100\Omega$  standard ( $10\Omega$  to  $200\Omega$  available)
- Terminations: Typical VSWR from 1.05:1 to 1.20:1
- Resistors: Low parasitic capacitance (See catalog)
- Temperature Coefficient of Resistance (TCR) <150ppm/°C typical
- $\bullet$  Operating temperature range: -55°C to +150°C

### **Mechanical Specifications:**

- Substrate Aluminum Nitride; Resistive Film Tantalum Nitride; Terminals – Silver
- Flangeless and Flanged tabs 100% silver leads; Covers Alumina
- Copper flanges Nickel or Silver plated
- Lead-Free, RoHS compliant and BeO Free

### Non-magnetic products available

### ATC HIGH POWER ATTENUATOR SERIES

### **ATC LA1 Series Leaded Attenuators**

• Power handling: up to 100 watts

### **ATC FA1 Series Flanged Attenuators**

• Power handling: up to 100 watts

### ATC RF/MICROWAVE ATTENUATORS

### **ATC AT Series 0603 RF/Microwave Attenuators**

- Thin Film Design
- Power Rating: 1 watt

### **ATC HIGH POWER RESISTOR SERIES**

### **ATC CS1 and CW Surface Mount Resistors**

• Power handling: 4 watts to 40 watts

### **ATC CR1 Chip Resistors**

• Power handling: 5 watts to 250 watts

### **ATC LR1 Leaded Chip Resistors**

• Power handling: 30 watts to 250 watts

### **ATC FR1 Flanged Resistors**

• Power handling: 15 watts to 250 watts

#### **ATC HIGH POWER TERMINATION SERIES**

### **ATC CZ1 Series Surface Mount Terminations**

• Power handling: 10 watts to 40 watts

### **ATC CT1 Series Chip Terminations**

• Power handling: 20 watts to 250 watts

### **ATC LT1 Series Leaded Terminations**

• Power handling: 20 watts to 250 watts

### **ATC FT1 Series Flanged Terminations**

• Power handling: 20 watts to 250 watts

#### **ATC JUMPERS**

- Substrate Material: Aluminum Nitride
- Terminals: Silver
- Operating Temp Range: -55 to +150°C
- Reliability: MIL-PRF-55342
- Lead-Free, RoHS Compliant

### **ATC 504 L SERIES ULTRA-BROADBAND RESISTORS**

The 504L Series next generation of surface mount Ultra-Broadband Resistors was designed with our proprietary Glass Sandwich Flexiterm® Technology, (GSFT). The Flexiterm® is a surface mountable automotive qualified termination that adds an extra margin against damage due to flexture during installation.

The 504L Series has been designed with high quality selected materials that yield excellent performance. This product is ideal for use in Optical Transceiver Modules or any application requiring excellent ultra-broadband performance.

- Standard Resistance Values ( $\Omega$ ): 25 $\Omega$ , 50 $\Omega$ , 100 $\Omega$ , 200 $\Omega$
- Frequency Range: DC to 20 GHz
- EIA 0402 Case Size
- Power Rating: 125 mW
- Operating Temperature: -40°C to +125°C
- 100% Laser Trimming for Tight Tolerances
- RoHS Compliant

### **CAPACITORS**



### **ATC 100 SERIES PORCELAIN SUPERCHIP® MLCS**

These capacitors feature High Q, low ESR / ESL, ultra-stable performance, low noise, high self-resonance and established reliability (QPL.).

Non-magnetic products available RoHS compliant terminations are standard. Refer to data sheets for other styles.

ATC 100 A (size = .055" x .055")

• Capacitance Range 0.1 pF to 100 pF

ATC 100 B (size =  $.110'' \times .110''$ )

• Capacitance Range 0.1 pF to 1000 pF

### ATC 700 SERIES NPO PORCELAIN AND CERAMIC MLCs

This series features low ESR / ESL, low noise, ultra-stable NPO performance, high self-resonance and rugged construction. They meet established reliability standards.

ATC 700 A (size = .055" X .055")

• Capacitance Range 0.1 pF to 1000 pF

ATC 700 B (size =.110" X .110")

• Capacitance Range 0.1 pF to 5100 pF

### ATC 600 SERIES ULTRA-LOW ESR HIGH Q MICROWAVE CAPACITORS

Feature ultra-low ESR and high self-resonance. Environmentally safe terminations meet or exceed MIL-PRF-55681. Operating temperature is -55°C to  $\pm 125$ °C

ATC 600 L (size = 0402)

- Capacitance Range 0.1 pF to 27 pF
- Voltage Rating: 200 WVDC

ATC 600 S (size = 0603)

- Capacitance Range 0.1 pF to 100 pF
- Voltage Rating: 250 WVDC

ATC 600 F (size = 0805)

- Capacitance Range 0.1 pF to 240 pF
- Voltage Rating: 250 WVDC

### ATC 800 SERIES NPO CERAMIC HIGH RF POWER MLCs

Advantages of these MLCs include optimized form factor, lowest ESR at wireless frequencies, highest self resonance and superior thermal performance.

ATC 800 A (size = .055" x .055")

• Capacitance Range 0.1 pF to 100 pF

ATC 800 B (size = .110" x .110")

• Capacitance Range 0.1 pF to 1000 pF

ATC 800 R (size =  $.070'' \times .090''$ )

• Capacitance Range 1 pF to 100 pF

#### **ATC 400 SERIES PRECISION TOLERANCE CAPACITORS**

ATC 400 W (size = 01005)

- Capacitance Range 0.05 pF to 2.4 pF
- Voltage Rating: 16 WVDC

ATC 400 Z (size = 0201)

- Capacitance Range 0.1 pF to 22 pF
- Voltage Rating: 100 WVDC

ATC 400 L (size = 0402)

- Capacitance Range 0.1 pF to 68 pF
- Voltage Rating: 200 WVDC

ATC 400 S (size = 0603)

- Capacitance Range 0.1 pF to 68 pF
- Voltage Rating: 200 WVDC

### ATC SINGLE LAYER CAPACITORS

For applications with operating frequencies up to 100 GHz Capacitance range 0.04 pF to 10,000 pF, case sizes from 10 mils to 90 mils. "Design your own" option (custom sizes.)

### ATC 500 S SERIES MILLIMETER-WAVE SMT CAPACITORS

• Low insertion loss and ultra-high self resonance surface mount millimeterwave capacitors

### ATC 520 AND 530 SERIES BROADBAND SMT CAPACITORS

ATC 520 L (size = 0402)

• 160 KHz to 16 GHz, 10 nF

ATC 530 Z (size = 0201)

• 16 KHz to 20 GHz, 100 nF ATC 530 L (size = 0402)

• 16 KHz to 18 GHz, 100 nF

### ATC GENERAL PURPOSE MLC SURFACE MOUNT CAPACITORS

Low cost general purpose capacitors, not intended for precision designs but suitable for many applications including DC blocking, coupling, bypassing, and filtering. This offering consists of a variety of dielectric types from the most stable NPO to high K versions for maximum capacitance. Available in standard EIA case sizes 0402, 0603, 0805, 1206, 1210, 1812 and 2225.

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- Case Size 0402: 0.2 to 30 pF, 50 WVDC
- Case Size 0603: 0.2 pF to 120 pF, up to 250 WVDC
- Case Size 0805: 1.0 pF to 160 pF, 250 WVDC
- Case Size 1210: 1.0 pF to 1000 pF, up to 500 WVD

### ATC MILITARY (CDR) / QPL APPROVED PRODUCTS

ATC is a QPL approved supplier for MIL-PRF-55681/4 and /5 fixed, multilayer, unencapsulated, monolithic porcelain and ceramic dielectric capacitors.

### ATC COTS HIGH-REL UPSCREENING

Cost-effective upscreening of standard products for enhanced reliability applications.

AMERICAN TECHNICAL CERAMICS

ATC North America sales@atceramics.com

ATC Europe saleseur@atceramics.com

### **INDUCTORS**



### **ATC WL SERIES INDUCTOR PRODUCTS**

ATC's family of RF surface mount inductors is intended to compliment its high frequency ultra-low ESR capacitor products. The WL Series is constructed with a rugged high quality ceramic core and is available in traditional EIA case sizes, 0402, 0603, 0805, 1008 and 1206, with a range extending from 1 nH to 15,000 nH.

The WL Series is intended for RF and microwave applications and features high self-resonance, high Q, low DC resistance and stable temperature coefficient of inductance. These products are especially attractive for all 800 MHz to 3.4 GHz wireless applications, providing the best balance between cost and performance.

### **ATC WL (size = 0402)**

- Inductance Range: 1.0 nH @ 250 MHz to 120 nH @ 250 MHz
- Tolerances: G (±2%), J (±5%), K (±10%)

### **ATC WL (size = 0603)**

- Inductance Range: 1.6 nH @ 250 MHz to 470 nH @ 100 MHz
- Tolerances: G (±2%), J (±5%), K (±10%)

### **ATC WL (size = 0805)**

- $\bullet$  Inductance Range: 2.7 nH @ 250 MHz to 4700 nH @ 7.9 MHz
- Tolerances: G (±2%), J (±5%), K (±10%)

### **ATC WL (size = 1008)**

- Inductance Range: 4.7 nH @ 50 MHz to 15,000 nH @ 2.52 MHz
- Tolerances: G (±2%), J (±5%), K (±10%)

### **ATC WL (size = 1206)**

- Inductance Range: 6.8 nH @ 100 MHz to 1200 nH @ 35 MHz
- Tolerances: G (±2%), J (±5%), K (±10%)

### ATC 506 WLC SERIES ULTRA-BROADBAND INDUCTOR

ATC's new 506WLC Series High Frequency Ultra-Broadband Inductor (UBL) is a unique component that provides low insertion loss and an excellent match over multiple octaves of frequency spectrum.

The 506WLC is ideal for ultra-broadband DC decoupling networks and bias tee applications in optical communication systems and equipment using high-speed digital logic.

### ATC 506WLC2R0KG250B

- Inductance: 2.0 µH typ.
- Operating Frequency Range: 2.3 MHz to 40 GHz
- Rated DC Current: 250 mA

### ATC 506 WLS SERIES ULTRA-BROADBAND SMT INDUCTORS

ATC's new 506WLS Series High Frequency Ultra-Broadband Inductor (UBL) is a unique component that provides low insertion loss and an excellent match over multiple octaves of frequency spectrum.

The 506WLS is ideal for ultra-broadband DC decoupling networks and bias tee applications in optical communication systems and equipment using high-speed digital logic.

### ATC 506WLSM0R47KT815T

- Inductance: 0.47 µH typ.
- Operating Frequency Range: 9.5 MHz to 40+ GHz
- Rated DC Current: 815 mA

### ATC 506WLSM0R70KT619T

- Inductance: 0.7 µH typ.
- Operating Frequency Range: 5.6 MHz to 40+ GHz
- Rated DC Current: 619 mA

### **ATC 506WLSM1R10KT438T**

- Inductance: 1.1 µH typ.
- Operating Frequency Range: 3.3 MHz to 40+ GHz
- Rated DC Current: 438mA

### ATC 506WLSM2R00KT277T

- Inductance: 2.0 µH typ.
- Operating Frequency Range: 2.1 MHz to 40+ GHz
- Rated DC Current: 277 mA

#### **ATC 506WLSM3R80KT182T**

- Inductance: 3.8 µH typ.
- Operating Frequency Range: 1.1 MHz to 40+ GHz
- Rated DC Current: 182 mA

### ATC 506WLSN1R47KT694T

- Inductance: 1.47 µH typ.
- Operating Frequency Range: 2.8 MHz to 40+ GHz
- Rated DC Current: 694 mA

### ATC 506WLSN2R00KT494T

- $\bullet$  Inductance: 2.0  $\mu H$  typ.
- Operating Frequency Range: 1.6 MHz to 40+ GHz
- Rated DC Current: 494 mA

### ATC 506WLSN3R30KT350T

- Inductance: 3.3 µH typ.
- Operating Frequency Range: 1.3 MHz to 40+ GHz
- Rated DC Current: 350 mA

### ATC 506WLSN6R00KT236T

- Inductance: 6.0 µH typ.
- Operating Frequency Range: 700 KHz to 40+ GHz
- Rated DC Current: 236 mA

### ATC 506WLSN10R7KT150T

- $\bullet$  Inductance: 10.7  $\mu H$  typ.
- Operating Frequency Range: 400 KHz to 40+ GHz
- Rated DC Current: 150 mA

### **RESISTORS**



### ATC HIGH POWER RF RESISTIVE PRODUCTS

ATC's complete line of high power resistive products are designed and manu-factured in our ISO-9001 registered facility. These products are manufactured with non-toxic, cost effective, aluminum nitride base substrates and are designed to meet Mil-PRF-55342, MIL-STD 202, and ANSI /J-STD-002 specifications.

ATC high power resistive products are suitable for many wireless and satellite communication applications including GSM, PCS, W-CDMA, 3G, WCS, ISM and Wireless LAN. Other applications include medical, industrial, military and aerospace. Typical circuit applications are splitter-combiner networks, power amplifiers, synthesizers, MRI coils, isolators and circulators.

### **DC and RF Specifications:**

- Resistance value:  $50\Omega$  and  $100\Omega$  standard ( $10\Omega$  to  $200\Omega$  available)
- Terminations: Typical VSWR from 1.05:1 to 1.20:1
- Resistors: Low parasitic capacitance (See catalog)
- ullet Temperature Coefficient of Resistance (TCR) <150ppm/°C typical
- Operating temperature range: -55°C to +150°C

### **Mechanical Specifications:**

- Substrate Aluminum Nitride; Resistive Film Tantalum Nitride; Terminals – Silver
- Flangeless and Flanged tabs 100% silver leads; Covers Alumina
- Copper flanges Nickel or Silver plated
- Lead-Free, RoHS compliant and BeO Free

### Non-magnetic products available

### ATC HIGH POWER ATTENUATOR SERIES

### **ATC LA1 Series Leaded Attenuators**

• Power handling: up to 100 watts

### **ATC FA1 Series Flanged Attenuators**

• Power handling: up to 100 watts

### ATC RF/MICROWAVE ATTENUATORS

### ATC AT Series 0603 RF/Microwave Attenuators

- Thin Film Design
- Power Rating: 1 watt

### **ATC HIGH POWER RESISTOR SERIES**

### **ATC CS1 and CW Surface Mount Resistors**

• Power handling: 4 watts to 40 watts

### **ATC CR1 Chip Resistors**

• Power handling: 5 watts to 250 watts

### **ATC LR1 Leaded Chip Resistors**

• Power handling: 30 watts to 250 watts

### **ATC FR1 Flanged Resistors**

• Power handling: 15 watts to 250 watts

### **ATC HIGH POWER TERMINATION SERIES**

### **ATC CZ1 Series Surface Mount Terminations**

• Power handling: 10 watts to 40 watts

### **ATC CT1 Series Chip Terminations**

• Power handling: 20 watts to 250 watts

### **ATC LT1 Series Leaded Terminations**

• Power handling: 20 watts to 250 watts

#### **ATC FT1 Series Flanged Terminations**

• Power handling: 20 watts to 250 watts

### **ATC JUMPERS**

- Substrate Material: Aluminum Nitride
- Terminals: Silver
- Operating Temp Range: -55 to +150°C
- Reliability: MIL-PRF-55342
- Lead-Free, RoHS Compliant

### **ATC 504 L SERIES ULTRA-BROADBAND RESISTORS**

The 504L Series next generation of surface mount Ultra-Broadband Resistors was designed with our proprietary Glass Sandwich Flexiterm® Technology, (GSFT). The Flexiterm® is a surface mountable automotive qualified termination that adds an extra margin against damage due to flexture during installation.

The 504L Series has been designed with high quality selected materials that yield excellent performance. This product is ideal for use in Optical Transceiver Modules or any application requiring excellent ultra-broadband performance.

- Standard Resistance Values ( $\Omega$ ): 25 $\Omega$ , 50 $\Omega$ , 100 $\Omega$ , 200 $\Omega$
- Frequency Range: DC to 20 GHz
- EIA 0402 Case Size
- Power Rating: 125 mW
- Operating Temperature: -40°C to +125°C
- 100% Laser Trimming for Tight Tolerances
- RoHS Compliant

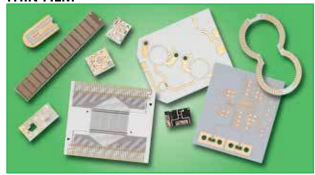
A M E R I C A N T E C H N I C A L C E R A M I C S

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### **THIN FILM**



### THIN FILM TECHNOLOGIES

### **Combined Capabilities**

- Design: Modeling (HFSS), simulation (Genesys) and CAD (Tanner)
- Substrates: 1 inch square to 6 inch round (150 mm) wafers
- Typical materials: Alumina, Aluminum Nitride, Beryllium Oxide, Silicon, (N, P, and N+), Quartz, Glass, Glass-Ceramic, Sapphire, Ferrites and Titanates
- Metalizations:

Sputtered: Al, Au, Cr, Cu, Ni(V), Pt, TaN, Ti and TiW Plated: Electrolytic Cu, Ni, Au; Electroless Cu, Au

- Resistors: High Ohmic SiCr and TaN resistors in laser trimmable designs
- Capacitors: SiO2, SiON and BCB dielectrics in laser trimmable designs
- Inductors: Multilevel and multiturn copper and gold inductors
- Routing: True Air Bridges and Dielectric Crossovers
- Passivation Materials: SiON, Si<sub>3</sub>N<sub>4</sub>, BCB and polyimide
- Vias: Sputtered, enhanced plated, filled and castellations
- I/Os: BGA, LGA, edge wrap, through via and wire or ribbon bond
- Machining:

CO2 cutting, drilling, and scribing Diamond-saw dicing Back grinding and polishing

Assembly:

High precision 0201 or larger pick and place Attachment via wire or ribbon bonding, BGA, LGA or surface mount reflow Encapsulation

• Testing:

MIL-STD-105D level II sampling
MIL-STD-883 100% visual inspection
Capacitance, insulation resistance and resistivity
RF testing to 40 GHz

### **Primary Markets and Applications**

Military, Aerospace and Space:
 RF and Microwave filters
 Precision resistors
 MOS capacitors
 Circulators, Splitters
 Specialized modules

Medical and Instrumentation:
 Precision resistor networks and arrays In-circuit trimmed designs
 Telemetry filters
 Miniature circuits and assemblies

Broadband infrastructure:
 Laser diode mounts and heat sinks
 Optoelectronic converters RF and DC fan-outs

• Instrumentation:

Ultra-precision reference capacitors and resistors

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• Solar:

Interposers and heat sinks

### MOS SINGLE LAYER CAPACITORS

ATC//AVX Thin Film Technologies offers semi-custom thin film Metal Oxide Semiconductor (MOS) Single Layer Capacitors suitable for RF/ microwave and millimeter-wave applications. The silicon oxide dielectric is fabricated with high temperature processing resulting in excellent uniformity and stability.

ATC//AVX Thin Film Technologies' unique processing and materials sets result in MOS capacitors with high Q, excellent temperature stability, high dielectric strength, high insulation resistance and low ESR. A wide range of termination metallizations are available to facilitate epoxy, solder die attach, thermosonic and ultrasonic bonding and gold or aluminum wire bonding. Custom applications and designs are welcome. Consult factory for additional information

**Typical Electrical Specifications** 

Material	MOS (SiO <sub>2</sub> )	
pF/mm² Typical	85 @ 50V rated	
TCC	±30 ppm/°C	
Rated Voltage	≤100	
Peak Voltage at +25°C	1.5 x Rated	
D	≤0.1%	

#### ATC 504 L SERIES ULTRA-BROADBAND RESISTORS

The 504L Series next generation of surface mount Ultra-Broadband Resistors was designed with our proprietary Glass Sandwich Flexiterm® Technology, (GSFT). The Flexiterm® is a surface mountable automotive qualified termination that adds an extra margin against damage due to flexture during installation.

The 504L Series has been designed with high quality selected materials that yield excellent performance. This product is ideal for use in Optical Transceiver Modules or any application requiring excellent ultrabroadband performance.

- Standard Resistance Values (Ω): 25Ω, 50Ω, 100Ω, 200Ω
- Frequency Range: DC to 20 GHz
- EIA 0402 Case Size
- Power Rating: 125 mW
- Operating Temperature: -40°C to +125°C
- 100% Laser Trimming for Tight Tolerances
- RoHS Compliant



### ATC LPF SERIES HIGH PERFORMANCE LOW PASS FILTERS

The HP LPF Series offers superb high frequency performance in low profile EIA style packages. This Series offers sharp cut-off response, excellent stopband rejection, low passband insertion loss with 50 ohm input and output impedance characteristics.

### **ATC 0805**

• LPF0805HP2900L, Passband: 0 to 2900 MHz

### ATC 1206

- LPF1206HP0512L, Passband: 0 to 512 MHz
- LPF1206HP0700L, Passband: 0 to 700 MHz

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ATC Asia sales@atceramics-asia.com

ATC North America sales@atceramics.com

### ► Frequency Range 4: >3.5 GHz to 100 GHz

### **CAPACITORS**



### **ATC 100 SERIES PORCELAIN SUPERCHIP® MLCS**

These capacitors feature High Q, low ESR / ESL, ultra-stable performance, low noise, high self-resonance and established reliability (QPL.).

Non-magnetic products available RoHS compliant terminations are standard. Refer to data sheets for other styles.

ATC 100 A (size = .055" x .055")

Capacitance Range 0.1 pF to 100 pF

### ATC 700 SERIES NPO PORCELAIN AND CERAMIC MLCs

This series features low ESR / ESL, low noise, ultra-stable NPO performance, high self-resonance and rugged construction. They meet established reliability standards

ATC 700 A (size = .055" X .055")

• Capacitance Range 0.1 pF to 1000 pF

### ATC 600 SERIES ULTRA-LOW ESR HIGH Q MICROWAVE CAPACITORS

Feature ultra-low ESR and high self-resonance. Environmentally safe terminations meet or exceed MIL-PRF-55681. Operating temperature is -55°C to +125°C

ATC 600 L (size = 0402)

- Capacitance Range 0.1 pF to 27 pF
- Voltage Rating: 200 WVDC

ATC 600 S (size = 0603)

- Capacitance Range 0.1 pF to 100 pF
- Voltage Rating: 250 WVDC

ATC 600 F (size = 0805)

- Capacitance Range 0.1 pF to 240 pF
- Voltage Rating: 250 WVDC

### ATC 800 SERIES NPO CERAMIC HIGH RF POWER MLCs

Advantages of these MLCs include optimized form factor, lowest ESR at wireless frequencies, highest self resonance and superior thermal performance.

ATC 800 A (size = .055" x .055")

• Capacitance Range 0.1 pF to 100 pF

### **ATC 400 SERIES PRECISION TOLERANCE CAPACITORS**

ATC 400 W (size = 01005)

- Capacitance Range 0.05 pF to 2.4 pF
- Voltage Rating: 16 WVDC

ATC 400 Z (size = 0201)

- Capacitance Range 0.1 pF to 22 pF
- Voltage Rating: 100 WVDC

ATC 400 L (size = 0402)

- Voltage Rating: 200 WVDC
- Capacitance Range 0.1 pF to 68 pF

ATC 400 S (size = 0603)

- Capacitance Range 0.1 pF to 68 pF
- Voltage Rating: 200 WVDC

### ATC SINGLE LAYER CAPACITORS

For applications with operating frequencies up to 100 GHz Capacitance range 0.04 pF to 10,000 pF, case sizes from 10 mils to 90 mils. "Design your own" option (custom sizes.)

### ATC 500 S SERIES MILLIMETER-WAVE SMT CAPACITORS

• Low insertion loss and ultra-high self resonance surface mount millimeterwave capacitors

#### **ATC 520 AND 530 SERIES BROADBAND SMT CAPACITORS**

ATC 520 L (size = 0402)

• 160 KHz to 16 GHz, 10 nF

ATC 530 Z (size = 0201)

• 16 KHz to 20 GHz, 100 nF ATC 530 L (size = 0402)

• 16 KHz to 18 GHz, 100 nF

### ATC HP SERIES HIGH PERFORMANCE CAPACITORS

ATC offers the new HP Series high performance family of MLC NPO ceramic capacitors. Built in a rugged ceramic SMT package, these products deliver high performance at the right price. The HP series is available in four popular EIA case sizes and is suitable for tuning, DC blocking, coupling and bypassing over the full range of wireless frequencies. All HP Series products are RoHS compliant.

- Case Size 0402: 0.2 to 30 pF, 50 WVDC
- Case Size 0603: 0.2 pF to 120 pF, up to 250 WVDC
- Case Size 0805: 1.0 pF to 160 pF, 250 WVDC
- Case Size 1210: 1.0 pF to 1000 pF, up to 500 WVD

### ATC MILITARY (CDR) / QPL APPROVED PRODUCTS

ATC is a QPL approved supplier for MIL-PRF-55681/4 and /5 fixed, multilayer, unencapsulated, monolithic porcelain and ceramic dielectric capacitors.

### ATC COTS HIGH-REL UPSCREENING

Cost-effective upscreening of standard products for enhanced reliability applications.

ATC Asia

# Frequency Range 4: >3.5 GHz to 100 GHz

### ► Frequency Range 4: >3.5 GHz to 100 GHz

### **INDUCTORS**



### **ATC WL SERIES INDUCTOR PRODUCTS**

ATC's family of RF surface mount inductors is intended to compliment its high frequency ultra-low ESR capacitor products. The WL Series is constructed with a rugged high quality ceramic core and is available in traditional EIA case sizes, 0402, 0603, 0805, 1008 and 1206, with a range extending from 1 nH to 15,000 nH.

The WL Series is intended for RF and microwave applications and features high self-resonance, high Q, low DC resistance and stable temperature coefficient of inductance. These products are especially attractive for all 800 MHz to 3.4 GHz wireless applications, providing the best balance between cost and performance.

### **ATC WL (size = 0402)**

- Inductance Range: 1.0 nH @ 250 MHz to 120 nH @ 250 MHz
- Tolerances: G (±2%), J (±5%), K (±10%)

### ATC WL (size = 0603)

- Inductance Range: 1.6 nH @ 250 MHz to 470 nH @ 100 MHz
- Tolerances: G (±2%), J (±5%), K (±10%)

### ATC WL (size = 0805)

- $\bullet$  Inductance Range: 2.7 nH @ 250 MHz to 4700 nH @ 7.9 MHz
- Tolerances: G (±2%), J (±5%), K (±10%)

### **ATC WL (size = 1008)**

- Inductance Range: 4.7 nH @ 50 MHz to 15,000 nH @ 2.52 MHz
- Tolerances: G (±2%), J (±5%), K (±10%)

### **ATC WL (size = 1206)**

- Inductance Range: 6.8 nH @ 100 MHz to 1200 nH @ 35 MHz
- Tolerances: G (±2%), J (±5%), K (±10%)

### ATC 506 WLC SERIES ULTRA-BROADBAND INDUCTOR

ATC's new 506WLC Series High Frequency Ultra-Broadband Inductor (UBL) is a unique component that provides low insertion loss and an excellent match over multiple octaves of frequency spectrum.

The 506WLC is ideal for ultra-broadband DC decoupling networks and bias tee applications in optical communication systems and equipment using high-speed digital logic.

### ATC 506WLC2R0KG250B

- Inductance: 2.0 µH typ.
- Operating Frequency Range: 2.3 MHz to 40 GHz
- Rated DC Current: 250 mA

### ATC 506 WLS SERIES ULTRA-BROADBAND SMT INDUCTORS

ATC's new 506WLS Series High Frequency Ultra-Broadband Inductor (UBL) is a unique component that provides low insertion loss and an excellent match over multiple octaves of frequency spectrum.

The 506WLS is ideal for ultra-broadband DC decoupling networks and bias tee applications in optical communication systems and equipment using high-speed digital logic.

### ATC 506WLSM0R47KT815T

- Inductance: 0.47 µH typ.
- Operating Frequency Range: 9.5 MHz to 40+ GHz
- Rated DC Current: 815 mA

### ATC 506WLSM0R70KT619T

- Inductance: 0.7 µH typ.
- Operating Frequency Range: 5.6 MHz to 40+ GHz
- Rated DC Current: 619 mA

### **ATC 506WLSM1R10KT438T**

- Inductance: 1.1 µH typ.
- Operating Frequency Range: 3.3 MHz to 40+ GHz
- Rated DC Current: 438mA

### ATC 506WLSM2R00KT277T

- Inductance: 2.0 µH typ.
- Operating Frequency Range: 2.1 MHz to 40+ GHz
- Rated DC Current: 277 mA

### **ATC 506WLSM3R80KT182T**

- Inductance: 3.8 µH typ.
- Operating Frequency Range: 1.1 MHz to 40+ GHz
- Rated DC Current: 182 mA

### ATC 506WLSN1R47KT694T

- Inductance: 1.47 µH typ.
- Operating Frequency Range: 2.8 MHz to 40+ GHz
- Rated DC Current: 694 mA

### ATC 506WLSN2R00KT494T

- Inductance: 2.0 µH typ.
- Operating Frequency Range: 1.6 MHz to 40+ GHz
- Rated DC Current: 494 mA

### ATC 506WLSN3R30KT350T

- Inductance: 3.3 uH tvp.
- Operating Frequency Range: 1.3 MHz to 40+ GHz
- Rated DC Current: 350 mA

### ATC 506WLSN6R00KT236T

- Inductance: 6.0 µH typ.
- Operating Frequency Range: 700 KHz to 40+ GHz
- Rated DC Current: 236 mA

### **ATC 506WLSN10R7KT150T**

- Inductance: 10.7 µH typ.
- Operating Frequency Range: 400 KHz to 40+ GHz
- Rated DC Current: 150 mA

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### ► Frequency Range 4: >3.5 GHz to 100 GHz

### **RESISTORS**



### ATC HIGH POWER RF RESISTIVE PRODUCTS

ATC's complete line of high power resistive products are designed and manu-factured in our ISO-9001 registered facility. These products are manufactured with non-toxic, cost effective, aluminum nitride base substrates and are designed to meet Mil-PRF-55342, MIL-STD 202, and ANSI /J-STD-002 specifications.

ATC high power resistive products are suitable for many wireless and satellite communication applications including GSM, PCS, W-CDMA, 3G, WCS, ISM and Wireless LAN. Other applications include medical, industrial, military and aerospace. Typical circuit applications are splitter-combiner networks, power amplifiers, synthesizers, MRI coils, isolators and circulators.

### **DC** and **RF** Specifications:

- Resistance value:  $50\Omega$  and  $100\Omega$  standard ( $10\Omega$  to  $200\Omega$  available)
- Terminations: Typical VSWR from 1.05:1 to 1.20:1
- Resistors: Low parasitic capacitance (See catalog)
- Temperature Coefficient of Resistance (TCR) <150ppm/°C typical

### **Mechanical Specifications:**

- Substrate Aluminum Nitride; Resistive Film Tantalum Nitride; Terminals – Silver
- Flangeless and Flanged tabs 100% silver leads; Covers Alumina
- Copper flanges Nickel or Silver plated
- Lead-Free, RoHS compliant and BeO Free

### Non-magnetic products available

### **ATC HIGH POWER ATTENUATOR SERIES**

### **ATC LA1 Series Leaded Attenuators**

• Power handling: up to 100 watts

### **ATC FA1 Series Flanged Attenuators**

• Power handling: up to 100 watts

### ATC RF/MICROWAVE ATTENUATORS

### **ATC AT Series 0603 RF/Microwave Attenuators**

- Thin Film Design
- Power Rating: 1 watt

### **ATC HIGH POWER RESISTOR SERIES**

### **ATC CS1 and CW Surface Mount Resistors**

• Power handling: 4 watts to 40 watts

### **ATC CR1 Chip Resistors**

• Power handling: 5 watts to 250 watts

### **ATC LR1 Leaded Chip Resistors**

• Power handling: 30 watts to 250 watts

### **ATC FR1 Flanged Resistors**

• Power handling: 25 watts to 250 watts

### **ATC HIGH POWER TERMINATION SERIES**

### **ATC CZ1 Series Surface Mount Terminations**

• Power handling: 10 watts to 40 watts

### **ATC CT1 Series Chip Terminations**

• Power handling: 20 watts to 250 watts

### **ATC LT1 Series Leaded Terminations**

• Power handling: 20 watts to 250 watts

### **ATC FT1 Series Flanged Terminations**

• Power handling: 20 watts to 250 watts

#### **ATC JUMPERS**

- Substrate Material: Aluminum Nitride
- Terminals: Silver
- Operating Temp Range: -55 to +150°C
- Reliability: MIL-PRF-55342
- Lead-Free, RoHS Compliant

### ATC 504 L SERIES ULTRA-BROADBAND RESISTORS

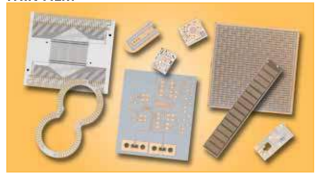
The 504L Series next generation of surface mount Ultra-Broadband Resistors was designed with our proprietary Glass Sandwich Flexiterm® Technology, (GSFT). The Flexiterm® is a surface mountable automotive qualified termination that adds an extra margin against damage due to flexture during installation.

The 504L Series has been designed with high quality selected materials that yield excellent performance. This product is ideal for use in Optical Transceiver Modules or any application requiring excellent ultra-broadband performance.

- Standard Resistance Values ( $\Omega$ ): 25 $\Omega$ , 50 $\Omega$ , 100 $\Omega$ , 200 $\Omega$
- Frequency Range: DC to 20 GHz
- EIA 0402 Case Size
- Power Rating: 125 mW
- Operating Temperature: -40°C to +125°C
- 100% Laser Trimming for Tight Tolerances
- RoHS Compliant

### ► Frequency Range 4: >3.5 GHz to 100 GHz

### **THIN FILM**



### THIN FILM TECHNOLOGIES

### **Combined Capabilities**

- Design: Modeling (HFSS), simulation (Genesys) and CAD (Tanner)
- Substrates: 1 inch square to 6 inch round (150 mm) wafers
- Typical materials: Alumina, Aluminum Nitride, Beryllium Oxide, Silicon, (N, P, and N+), Quartz, Glass, Glass-Ceramic, Sapphire, Ferrites and Titanates
- Metalizations

Sputtered: Al, Au, Cr, Cu, Ni(V), Pt, TaN, Ti and TiW Plated: Electrolytic Cu, Ni, Au; Electroless Cu, Au

- Resistors: High Ohmic SiCr and TaN resistors in laser trimmable designs
- Capacitors: SiO2, SiON and BCB dielectrics in laser trimmable designs
- Inductors: Multilevel and multiturn copper and gold inductors
- Routing: True Air Bridges and Dielectric Crossovers
- Passivation Materials: SiON, Si<sub>3</sub>N<sub>4</sub>, BCB and polyimide
- Vias: Sputtered, enhanced plated, filled and castellations
- I/Os: BGA, LGA, edge wrap, through via and wire or ribbon bond
- Machining:

CO2 cutting, drilling, and scribing Diamond-saw dicing Back grinding and polishing

Assembly:

High precision 0201 or larger pick and place Attachment via wire or ribbon bonding, BGA, LGA or surface mount reflow Encapsulation

• Testina:

MIL-STD-105D level II sampling MIL-STD-883 100% visual inspection Capacitance, insulation resistance and resistivity RF testing to 40 GHz

### **Primary Markets and Applications**

• Military, Aerospace and Space:

RF and Microwave filters Precision resistors MOS capacitors Circulators, Splitters Specialized modules

• Medical and Instrumentation:

Precision resistor networks and arrays In-circuit trimmed designs Telemetry filters Miniature circuits and assemblies

• Broadband infrastructure:

Laser diode mounts and heat sinks Optoelectronic converters RF and DC fan-outs

• Instrumentation:

Ultra-precision reference capacitors and resistors

Solar

Interposers and heat sinks

#### MOS SINGLE LAYER CAPACITORS

ATC//AVX Thin Film Technologies offers semi-custom thin film Metal Oxide Semiconductor (MOS) Single Layer Capacitors suitable for RF/ microwave and millimeter-wave applications. The silicon oxide dielectric is fabricated with high temperature processing resulting in excellent uniformity and stability.

ATC//AVX Thin Film Technologies' unique processing and materials sets result in MOS capacitors with high Q, excellent temperature stability, high dielectric strength, high insulation resistance and low ESR. A wide range of termination metallizations are available to facilitate epoxy, solder die attach, thermosonic and ultrasonic bonding and gold or aluminum wire bonding. Custom applications and designs are welcome. Consult factory for additional information

### **Typical Electrical Specifications**

Material	MOS (SiO <sub>2</sub> )	
pF/mm² Typical	85 @ 50V rated	
TCC	±30 ppm/°C	
Rated Voltage	≤100	
Peak Voltage at +25°C	1.5 x Rated	
D	≤0.1%	

### ATC 504 L SERIES ULTRA-BROADBAND RESISTORS

The 504L Series next generation of surface mount Ultra-Broadband Resistors was designed with our proprietary Glass Sandwich Flexiterm® Technology, (GSFT). The Flexiterm® is a surface mountable automotive qualified termination that adds an extra margin against damage due to flexture during installation.

The 504L Series has been designed with high quality selected materials that yield excellent performance. This product is ideal for use in Optical Transceiver Modules or any application requiring excellent ultrabroadband performance.

- Standard Resistance Values ( $\Omega$ ): 25 $\Omega$ , 50 $\Omega$ , 100 $\Omega$ , 200 $\Omega$
- Frequency Range: DC to 20 GHz
- EIA 0402 Case Size
- Power Rating: 125 mW
- Operating Temperature: -40°C to +125°C
- 100% Laser Trimming for Tight Tolerances
- RoHS Compliant



### ATC LPF SERIES HIGH PERFORMANCE LOW PASS FILTERS

The HP LPF Series offers superb high frequency performance in low profile EIA style packages. This Series offers sharp cut-off response, excellent stopband rejection, low passband insertion loss with 50 ohm input and output impedance characteristics.

### **ATC 0805**

• LPF0805HP2900L, Passband: 0 to 2900 MHz

### **ATC 1206**

- LPF1206HP0512L, Passband: 0 to 512 MHz
- LPF1206HP0700L, Passband: 0 to 700 MHz

### AMERICAN TECHNICAL CERAMICS

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### QUICK REFERENCE PRODUCT SELECTION GUIDE

### **ATC High Power RF Resistive Products**

ATC's complete line of high powered resistive products are designed and manufactured in our ISO-9001 facility using non-toxic, cost effective, Aluminum Nitride base substrates. All products are manufactured and are designed to meet MIL-PRF-55342, MIL-STD 202, and ANSI /J-STD-002 specifications. Leaded and flanged devices are available. Non-Magnetic styles are available in CR1, LR1 and FR1 Series. Please consult factory.

ATC High powered resistive products are used in all wireless & satellite communication applications. Communication bands include GSM, PCS, W-CDMA, 3G, WCS, ISM Wireless LAN. They are also used in medical, industrial, military and aerospace applications. Typical applications include splitter/combiner networks, power amplifiers, feed forward amplifiers, RF Generators, MRI devices, isolators & circulators.



### DC and RF Specifications:

- Resistance value:  $50\Omega$  and  $100\Omega$  standard ( $10\Omega$  to  $200\Omega$  available)
- Terminations: Typical VSWR (Voltage Standard Wave Ratio) 1.05:1 to 1.20:1
- Resistors: Low parasitic capacitance
- Temperature Coefficient of Resistance TCR Typical <150 ppm/°C
- Operating temperature range: -55° to +150°C
- Frequency Range: DC to 18 GHz

Visit ATC's website for Leaded and Flanged devices.

### **Mechanical Specifications:**

- Substrate Aluminum Nitride
- Resistive Film Tantalum Nitride
- Terminals Silver
- Flangeless and Flanged tabs—100% silver leads Covers Alumina
- Copper flanges Nickel or Silver plated
- Lead-Free, RoHS compliant
- BeO Free

Order Resistive Product Design Kits Online at www.atceramics.com

### **High Power Resistive Products Overview**

ATC High Power RF Resistive Products	Sizes/Flange Options	Power	Capacitance/VSWR
LA1 High Power Leaded Chip Attenuators	3740	150w	Attenuation: 1 dB thru 30 dB
FA1 High Power Flange Mount Attenuators	2 hole	150w	Attenuation:1 dB thru 30 dB
CS1 Series Surface Mount Chip Resistors	2010 thru 3737	10w thru 40w	.95pf thru 3.5pf
CW1 Series Surface Mount Chip Resistors	2010 thru 3737	4w thru 10w	.95pf thru 3.5pf
CR1 Series Chip Resistors	1005 thru 3737	5w thru 250w	.75pf thru 6pf
LR1 Series Leaded Chip Resistors	2010 thru 3737	30w thru 250w	1.0pf thru 6pf
FR1 Series Flange Resistors	1 hole, 2 hole	20w thru 250w	1.0pf thru 6.5pf
CZ1 Series Surface Mount Chip Terminations Freq. range DC-4 GHz	2010 thru 3737	10w thru 40w	1.20:1 thru 1.25:1
CT1 Series Chip Terminations Freq. range DC-18 GHz	1020 thru 3737	20w thru 250w	1.15:1 thru 1.25:1
LT1 Series Leaded Chip Terminations Freq range DC-18GHz	1020 thru 3737	20w thru 250w	1.15:1 thru 1.25:1
FT1 Series Flange Terminations Freq. range DC-18GHz	1 hole, 2 hole	20w thru 250w	1.10:1 thru 1.30:1

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### ATC AT Series 0603 RF/Microwave Attenuators

ATC's AT Series RF / Microwave SMT Attenuators are constructed with Aluminum Nitride (AIN) and are available in a standard EIA 0603 case size. These devices are suitable for a wide range of RF / Microwave applications in Telecommunications, Satellite Communications, Cellular Base Stations, Microwave Radio, ISM, Military / Aerospace and Test and Measurement instrumentation.

The AT Series provides virtually flat loss over a broad frequency spectrum and is ideal where low noise and low parasitic capacitance is required. Thin film metallization provides stable characteristics over temperature and time. Its balanced Pi design provides even current distribution and accurate attenuation characteristics from DC to 20 GHz. designed to meet a wide range of RF and microwave large and small signal level applications, the AT Series is ideal for impedance matching, input padding, signal level tuning, and many other critical RF / Microwave applications. This Series is rated highest power in class and is suitable for microstrip and CPW applications.



Various magnetic and non-magnetic terminations are available providing a range of attachment options such as eutectic die-bonding, conductive epoxies, and soldering. The AT Series is fully compatible with high speed automated pick-and-place processing. Consult factory for other case sizes.

### **Features:**

- Thin Film Design
- Characterized to 20 GHz
- Power Rating: 1 wattFlatness: ±0.5 dB
- CPW and Microstrip Applications
- EIA 0603 SMT footprint
- AIN construction
- Balanced PI design
- Non-Magnetic
- RoHS Compliant

### **Applications:**

- Impedance Matching
- Input Signal Padding
- Signal Level Tuning
- Signal Conditioning

### ATC 504 L Series UBR™ Ultra-Broadband Resistors

The 504L Series next generation of surface mount Ultra-Broadband Resistors. This product was designed with our proprietary Glass Sandwich Flexiterm® Technology, (GSFT). The Flexiterm® is a surface mountable automotive qualified termination that adds an extra margin against damage due to flexture during installation.

The 504L Series has been designed with high quality selected materials that yield excellent performance. This product is ideal for use in Optical Transceiver Modules or any application requiring excellent ultra-broadband performance.

These devices are suitable for a wide range of RF/Microwave applications in Opto-electronics, Automotive, Telecom, Broadband Jamming for EW, and Satellite Communications.

### Features:

- Standard Resistance Values ( $\Omega$ ): 25 $\Omega$ , 50 $\Omega$ , 100 $\Omega$ , 200  $\Omega$
- Frequency Range: DC to 20 GHz
- EIA 0402 Case Size

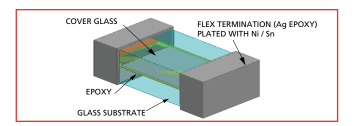
### Applications:

- Optical Transceiver Modules
- Broadband Receive
- TOSA / ROSA

- Power Rating: 125 mW
- Operating Temperature: -40°C to +125°C
- 100% Laser Trimming for Tight Tolerances
- RoHS Compliant
- Wideband Test Equipment
- Low Noise Amplifier
- MMIC Amplifiers

### **Specifications**

Resistor	Detail	
Outline	EIA 0402	
Package	Glass wafer sandwich	
Resistance Value Range	From $25\Omega$ to $400\Omega$	
Termination	Flexiterm® (Ag/Epoxy), NiSn plated	
Power Rating	125 mW	
Operating Temperature Range	-40°C to +125°C	
Tolerance	1%	
Cold Storage	-65°C	





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ATC Europe saleseur@atceramics.com

### QUICK REFERENCE PRODUCT SELECTION GUIDE



# ATC WL Series Wire Wound Chip Inductors

ATC's family of RF surface mount inductor components is intended to complement their high frequency ultra-low ESR capacitor products. The WL Series wire

wound chip inductor products have been designed to provide excellent performance at competitive prices.

This Series includes the most widely used traditional EIA case sizes – 0402, 0603, 0805, 1008 and 1206. With an inductance range of 1 nH to 15,000 nH, these products have an operating temperature of -40°C to +125°C and a temperature coefficient of inductance (TCL) of +25 to +125 ppm/°C typical from -40°C to +125°C.



The WL inductor product line is intended for RF and microwave applications and features high self-resonant frequencies (SRF), high Q, and low DC resistance. These products are manufactured on a rugged core made of high quality ceramic material that exhibits high Q at high operating frequencies.

The WL Series is especially attractive for all 800 MHz to 3.4 GHz wireless applications where cost and performance are major factors. These applications include but are not limited to: cellular base stations, broadband wireless services, point-to-point and point-to-multipoint radio as well as other RF and microwave telecommunications systems.

All WL Series inductor products are supplied in tape and reel (2000 to 4000 parts per reel depending on case size) as standard, making them ideal for automated pick and place manufacturing applications. The terminations consist of a barrier layer with a lead-free, tin-plated finish that exhibits excellent solderability for trouble-free attachments.

### **Inductor Product Overview**

Case Size Code	Inductance Value (nH)	Tolerance Code	Q min.	SRF (MHz) typ.	RDC (Ohms) max.	IDC (mA) max.
	1.0 @ 250 MHz	J, K	16	>6000	0.045	1360
0402	10 @ 250 MHz	G, J, K	21	3900	0.195	480
	100 @ 250 MHz	G, J, K	22	1620	1.120	100
	1.6 @ 250 MHz	J, K	16	12,500	0.040	700
0603	22 @ 250 MHz	G, J, K	38	3000	0.190	700
	470 @ 100 MHz	G, J, K	23	600	3600	80
	2.7 @ 250 MHz	J, K	80 @ 1500	7900	0.060	800
0805	100 @ 150 MHz	G, J, K	65 @ 500	1200	0.460	400
	4700 @ 7.9 MHz	G, J, K	15 @ 7.9	40	6.400	90
	5.6 @ 50 MHz	J, K	50 @ 1500	4000	0.15	1000
1008	330 @ 25 MHz	G, J, K	45 @ 100	570	1.05	450
	15000 @ 2.52 MHz	G, J, K	15 @ 7.96	15	11.5	120

Visit our website for individual values and specifications.





Order Inductor Design Kits Online at www.atceramics.com

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### 506 WLC Ultra-Broadband Inductor

The ATC 506WLC High Frequency Ultra-Broadband Inductor (UBL)\* provides low insertion loss and an excellent match over multiple octaves of frequency spectrum. The 506WLC is ideal for ultra broadband DC decoupling networks and bias tee applications in optical communications systems and equipment using high-speed digital logic.

\*patent pending

#### **Features:**

- Ultra-Broadband Performance
- Ultra-Low Insertion Loss
- Flat Frequency Response
- Excellent Return Loss Through 40+ GHz
- Operating Temperature Range:
   55° C to + 125 ° C
- Unit-to-Unit Performance Repeatability
- Rugged Powdered Iron Core
- Gold Plated Leads

Part Number, max	Inductance	Operating	Insertion	Return	DC	Current Handling
	(µH)	Frequency Range*	Loss**	Loss**	Resistance	(DC max.)***
ATC 506WLC2R0KG250B	2.0 typ.	2.3 MHz* to 40 GHz	0.5 dB typ.	17 dB typ.	1.45 Ω typ. @ 10 mA	250 mA dc

\*Lower -3 dB roll-off frequency \*\*Shunt Mounted \*\*\*Current for 100 °C temperature rise

### ATC 506 WLS Ultra-Broadband SMT Inductors

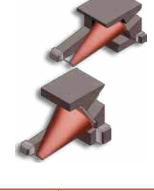
The ATC 506WLS Series High Frequency Ultra-Broadband Inductor (UBL) is a unique component that provides low insertion loss and an excellent match over multiple octaves of frequency spectrum. The 506WLS is ideal for ultra-broadband DC decoupling networks and bias tee applications in optical communications systems and equipment using high-speed digital logic.

### **Features:**

- Operating Frequency: 400 KHz
   (-3 dB roll-off frequency) through 40+ GHz, typ.
- Operating Temperature Range: 55° C to + 125 ° C
- Lead-Free, RoHS Compliant Terminations

### Advantages:

- Flat Frequency Response
- Excellent Return Loss Through 40+ GHz
- Unit-to-Unit Performance Repeatability
- Rugged Powdered Iron Core



Part Number	Inductance (µH)	Operating Frequency Range*	Insertion Loss** typ.	Return Loss** typ.	DC Resistance Ω typ.	Current Handling (DC max.)***
ATC 506WLSM0R47KT815T	0.47	9.5 MHz to 40+ GHz	< 0.5 dB	> 20 dB	0.19	815 mA
ATC 506WLSM0R70KT619T	0.7	5.6 MHz to 40+ GHz	< 0.5 dB	> 20 dB	0.32	619 mA
ATC 506WLSM1R10KT438T	1.1	3.3 MHz to 40+ GHz	< 0.6 dB	> 22 dB	0.64	438 mA
ATC 506WLSM2R00KT277T	2.0	2.1 MHz to 40+ GHz	< 0.4 dB	> 20 dB	1.60	277 mA
ATC 506WLSM3R80KT182T	3.8	1.1 MHz to 40+ GHz	< 0.4 dB	> 25 dB	3.70	182 mA
ATC 506WLSN1R47KT694T	1.47	2.8 MHz to 40+ GHz	< 0.4 dB	> 17 dB	0.33	694 mA
ATC 506WLSN2R00KT494T	2.0	1.6 MHz to 40+ GHz	< 0.5 dB	> 17 dB	0.65	494 mA
ATC 506WLSN3R30KT350T	3.3	1.3 MHz to 40+ GHz	< 0.5 dB	> 17 dB	1.29	350 mA
ATC 506WLSN6R00KT236T	6.0	700 KHz to 40+ GHz	< 0.4 dB	> 18 dB	2.85	236 mA
ATC 506WLSN10R7KT150T	10.7	400 KHz to 40+ GHz	< 0.4 dB	> 17 dB	7.10	150 mA

<sup>\*</sup>Lower -3 dB roll-off frequency \*\*Shunt Mounted \*\*\*Current for 100 °C temperature rise

# QUICK REFERENCE PRODUCT SELECTION GUIDE

### **ATC Multilayer High Q RF Capacitors**

ATC Series	Case Size Footprint in. (mm)	Cap Value Range (pF)*	Working Voltage WVDC (volts) max.	Dielelectric Material	TCC -55°/+125°C (ppm/°C)	
100A	.055 x .055 (1.40 x 1.40)	0.1 to 100	250	Porcelain (P90)	+90 ± 20	
100B	.110 x .110 (2.79 x 2.79)	0.1 to 1000	1500	Porcelain (P90)	+90 ± 20	
100C	.250 x .250 (6.35 x 6.35)	1 to 2700	3600	Porcelain (P90)	+90 ± 30	
100E	.380 x .380 (9.65 x 9.65)	1 to 5100	7200	Porcelain (P90)	+90 ± 30	
700A	.055 x .055 (1.40 x 1.40)	0.1 to 1000	250	Porcelain and Ceramic (NPO)	0 ± 30	
700B	.110 x .110 (2.79 x 2.79)	0.1 to 5100	1500	Porcelain and Ceramic (NPO)	0 ± 30	
700C	.250 x .250 (6.35 x 6.35)	1 to 2700	2500	Porcelain (NPO)	0 ± 30	
700E	.380 x .380 (9.65 x 9.65)	1 to 2200	7200	Porcelain (NPO)	0 ± 30	
600L	.040 x .020 (1.02 x .51)	0.1 to 27	200	Ultra-Low ESR, High Q (NPO)	0 ± 30	
600S	.063 x .032 (1.60 x .81)	0.1 to 100	250	Ultra-Low ESR, High Q (NPO)	0 ± 30	
600F	.079 x .049 (2.00 x 1.25)	0.1 to 240	250	Ultra-Low ESR, High Q (NPO)	0 ± 30	
800A	.055 x .055 (1.40 x 1.40)	0.1 to 100	250	NPO Ceramic	0 ± 30	
800B	.110 x .110 (2.79 x 2.79)	0.1 to 1000	500	NPO Ceramic	0 ± 30	
800R	.070 x .090 (1.78 x 2.29)	1 to 100	500	NPO Ceramic	0 ± 30	
800C	.250 x .250 (6.35 x 6.35)	2.2 to 3000	3600	NPO Ceramic	0 ± 30	
800E	.380 x .380 (9.65 x 9.65)	3.3 to 5100	7200	NPO Ceramic	0 ± 30	
800H	.720 x .740 (18.29 x 18.80)	100 to 20,000	8000	NPO Ceramic	0 ± 30	
200A	.055 x .055 (1.40 x 1.40)	510 to 10,000	50	BX Ceramic	±15%	
200B	.110 x .110 (2.79 x 2.79)	5000 to 100,000	50	BX Ceramic	±15%	
900C	.230 x .250 (5.84 x 6.35)	.01 μF to 1 μF	300	X7R Ceramic	±15%	

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	ATC Series		Typical	ESR (Ohms)	Cap (pF)		Series Resonance
	Jeries	Cap (pF)	30 MHz	150 MHz	500 MHz	1000 MHz	(MHz)
		1	_	0.170	0.280	0.390	9110
	100A	10	-	0.067	0.119	0.168	3020
		100	-	0.028	0.051	0.072	1000
		10	-	0.047	0.082	0.115	2030
	100B	100	-	0.033	0.060	0.085	680
		1000	-	0.015	0.027	- 0.255	230
		10	0.072	0.139	0.251	0.355	1457
	100C	100	0.026	0.057	0.103	_	475
		1000 2700	0.010	0.023	_	_	155 95
			0.007	0.016			
		10 100	0.076 0.030	0.147 0.065	0.266 0.119	0.376	1110 365
	100E	1000	0.030	0.040	-	_	120
		5100	0.010	0.040	_	_	55
		1	-	0.186	0.308	0.429	9110
		10	_	0.130	0.130	0.429	3020
	700A	100	_	0.073	0.056	0.080	1000
		1000	_	0.035	0.064	-	330
		1000	-	0.053	0.090	0.126	1840
		100	_	0.036	0.066	0.093	620
	700B	1000	_	0.038	0.069	-	210
		5100	0.011	0.025	-	_	100
		10	0.072	0.139	0.251	0.355	1457
	7000	100	0.026	0.057	0.103	-	475
	700C	1000	0.010	0.023	_	_	155
		2700	0.007	0.016	_	_	95
		10	0.076	0.147	0.266	0.376	1110
	700E	100	0.030	0.065	0.119	-	365
		1000	0.018	0.040	0.073	_	120
		2200	0.014	0.030	0.055	_	82
		1	-	-	0.074	0.074	11,310
	600L	10	-	_	0.054	0.072	4230
		27	-	_	0.063	0.086	2780
		1	-	-	0.120	0.117	10,500
	600S	10	-	-	0.058	0.070	5150
		100	_	0.034	0.043	0.070	1200
		1	-	_	0.070	0.084	9050
	600F	10	-	-	0.062	0.078	3910
		100	-	-	0.055	0.078	2010
		240	-	-	-	-	-
	0004	1	-	0.072	0.078	0.081	10,000
	800A	100	_	0.040	0.048	0.064	4000
		100	_	0.032	0.048	0.071	1200
	9000	100	_	0.038	0.047	0.064	5300
	800B	100 1000	_	0.027 0.024	0.041 0.051	0.060	2000 700
		1000	<u>-</u>	- - -	.057	- .055	10,800
	800R	10		.032	.037	.055	3600
	OUUN	100		.032	.032	.048	1500
		100	0.058	0.042	032	.U <del>11</del>	-
	800C	39	0.030	0.042	_	_	_
	3000	2700	0.007	0.025	_	_	_
		10	0.063	0.013	_	_	
	800E	47	0.018	0.026	_	_	_
		430	0.022	0.048	_	_	396
	800H	1000	0.027	0.053	_	_	265
		510	1.010	2.238	_	_	341
	200A	1000	0.553	1.226	_	_	247
		10,000	0.071	0.157	_	_	82
		5000	0.202	0.450	-	_	89
	200B	10,000	0.133	0.296	-	-	63
	_	100,000	0.033	-	-	-	20
		10,000	0.059	-	-	_	50
	900C	100,000	0.034	-	-	_	16
		1 μF	0.020	_	_	_	5

ATC's products are supported by fully certified in-house RF and QA Labs with test capability from DC to Millimeter-wave Frequencies

### Standard Electrical Testing:

- Capacitors: Capacitance, Dissipation Factor, Dielectric Withstanding Voltage, Insulation Resistance
- ▶ Inductors: Inductance, Q, SRF, RDC, IDC
- ► Resistors: Resistance, RF Power, VSWR, Shunt Capacitance

### Hi-Reliability Testing (MIL-PRF-55681, MIL-PRF-123) and COTS Upscreening Program:

- ► Full Burn In and Life Test Capability
- ► Electrical, Environmental and Mechanical (MIL-STD-202, MIL-STD-883)

### Specialized RF Power Testing:

- ▶ High RF Power: CW and pulsed
- ► Thermal Characterization
- ► High RF Voltage: Corona, Internal and external breakdown, Partial discharge
- Specialized test fixtures designed in-house to support a full range of customer requirements

### Frequency Range: 2 MHz to 1 GHz

POPULAR TEST FREQUENCIES:	APPLICATIONS:
13.56 MHz	Semiconductor Manufacturing
64 MHz	1.5 Tesla MRI Systems
128 MHz	3 Tesla MRI Systems
1 GHz	Telecommunications & Cellular Systems
ISM	Unlicensed Wireless Devices

### **Small Signal RF Testing:**

- ▶ Equivalent Series Resistance (ESR) from 10 MHz to 2 GHz
- ▶ Impedance vs. Frequency: 1 MHz to 1.8 GHz
- ► S-Parameters: Four-receiver architecture, full two-port TRL calibration to 40 GHz

### Design Support For Capacitor, Inductor, & Resistive Products:

- Comprehensive electrical, mechanical and environmental data available
- ► S-Parameters
- ► Tech-Select<sup>™</sup> RF Design Software
- ► Applications Support Team of Experienced RF Engineers

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### QUICK REFERENCE PRODUCT SELECTION GUIDE



### **ATC Single Layer Capacitor Products**

ATC's extensive line of Single Layer Capacitor (SLC) products offers solutions to the most demanding microwave and millimeter wave requirements. Broadband applications with operating frequencies up to 100 GHz are achievable with ATC's SLC products.

- Capacitance Range: 0.04 to 10,000 pF
- Wide selection of dielectrics with K's of 14 to 25,000
- Ultra-high Q

- Up to 100 WVDC rating
- Standard case sizes from 10 mils.
- "Design Your Own" option
- Manufacturing facilities certified to ISO 9001
- Custom Design Kits available online at www. atceramics.com



ip S	Dielectric Code	Dielectric Const. (K)	TCC (-55°C to +125°C)	Cap. Range (pF)	Max. DF @ 1 MHz (%)	Q
table K D	А	14	+90 ±30 PPM/°C	0.04 to 5.6	0.01	11,000 @ 6.4 GHz
tabl	BB	31	0 ±30 PPM/°C	0.06 to 13	0.15	950 @ 4.5 GHz
Ņ	CA	60	0 ±30 PPM/°C	0.1 to 27	0.15	770@ 5 GHz

	Dielectric	Dielectric	тсс	Cap. Range	Max. D	F (%)*	Q @ Freg.	
	Code	Const. (K)	(-55°C to +125°C)	(pF)	@1 MHz	@1 KHz	५ ७ । । ६५.	
Mid-K electrics	CC	130	-750 ±220 PPM/°C	0.3 to 56	0.15	_	2310 @ 5	
Mid- elect	DA	165	-1500 ±500 PPM/°C	0.4 to 68	0.25	_	500 @ 1.8 GHz	
Die ⊼	DB	200	±7.5% max. change (non-linear)	0.5 to 82	0.25	_	29 @ 5 GHz	
	НС	420	-2000 ±500 PPM/°C	1.1 to 180	0.7	0.3	-	
	EA	650	-4700 ±1500 PPM/°C	1.5 to 270	0.3	0.3	_	

	Dielectric	Dielectric	тсс	Cap. Range (pF)	Max. DF (%)*		
Ŋ	Code	Const. (K)	(-55°C to +125°C)	(pF)	@ 1 MHz	@ 1 KHz	
¥ ;	EC	650	$\pm 10\%$ max. change (non-linear)	1.5 to 270	1.5	1.5	
High-K ielectrics	J	J 1100 +5% to -15% max. change (non-linear)	+5% to -15% max. change (non-linear)	2.4 to 470	2.5	2.0	
_ :2	F	2000	±15% max. change (non-linear)	4.3 to 820	2.5	2.0	
	GA	4000	±15%	10 to 1800	3.0	2.0	

÷	Dielectric	Dielectric	тсс	Cap. Range	Max. DF (%)*		
Α̈́S	Code	Const. (K)	(+10°C to +85°C)	(pF)	@ 1 MHz	@ 1 KHz	
Ultra High-K electrics	G	6000	±10% to -75% max. change (non-linear)	13 to 2400	2.5	2.0	
tra t	K	9000	0% to -92% max. change (non-linear)	20 to 3300	4.0	2.0	
⋾	L	16,000	0/-92%	33 to 6200	3.5	2.0	

S	D'alanti	TCC Con Donne		Max. DF (%)*		
Max-K ielectrics	Dielectric Code	Dielectric Const. (K)	(-55°C to +125°C)	Cap. Range (pF)	@ 1 MHz	@ 1 KHz
ق ح	М	25,000 typ.	±15%	150 to 10,000	-	2.5

<sup>\*</sup>Capacitance and DF are measured at 1MHz for capacitance values ≤ 1,000 pF and 1 KHz for capacitance values > 1,000 pF.

### **ATC 500 S Series Millimeter-Wave SMT Capacitors**

Low insertion loss and ultra-high self-resonance surface mount millimeter-wave capacitors

ATC's 500 Series (BMC) Broadband Microwave Capacitor is a unique, patented component which greatly exceeds both multilayer and single layer capacitor performance. It delivers extremely low insertion loss with ultra-high self resonance performance, in a rugged, laser-marked package compatible with automatic SMT manufacturing.

### **Attributes**

- EIA 0603 Case Size
- Low Insertion Loss
- Ultra High Self Resonance
- Surface Mountable
- Rugged Construction

### **Functional Applications**

- Broadband
- Impedance Matching
- Bypass
- DC Blocking

• Tuning

- Coupling
- Feedback

				тсс	Ty	ypical Reson	IR@	Case size		
	TC ries	Cap Value Range (pF)*	Working Voltage WVDC (volts)	-55° to 125°C (ppm/°C)	Cap (pF)	Series	Parallel	25°C (Megohms)	Footprint Inches (mm)	
5	00	0.1 to 10 pF	100 WVDC (0.1 pF to 4.7 pF) 50 WVDC (5.1 pF to 10 pF)	0±30 for C ≤2.2pF 0±60 for C ≤2.4 pF	0.1 1 10	28 GHz 15 GHz 7.8 GHz	40 GHz 32 GHz 20 GHz	10⁵	.060 x .030 (1.52 x 0.762	

### ATC 520 L, 530Z and 530 L Broadband SMT Capacitors

Best Broadband Options for Reliability and Widest Frequency Coverage.

The 520 L Series, 530 Z Series and 530 L Series Multilayer Broadband Capacitors provide low insertion loss performance over multiple octaves of frequency spectrum. These capacitors are compatible with high speed automated pick and place SMT manufacturing.

The 520 L, 530 Z and 530 L are ideal for broadband DC blocking, coupling, bypassing, and feedback applications in optical communications systems and equipment using high-speed digital logic.

### Attributes

- Low Loss X7R and X5R Dielectrics
- Broadband Performance
- Flat Frequency Response
- Excellent Return Loss

- Unit-to-Unit Performance Repeatability
- Rugged Ceramic Construction
- Solderable SMT Terminations
- RoHS Compliant Terminations

ATC Seriesble	EIA Size	Frequency Response	Insertion Loss	Capacitance	Voltage Ratings	Termination Options
520 L	0402	160 KHz to 16 GHz	1 dB max.	10 nF	16 WVDC	RoHS compatible
530 Z	0201	16 KHz to 20 GHz	0.4 dB typ.	100 nF	10 WVDC	RoHS compatible
530 L	0402	16 KHz to 18 GHz	1 dB max.	100 nF	16 WVDC	RoHS compatible

### QUICK REFERENCE PRODUCT SELECTION GUIDE



### ATC Power Capacitor Assemblies

ATC offers leaded Power Capacitor Assemblies that extend the capacitance, voltage and current

parameters of our standard multilayer ceramic capacitor product line.

ATC standard & custom Power Capactor Assemblies are fabricated from PARALLEL and SERIES combinations of industry-respected ATC catalog products. Customer requirements are addressed by a variety of computer matching and assembly techniques which have enabled ATC

to extend voltage, current, lower ESR, and tolerance parameters beyond what is normally available in the industry.

ATC Power Capacitor Assemblies offer distinct advantages over purchasing standard components. Collaboration with the customer design engineer results in a precisely engineered solution to their exact requirements.



For customers requiring non-standard values or very close tolerance capacitance values, ATC can select a set of capacitors (2 or more) to achieve the desired results. Available tolerances appear in table at right.

**VOLTAGE DIVIDERS:** Voltage dividers based on capacitive reactance can be provided to customers' specific capacitance ratio. Ratios can be provided within 1.0%.

ve eters over custome				
ONS	Series	Capacitance Range	Tolerance	
toler- s (2 or	100A/700A	1 pF to 6.2 pF 6.8 pF to 1000 pF	0.1 pF 0.5%	

0.1 pF to 6.2 pF 6.8 pF to 5100 pF

1 pF to 2700 pF

1 pF to 5100 pF

<b>PERFORMANCE</b>	<b>ADVANTAGES</b>

- High operating voltage
- High operating current
- Extended capacitance
- Tighter tolerances
- High reliability
- High Q
- Ultra-low ESR

### TYPICAL APPLICATIONS

100B/700B

100C

100E

- HF/RF Power Amplifiers
- Semiconductor Manufacturing Equipment
- Medical Electronics (MRI)
- Broadcast Transmitters
- Antenna Matching Networks

0.1 pF 0.5%

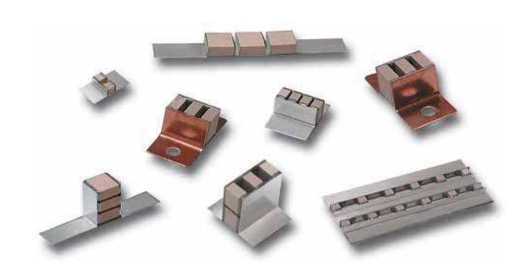
0.5%

0.5%

- Inductive Heating
- Ultra-low ESR

### **ATTRIBUTES**

- Reduced Assembly Steps/ Handling Costs
- Enhanced Reliability
- Reduced Purchasing Logistics
- Reduced Technical Labor
- •Guaranteed Performance
- Achieve Non-Standard Values and Ultra-Tight Tolerances



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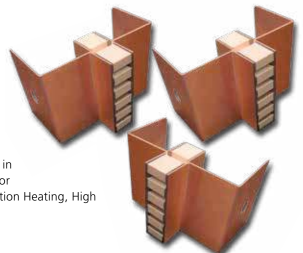
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### ATC Transmitter Capacitor Assemblies

ATC Transmitter Capacitor Assemblies offer a cost effective alternative to large and costly fixed vacuum capacitors, doorknobs and transmitter capacitors. ATC assemblies are ideal for the most demanding applications requiring high RF power at low frequencies. They are constructed with the finest materials and are engineered to provide the most reliable performance in the most demanding applications.

ATC's Transmitter Capacitor Assembly products are ideal for use in Plasma Generators and matching networks used in Semiconductor Manufacturing equipment, AM Broadcast Transmitters, RF Induction Heating, High Power HF amplifiers and many others.



#### **ATTRIBUTES:**

- Capacitance Values up to 1200 pF
- High RF Power Handling Capability
- Current Handling Capability up to 156 Amps RMS
   @ 13.56 MHz
- 7200 Rated WVDC
- Ideal for applications between 400 KHz to 30 MHz
- Rugged Porcelain Construction for superior dielectric strength
- Heavy Cu leads (0.020") with punched holes
- Highest breakdown voltage
- NPO and P90 ultra stable dielectrics
- Available in tight tolerances

### **APPLICATIONS:**

- High RF Power Matching Networks
- High RF Power Tuning Circuits

- Antenna Tuning
- High RF Power Output Filter Networks

### **Capacitance Value Table:**

Capacitance Value (pF)	Number of Capacitors	Single Capacitance Value (pF)	Rms Current (1 cap.) @ 13.56 MHz	Rms Current (max.) @ 13.56 MHz	Mechanical Configuration
100	2	50	11	22	Single bracket
200	4	50	11	44	Single bracket
300	6	50	11	66	Single bracket
400	4	100	13	52	Single bracket
500	5	100	13	65	Single bracket
600	6	100	13	78	Single bracket
700	7	100	13	91	4 over 3
800	8	100	13	104	4 over 4
900	9	100	13	117	5 over 4
1000	10	100	13	130	5 over 5
1100	11	100	13	143	6 over 5
1200	12	100	13	156	6 over 6

Rated WVDC: 7200 Available with 1% Tolerance



### ATC // AVX Thin Film **Technologies**

### **Engineered Thin Film Solutions**

ATC // AVX is pleased to introduce the combined resources of ATC's Jacksonville, Florida and AVX's Myrtle Beach, South Carolina Thin Film product groups. This allows us to offer a wide range of custom hybrid circuits along with thin film resistors, capacitors, inductors, as well as lumped element and distributed filters, integrated passives, modules, heat sinks, and other unique thin film microelectronic solutions.

### Design, Fabrication, Assembly, and RF Testing Services

### **Jacksonville Thin Film Products**

Since 1993, ATC Thin Film Products, located in Jacksonville, FL, has been supplying a broad spectrum of high reliability metalized hybrid circuits. Designers can select from a wide variety of substrate materials, as well as vias, crossovers and bridges. Whether built to print or designed to a performance specification, the experienced engineering staff is available to assist in

optimizing your product. In addition, two-sided assembly and RF testing to 40 GHz are value-added services. AS-9100 certification ensures conformance with existing military and aerospace requirements.

### **Myrtle Beach Thin Film Products**

AVX Thin Film operations, located in Myrtle Beach, SC, offers an array of thin film passives including networked resistors, capacitors, inductors, along with integrated passive

LC and RC filters and modules. Six inch (150 mm) wafer technology offers the designer build-to-print or custom designs based on 3D HFSS modeling from 500 MHz to 40 GHz. These products will meet the most demanding requirements of circuit miniaturizations, tolerance and signal integrity applications that involve a wide frequency spectrum from MHz to GHz.

### **Combined Capabilities**

- Design: Modeling (HFSS), simulation (Genesys) and CAD (Tanner)
- Substrates: 1 inch square to 6 inch round (150 mm) wafers
- Typical materials: Alumina, Aluminum Nitride, Beryllium Oxide, Silicon, (N, P, and N+), Quartz, Glass, Glass-Ceramic, Sapphire, Ferrites and Titanates
  - Metalizations:

Sputtered: Al, Au, Cr, Cu, Ni(V), Pt, TaN, Ti and

Plated: Electrolytic Cu, Ni, Au; Electroless Cu, Au

- Resistors: High Ohmic SiCr and TaN resistors in laser trimmable designs
- Capacitors: SiO2, SiON and BCB dielectrics in laser trimmable
- Inductors: Multilevel and multiturn copper and gold induc-
- Routing: True Air Bridges and Dielectric Crossovers
- Passivation Materials: SiON, Si<sub>3</sub>N<sub>4</sub>, BCB and polyimide
- Vias: Sputtered, enhanced plated, filled and castellations
- I/Os: BGA, LGA, edge wrap, through via and wire or ribbon bond
- Machining:

CO2 cutting, drilling, and scribing Diamond-saw dicing Back grinding and polishing

Assembly:

High precision 0201 or larger pick and place Attachment via wire or ribbon bonding, BGA, LGA or surface mount reflow

Encapsulation

Testing:

MIL-STD-105D level II sampling MIL-STD-883 100% visual inspection Capacitance, insulation resistance and resistivity RF testing to 40 GHz

### **Primary Markets and Applications**

 Military, Aerospace and Space: RF and Microwave filters Precision resistors MOS capacitors Circulators, Splitters Specialized modules

 Medical and Instrumentation: Precision resistor networks and arrays In-circuit trimmed designs Telemetry filters

Miniature circuits and assemblies

Broadband infrastructure:

Laser diode mounts and heat sinks Optoelectronic convert-

RF and DC fan-outs

Instrumentation:

Ultra-precision reference capacitors and resistors

• Solar: Interposers and heat sinks



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### **Typical Substrate Properties**

Properties Nominal	Al <sub>2</sub> O <sub>3</sub> 99.6%	Al <sub>2</sub> O <sub>3</sub> 96.0%	Fused Silica		AIN	Glass Boro- silicate	Glass Ceramic	P-Silicon Boron Dopped	N··-Silicon Arsenic Dopped	FZ-Silicon Arsenic Dopped
Thickness Range (mil)	4-50	10-50	4-25	10-60	10-60	20	20	2-25	4-25	4-25
As Fired (Surface finish)	3μ′′	No	No	6μ′′	No	10 Å	NA			
Lapped (Surfance finish) μ''	<20	No	No	<20	<20		NA			
Polished (Surfance finish) μ''	<2	<4	<1	<3	<3	<.04	<0.6 <.04			
Dielectric Constant @ 10 GHz	9.8	9.6	3.8	6.6	8.7	5.1	NA			
Loss Tangent @ 10 GHz	0.0002	0.0002	0.0001	0.0003	0.001	0.003	NA			
CTE (PPM/°C)	6.7	8.2	0.5	7.5	4.5	3.2	11.5 2.6			
Thermal Conductivity (W/mK)	25.5	24.7	1.38	280	170	1.16	2.7 150			
Volume Resistivity (ohm-cm)	1014	1014	1014	1014	10 <sup>13</sup>	10 <sup>13</sup>	10 <sup>13</sup>	15	0.002	10 <sup>4</sup>
Dielectric Strength (KV/mm)	8.7	8.3	100	14	>10	NA				

### **Sputtered and Electroplated Materials**

Materials	Sputtered	Comment
Al	150-40000 Å	AlSi (<1%) and AlCu (2%) available, Typical 2000 – 15000
Au	1000-65000 Å	Typical 3000 – 10000
Cr	150-5000 Å	Typical 600
Cu	2000-65000 Å	NA
LSCO	300-1200 Å	Typical 600
Ni(V)	500-10000 Å	NA
Pt	1000-4000 Å	Typical 2500
TaN	300-1500 Å	Barrier Layer
Ti	500-5000 Å	Typical 600
TiW	300-1500 Å	Typical 500
Plated Material	Electrolytic µm and (µin)	Electroless μm and (μin)
Au	0.5 – 50 (20-2000)	1-10 (40-400)
Cu	5 – 150 (200-6000)	2-4 (80-160)
Ni	1.25 – 5 (50-200)	NA

### **Resistor Technology**

Thin Film Resistors	SiCr	TaN	NiCr
Process	High Ohmic, High Voltage, Ultra-stable	High process temperature (no diffusion); Resistance to harsh environment	Low TCR
Typical Sheet Resistivity (ohm/sq)	300-1300	10-200	5-200
TCR (ppm/°C -25 to 125°C))	±50; 0 to -150	-100 to -150	0 to 100
Stability (Change after 1000 hours @ 125°C)	0.2%	0.2%	0.2%
Maximum Stabilization Temperature (°C)	500	450	350
Recommended Device Environment	Ambient Atmosphere	Ambient Atmosphere	Ambient with Passivation or Inert Atmosphere
Maximum Device Processing Temperature	Up to 1 hr. @ 400 °C	Up to 1/2 hr. @ 350 °C	Up to 1/2 hr. @ 260 °C
Tolerance (the greater of)	0.05% or 0.1 Ω	0.05% or 0.1 Ω	0.05% or 0.1 Ω

### **Capacitor Materials**

Material	SiON	SiO <sub>2</sub>	ВСВ	PI
pF/mm² Typical	55	35	25	30
Range	1-500 pF	1-500 pF	1-50 pF	0.5-10 pF
Trimmable	Yes	No	Yes	No
Tolerance; NOTE: value dependent	≥ 0.5%; or ≥ 0.05 pF	≥ 0.5%; or ≥ 0.05 pF	≥ 0.5%; or ≥ 0.05 pF	20%
Stability	±60 ppm/°C	±30 ppm/°C	±42 ppm/°C	±100 ppm/°C
Rated Voltage	≤ 100	≤ 100	≤ 25	≤ 25
BDV (v/µm)	600	1000	300	200
DF	≤ 0.1%	≤ 0.1%	≤ 0.1%	≤ 0.2%
Performance	K 5.8; TCC 60	K 4.0; TCC 30	K 2.7; TCC 42	K 3.3; TCC

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# ATC's Design Support Software – New Enhanced 2017 Version

Tech Select® is ATC's Design Support Software: a comprehensive tool that provides complete descriptions and illustrations of ATC products. Designers may select products by sorting on attributes. Included are RF Performance Parameters, Smith Charts, Exportable S- Parameter Files, Electrical, Mechanical and Environmental Specifications.

Also included are Technical Application Notes and Bulletins, Circuit Designers' Notebook Articles, and Product Data Sheets. Tech-Select is compatible with Windows XP, Vista, Windows 7, Windows 8 and Windows 10



These measurement-based models, available for selected ATC components, are both substrate and part-value scalable, and represent high-order resonant effects and accurate effective series resistance. Each model includes complete documentation detailing the test fixtures used, measurement conditions, range of validity, and model-to-measurement data comparisons.



### **S-Parameter Data Files**

Scattering parameters of ATC 100 Series A and B, 180 R, 700 Series A and B, and 500 S Capacitiors measured in vertical orientation on Alumina. README file provides details on measurement conditions.

### 600 L, 600 S and 600 F Series S-Parameter Data

Scattering parameters of ATC 600 Series Ultra-Low ESR Capacitors measured in horizontal and vertical orientation on Rogers R04350 softboard. README file provides details of measurement conditions.

### 800 A, 800 B and 800 R Series S-Parameter Data

Scattering parameters of ATC 800 A / B Series and 800 R Series Ultra-Low ESR Capacitors, measured on Rogers R04350 softboard. 800 A measured in horizontal and vertical orientation; 800 R measured in horizontal orientation; 800 B measured in vertical orientation. README file provides details of measurement conditions.

# 400 W, 400 Z, 400 L, and 400 S Series Precision Tolerance NPO RF Microwave Capacitors S-Parameter Data

### **WL Series Inductors S-Parameter Data**

Scattering parameters of ATC WL Series Chip Inductors measured in horizontal orientation on Rogers R04350 softboard. README file provides details of measurement conditions.

### **506 WLC Series Inductor S-Parameter Data**

All testing performed on 10-mil-thick Rogers RO4350 microstrip board, with the UBL leads connected between the microstrip trace and under the ground plane (nominal 50-ohm characteristic impedance).

### 506 WLS M Series and N Series Inductors S-Parameter Data

All testing performed on 10-mil-thick Rogers RO4350 microstrip board, with the UBL leads connected between the microstrip trace and under the ground plane (nominal 50-ohm characteristic impedance).

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