# **Knowles**



Knowles Capacitors designs, manufactures and sells special electronic components and systems

Our products are used in military space, telecory sells special electronic components and systems. Our products are used in military, space, telecom infrastructure, medical and industrial applications where function and reliability are crucial.



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## **Introduction to Voltronics Corporation**

Voltronics has been supplying high performance multi-turn trimmers since 1963. Our range of trimmers are suitable for applications that require high precision, mechanically stable with a high tolerance to vibration and shock. Our success is based on a unique sealed, non-rotating piston design that has become one of the designers preferred choices for demanding applications.

As well as our extensive range of standard products we are able to design and manufacture customized products for our specialty customers. In addition we are able to offer a range of half turn trimmers suitable for less stringent applications, but still providing good stability and voltage handling capabilities.

For more than 30 years Voltronics has been partnered with leading MRI manufacturers, supporting them with the highest quality non-magnetic components. This has grown from just supplying trimmer capacitors to now include a broad offering of non-magnetic components focussed on MRI applications.







www.voltronicscorp.com

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# **Product Guide - Half Turn Ceramic Chip Trimmers**

Product Line	Actual Size Length x Width x Height	Part Number	Cap. Range Min Max. pF	Temperature Coefficient	SRF GHz	Mounting	Page
JZ & JZ_HV*	0.177 x 0.126 x 0.059 in 4.5 x 3.2 x 1.5 mm	JZ030 JZ060 JZ080 JZ100 JZ150 JZ200 JZ300 JZ400	1.5 - 3.0 2.0 - 6.0 3.0 - 8.0 2.0 - 10.0 3.0 - 15.0 4.5 - 20.0 5.5 - 30.0 8.0 - 40.0	0±200 0±300 -750±500 0±300 0±300 0±500 -1500±1000 -1500±1000	2.1 1.5 1.25 1.16 0.92 0.81 0.7 0.6	Surface	3

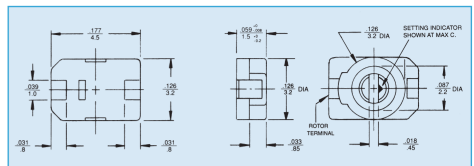
<sup>\*</sup> Note: We now offer the series in a HIGH VOLTAGE VERSION. The JZ\_HV series specifications are identical to the specifications listed above with this important exception: DC Working Voltage 350DC, Withstanding Voltage 750.

JR & JR_HV*	0.138 x 0.122 x 0.045 in 3.5 x 3.1 x 1.15 mm	JR030 JR060 JR080 JR100 JR150 JR200 JR300 JR400	1.5 - 3.0 2.0 - 6.0 3.0 - 8.0 2.0 - 10.0 3.0 - 15.0 4.5 - 20.0 5.5 - 30.0 8.0 - 40.0	0±200 0±300 -750±500 0±300 0±300 0±500 -1500±1000	2.9 2.05 1.8 1.6 1.3 1.15 0.92 0.84	Surface	4
JV	0.126 x 0.098 x 0.049 in 3.2 x 2.5 x 1.25 mm	JV010 JV025 JV030 JV060 JV100 JV200 JV250 JV450	0.5 - 1.0 0.65 - 2.5 1.5 - 3.0 2.5 - 6.0 3.0 - 10.0 4.5 - 20.0 5.5 - 25.0 8.0 - 45.0	0±300 0±300 0±300 0±300 0±300 -750±500 -750±500 -1000±500	4.6 2.9 2.6 1.9 1.4 1.0 0.9	Surface	5
ЭĆ	0.106 x 0.087 x 0.04 in 2.7 x 2.2 x 1.0 mm	JQ060 JQ100 JQ200	3.0 - 6.0 3.5 - 10.0 7.0 - 20.0	0±300 0±300 -750±500	1.6 1.2 0.9	Surface	6
NC	0.067 x 0.059 x 0.035 in 1.7 x 1.5 x 0.9 mm	JN010 JN015 JN040 JN080	0.55 - 1.0 0.7 - 1.5 1.5 - 4.0 3.0 - 8.0	0±300 0±300 0±300 -750±500	6.0 4.8 2.7 1.8	Surface	6
Engineering Kits and Q Data Charts							7

## JZ & JZ\_HV - Ceramic Chip Trimmer Capacitors



**Dimensions** - Drawing tolerances where not specified  $\pm$  0.008"/0.2mm

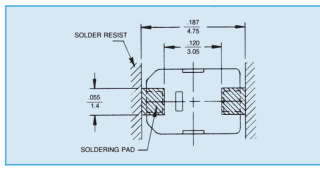


#### **General Specifications**

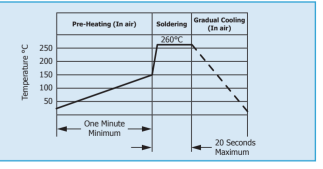
Part Number - JZ series	JZ030	JZ060	JZ080	JZ100	JZ150	JZ200	JZ300	JZ400
DC Working Voltage	125	125	125	125	125	125	125	125
DC Withstanding Voltage	250	250	250	250	250	250	250	250
Part Number - JZ_HV	JZ030HV	JZ060HV	JZ080HV	JZ100HV	JZ150HV	JZ200HV	JZ300HV	<b>JZ400HV</b>
DC Working Voltage	350	350	350	350	350	350	350	350
DC Withstanding Voltage	700	700	700	700	700	700	700	700

Capacitance (pF)	Minimum Maximum	1.5 3.0 +50% -0%	2.0 6.0 +50% - 0%	3.0 8.0 +50% - 0%	2.0 10.0 +100% -0%	3.0 15.0 +100% - 0%	4.5 20.0 +100% - 0%	5.5 30.0 +100% - 0%	8.0 40.0 +100% - 0%
Marking Color		Black	Blue	Violet	White	Pink	Red	Orange	Yellow
Temperature Coeffic	ient (ppm/°C)	$0 \pm 200$	0 ± 300	-750 ± 500	$0 \pm 300$	$0 \pm 300$	0 ± 500	-1500 ± 1000	-1500 ± 1000
Q (min.) at 1 Mhz		500	1000	1500	1500	1500	1500	1500	1500
Self Resonant Frequ Maximum Rated Cap		2.1 GHz	1.5 GHz	1.25 GHz	1.16 GHz	0.92 GHz	0.81 GHz	0.70 GHz	0.60 GHz
Insulation Resistance	e				10⁴ me	gohms			
Operating Temperat	ure				-40°C to	+85°C			
Torque					0.14 to 1	.0 in-oz			
Packaging			A	ll parts furnishe	d on 12mm tap	e and reel. 1,0	00 pcs. per ree	l.	

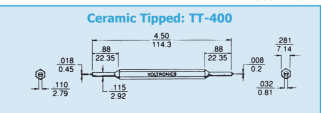
# **Solder Pad Layout** Recommended thickness of solder paste 0.15mm

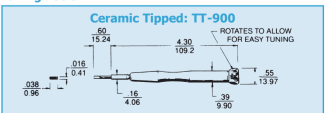


### **Recommended Reflow Solder Temperature Profile**



#### **Recommended Tuning Tools**



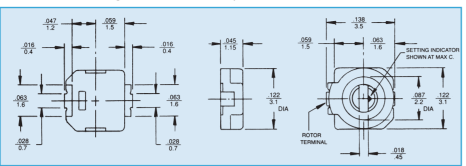




## JR & JR\_HV - Ceramic Chip Trimmer Capacitors



**Dimensions** - Drawing tolerances where not specified  $\pm 0.008''/0.2$ mm

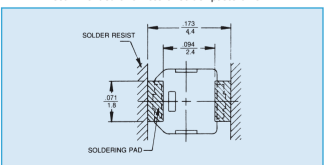


#### **General Specifications**

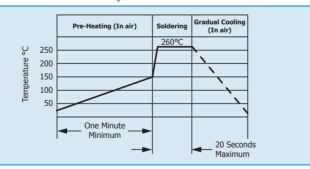
Part Number - JR series	JR030	JR060	JR080	JR100	JR150	JR200	JR300	JR400
DC Working Voltage	125	125	125	125	125	125	125	125
DC Withstanding Voltage	250	250	250	250	250	250	250	250
Part Number - JR_HV	JR030HV	JR060HV	JR080HV	JR100HV	JR150HV	JR200HV	JR300HV	JR400HV
DC Working Voltage	350	350	350	350	350	350	350	350
DC Withstanding Voltage	700	700	700	700	700	700	700	700

Capacitance (pF)	Minimum Maximum	1.5 3.0	+50% - 0%	2.0 6.0	+50% - 0%	3.0 8.0	+50% - 0%	2.0 10.0	+100% - 0%	3.0 15.0	+100% - 0%	4.5 20.0	+100% - 0%	5.5 30.0	+100% - 0%	8.0 40.0	+100% - 0%
Marking Color		Blac	ck	Blu	ıe	Viol	et	Nor	ne	Pin	k	Re	d	Orar	nge	Yell	OW
Temperature Coeffic	ient (ppm/°C)	$0 \pm 2$	200	0 ± 3	300	-750 ±	500	0 ± 3	300	0 ± !	500	0 ± !	500	-1500 ±	1000	-1500 =	± 1000
Q (min.) at 1 Mhz		50	0	100	00	150	00	150	00	150	00	150	00	150	00	150	00
Self Resonant Frequ Maximum Rated Cap		2.9	ЭНZ	2.05	GHz	1.8 0	ЭНZ	1.6 (	SHz	1.3 (	SHz	1.15	GHz	0.92	GHz	0.84	GHz
Insulation Resistance	e							10⁴ megohms									
Operating Temperat	ure							-	40°C to	+85°C							
Torque		0.6 in-oz max.															
Packaging			All parts furnished on 12mm tape and reel. 1,000 pcs. per reel.														

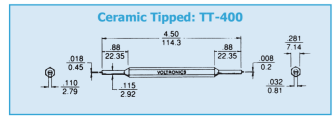
**Solder Pad Layout** Recommended thickness of solder paste 0.15mm

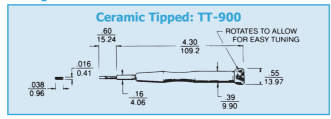


#### **Recommended Reflow Solder Temperature Profile**



#### **Recommended Tuning Tools**





## **JV - Ceramic Chip Trimmer Capacitors**



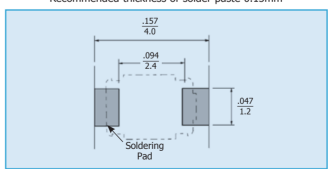
**Dimensions** - Drawing tolerances where not specified  $\pm$  0.020"/0.5mm

#### **General Specifications**

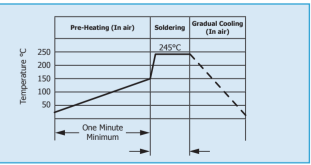
Part Numbe	r - JV Series	JV010	JV025	JV030	JV060	JV100	JV200	JV250	JV450
DC Working Voltage		25	25	25	25	25	25	25	25
DC Withstanding	Voltage	55	55	55	55	55	55	55	55
Capacitance (pF)	Minimum Maximum +100% -0%	0.5 1.0	0.65 2.5	1.5 3.0	2.5 6.0	3.0 10.0	4.5 20.0	5.5 25.0	8.0 45.0
Marking Color		None	None	None	None	None	None	None	None
Temperature Coef	ficient (ppm/°C)	$0 \pm 300$	$-750 \pm 500$	$-750 \pm 500$	$-1000 \pm 500$				

(PF) Maximi	JIII = 0% <b>1.0</b>	2.5	3.0	0.0	10.0	20.0	25.0	45.0
Marking Color	None	None	None	None	None	None	None	None
Temperature Coefficient (p	$0 \pm 30$	$0   0 \pm 300$	$0 \pm 300$	$0 \pm 300$	$0 \pm 300$	-750 ± 500	-750 ± 500	-1000 ± 500
Q (min.) at 1 Mhz	500	500	500	500	500	500	300	300
Self Resonant Frequency a Maximum Rated Capacitan	4 h (¬F	z 2.9 GHz	2.6 GHz	1.9 GHz	1.4 GHz	1.0 GHz	0.9 GHz	0.6 GHz
Insulation Resistance				10 <sup>4</sup> me	egohms			
Operating Temperature				-25°C t	:o +85°C			
Torque				0.6 in-	oz max.			
Packaging - 8mm tape and	d reel			2,000 pcs	s. per reel.			

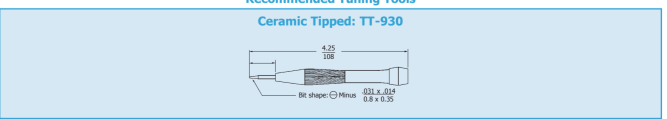
**Solder Pad Layout** Recommended thickness of solder paste 0.15mm



**Recommended Reflow Solder Temperature Profile** 



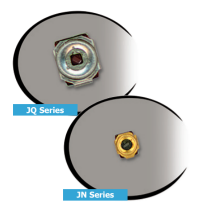
#### **Recommended Tuning Tools**



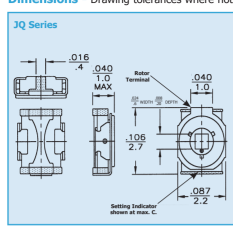


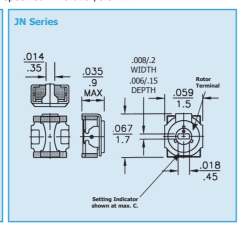


## **JQ & JN SERIES - Ceramic Chip Trimmer Capacitors**



**Dimensions** - Drawing tolerances where not specified ± 0.020"/0.5mm

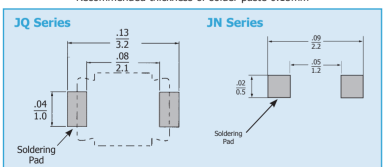




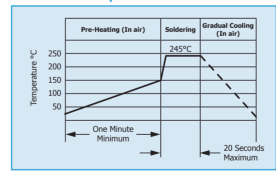
#### **General Specifications**

Part N	umber	JQ060	JQ100	JQ200	JN010	JN015	JN040	JN080
DC Working Voltage	ge	25	25	25	25	25	25	25
DC Withstanding	Voltage +100% - 0%	55	55	55	55	55	55	55
Capacitance (pF)	Minimum Maximum +100% -0%	3.0 6.0	3.5 10.0	7.0 20.0	0.55 1.0	0.7 1.5	1.5 4.0	3.0 8.0
Marking Color		None	None	None	None	None	None	None
Temperature Coef	ficient (ppm/°C)	$0 \pm 300$	0 ± 300	-750 ± 500	0 ± 300	0 ± 300	0 ± 500	-750 ± 500
Q (min.) at 1 Mhz		500	500	500	500	500	300	300
Self Resonant Free Maximum Rated C		1.6 GHz	1.2 GHz	0.9 GHz	6.0 GHz	4.8 GHz	2.7 GHz	1.8 GHz
Insulation Resista	nce		10⁴ megohms			10⁴ me	gohms	
Operating Temper	rature		-25°C to +85°C			-25°C to	+85°C	
Torque			.07 to 7.0 in-oz			.014 to .	14 in-oz	
Packaging - 8mm	tape and reel	3	3,000 pcs. per ree	l.		3,000 pcs	. per reel.	

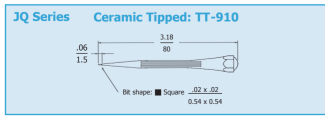
#### **Solder Pad Layout** Recommended thickness of solder paste 0.15mm

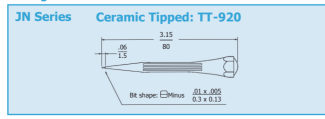


#### **Recommended Reflow Solder Temperature Profile**

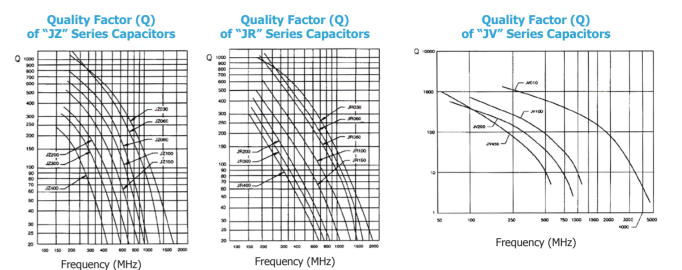


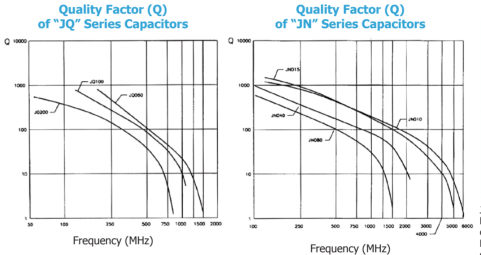
#### **Recommended Tuning Tools**





## **Q Data Charts & Engineering Kits**





Kit #	Quantity	Description
JZ Kit*	4	
JZ-HV Kit*		
JR Kit*	4	Each
JR-HV Kit*	4	Capacitance
JV Kit**	5	Range
JQ Kit**	5	
JN Kit**	5	

**Engineering Kits** 

J-Series engineering kits are a great way to become familiar with our products. Each kit contains 4 or 5 units of every value. Please be sure to inquire about tuning tools when

#### **Washing Instructions:**

The J-Series trimmer capacitors can withstand cleaning cycles up to 10 PSI and have been used by customers for more than a decade in many diverse environmental conditions. Without knowing your particular washing or cleaning environment, we recommend these basic guidelines:

- 1) Water wash or isopropyl alcohol cleaning agents are acceptable providing that baths are clean and uncontaminated. For maximum effectiveness, the cleaning process should occur immediately after soldering.
- 2) Either brush or spray methods are acceptable.
- 3) \* Drying out components with forced hot air is highly recommended.
- 4) Also, we do recommend turning the tuning screw 3 or 4 complete revolutions prior to arriving at the final "set."





<sup>\*</sup> Tuning tools are included with this kit.

<sup>\*\*</sup>Tuning tools are not included with this kit.

<sup>\*</sup> If a water wash process is used and water does get inside, we recommend that the parts be heated above 100C for a minimum of 15 minutes, so that the water evaporates. After this, the rotor should be turned 1-2 times to redistribute the internal grease.

## **Product Guide - Air/PTFE/Sapphire Trimmer Capacitors**

Product Line	Actual Size	Description	Series	Maximum Capacitance (pF)	Typical Self-Resonant Frequency (Max)	Surface Mount	Page
A E K		Air Dielectric	A E K & KE	14 10 10	1.5 GHz 1.3 GHz 1.3 GHz	yes yes yes	9 9 10
A1_4/8 A1_12 A3 A2 A4_3 A4_5		Low Cost PTFE Dielectric	A1 A1 A3 A2 A4 A4	12 12 10 1.2 5	<ul><li>2.3 GHz</li><li>2.3 GHz</li><li>2.3 GHz</li><li>5.0 GHz</li><li>4.3 GHz</li><li>4.3 GHz</li></ul>	yes yes yes yes yes yes	11 11 11 12 12
A_HV E_HV K_HV A_HV Ext. Range		High Voltage PTFE Dielectric	A_HV E_HV K & KE_HV A_HV	30 9 9 55	1.5 GHz 1.3 GHz 1.3 GHz .90 GHz	yes yes yes	13 13 14 15
NT Min.		PTFE Dielectric - up to 15 kV	NT	85	500 MHz	no	15
NT Max.				-			
P3 P5 P8 V9000		Sapphire Dielectric	P3 P5 P8 V9000	2.5 4.5 8 12	7.5 GHz 4.0 GHz 1.5 GHz	yes yes yes	17 17 17 32

N.B. Most of the above trimmer capacitors can be ordered as non-magnetic - see non-magnetic section.

## A & E - Standard AIR Trimmer Capacitors



#### **The Only Internally-Sealed Air Trimmer**

Voltronics' concentric ring air trimmer capacitors are designed for use at frequencies up to 1.5 GHz.

They are ideal for applications such as mobile radios, aerospace communication, crystal oscillators and filters, radar, cable TV and innumberable other commercial and military programs. The unique internal O-ring seal make wave soldering and vapor degreasing possible without the need to attach a separate cap.

#### Available in two styles:

"A" Series - Solder sealed and qualified to MIL-C-14409.

"E" Series - Epoxy sealed for economical commercial applications.

#### Other features include:

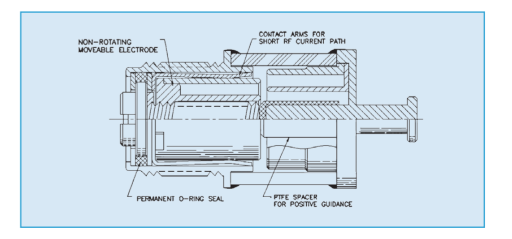
- Ten full linear turns
- Internal stops
- Extreme stability under shock & vibration
- Screw head does not move in and out
- Extended shaft option of metal or plastic
- Long life with no dynamic tuning noise



All parts shown here can be ordered as non-magnetic: Add "NM" to Part Number, i.e., NMAP10

General Specifications	A_5 E_5	A_10 E_10HV	A_14 E_14
Capacitance Range	1-5 pF / 1.0-10 pF	1-10 pF / 1.0-10 pF	1-14 pF / 1.0-14 pF
Q (min) at 100MHz @ Max. C*	5,000	5,000	3,000
DC Working Voltage	250	250	125
DC Withstanding Voltage	500	500	250
Temperature Coefficent	50±50 ppm/°C / -50±50 ppm/°C	50±50 ppm/°C / -50±50 ppm/°C	50±50 ppm/°C / -50±50 ppm/°C
Insulation Resistance @ 25°C	10 <sup>6</sup> megohms	10 <sup>6</sup> megohms	10 <sup>6</sup> megohms
Seal	40 pounds/in <sup>2</sup>	40 pounds/in <sup>2</sup>	40 pounds/in <sup>2</sup>
Operating Temperature	- 65°C to +125°C	– 65°C to +125°C	- 65°C to +125°C
Rotational Life	10000 Turns	10000 Turns	10000 Turns
Tuning Torque	.05 to 5.0 in-oz	.05 to 5.0 in-oz	.05 to 5.0 in-oz
Shock	1,500g, 0.5 millisecs.	1,500g, 0.5 millisecs.	1,500g, 0.5 millisecs.
Vibration	50g at 10-2000 Hz	50g at 10-2000 Hz	50g at 10-2000 Hz

<sup>\*</sup> Self-resonant frequency and Q are assured with no terminals on parts.





## **K & KE - Air Trimmer Capacitors**

	Part Number		Capacitance (pF)	
	"K" Series	"KE" Series	From Below	To Above
FIG. 1 .085 DIA.	KP8	KEP8	0.6	8.0
.0361603016030	KP10	KEP10	0.6	10.0
FIG. 2	KF8	KEF8	0.6	8.0
.04716015 .030	KF10	KEF10	0.6	10.0
FIG. 3	KT8	KET8	0.6	8.0
23 06 -8	KT10	KET10	0.6	10.0
FIG. 4	KJ8	KEJ8	0.6	8.0
-18	KJ10	KEJ10	0.6	10.0
FIG. 5	KT8L	KET8L	0.6	8.0
.093047015	KT10L	KET10L	0.6	10.0
FIG. 6	KG8	KEG8	0.6	8.0
.047	KG10	KEG10	0.6	10.0
FIG. 7	KM8	KEM8	0.6	8.0
16065	KM10	KEM10	0.6	10.0

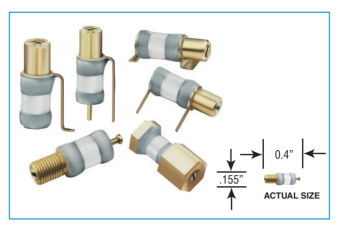
Note: All bushing threads are .190"-64

	IN	MM	IN	MM	IN	MM	IN	MM
	0.015	0.38	0.067	1.70	0.160	4.06	0.260	6.60
	0.030	0.76	0.070	1.78	0.180	4.57	0.270	6.86
	0.036	0.91	0.080	2.03	0.190	4.83	0.280	7.11
	0.040	1.02	0.093	2.36	0.200	5.08	0.300	7.62
	0.045	1.14	0.110	2.79	0.230	5.84	0.590	14.99
	0.060	1.52	0.140	3.56	0.240	6.10		
Ī	0.065	1.65	0.150	3.81	0.250	6.35		

Voltronics

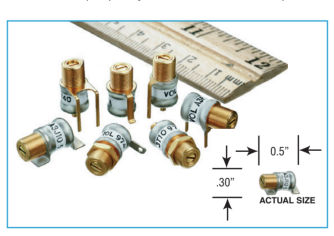
Recommended Tuning Tool: TT-100 or TT-500

## **A1 & A3 - Low Cost PTFE Trimmer Capacitors**



<b>General Specifications</b>	A1_4	A1_8	A1_12
Capacitance Range	0.45-4pF	0.5-8pF	0.6-11pF
DC Working Voltage	250	125	125
DC Withstanding Voltage	500	250	250
Self-Resonant Frequency*	2.3 GHz at 4pF	1.7 GHz at 8pF	1.2 GHz at 11pF
Number of Turns	7	7	13
Q (min) at 100 MHz @ Max. C*	4000	3000	2000
Temperature Coefficient	0±50 ppm/°C	0±100 ppm/°C	0±150 ppm/°C
Insulation Resistance @ 25° C		106 megohms	
Operating Temperature	-65°C to +125°C		
Tuning Torque	0.3 to 1.0 in-oz		
Shock	1,500g, 0.5 millisecs.		
Vibration	50g at 10-2000 Hz		

<sup>\*</sup> Self-resonant frequency and Q are assured with no terminals on parts.



<b>General Specifications</b>	A3_10
Capacitance Range	1.0-10.0pF
DC Working Voltage	250
DC Withstanding Voltage	500
Self-Resonant Frequency*	2.3 GHz
Number of Turns	7
Q (min) at 100 MHz @ Max. C*	2000
Temperature Coefficient	0±50 ppm/°C
Insulation Resistance @ 25°C	10 <sup>6</sup> megohms
Operating Temperature	-65°C to +125°C
Tuning Torque	0.5 to 2.0 in-oz
Shock	1,500g, 0.5 millisecs.
Vibration	50g at 10-2000 Hz

<sup>\*</sup> Self-resonant frequency and Q are assured with no terminals on parts.

The Voltronics A1 & A3 Series of high reliability solid dielectric trimmer capacitors is an ideal economical replacement for conventional miniature air and sapphire dielectric trimmers and assures no intermittent noiseless performance.

High reliability solid dielectric, positive tuning stops and up to 13 full turns of linear tuning make the A1 Series an outstanding performer: 40 psi sealed, high voltage and non-magnetic versions are readily available.



#### **Options**

The "HV" Option - high voltage applications: Add "HV" to the part number, i.e., A1T4HV.

#### **Specifications are as follows:**

Capacitance	<b>DC Volts Working</b>	<b>DC Volts Withstanding</b>
4pF	1,000	2,000
8pF	500	1,000
11pF	500	1,000

#### **Non-Magnetic Option:**

Most parts shown can be ordered as non-magnetic. Add "NM" to the part number, i.e., NMA1J8.

#### **Sealed Option:**

All parts shown can be ordered as 40 psi sealed. Add "S" to the part number, i.e., A1M4S.

#### **Tape & Reel Options:**

Consult Factory - M & J style only Recommended Tuning Tool: TT-400



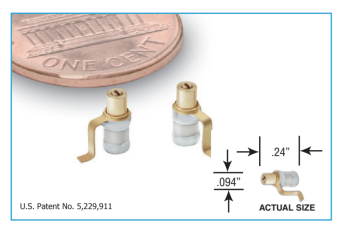
The "HV" Option - high voltage applications: Add "HV" to the part number, i.e., A3T10HV.

### **Specifications are as follows:**

DC Volts Working	DC Volts Withstanding
1,000	2,000

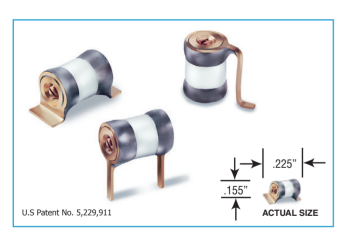


## **A2 & A4 - Low Cost Miniature PTFE Trimmer Capacitors**



<b>General Specifications</b>	A2_1
Capacitance Range	0.3-1.2pF
DC Working Voltage	250
DC Withstanding Voltage	500
Self-Resonant Frequency*	5 GHz at 1.2pF
Number of Turns	7
Q (min) at 100 MHz @ Max. C*	2000
Temperature Coefficent	0±150 ppm/°C
Insulation Resistance @ 25°C	10 <sup>6</sup> megohms
Operating Temperature	–65°C to +125°C
Tuning Torque	0.1 to 1.0 in-oz
Shock	1,500g, 0.5 millisecs.
Vibration	50g at 10-2000 Hz

<sup>\*</sup> Self-resonant frequency and Q are assured with no terminals on parts.



<b>General Specifications</b>	A4_3	A4_5
Capacitance	0.45-3pF	0.6-5pF
DC Working Voltage	125	125
DC Withstanding Voltage	250	250
Self-Resonant Frequency*	3 GHz at 3pF	1.8 GHz at 5pF
Number of Turns	4	5
Q (min) at 100 MHz @ Max. C*	3000	2000
Temperature Coefficent	0±100 ppm/°C	0±300 ppm/°C
Insulation Resistance @ 25° C	re @ 25° C 10 <sup>6</sup> megohms	
Operating Temperature	−65°C to +125°C	
Tuning Torque	0.3 to 1.0 in-oz	
Shock	1,500g, 0.5 millisecs.	
Vibration	50g at 10	)-2000 Hz

<sup>\*</sup> Self-resonant frequency and Q are assured with no terminals on parts.

The Voltronics A2 Series is among the smallest multi-turn piston trimmer capacitors in the industry. Utilizing a high reliablity solid dielectric, positive tuning stops and 3 standard mounting configurations this trimmer capacitor is an ideal replacement for expensive sapphire dielectric trimmers. Applications include tuning and impedance matching of high frequency, and high power amplifiers especially where small size and high performance are critical requirements.



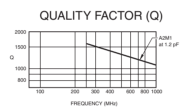
The "HV" Option - High Voltage Options: Add "HV" to the part number, i.e., A2M1HV.

#### Specifications are as follows:

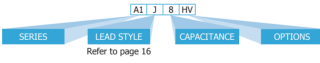
DC Volts Working	DC Volts Withstanding
1,250	2,500

**Tape & Reel Options:** 

Consult Factory - M & J style only



The Voltronics A4 Series unique design using minimal parts simplifies the manufacturing process to effect one of the most economical high performance trimmer capacitors available in the industry. The Voltronics A4 Series also features a high reliability solid dielectric, positive tuning stops and up to 5 full turns of linear tuning in the shortest length of any similar trimmer capacitor. The Voltronics A4 is an ideal choice for tuning and impedance matching, high frequency and high power amplifier circuits.



#### **Options**

The "HV" Option - high voltage applications: Add "HV" to the part number, i.e., A1T4HV.

#### **Specifications are as follows:**

Part No.	DC Volts Working	<b>DC Volts Withstanding</b>
A4_3 HV	500	1,000
A4_5 HV	500	1,000

Non-Magnetic Option: All parts can be ordered as non-magnetic. Add "NM" to the part number, i.e. NMA4J3

Tape & Reel Options: Consult Factory - M style only

for applications requiring high reliability but lower voltage

Part No.	Working Voltage	Withstanding Voltage
K_1SD	250	500
A or K_4SD	250	500
A_25SD	125	250
A_30*	250	500
A_40SD	250	500
A_55SD	125	250

Note: A\_30 not available in high voltage configuration



## A HV & E HV - High Voltage PTFE Trimmer Capacitors

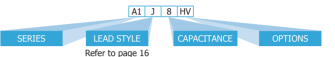


#### The Only Internally-Sealed HV PTFE Trimmers

Voltronics' concentric ring PTFE dielectric trimmer capacitors are designed for use at frequencies up to 1.5 GHz. They are ideal for HIGH VOLTAGE applications. The solid internal PTFE dielectric prevents ionization, a major advantage in space, high altitude and high voltage applications. The unique internal O-ring seal makes wave soldering and vapor degreasing possible without the need to attach a separate cap.

#### **Available in two styles:**

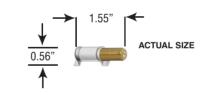
"A\_HV" Series - Solder sealed ceramic body. "E\_HV" Series - Epoxy sealed plastic body.



<b>General Specifications</b>	A_4HV / E_4HV	A_10 HV / E_10HV	A_15 HV / E_15HV	A_25 HV / E_25HV
Capacitance Range	1-4pF	1-10pF	1-16pF	1-23pF
DC Working	1000	1000	1000	750
DC Withstanding	2000	2000	2000	1500
Q (min) at 100MHz @ Max. C*	2000	2000	2000	2000
Temperature Coefficent - 0±100ppm/°C	-50±50 ppm/°C	-50±50 ppm/°C	50±50 ppm/°C	-50±50 ppm/°C
Insulation Resistance @ 25°C	10 <sup>6</sup> megohms	10 <sup>6</sup> megohms	10 <sup>6</sup> megohms	106 megohms
Seal	40 pounds/in2	40 pounds/in2	40 pounds/in2	40 pounds/in2
Operating Temperature	-65°C to +125°C	–65°C to +125°C	-65°C to +125°C	-65°C to +125°C
Rotational Life	600 Turns	600 Turns	600 Turns	600 Turns
Tuning Torque	.05 to 5.0 in-oz	.05 to 5.0 in-oz	.05 to 5.0 in-oz	.05 to 5.0 in-oz
Shock	1,500g, 0.5 millisecs.	1,500g, 0.5 millisecs.	1,500g, 0.5 millisecs.	1,500g, 0.5 millisecs.
Vibration	50g at 10-2000 Hz	50g at 10-2000 Hz	50g at 10-2000 Hz	50g at 10-2000 Hz

<sup>\*</sup> Self-resonant frequency and Q are assured with no terminals on parts.

#### **Extended Range**



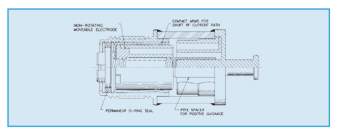
<b>General Specifications</b>	A_40HV	A_55HV	
Capacitance Range	1.5-40pF	1.5-55pF	
Q (min) at 100MHz @ Max. C*	2000		
Q (min) at 75 MHz@ Max. C*		780	
Temperature Coefficent	0±100 ppm/°C	0±100 ppm/°C	
Insulation Resistance @ 25° C	10 <sup>6</sup> megohms	10 <sup>6</sup> megohms	
Seal	40 pounds/in2	40 pounds/in2	
Operating Temperature	-65°C to +125°C	–65°C to +125°C	
Rotational Life	600 Turns	600 Turns	
Tuning Torque	.05 to 5.0 in-oz	.05 to 5.0 in-oz	
Shock	1,500g, 0.5 mil- lisecs.	1,500g, 0.5 mil- lisecs.	
Vibration	50g at 10-2000 Hz	50g at 10-2000 Hz	
DC Working Voltage	1000	600	
DC Withstanding Voltage	2000	1200	

<sup>\*</sup> Self-resonant frequency and Q are assured with no terminals on parts.

Extended Metal Shaft Option: Add "E" to Part Number, i.e., AT40SDE

#### Other features include:

- Ten or 29 linear turns
- Internal stops
- Extreme stability under shock & vibration
- Screw head does not move in and out
- Extended shaft option of metal or plastic
- Long life with no dynamic tuning noise



#### **Options**

Non-Magnetic Option: All parts can be ordered as non-magnetic. Add "NM" to the part number, i.e. NMAT25HV, NMKP10HV

**Extended Shaft Options:** 

Add "E" to the part number, i.e. AT10HVE

Extended Plastic Shaft Options:

Add "EI" to the part number, i.e. EF10HVEI

SD Option -

for applications requiring high reliability but lower voltage

Part No.	Working Voltage	Withstanding Voltage
K_1SD	250	500
A or K_4SD	250	500
A_25SD	125	250
A_30*	250	500
A_40SD	250	500
A 55SD	125	250

Note: A 30 not available in high voltage configuration



## **K\_HV & KE\_HV - PTFE Trimmer Capacitors**

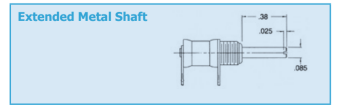


<b>General Specifications</b>	K_HV	KE_HV
Q at 1GHz at maximum rated C*	780 (1pF)	
Q at 100MHz at maximum rated $\ensuremath{\text{C}}^*$	2000 (4 & 9pF)	2000 (4 & 9pF)
Temperature Coefficient	50±50ppm/°C	-50±50ppm/°C
Insulation Resistance	10 <sup>6</sup> megohms	10 <sup>6</sup> megohms
Seal	40 pounds/in2	40 pounds/in2
Operating Temperature	-65°C to +125°C	-65°C to +125°C
Rotational Life	600 turns	600 turns
Torque	0.5-5.0 in-oz	0.5-5.0 in-oz
Vibration	50g, 10-2000 Hz	50g, 10-2000 Hz
Shock	1500g, 0.5 millisecs.	1500g, 0.5 millisecs.
Drawing tolerances where not specified	XXX ± .005 XX ± .016	XXX ± .005 XX ± .016

<sup>\*</sup> Self-resonant frequency and Q are measured with no terminals on parts.

	Part N	Part Number		DC Withstanding	Capaci	
	"K" Series	"KE" Series	Voltage	Voltage	From Below	To Above
FIG. 1 30 197	KP1HV		1000	2000	0.2	1
.020	KP1SD		250	500	0.2	1
.036	KP4HV	KEP4HV	1000	2000	0.5	4
.16015030	KP4SD	KEP4SD	250	500	0.5	4
-261616	KP10HV	KEP10HV	1000	2000	0.5	9
FIG. 2	KF4HV	KEF4HV	1000	2000	0.5	4
.04716 .16 .28	KF4SD	KEF4SD	250	500	0.5	4
-23-d	KF10HV	KEF10HV	1000	2000	0.5	9
FIG. 3	KT1HV		1000	2000	0.2	1
.040	KT1SD		250	500	0.2	1
23	KT4HV	KET4HV	1000	2000	0.5	4
.040 .190-64TH'D	KT4SD	KET4SD	250	500	0.5	4
	KT10HV	KET10HV	1000	2000	0.5	9
FIG. 4	KJ1HV		1000	2000	0.2	1
23 1	KJ1SD		250	500	0.2	1
.015 - 14	KJ4HV	KEJ4HV	1000	2000	0.5	4
-18-	KJ4SD	KEJ4SD	250	500	0.5	4
.59 - 20	KJ10HV	KEJ10HV	1000	2000	0.5	9
FIG. 5	KM4HV	KEM4HV	1000	2000	0.5	4
28 -015	KM4SD	KEM4SD	250	500	0.5	4
1606523040	KM10HV	KEM10HV	1000	2000	0.5	9

Note: All bushing threads are .190"-64



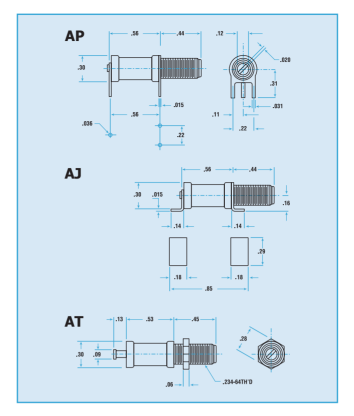
Add "E" to Part Number, i.e., KP10HVE.

IN	MM	IN	MM	IN	MM	IN	MM
0.015	0.38	0.067	1.70	0.160	4.06	0.280	7.11
0.025	0.63	0.080	2.03	0.190	4.83	0.290	7.37
0.030	0.76	0.085	2.16	0.200	5.08	0.300	7.62
0.036	0.91	0.093	2.36	0.230	5.84	0.380	9.65
0.040	1.02	0.110	2.79	0.240	6.10	0.470	11.94
0.045	1.14	0.140	3.56	0.264	6.71		
0.060	1.52	0.150	3.81	0.270	6.86		

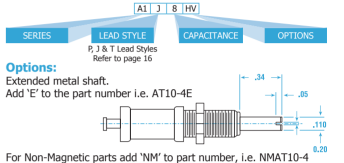
Recommended Tuning Tool: TT-100 or TT-500

## **Voltronics**

## **A Series - Very High Voltage PTFE Trimmer Capacitors**



<b>General Specifications</b>	A_10-4	A_20-4
Capacitance Range	0.8-10pF	0.8-20pF
DC Working Voltage	2000	2000
DC Withstanding Voltage	4000	4000
Self-Resonant Frequency*	4.25 GHz at 2pF	3 GHz at 3pF
Q (min) at 100 MHz © Max. C*	3000	3000
Temperature Coefficient	0±100 ppm/°C	0±100 ppm/°C
Insulation Resistance @ 25°C	10 <sup>6</sup> megohms	10 <sup>6</sup> megohms
Operating Temperature	-65°C to +125°C	-65°C to +125°C
Tuning Torque	0.5 to 5.0 in-oz	0.5 to 5.0 in-oz
Shock	1500g, 0.5 millisecs.	1500g, 0.5 millisecs.
Vibration	50g at 10-2000 Hz	50g at 10-2000 Hz
Drawing Tolerances where not specified	XXX ± .005 XX ± .016	XXX ± .005 XX ± .016



## **NT Series Ultra High Voltage PTFE Trimmer Capacitors**



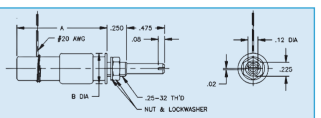
Extended Shaft Options: Add "E" to the part number e.g. NT10-5E

#### 4kV to 20kV

Voltronics new "NT" series of PTFE trimmers are designed for applications requiring greater capacitance and voltage ratings than the popular smaller trimmers but without the large size and expense of vacuum capacitors.

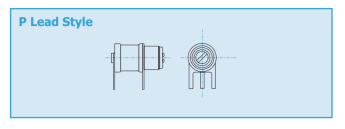
#### The "NT" Line Offers:

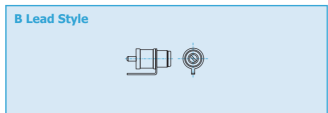
- High voltage
- Non-rotating piston, long life & no tuning noise
- Extremely stable under shock & vibration
- Screw head does not move in & out

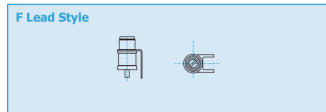


Part Number	DC Working Voltage	DC Withstanding Voltage	Capacitance (pF) <	Capacitance (pF) >	"A" Dim ±.06	"B" Dim ±.06
NT2-20	20000	10000	1.0	2.0	1.205	1.125
NT5-18	8750	17500	1.0	5.0	2.0	0.75
NT10-6	3000	6000	1.0	10.0	1.15	0.38
NT10-12	6000	12000	2.0	10.0	1.83	.063
NT15	2000	4000	1.0	15.0	1.69	0.31
NT25-6	3000	6000	5.0	25.0	1.62	.063
NT25-15	7500	15000	7.0	25.0	1.77	1.13
NT30	3000	6000	4.0	30.0	2.25	1.50
NT50	4500	9000	5.0	50.0	2.25	1.50
NT70-6	3000	6000	2.5	70.0	3.00	0.70
NT70-15	7500	15000	6.5	70.0	3.25	1.63
NT85	3000	6000	5.0	85.0	3.25	1.50
NT100-4	2500	3600	2.0	95.0	4.25	0.31

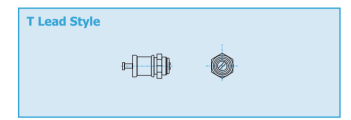
## **AIR/PTFE Trimmer Capacitors - Lead Styles**

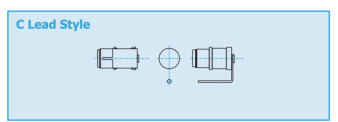


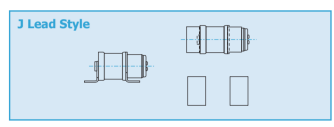


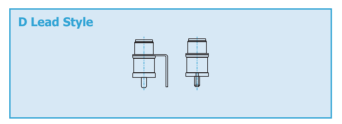


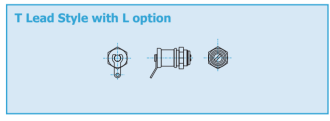


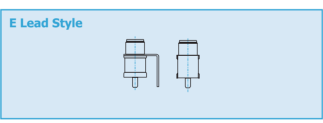






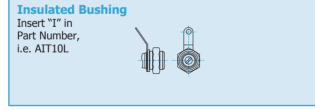






Note: All bushing threads are .234" -64





# **P Series - High Q Sealed Sapphire Trimmer Capacitors**



Voltronics "P" line of sapphire subminiature trimmer capacitors is unique in design. The trimmers have a high Q, zero temperature coefficient, and are internally O-ring sealed to keep out flux and cleaning fluid. Yet, sizes are the same as the MIL unsealed styles. The tuning screw does not move in and out, and RF current does not run along it. Sapphire is ideal for precision trimmer capacitors. Its dielectric constant is extremely stable and the dielectric loss is below 0.0003 over frequencies up to 10GHz. Sapphire is chemically inert, totally moisture resistant, and mechanically strong.

#### Other features include:

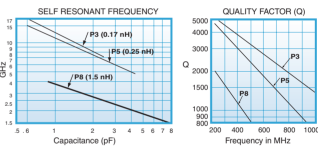
- High Q, low temperature coefficient, and internal seal
- Low self-inductance for use to 10 GHz
- Interchangeability with unsealed designs
- Long life, no measurable tuning noise

300' SOLDER SEAL	O-RING SEAL  TUNING SCREW (DOES NOT MOVE IN AND OUT)
SAPPHIRE DIELECTRIC	U.S. Patent No 4,764,843

- 1				DIELECTRIC U.S. Patent No 4,764,843				U.S. Patent No 4,764,843							
ı														Insu	ulation
														Ope	rating
	Capacitance Range (pF)			Tolerances (where not						<b>Tuning Tor</b>					
	Capacitance Kange (pr)						spe	cifie	ed) ±	E .01	<b>L6</b>		Sho	ck	
	Туре	Fig.	From Below	To Above	Q (Min.) 250MH	A (max)	B Dia.	C ±.005	D ± .010	_	F	G	H ± .005	Vibr	ation
1	P3A	1	0.6	2.5	4,000	.240	-	.118	-	-	-	-	-		
ı	P5A	1	0.6	4.5	3,000	.329	-	.118	-	-	-	-	-	Hig	h Fre
ı	P8A	1	0.8	8.0	1,500	.495	-	.118	-	-	-	-	-		
-	P3D	2	0.6	2.5	4,000	.240	.190	.118	.100	-	-	-	-		SE
١	P5D	2	0.6	4.5	3,000	.329	.190	.118	.150	-	-	-	-	17 15	
١	P8D	2	0.8	8.0	1,500	.495	.190	.118	.230	-	-	-	-	10	
١	P3B	3	0.6	2.5	4,000	.240	.140	.118	.082	.014	-	-	-	9	
	P5B	3	0.6	4.5	3,000	.329	.140	.118	.130	.034	-	-	-	8 N 2	
١	P8B	3	0.8	8.0	1,500	.495	.140	.118	.250	.036	-	-	-	GHZ 5	
ı	P3C	4	0.6	2.5	4,000	.240	.140	.118		.018	-	-	.093	4	
Į	P5C	4	0.6	4.5	3,000	.329	.140	.118		.060	-	-	.093	3	
ı	P8C	4	0.8	8.0	1,500	.495	.140	.118		.148	-	-	.093	2.5	
ı	P3F	5	0.6	2.5	4,000	.240	.140	.118	.090	-		.025	.04	1.5	
ı	P5F	5	.06	4.5	3,000	.329	.140	.118	.160	-		.025	.04		5 . 6
	P8F	5	.08	8.0	1,500	.495	.140	.118	.250	-	_	.025	.04		
ı	P3J	6	.06	2.5	4,000	.240	.140	.118			0.70		-	<b>∀</b> TL:	- 1-1-1-
	P5J	6	.06	4.5	3,000	.329	.140	.118			.070		-		s high
1	P8J	6	.08	8.0	1,500	.495	.140	.118	.250	0.36	.070		-		onant (
1	P3M	7	.06	2.5	4,000	.240	-	.118	-	-	-	.160	-	capa	citanc
ı	P5M	7	.06	4.5	3,000	.329	-	.118	-	-	-	.230	-	the I	body c
-	P8M	/	.08	8.0	1,500	.495	-	.118	.160	-	-	.230	-		

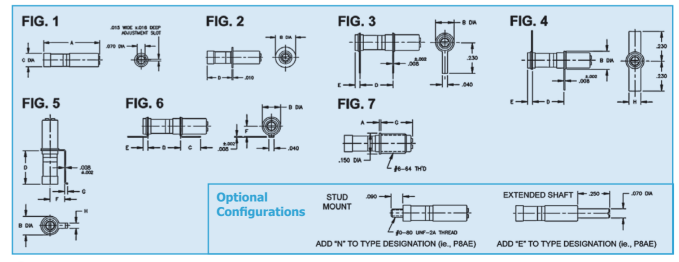
<b>General Specifications</b>	P Series
Capacitance	0.6-2.5/0.6-4.5/0.8-8.0pF
DC Working Voltage	500
DC Withstanding Voltage	1000
Seal	Internal O-ring
Temperature Coefficent	0 ± 50 ppm/°C
Insulation Resistance @ 25°C	10 <sup>4</sup> megohms
Operating Temperature	- 55°C to +125°C
Tuning Torque	0.2 to 2.0 in-oz
Shock	100g, 6 millisecs.
Vibration	60g at 10-2000 Hz

#### requency Data



h frequency data was taken on a Boonton Model 34A Coaxial-line with the parts set at their maximum rated nce values. Connections to the parts were made directly on the body of the capacitors.

NOTE: For diameter and length dimensions on Figures 2-7, see figure 1.



## **Glass and Quartz Trimmer Capacitors**

#### **Design Features**

The unique Voltronics non-rotating precision trimmer capacitor design offers the following advantages over conventional rotating

- Linear tuning with no reversals
- A true high frequency device with high Q's, low RF losses, low constant inductance and high selfresonant frequencies
- A superior seal because the screw head and O-ring do not move in and out
- Greater life -10,000 cycles minimum
- Much smaller sealed MIL sizes
- Ability to provide extended metal or plastic shafts

The dielectric is a tube which has been precision drawn in a vacuum so that its inner diameter is held within  $\pm 0.0002$ ". The choices are:

- 1. Annular Band Glass: A solid tube of a specially selected formulation of glass which is metallized on the outside.
- 2. Embedded Band Glass: Two tubes of glass fired together with a metallized silver band embedded between them. The inner tube is only 0.005" thick to provide much higher capacitance values.
- 3. Quartz: A pure-grade silicon oxide offering higher Q and voltage ratings in each size with the trade-off of lower capacitance and higher cost.

### **General Specifications**

(where not specified on detail pages)

2.3 to 3.0

## **Piston Action**

#### Non-rotating

#### **Blind Hole Tuning**

Screw head does not move in and out

#### Linearity

± 1% with no capacitance reversals

#### Resolution

#2-72 tuning screw for fine tuning—approximate pico-farads per turn in active tuning range:

1. Annular band glass 2. Embedded band glass

3. Quartz .3 to .36 4. "H" Series high range glass 3.9 to 4.2

#### **Insulation Resistance**

Annular band glass and quartz:

106 Megohms at 25°C to 125°C

Embedded band glass:

106 Megohms at 25°C

105 Megohms at 125°C

#### **Tuning Torque**

1 to 8 inch ounces

#### Life

Over 10,000 cycles

#### **Temperature Coefficient**

Annular Band Glass: ±50 ppm/°C Embedded Band Glass: ±150 ppm/°C

Quartz: 0 to +50 ppm/°C

#### **Dielectric Withstanding Voltage**

Twice DC working voltage (listed with each part)

**18** | Phone: +1.410.749.2424 | www.voltronicscorp.com

#### **Capacitance Tuning Range**

From below minimum to above maximum value listed for each part. Capacitance measured at 1 MHz on Boonton Electronics 7600 bridge using Voltronics V1265 guarded test jig. AM measurements taken with leads perpendicular to unit regardless of final configuration.

#### **Temperature Range**

All glass dielectrics: -55°C to 125°C Ouartz dielectric: -55°C to 150°C

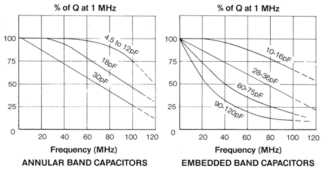
#### **Other Specifications**

All other specifications including vibration, shock, moisture and seal (where applicable) per MIL-C-14409D

## **Drawing Tolerances** (where not specified)

Decimal: XXX ±.016" XX ±.03"

## **Quality Factor**



Recommended Tuning Tool: TT-100 or TT-600

## **S Series - Smallest Sealed Glass Trimmer Capacitors**



The PC17 styles are the only vertically mounted glass trimmers in MIL-C-14409D.

Voltronics "S" Series are up to 40% shorter with 25% more range than any other sealed standard glass RC. trimmers. The use of Voltronics' unique non-rotating piston design provides linear tuning, high "O", long life, and high self-resonant frequencies. The O-ring seal assures protection up to 40 p.s.i. against dust, moisture, flux, solder, and cleaning solvents.

FIGURE 1	FIGURE 2	FIGURE 3
125 31 .015 .020 .031 1 .015 .031 218 .036 .036 .036 .036 .036 .036 .036 .036	.010 + Y .030 .070	28 — 025 .34 — .26 — .065

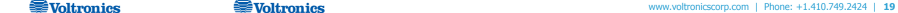
Dielectric		nce Range F)	Q (Min.)	Ho	rizontal Mo Figure 1	unt	Vertical Figu	Mount* re 2	Surface Mount Figure 3	
	From Below	To Above	at 1 MHZ	Туре	A ± .06	B ± .03	Туре	X ± .03	Туре	X ± .03
	1.5	10	800	SP10	.370	.300	SF10A	.340	SM10	.340
EMBEDDED	1.5	20	800	SP20	.440	.370	SF20A	.410	SM20	.410
BAND GLASS	1.5	30	800	SP30	.520	.450	SF30A	.490	SM30	.490
	1.5	40	800	SP40	.630	.560	SF40A	.600	SM40	.600

<sup>&</sup>quot;Y" dimension-standard - .040". For non-standard, change "A" in type number to "B" for .063" or "C" for .093".

General specifications on page 18 apply except:

- 1. DC Working Voltage: 250
- 2. Tuning torque: 0.5 to 5 inch ounces
- 3. Tolerance: XXX ± .005





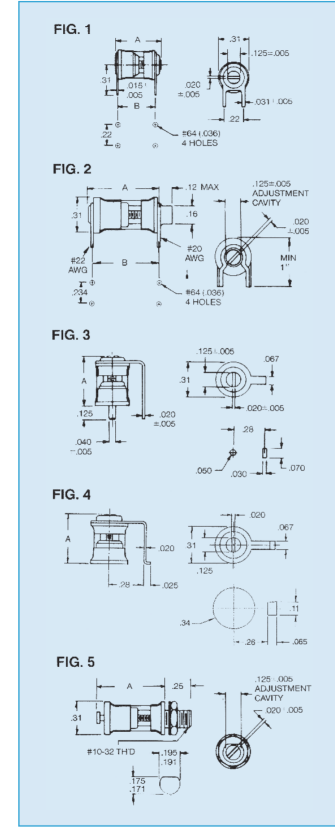
<sup>\*</sup>SF styles available with dual leads from top similar to AF styles on page 14.

## **H Series - Extended Range Glass Trimmer Capacitors**

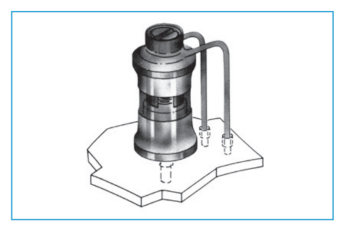
The "H" Series increases the standard maximum capacitance values of Voltronics' glass trimmer capacitors by almost 100%. This is achieved by a new and unique technique which makes the wall of the inner glass tube thinner than was previously possible. General specifications for the "H" Series are the same as those of stan-dard embedded band glass trimmers (see Page 18) with the following exceptions:

DC Working Voltage: 125 Temperature Coefficient: -150 ±150 ppm/°C

Туре		itance e (pF) To Above	Q (Min.) at 1 MHz	Fig.	A ± .06	B ± .03
		Horizor	ntal Printed	Circui	t	
HSP19	2	19	1000		0.37	0.3
HSP34	2	34	900		0.44	0.37
HSP46	2	46	800	1	0.52	0.45
HSP64	2	64	700		0.63	0.56
HTP96C	2	96	600		0.91	0.88
HTP130C	2	130	500	2	1.16	1.13
HTP210C	2	210	350	2	1.75	1.73
HTP250C	2	250	250		1.98	1.95
		Vertic	al Printed (	Circuit	A ± .03	
HSF19	2	19	1000		0.34	
HSF34	2	34	900	2	0.41	
HSF46	2	46	800	3	0.49	
HSF64	2	64	700		0.6	
		Sı	urface Mou	nt		
HSM19	2	19	1000		0.34	
HSM34	2	34	900	4	0.41	
HSM46	2	46	800	4	0.49	
HSM64	2	64	700		0.6	
			Panel Moun	t		
HTM19C	2	19	1000		0.37	
HTM34C	2	34	900		0.45	
HTM46C	2	46	800		0.52	
HTM64C	2	64	700	-	0.63	
HTM96C	2	96	600	5	0.92	
HTM130C	2	130	500		1.17	
HTM210C	2	210	350		1.77	
HTM250C	2	250	250		2	



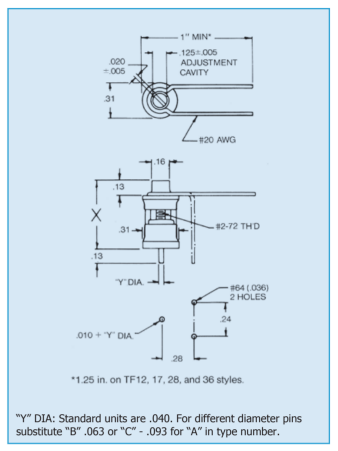
## **TF Series - Vertical P.C. Mount Glass Trimmer Capacitors**

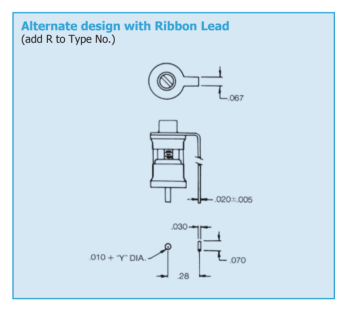


Туре		itance e (pF)	X ± .03	Q (Min.)	DCWV
	From Below	To Above		at 1 MHz	
		Annu	lar Band		
TF5A	0.8	4.5	0.47	650	750
TF6A	0.8	5.5	0.47	700	750
TF8A	1	8.5	0.62	700	750
TF9A	0.8	8.5	0.7	650	750
TF11A	1	11	0.7	700	750
TF12A	0.8	12	0.9	650	750
TF17A	0.8	16	0.9	700	750
		Embed	ded Band		
TF10A	1.2	10	0.43	800	500
TF14A	1.5	14	0.53	700	1000
TF15A	1.2	16	0.48	800	500
TF16A	1	16	0.53	800	1000
TF22A	2	22	0.58	800	500
TF25A	2	25	0.58	800	500
TF28A	1	28	0.77	700	1000
TF36A	1	36	0.77	800	1000
	· c· · · ·		0		

General Specifications on Page 18

**Voltronics** 

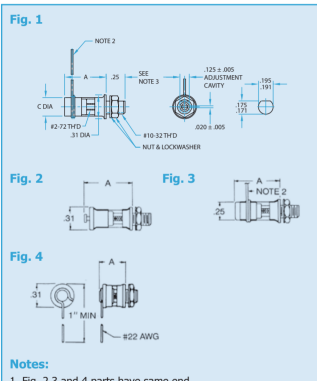






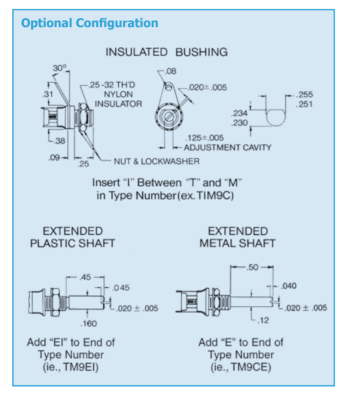
# TM & QM Series - Panel Mount Glass and Quartz Trimmer Capacitors





- 1. Fig. 2,3 and 4 parts have same end view as Fig. 1.
- 2. All leads #22 AWG and 2" Min. long except for all TM5-, TM6-, TM10- and QM2- parts which are #24 AWG.
- 3. Mounting bushing #10-32 x .25 long except for all TM10- and TM15- parts which are #10-32 x .16 long.
- 4. C diameter of Fig. 1 parts .27 on embedded band units and .25 on all other parts.

Detailed General Specifications on Page 18



# TM & QM Series - Panel Mount Glass and Quartz Trimmer Capacitors

#### **Glass Annular Band**

Capac Rar (p	nge	Q (Min.)	, ,			TURRET 1	TETAL CAP, TERMINAL IV (Fig. 2)	SEALED, GLASS END 1,250 DCWV (Fig. 3)			
From	To				MIL					MIL	
Below	Above	1 MHz	A±.03	Type	Designation	A±.03	Type	A±.03	Type	Designation	
0.8	4.5	650	.31	TM5	PC40J4R5**	.41	TM5C	.36	TM5G	PC38J4R5**	
0.8	5.5	700	.31	TM6	P050J5R5	.41	TM6C	.36	TM6G	PC48J5R5	
0.8	8.5	650	.55	TM9	PC40J8R5**	.63	TM9C	.59	TM9G	PC38J8R5**	
1.0	11.0	700	.55	TM11	PC50J110	.63	TM11C	.59	TM11G	PC48J11O	
0.8	12.0	650	.75	TM12	PC40H120**	.83	TM12C	.81	TM12G	PC38H120**	
0.8	16.0	700	.75	TM17	PC50H160	.83	TM17C	.81	TM17G	PC48H160	
0.8	18.0	650	1.00	TM18	PC40H180**	1.09	TM18C	1.06	TM18G	PC38H180**	
0.8	21.0	700	1.13	TM21	_	1.22	TM21C	_	_	_	
0.8	23.0	700	1.00	TM23	PC50H230	1.09	TM23C	1.06	TM23G	PC48H230	
0.8	30.0	650	1.59	TM30	PC40H300**	1.69	TM30C	1.66	1M30G	PC38H300**	
0.8	38.0	700	1.59	TM38	PC50H380	1.69	TM38C	1.66	TM38G	PC48H380	

#### **Glass Embedded Band**

Ra	citance inge oF)	Q (Min.)	1,000	ALED DCWV J. 1)	SEALED, METAL CAP, TURRET TERMINAL 1,000 DCWV (Fig. 2)			1,000	METAL CAP, DCWV g. 4)
From	То			_		_	MIL		_
Below	Above	1 MHz	A±.016	Туре	A±.03	Туре	Designation	A±.03	Туре
2.0	10.0	800	.28	TM10*	.37	TM10C*	_	.35	TM10M*
1.5	14.0	700	.38	TM14	.47	TM14C	_	.45	TM14M
1.2	16.0	800	.33	TM15*	.42	TM15C*	_	.40	TM15M*
1.0	16.0	800	.38	TM16	.47	TM16C	PC39G160	.45	TM16M
2.0	25.0	800	.42	TM25	.52	TM25C	_	.50	TM25M
1.0	28.0	700	.61	TM28	.70	TM28C	_	.69	TM28M
1.0	36.0	800	.61	TM36	.70	TM36C	PC39G360	.69	TM36M
1.0	42.0	700	.83	TM42	.92	TM42C	_	.91	TM42M
1.0	52.0	800	.83	TM52	.92	TM52C	PC39G520	.91	TM52M
1.0	60.0	650	1.08	TM60	1.17	TM60C	_	1.16	TM60M
1.0	75.0	700	1.08	TM75	1.17	TM75C	PC39G750	1.16	TM75M
1.0	90.0	600	1.67	TM90	1.77	TM90C	_	1.75	TM90M
1.0	120.0	600	1.67	TM120	1.77	TM120C	P039G121	1.75	TM120M
2.0	180.0	500	1.91	TM180*	2.00	TM180C*	_	1.98	TM180M*

#### Quartz

Rai	itance nge F)	Q (Min.)		UNSEALED (Fig.			SEALED, QUA 1,250 D (Fig. :	CWV
From Below	To Above	1 MHz	A±.03	Туре	MIL Designation	A±.03	Туре	MIL Designation
0.6	1.8	2000	.30	QM2	PC40Q1R8	.36	QM2G	PC38Q1R8
0.8	5.5	2000	.55	QM6	P040Q5R5	.63	QM6G	PC38Q5R5
0.6	9.5	2000	.98	QM10	PC40Q9R5	1.06	QM10G	PC38Q9R5
0.8	16.0	2000	1.59	QM16	PC40Q160	1.66	QM16G	PC38Q160

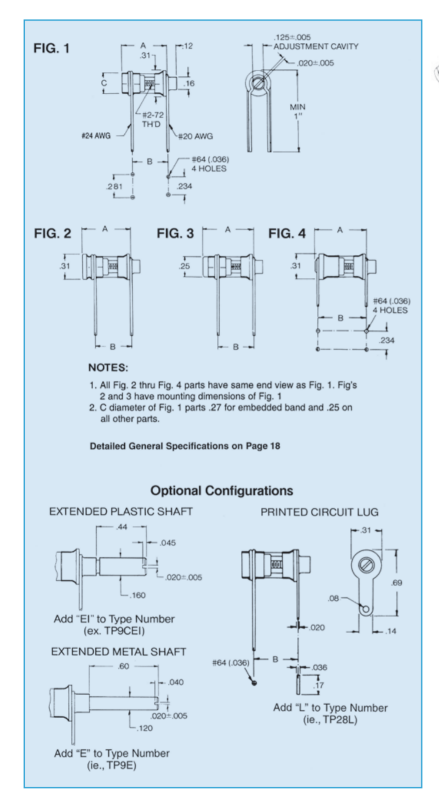
<sup>\*</sup>Parts Rated 500 DCWV

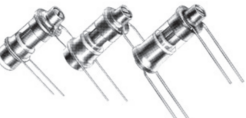




<sup>\*\*</sup>MIL-C-14409B parts not listed in MIL-C-14409D

# **TP & QP Series - Horizontal P.C. Mount Glass and Quartz Trimmer Capacitors**





# TP & QP Series -Horizontal P.C. Mount Glass and Quartz Trimmer Capacitors

#### **Glass Annular Band**

Capa	citance	0		Unsealed 750 DCWV					al Cap	Sealed, Glass End, 1,250 DCWV						VV
	nge	(Min.)			(Fig. 1)			750 DCWV			Smalle	er		Larg	er MIL	Size
(1	oF)	()			9	-,		(Fig. 2	)		(Fig. 3	)			(Fig. 3)	
From	To					MIL										MIL
<b>Below</b>	Above	1 MHz	A±.03	B±.03	Type	Designation	A±.03	B±.03	Type	A±.03	B±.03	Type	A±.06	B±.03	Type	Designation
0.8	4.5	650	.31	.25	TP5	PC41J4R5**	_	_	_	.39	.25	TP5G	.63	.50	TP5GA	PC42J4R5**
0.8	5.5	700	.31	.25	TP6	PC51J5R5	_	_	_	.39	.25	TP6G	.59	.50	TP6GA	PC52J5R5
0.8	8.5	650	.56	.44	TP9	PC41J8R5**	.58	.44	TP9C	.61	.44	TP9G	.88	.70	TP9GA	PC42J8R5**
1.0	11.0	700	.56	.44	TP11	PC51J110	.58	.44	TP11C	.61	.44	TP11G	.84	.70	TP11GA	PC52J110
0.8	12.0	650	.77	.63	TP12	PC41H120**	.78	.63	TP12C	.83	.63	TP12G	1.08	.84	TP12GA	PC42H120**
0.8	16.0	700	.77	.63	TP17	PC51H160	.78	.63	TP17C	.83	.63	TP17G	1.05	.84	TP17GA	PC52H160
0.8	18.0	650	1.03	.88	TP18	PC41H180**	1.05	.88	TP18C	1.08	.88	TP18G	1.33	1.02	TP18GA	PC42H180**
0.8	21.0	700	1.14	1.00	TP21	_	1.17	1.00	TP21C	_	_	_	_	_	_	_
0.8	23.0	700	1.03	.88	TP23	PC51H230	1.05	.88	TP23C	1.08	.88	TP23G	1.30	1.02	TP23GA	PC52H230
0.8	30.0	650	1.61	1.38	TP30	PC41H300**	1.64	1.38	TP30C	1.67	1.38	TP30G	1.92	1.47	TP30GA	PC42H300**
0.8	38.0	700	1.61	1.38	TP38	PC51H380	1.64	1.38	TP38C	1.67	1.38	TP38G	1.89	1.47	TP38GA	PC52H380

#### **Glass Embedded Band**

Ra	citance nge oF)	Q (Min.)	1,	Unsealed 1,000 DCWV (Fig. 1)			ed, Metal ret Termi DCWV (I	inal	Sealed, Metal Cap, 1,000 DCWV Larger MIL Size (Fig. 4)			
From Below	To Above	1 MHz	A±.03	B±.06	Туре	A±.03	B±.06	Туре	A±.03	B±.06	Туре	MIL Designation
2.0	10.0	800	.28	.25	TP10*	.35	.33	TP10C*	_	_	_	_
1.5	14.0	700	.39	.33	TP14	.45	.42	TP14C	.73	.69	TP14CA	_
1.2	16.0	800	.33	.28	TPI5*	.41	.39	TP15C*	_	_	_	_
1.0	16.0	800	.39	.33	TP16	.45	.42	TP16C	.73	.69	TP16CA	PC43G160
2.0	25.0	800	.44	.36	TP25	.50	.47	TP25C	_	_	_	_
1.0	28.0	700	.63	.50	TP28	.70	.67	TP28C	.97	.92	TP28CA	_
1.0	36.0	800	.63	.50	TP36	.70	.67	TP36C	.97	.92	TP36CA	PC43G360
1.0	42.0	700	.84	.73	TP42	.91	.88	TP42C	1.19	1.14	TP42CA	_
1.0	52.0	800	.84	.73	TP52	.91	.88	TP52C	1.19	1.14	TP52CA	PC43G520
1.0	60.0	650	1.09	.91	TP60	1.16	1.13	TP60C	1.42	1.38	TP60CA	_
1.0	75.0	700	1.09	.91	TP75	1.16	1.13	TP75C	1.42	1.38	TP75CA	PC43G750
1.0	90.0	600	1.69	1.52	TP90	1.75	1.73	TP90C	2.03	1.98	TP90CA	_
1.0	120.0	600	1.69	1.52	TP120	1.75	1.73	TP120C	2.03	1.98	TP120CA	PC43G121
2.0	180.0	500	1.92	1.73	TP180*	1.98	1.95	TP180C*	_	_	_	_

#### Quartz

Rai	itance nge oF)	Q (Min.)		Unsea	led 750 (Fig. 1	DCWV	Sealed, Quartz End, 1,250 DCWV Smaller Larger MIL Size (Fig. 3) (Fig. 3)						Size
From Below	To Above	1 MHz	A±.03	B±.03	Туре	MIL Designation	A±.03	B±.03	Туре	A±.03	B±.06	Туре	MIL Designation
0.8	1.8	2000	.31	.25	QP2	PC41Q1R8	.38	.25	QP2G	.63	.50	QP2GA	PC42Q1R8
0.6	5.5	2000	.56	.44	QP6	PC4IQ5R5	.64	.44	QP6G	.89	.70	QP6GA	PC42Q5R5
0.6	9.5	2000	1.00	.88	QP10	PC41Q9R5	1.09	.88	QP10G	1.33	1.02	QP10GA	PC42Q9R5
0.8	16.0	2000	1.61	1.61 1.38 QP16 PC41Q160				1.38	QP16G	1.92	1.47	QP16GA	PC42Q160

<sup>\*</sup>Parts Rated 500 DCWV





<sup>\*\*</sup>MIL-C-14409B parts not listed in MIL-C-14409D

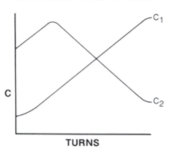
## **Differential Glass Trimmers**

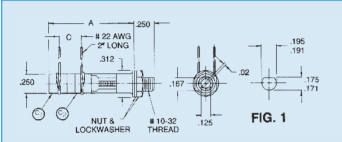
		Capa	acitance	Range	(pF)			
	Fig.	Min. (1)	Min. (2)	Max. (1) (2)	Typical Crossover	A	В	С
TM3D	1	1.5	2.0	3	2.4	.31	-	.09
TM8D	1	1.5	2.5	8	5.5	.55	-	.22
TM12D	1	1.5	3.0	12	7.7	.75	-	.31
TM16D	1	1.5	3.5	16	10.1	.94	-	.41
TM28D	1	1.5	5.0	26	16.0	1.44	-	.66
TP3D	2	1.5	2.0	3	2.4	.31	.28	.09
TP8D	2	1.5	2.5	8	5.5	.55	.45	.22
TP12D	2	1.5	3.0	12	7.7	.75	.61	.31
TP16D	2	1.5	3.5	16	10.1	.94	.75	.41
TP28D	2	1.5	5.0	26	16.0	1.44	1.13	.66

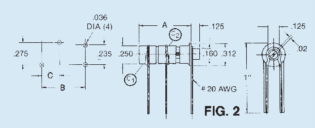
Note: For sealed versions, add "G" to part number, ie., TM8DG. The "A" dimension will be 0.11" longer.

For a differential trimmer capacitor, the capacitance of one element increases while the other element decreases, with the sum remaining approximately constant.

#### **DIFFERENTIAL STYLES**







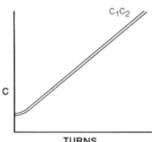
## **Split Stator Glass Trimmers**

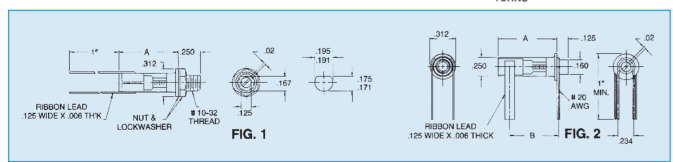
	Fig.		acitance /Plate	Range Plate/B	. ,	A	В
	ı ığı						
		Min.	Max.	Min.	Max.		
TM4S	1	0.8	2.0	0.8	4.2	.55	-
TM9S	1	1.5	4.5	0.8	9.0	1.02	-
TM14S	1	2.0	7.0	1.0	14.0	1.67	-
TP4S	2	0.8	2.0	0.8	4.2	.55	.47
TP9S	2	1.5	4.5	0.8	9.0	1.02	.91
TP14S	2	2.0	7.0	1.0	14.0	1.67	1.53

Note: For sealed versions, add "G" to part number, ie., TM4SG. The "A" dimension will be 0.11" longer.

Both elements of a split stator trimmer tune at approximately the same rate.

#### SPLIT STATOR STYLES





General specifications on page 18 apply except:

Voltronics

- 1. DC Working Voltage: 500
- 2. Temperature coefficient: 0±100 ppm/°C.

## **Engineering Prototype Kits -Air/PTFE/Shapphire & Glass Trimmers**

#### **Air Trimmers**

"E" Sei	ries - Ki	t #201	"K" Sei	ries - Ki	it #204	"A" Sei	ries - K	it #205	"KE" Series - Kit #211		
Part No.	Qty.	Range	Part No.	Qty.	Range	Part No.	Qty.	Range	Part No.	Qty.	Range
ET10	3	0.8 - 10	KP8	3	0.6 - 8	AT10	3	1.0 - 10	KEP8	3	0.6 - 8
EP10	3	0.8 - 10	KP10	3	0.6 - 10	AP10	3	1.0 - 10	KEP10	3	0.6 - 10
EM10	3	0.8 - 10	KF8	3	0.6 - 8	AM10	3	1.0 - 10	KEF8	3	0.6 - 8
EF10	3	0.8 - 10	KF10	3	0.6 - 10	AF10	3	1.0 - 10	KEF10	3	0.6 - 10
ET14	4	0.8 - 14	KG8	2	0.6 - 8	AT14	4	1.0 - 14	KEG8	2	0.6 - 8
EP14	4	0.8 - 14	KG10	2	0.6 - 10	AP14	4	1.0 - 14	KEG10	2	0.6 - 10
EM14	4	0.8 - 14	KM8	2	0.6 - 8	AM14	4	1.0 - 14	KEM8	2	0.6 - 8
EF14	4	0.8 - 14	KM10	2	0.6 - 10	AF14	4	1.0 - 14	KEM10	2	0.6 - 10
TT-100	1	Tuning Tool	TT-100	1	Tuning Tool	TT-100	1	Tuning Tool	TT-100	1	Tuning Tool

#### **Glass Trimmers**

"TM/TP" Series - Kit #206						
Part No.	Qty.	Range				
TM36C	4	1 - 36				
TM60C	4	1 - 60				
TM120C	4	1 - 120				
TM52C	4	1 - 52				
TP75C	4	1 - 75				
TP120C	4	1 - 120				
TT-100	1	Tuning Tool				

"H" Series - Kit #207								
Part No.	Qty.	Range						
HSP19	3	2 - 19						
HSP34	3	2 - 34						
HSP64	2	2 - 64						
HSF19	3	2 - 19						
HSF34	3	2 - 34						
HSF64	2	2 - 64						
TT-100	1	Tuning Too						

#### **Sapphire Trimmers**

"P" Series - Kit #209							
Part No.	Qty.	Range					
P3B	2	0.6 - 2.5					
P3F	3	0.6 - 2.5					
P5B	2	0.6 - 4.5					
P5F	3	0.6 - 4.5					
P8B	2	0.8 - 8.0					
P8F	3	0.8 - 8.0					
TT-100	1	Tuning Too					

#### **PTFE Trimmers**

"A_" Series - Kit #210			"A" Extended Range Kit #213			
Part No.	Qty.	Range	Part No.	Qty.	Range	
AJ10HV	3	1 - 10	AJ40HV	2	1.5 - 40	
AT15HV	3	1 - 16	AT40HV	2	1.5 - 40	
AP25HV	3	1 - 23	AP55HV	2	1.5 - 55	
TT-100	1	Tuning Tool	TT-100	1	Tuning Tool	
W. a		141- 110-10	W		100- 00-0	

"A_SD" Series - Kit #212			"A_HV" Series - Kit #216		
Part No.	Qty.	Range	Part No.	Qty.	Range
AJ10SD	4	1 - 23	AJ10HV	2	1 - 10
AP25SD	4	1 - 23	AM15HV	2	1 - 16
AT25SD	4	1 - 23	AP25HV	2	1 - 23
TT-100	1	Tuning Tool	AT40HV	2	1.5 - 40
		AJ55HV	2	1.5 - 55	
			TT-100	1	Tuning Tool

#### **Low Cost Trimmers**

"A1" Series - Kit #202			"A4" Series - Kit #214			
Part No.	Qty.	Range	Part No.	Qty.	Range	
A1J4	2	0.45 - 4	A4J3	3	0.45 - 3	
A1M4	2	0.45 - 4	A4M3	3	0.45 - 3	
A1P4	2	0.45 - 4	A4P3	3	0.45 - 3	
A1T4	2	0.45 - 4	A4J5	3	0.6 - 5	
A1J8	2	0.5 - 8	A4M5	3	0.6 - 5	
A1M8	2	0.5 - 8	A4P5	3	0.6 - 5	
A1P8	2	0.5 - 8	TT-400	1	Tuning Tool	
A1T8	2	0.5 - 8				
A1J12	2	1 - 12				
A1M12	2	1 - 12				
A1P12	2	1 - 12				
TT-400	1	Tuning Tool				

"A2" Series - Kit #215			"A3" Series - Kit #208			
	Part No.	Qty.	Range	Part No.	Qty.	Range
	A2J1	7	0.3 - 1.2	A3F10	4	1 - 10
	A2M1	7	0.3 - 1.2	A3J10	4	1 - 10
	A2P1	7	0.3 - 1.2	A3M10	4	1 - 10
	TT-400	1	Tuning Tool	A3P10	4	1 - 10
				A3T10	4	1 - 10
				TT-400	1	Tuning Tool

### **Pre-Set Trimmers**

Every trimmer in this catalog can be set at a fixed value by Voltronics. This saves you the labor of setting the trimmer and can replace a fixed capacitor. If any part of the circuit drifts with temperature or time, the trimmer can be tuned. This will save not only initial set-up time, but will allow tuning without changing fixed components.

Voltronics trimmers are as stable as fixed capacitors and many are less expensive!

#### **Tuning Tools**

MATAL (Fig.1)						
Part No.	Tip A	Tip B	<b>Capacitor Series</b>			
TT-100	.110X.018	.070X.012	A, E, K, KE, DRO, Glass, NT P			
TT-200	.110X.018	.032X.088	A, E, K, KE, DRO, Glass, NT			
TT-300	.060X.018	.070X.012	A1, A3 P			
TT-400	.060X.018	.036X.012	A1, A3 A2, A4			
.03bx.012 AZ, A4						

Ceramic (Fig.2)						
Part No.	Tip A	<b>Capacitor Series</b>				
TT-500	.07X.016	A1, A3, A, E, K, KE, DRO				
TT-600	.10X.016	Glass, NT				
TT-700	.050X.016	P				
TT-900	.038X.016	A2, A4				

The TT-500 thru TT-900 tuning tools are ideal for continual use. They fit into the hand with the rotatable top fixed in the palm. The tips are made of high strength ceramic. Use these tools where metal tips affect tuning.



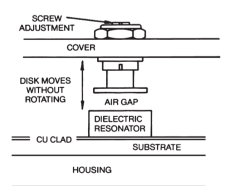
## **DRO - Microwave Tuners For Dielectric Resonator**



Selection Guide					
Style	Designation				
DRO tuners	D & DK				
DRO hermetically sealed tuners	D-HS				
Metallic tuning elements	MT				
Metallic rotors	MR				
Dielectric tuning elements	DT				
Dielectric rotors	DR				
LC tuning elements	LCT				
Tuning element Taps	VT				

#### **Dro Tuners**

The Voltronics DRO Tuner design is based upon the proven tuning mechanisms of its trimmer capacitors. The parts have O-ring sealed front ends, long life, positive stops and low loss. The tuners have up to 10 full turns of resolution. The disk diameter ("A" Dim.) can be modified to meet your requirements. The hermetically sealed parts have high temperature solder joints. When soldered into your case, there is a hermetic barrier to the inside of your cavity. The part's O-ring seal keeps moisture and other contaminants from getting inside the tuner.



#### **New Designs**

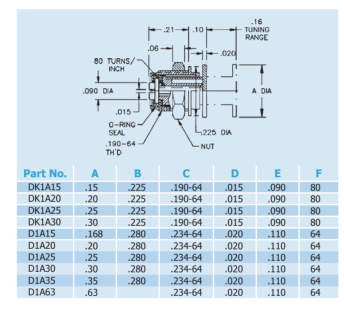
Voltronics continues to develop new products for microwave tuning. Sizes and materials can be modified on most of the parts shown here. Call the factory with your requirements.

These precise tuners provide fine, stable adjustments to microwave components such as cavities, DRO's, wave guides and filters. Applications as diverse as space telemetry to supermarket door openers use these products. The self-locking slots in the threads together with the fine pitch provide reliable, permanent settings. They eliminate the loose fits and low resolution of standard threads. Tuning is smooth with controlled torque and no noise. Bushings, rotors and dielectric rods may be purchased separately. The DRO tuners are sealed either with an O-ring or by a true hermetic solder seal. The many versions of screw tuners are either entirely metallic or with dielectric rods of sapphire, alumina or quartz.

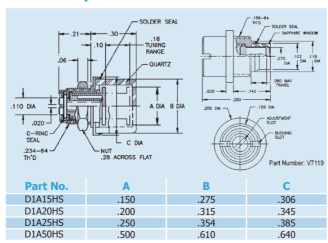
#### **Tuning Element Taps**

Fluted taps are offered for each part because the thread sizes are fine and non-standard.

Part No.	Thread Size	For Series
VT-0	1.7mm-0.2mm	DR067
VT-1	.094-80	MR094, MT067
VT-2	.120-80	MT094
VT-3	.156-64	MR156, V7119
VT-4	.190-64	MT156, MR190, DR190, DK1A
VT-5	.234-65	MT190, MT190, D1A, D1AHS
VT-6	.250-64	LCT-1, LCT-2



### **Hermetically Sealed DRO Tuners**



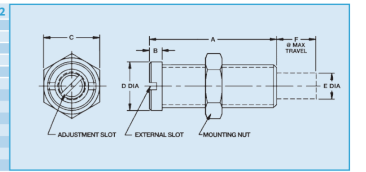
#### Note: Drawing tolerances where not specified XXX $\pm$ .005 XX $\pm$ .016

## **Voltronics**

## **Precision Microwave Cavity Tuners**

#### **Metallic Tuning Elements**

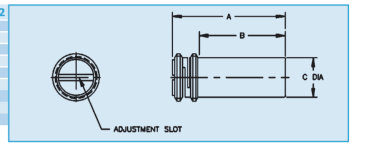
Part No.	Α	В	С	D	E	F	Thread UNS-2
MT067-1*	0.145	-	0.114	-	0.054	0.060	.094-80
MT094-1	0.120	0.035	0.156	0.135	0.072	0.030	.120-80
MT094-2	0.120	0.035	0.156	0.135	0.072	0.075	.120-80
MT094-3	0.240	0.035	0.156	0.135	0.072	0.075	.120-80
MT094-4	0.240	0.035	0.156	0.135	0.072	0.148	.120-80
MT156-1	0.125	0.037	0.220	0.210	0.125	0.023	.190-64
MT156-2	0.250	0.037	0.220	0.210	0.125	0.148	.190-64
MT190-1	0.130	0.035	0.280	0.267	0.160	0.025	.234-64
MT190-2	0.187	0.031	0.280	0.267	0.160	0.106	.234-64
MT190-3	0.210	0.035	0.280	0.267	0.160	0.106	.234-64
MT190-4	0.210	0.035	0.280	0.267	0.160	0.180	.234-64
MT190-5	0.360	0.145	0.280	0.267	0.160	0.255	.234-64
MT190-6	0.450	0.240	0.280	0.267	0.160	0.340	.234-64



<sup>\*</sup>Nut is .114 diameter by .070 thick and threaded bushing is slotted.

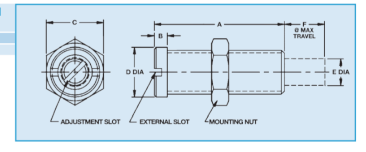
#### **Metallic Rotors**

Part No.	Α	В	С	Thread UNS-2
MR094-1	0.122	0.030	0.072	.094-80
MR094-2	0.167	0.075	0.072	.094-80
MR094-3	0.240	0.148	0.072	.094-80
MR156-1	0.125	0.023	0.125	.156-64
MR156-2	0.250	0.148	0.125	.156-64
MR190-1	0.210	0.106	0.160	.190-64
MR190-2	0.359	0.255	0.160	.190-64
MR190-3	0.449	0.345	0.160	.190-64
MR190-4	0.554	0.450	0.160	.190-64



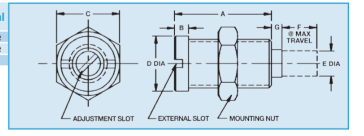
#### **LC Tuning Elements**

Part No.	A	В	С	D	E	F	G	Н	Thread UNS-2
LCT-1	0.700	0.047	0.145	0.281	0.160	0.210	0.250	0.232	.250-64
LCT-2	1.000	0.047	0.145	0.281	0.160	0.210	0.375	0.232	.250-64



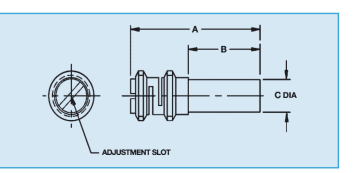
#### **Dielectric Tuning Elements**

Part No.	A	В	С	D	E	F	G	Thread UNS-2	Materia
DT190-1	0.210	0.035	0.280	0.267	0.152	0.106	0.009	.234-64	Sapphire
DT190-2	0.359	0.144	0.280	0.267	0.152	0.010	0.010	.234-64	Sapphire
DT190-3	0.359	0.144	0.280	0.267	0.152	0.270	0.270	.234-64	Alumina



#### **Dielectric Rotors**

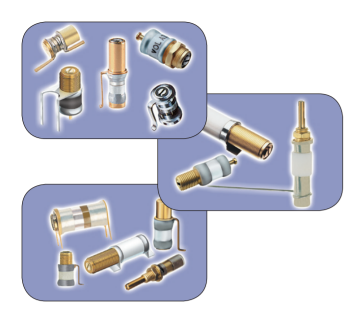
Part No.	Α	В	C	<b>Thread UNS-2</b>	Material
DR067-1	0.494	0.394	0.03	1.7mm-0.2mm*	Sapphire
DR067-2	0.494	0.394	0.03	1.7mm-0.2mm*	Alumina
DR067-3	0.494	0.394	0.03	1.7mm-0.2mm*	Quartz
DR190-1	0.369	0.195	0.062	.190-64	Alumina
DR190-2	0.674	0.5	0.062	.190-64	Alumina
DR190-3	0.874	0.7	0.062	.190-64	Sapphire
DR190-4	0.375	0.22	0.152	.190-64	Alumina
DR190-5	0.439	0.3	0.152	.190-64	Alumina
DR190-6	0.503	0.345	0.152	.190-64	Alumina
DR190-7	0.567	0.42	0.152	.190-64	Alumina
DR190-8	0.649	0.495	0.152	.190-64	Alumina
DR190-9	0.904	0.75	0.152	.190-64	Alumina



<sup>\*</sup>Threads are metric.



## **Product Guide - Non Magnetic Trimmers**



Increasing magnetic resonance applications caused Voltronics to launch an active engineering effort in this field years ago, one that continues today. Due to the severe non-magnetism requirements in these industries, we use only materials that exhibit no measurable magnetism. Commercial brass and plating materials are not acceptable. Our strict traceability and testing regimes insure this essential parameter.

Most of our trimmers are internally sealed so that they withstand immersion in flux and solvents without leaking. Most of our nonmagnetic trimmers have been used and tuned at temperatures as low as 4K. Many of our selection of trimmers have been developed for specific customer needs – let us design a high performance trimmer for your application.

**Product Selection Guide -** Consult Factory for Complete Catalog

	Product Line	Description	Series	Maximum Capacitance	Maximum DC Working Voltage
NMA1_4/8	NMA1_12 (III)	Miniature PTFE	NMA4_HV	12pF	1,000
NMA4_3	NMA4_5	Dielectric	NMA1_HV	5pF	1,000
NMA_HV			NMA_HV	30pF	1,000
NMA_HV Ext Range	10000	High Voltage PTFE Dielectric	NMA HV	55pF Ext Range	1,000
NMK_HV			NMK_HV	15pF	1,000
NMNT	Minimum	15KV PTFE Dielectric	NMNT	85pF	7.500
NM GLASS		Glass Dielectric	NMHTM NMTF NMTM NMTP	250pF 36pF 130pF 180pF	1,250 1,000 1,250 1,250
NM QUARTZ	Maximum	Quartz Dielectric	NMQM	24pF	1,250
NMP	NMP8 NMP40	Sapphire Dielectric	NMP	40pF	500
V9000		Dielectric	V9000	12pF	2,000

## **NT Series - Non Magnetic PTFE Trimmer Capacitors**



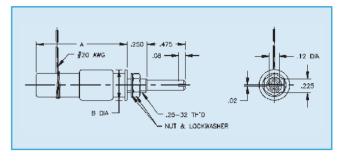
#### Other features include:

- High voltage
- Non-rotating piston, long life & no tuning noise
- Extremely stable under shock & vibration
- Screw head does not move in and out

## 4kV to 20kV

### **High Voltage Applications**

Voltronics new "NT" series of PTFE trimmers are designed for applications requiring greater capacitance and voltage ratings than the popular smaller trimmers but without the large size and expense of vacuum capacitors.





Part No.	<b>DC Working Voltage</b>	<b>DC Withstanding Voltage</b>	Capacitance (pF) <	Capacitance (pF) >	A" Dim ±.06	'B" Dim ±.06
NMNT2-20	20000	10000	1	2	1.205	1.125
NMNT5-18	8750	17500	1	5	2	0.75
NMNT10-6	3000	6000	1	10	1.15	0.38
NMNT10-12	6000	12000	2	10	1.83	0.063
NMNT15	4000	8000	1	15	1.69	0.31
NMNT25-6	3000	6000	5	25	1.62	0.063
NMNT25-15	6000	12000	7	25	1.77	1.13
NMNT30	5000	10000	4	30	2.25	1.5
NMNT50	4500	9000	5	50	2.25	1.5
NMNT70-6	3000	6000	2.5	70	3	0.7
NMNT70-15	7500	15000	6.5	70	3.25	1.63
NMNT85	3000	6000	5	85	3.25	1.5
NMNT100-4	2500	3600	2	95	4.25	0.31
NMAJ0.5	2000	4000	0.8	10	1	0.3
NMA 20.5	2000	4000	0.8	20	1	0.3

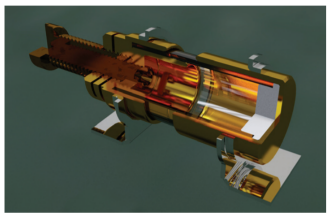


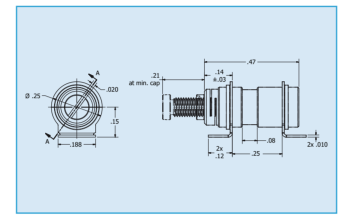


## **V9000 - Non Magnetic PTFE Trimmer Capacitor**



The V9000 trimmer capacitor is a unique design: truly sub miniature at just 0.64" in length, but offers the highest working voltage rating, of 2kV and capacitance value, up to 12pF, available in its size. Using a Sapphire dielectric, for its ideal dielectric constant, it is extremely stable, is chemically inert, moisture resistant and mechanically strong. Recently launched, additional features are still under development, contact Voltronics for our usual custom modifications and adaptations.





General Specifications						
Capacitance Range	1.0pF to 12.0pF Typical					
DC Working Voltage @ 12.0pF	2000V					
DC Withstanding Voltage @ 12.0 pF	3000V					
Q Factor @ 100MHz & 12.0 pF	3000 Min					
Insulation Resistance	105 MΩ @ 25°C					
Temperature Coefficient	500 ± 200 ppm/°C					
Mechanical Specifications						
Tuning Torque	0.5 in oz to 3.0 in oz					
Rotational Life	600 Turns Min					

**Environmental** 

Non-Magnetic

-55°C to +125°C

2X .160	.210	
2X .220		_
+		

**Solder Pad Layout** 

Part No.	DC Working Voltage	<b>DC Withstanding Voltage</b>	Capacitance (pF) <	Capacitance (pF) >
V9000	2000\/	3000V	1	12

## **Product Guide - Non Magnetic High Q Multilayer Capacitors**

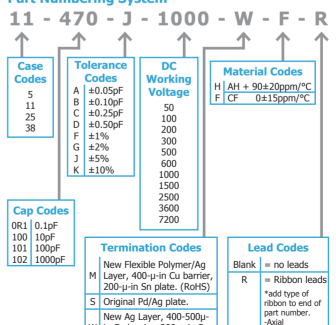


Case Size Series	Dimensions inches	Working Voltage Range, Volts DC	Capacitance Range, pF
5	0.055" x 0.055"	Up to 250V	0.1 to 100
11	0.110" x 0.110"	Up to 1000V	0.1 to 1000
25	0.220" x 0.250"	Up to 2500V	1.0 to 2700
38	0.380" x 0.380"	Up to 7200V	1.0 to 5100

Electrical Specifications				
Dissipation Factor	0.05% @ 1 MHz max.			
Dielectric Withstanding Voltage	250% of rated WVDC for 5 sec. Unless specified in chart			
Insulation Resistance @ 25°C @ 125°C				
Aging	None			
Piezoeffects	None			
Dielectric Absorption	None			

	Packaging	
Style	Package	Option
5 Series	Bulk in plastic bags	Tape & Reel - 3,500 pcs.
11 Series	Bulk in plastic bags	Tape & Reel - 2,350 pcs.
25 Series	Bulk in plastic bags	Tape & Reel - 500 pcs.
38 Series	Bulk in plastic bags	Tape & Reel - 250 pcs.

#### **Part Numbering System**



W in Cu barrier, 200-μ-in Sn

plate. (RoHS)

**Voltronics** 

-Radial

Made from highly stable, low loss dielectric formulations, these traditional porcelain MLCs are known for their high RF power handling capability. Available in all industry common case sizes. The special silver-palladium termination and the proprietary ceramic formulations guarantee consistent non-magnetic performance. All MLCs in these series are RoHS compliant. Chips are available either with standard termination or can be fitted with ribbon leads, depending on your application.

- Porcelain Capacitors
   Zero TC
   Low Noise
   Low ESR, High Q
- High Self-resonance Established Reliability
- Capacitance range 0.1-5100 pF

#### **Functional Applications**

- Impedance Matching
   DC Blocking
   Bypass
   Coupling
- Tuning & Feedback

Сар	Сар	5 Series	11 Series	25 Series	38 Series
Code	(PF)	0505	1111	2225	3838
0R1 to 1R0 1R0 to 2R0	0.1 to 1 1 to 2	} 0.1pF increments			
2R1	2.1	J			
2R2	2.2				
2R4 2R7	2.4 2.7				
3R0	3				
3R3	3.3				
3R6	3.6				
3R9 4R3	3.9 4.3				
4R7	4.7				
5R1	5.1				
5R6	5.6				
6R2 6R8	6.2 6.8				
7R5	7.5	250V			
8R2	8.2	2300			
9R1 100	9.1 10				
110	11				
120	12		1000V		7200V
130	13		1000		B1101
150 160	15 16				DWV = 8700V
180	18				
200	20			2500V	
220	22				
240 270	24 27			DWV = 3000V	
300	30				
330	33				
360	36				
390 430	39 43				
470	47				
510	51				
560	56	200V			
620 680	62 68				
750	75				
820	82				
910 101	91 100				
111	110				
121	120				
131	130		500V		
151	150		500V		
161 181	160 180				26001
201	200				3600V
221	220				DWV = 4400V
241 271	240 270				
301	300				
331	330		200V	1500V	
361	360			25501	
391 431	390 430			DWV = 1800V	
471	470				2500V
511	510		4001		2500 V
561 621	560		100V		DWV = 3750V
681	620 680			1000V	
751	750				
821	820		50V	DWV = 1500V	
911 102	910 1000				1000V
122	1200				DWW 4500:
152	1500			500V	DWV = 1500V
182	1800			3001	
222 272	2200 2700			300V	
332	3300				
392	3900				500V
472	4700				
512 Reel Q	5100	3500	2350	500	250
ricel Q		3300	2330	300	230



Construction

RoHS Compliant

Operating Temperature

## Non Magnetic High Q Multilayer Capacitors

#### **Recommended Procedure for Hand Soldering Chip Capacitors**

**Equipment:** Weller Ec-2001 soldering system

(42 watt) or equivalent (1/8" tip) for 11 Series, (1/4" tip) for 25 Series or (3/8" tip) for 38 Series  $310 \pm 10$  degrees C tip temperature

Solder: Sn60/Sn62/Sn63

Flux: Alpha 611 type RMA or equivalent

Cleaning Solvents: 2-propanol or commercial defluxing solvent

- 1. Preheat chip and stripline to 100-120°C for a minimum of one minute. If solder other than the above is used, preheat to within 50-70°C of reflow temperature.
- 2. Dip chip in flux for 2-3 seconds, or apply flux to chip and stripline area. Apply solder paste if necessary.
- 3. Place iron on stripline for three seconds to preheat, then move slowly to contact chip for approximately four seconds to effect reflow.
- 4. When reflow is achieved, withdraw iron slowly, allow to cool naturally.
- 5. Clean area thoroughly, with 2-propanol or other defluxing solvent. If possible, use ultrasonic cleaning for these steps.
- 6. Inspect solder fillet for coverage and defects.

#### **Termination Guide**

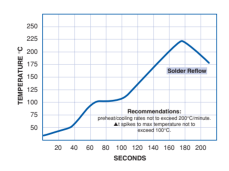
New (RoHS)	-	"M"	Flexible polymer / Ag layer, 400-500µ-in Cu barrier, 200µ-in Sn plate.
New	-	"R"	Ag layer, 400-500μ-in Cu barrier, 10,000-1 2,000μ-in 90/10 Sn/Pb plate
Original	-	"S"	PdAg plate
New	-	"V"	Ag layer, 400-500µ-in Cu barrier, 100-150µ-in 90/10 Sn/Pb plate

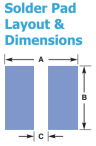
New (RoHS) - "W" Ag layer, 400-500µ-in Cu barrier, 200µ-in Sn plate

MATERIAL GUIDE/Temp. coefficient "AH" +90 ± 20ppm/ °C

"CF" 0 ± 15ppm/ °C Lower ESR "UL" 0 ± 30ppm/ °C

#### Recommended **Solder Reflow Profile**





Case	Internal Electrode	Reflow Soldering			Wave Soldering		
Style	Orientation	A	В	С	Α	В	С
5 Series	Horizontal	.100	.075	.020	.130	.075	.020
11 Series	Horizontal	.160	.135	.050	.190	.135	.050
11 Series	Vertical	.160	.110	.050	.190	.110	.050
25 Series	Horizontal	.270	.275	.110	.300	.275	.110
38 Series	Horizontal	.425	.400	.290	.455	.400	.290

#### **Electrical Parameters**

Quality Factor	Exceeds MIL-C- 5568:
Resonant Frequency	Exceeds MIL-C- 5568:
Max. Dissipation Factor	.05% at 1 MHz
Insulation Resistance	

Capacitance Range +25°C +125°C 0.1-470pF >10<sup>6</sup> meaohms >105 megohms 510-5100pF >10<sup>5</sup> megohms >10<sup>4</sup> megohms

Dielectric Withstanding Capable of withstanding Voltage 2.5 x Rated Voltage Capacitance Drift ±0.2% or .0 pF, whichever is

greater Aging Effect None Piezoelectric Effect None Dielectric Absorption None

#### **Mechanical & Environmental Parameters**

MATI	СТ	ים:	กา
IAITE	S I	D-2	.UZ-

Parameters	Method	Condition
Thermal Shock	107	Α
Immersion	104	В
Moisture Resistance	106	-
Solderability	208	-
Resistance to Solder Heat	210	С
Burn In	108	Α
Barometric Pressure	105	В
Shock	213	I
Vibration	204	Α
Terminal Strength	211	Α
	Nail Head	Ribbon Lead
Series 11>	10lbs. min.	5lbs. min.
Series 25>	10lbs. min.	10lbs. min.
Series 38>	20lbs. min.	20lbs. min.

The quality system is approved to MIL-I-45208 & 10001. All parts are 100% thermal stress tested.

#### **Attachment Methods**

All parts are constructed to be compatible with commonly used industry methods. Reflow soldering, wave soldering, vapor phase soldering ("S" termination) and conductive epoxy ("R" termination) may be used.

#### Cleaning

Chip capacitors can withstand commonly used cleaning agents such as water, alcohol, and degreaser solvents. Ascertain that no flux residues are left on the chip surfaces and no flux is trapped under the chip. Flux residue will degrade Q, insulation resistance and reliability.

#### **Shelf Life**

Capacitors will be solderable for a minimum of one year from date of shipment if properly stored in the original packaging. Dry nitro gen storage is preferable for longer periods.

#### **Precautions**

The rate of heating and cooling must be controlled to preclude thermal cracking of the devices. Processes, heating or cooling, should not exceed a rate of 20000 per minute. Spikes must not exceed 100°C maximum for any solder operation. Avoid forced cooling or contact with heat sinks, such as conveyor belts, metal tables or cleaning solutions, before the chips reach ambient tem peratures.

#### **Why Rounded Corners?**

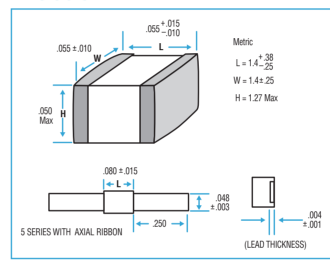
Rounded corners provide uniform termination on these MLC products. The greater surface area improves solder attachment and provides a more uniform adhesion to the board. Rounded corners also reduce the chance of tomb-stoning and mechanical thermal shock types of stress.

## **5 Series - Non Magnetic High Q Multilayer Capacitors**

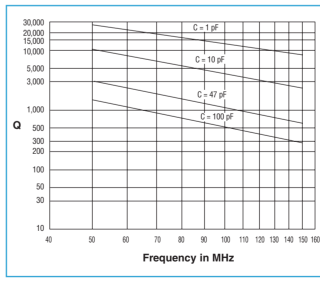


General Specifications			
Case Size	.055" L x .055" W x .050" H		
Capacitance Range	0.1pF to 100pF		
DC Working Voltage	250 0.1 to 33pF 200 36 to 100pF		
DC Withstanding Voltage	2.5 x Working Voltage		
Quality Factor Temperature	See chart below		
Coefficient Operating	0 ±15ppm/°C		
Temperature Insulation	-55°C to +175°C		
Resistance @ 25°C	10 <sup>6</sup> megohms		

#### **Dimensions**



#### **Quality Factor (Q)**



Note: For a detailed Q chart go to www.voltronicscorp.com

#### **Capacitance Values**

dapacitance	Values		
Capacitance (pF)	Capacitance Code	Tolerance	Working Voltage
		D	Voltage
0.1 0.2	0R1	В	
0.2	0R2	A,B	
	0R3	A,B,C	
0.4	0R4	7 7-	
0.5	OR5		
0.6	0R6		
0.7	0R7		
0.8 0.9	0R8		
1	0R9		
1.1	1R0 1R1		
1.2	1R2		
1.3	1R2 1R3		
		A,B,C,D	
1.4 1.5	1R4 1R5		
1.6	1R6		
1.7	1R7		
1.8	1R8		
1.9	1R9		
2	2R0		
2.1	2R1		
2.2	2R2		
2.4	2R4		
2.7	2R7		
3	3R0		
3.3	3R3		250
3.6	3R6		
3.9	3R9		
4.3	4R3		
4.7	4R7	B,C,D	
5.1	5R1	5,0,5	
5.6	5R6		
6.2	6R2		
6.8	6R8		
7.5	7R5		
8.2	8R2		
9.1	9R1		
10	100		
11	110		
12	120		
13	130		
15	150		
16	160		
18	180		
20	200		
22	220		
24	240		
27	270		
30	300		
33	330	F,G,J,K	
36	360		
39	390		
43	430		
47	470		
51	510		
56	560		200
62	620		_,_
68	680		
75	750		
82	820		
91	910		

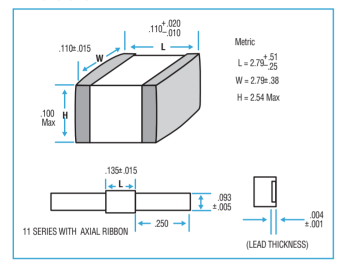


# 11 Series - Non Magnetic High Q Multilayer Capacitors

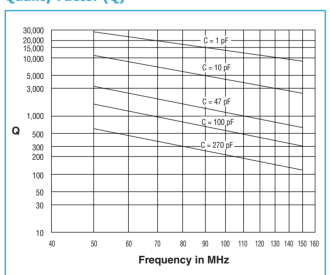


General Specifications				
Case Size .110" L x .110" W x .100" H				
Capacitance Range	0.1pF to 1,000pF			
DC Working Voltage	1,000 0.1 to 100pF 600 110 to 200pF 200 220 to 470pF 100 510 to 620pF 50 680 to 1,000pF			
DC Withstanding Voltage	2.5 x Working Voltage			
Quality Factor	See chart below			
Temperature Coefficient	+90 ±20ppm/°C 0 ±15ppm/°C			
Operating Temperature	-55°C to +175°C			
Insulation Resistance @ 25°C	0.1 to 470pF 10 <sup>6</sup> megohms 510 to 1.000pF 10 <sup>5</sup> megohms			

#### **Dimensions**



### **Quality Factor (Q)**



Note: For a detailed Q chart go to www.voltronicscorp.com

## **Capacitance Values**

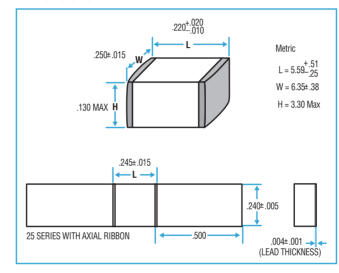
anacitance	Capacitance		Working
		Tolerance	
(pF)	Code		Voltage
0.1	OR1		
0.2	0R2	A,B	
0.25	0R25	•	
0.3	0R3		
0.4	0R4	A,B,C	
0.45	0R45		
0.5	0R5		
0.6	0R6		
0.7	0R7		
0.8	OR8		
0.9 1	0R9 1R0		
1.1	1R0 1R1		
1.2	1R2		
1.3	1R3	4.0.00	
1.4	1R4	A,B,C,D	
1.5	1R5		
1.6	1R6		
1.7	1R7		
1.8	1R8		
1.9	1R9		
2	2R0		
2.1	2R1		
2.2	2R2		
2.4	2R4		
2.7	2R7		
3	3R0		
3.3	3R3		
3.6 3.9	3R6 3R9		
3.9 4.3	4R3		
4.7	4R7	B,C,D	
5.1	5R1	טוכיום	1,000
5.6	5R6		
6.2	6R2		
6.8	6R8		
7.5	7R5		
8.2	8R2		
9.1	9R1		
10	100		
11	110		
12	120		
13	130		
15	150		
16 18	160		
20	180		
20	200 220		
24	240		
27	270		
30	300		
33	330		
36	360		
39	390		
43	430		
47	470		
51	510		
56	560		
62	620	F,G,J,K	
68	680	1,0,5,10	
75	750		
82	820		
91	910		
100 110	101 111		
120	121		
150	151		600
180	181		000
200	201		
220	221		
270	271		
330	331		200
390	391		
470	471		
510	511		100
620	621		100
680	681		
820	821		50
1000	102		

# 25 Series - Non Magnetic High Q Multilayer Capacitors

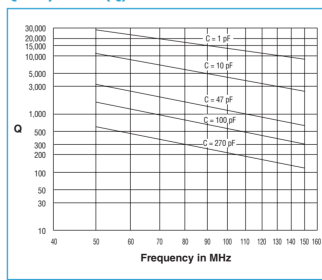


General Specifications				
Case Size	.220" L x .250" W x .130" H			
Capacitance Range	1pF to 2,700pF			
DC Working Voltage	2,500 330 to 470pF 1,000 560 to 1200pF 500 1500 to 1800pF 300 2200 to 2700pF			
DC Withstanding Voltage	2.5 x Working Voltage			
Quality Factor	See chart below			
Temperature Coefficient	0 ±15ppm/°C			
Operating Temperature	-55°C to +125°C			
Insulation Resistance @ 25°C	10⁵ megohms			

#### **Dimensions**



## **Quality Factor (Q)**



Note: For a detailed Q chart go to www.voltronicscorp.com

### **Capacitance Values**

•			
Capacitance (pF)	Capacitance Code	Tolerance	Working Voltage
		4 B C	roitage
1	1R0	A,B,C	
1.2 1.5	1R2		
1.8	1R5 1R8		
2.2	2R2		
2.7	2R7	B,C	
3.3	3R3		
3.9	3R9		
4.7	4R7		
5.6	5R6		
6.8	6R8		
8.2	8R2		
10	100		
12	120		
15	150		2,500
18	180		2,300
22	220		
27	270		
33 39	330 390		
39 47	470		
56	560		
68	680		
82	820		
100	101		
120	121	G,J,K	
150	151	-1-1	
180	181		
220	221		
270	271		
330	331		1 500
390 470	391 471		1,500
580	511		
680	681		
820	821		1,000
1000	102		1,000
1200	122		
1500	152		F00
1800	182		500
2200	222		300
2700	272		300

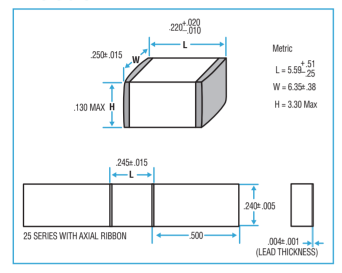


# 38 Series - Non Magnetic High Q Multilayer Capacitors

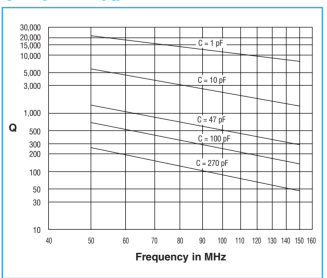


General Specifications		
Case Size	.380" L x .380" W x .130" H	
Capacitance Range	1pF to 5,100pF	
DC Working Voltage	7,200 1 to 100pF 3,600 120 to 390pF 2,500 470 to 680pF 1,000 820 to 2200pF 500 2700 to 5100pF	
DC Withstanding Voltage	2.5 x Working Voltage	
Quality Factor	See chart below	
Temperature Coefficient	+90 ±20ppm/°C	
Operating Temperature	-55°C to +125°C	
Insulation Resistance @ 25°C	10 <sup>5</sup> megohms	

#### **Dimensions**



## **Quality Factor (Q)**



Note: For a detailed Q chart go to www.voltronicscorp.com

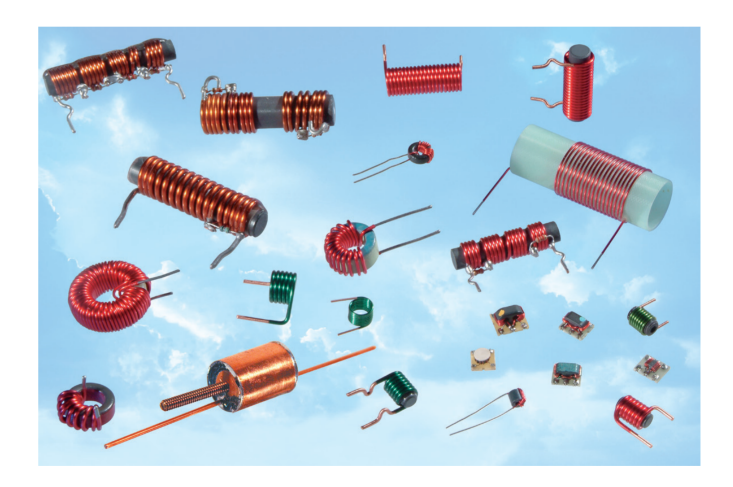
## **Capacitance Values**

Capacitance (pF)	Capacitance Code	Tolerance	Working Voltage
1 1.2 1.5 1.8 2.2 2.7 3.3 3.9 4.7	1R0 1R2 1R5 1R8 2R2 2R7 3R3 3R9 4R7	В,С	
5.6 6.8 8.2 10 12 15 18 22 27 33 39 47 56 68 82	586 688 882 100 120 150 180 220 270 330 390 470 560 680 820	G,J,K	7,200
120 150 180 220 270 330 390	121 151 181 221 271 331 391		3,600
470 580 680	471 511 681		2,500
820 1000 1200 1500 1800 2200	821 102 122 152 182 222		1,000
2700 3300 3900 4700 5100	272 332 392 472 512		500

## **Product Guide - Non Magnetic Coils**



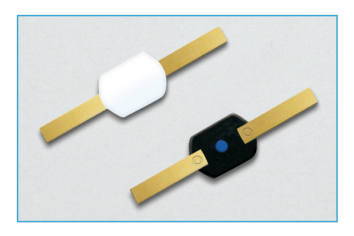
To further support our magnetic resonance customers around the world, Voltronics supplies a comprehensive line of totally non-magnetic air coil inductors and potted inductors. In concert with our ISO9001 approved partner, Voltronics can also supply your BALanced UNbalanced transformer coil requirements. We understand that each application is unique. We ask that you provide us with your drawings or samples of your coils and we will provide a quote and samples in two weeks. When your application requires high performance non-magnetic components, think first of



Consult Factory for Specific Requirements



## **Non Magnetic Diodes**



In support of our magnetic resonance customers around the world, Voltronics now offers a comprehensive line of non-magnetic diodes. With our ISO9001 approved partner, Voltronics wants to be your diode design partner for your future unique needs and your reliable supplier of your current requirements. Our comprehensive capabilities include PIN diodes, dual diodes, Schottky diodes, and more. When your application requires high performance nonmagnetic components, think first of Voltronics.

#### **RF Actuated Diode Switch**

The MX51363-145 is designed to be used as a surface coil blocking network. The part consists of four step recovery diodes, connected as two anti parallel pairs.

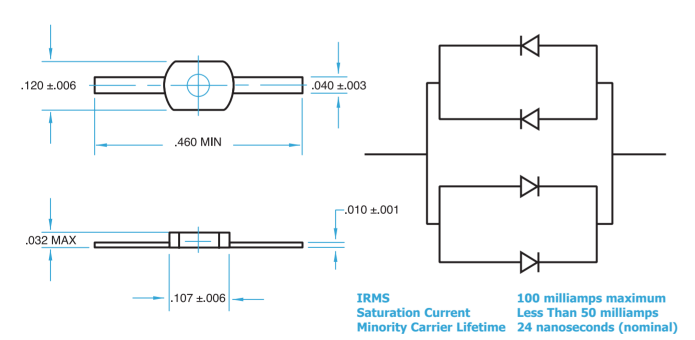
#### **Specifications:**

Total junction capacitance plus package capacitance, measured with an RF source voltage less than or equal to 71 mV RMS at 50 MHz and no DC bias, shall not exceed 3.5pF.

Q equal to or greater than 1,000.

Thermal resistance not to exceed 60°C / Watt

Maximum junction operating temperature shall be 125°C



## **Non Magnetic Hardware**



Due to the severe non-magnetism requirements in the magnetic resonance industries, we use only high purity metals that exhibit no measurable magnetism. Commercial brass is simply not acceptable for these applications. Our strict traceability and testing regimes insure this essential parameter.

We can offer sizes, styles, and lengths beyond those shown in the tables on these pages – such as Cheese Head, Round Head, and set screws. We also offer flat washers to complete your needs.

#### **Pan Head**

	Pai	
2-56 1	Thread	
48-109	5/64"	
48-107	3/32"	
48-105	3/16"	
48-100	1/25"	
48-106	I/23 E/16"	
	5/16"	
48-101	3/8"	
48-102	1/2"	
48-101	5/8"	
48-104	3/4"	
48-108	1"	
48-500	Hex Nut	
4-40 Thread		
48-115	3/16"	
48-110	1/4"	
48-116	5/16"	
48-111	3/8"	
48-112	1/2"	
48-117	5/8"	
48-113	3/4"	
48-114	1"	
48-118	2"	
48-501	Hex Nut	
6-32 1	Thread	
48-120	1/4"	
48-124	3/16"	
48-121	3/8"	
	3/0	
48-122	1/2" 3/4"	
48-123	1"	
48-125		
48-502	Hex Nut	
8-32 1	Thread	
48-130	1/4"	
48-131	3/8"	
48-132	1/2"	
48-133	3/4"	
48-503	Hex Nut	
10-32 Thread		
48-140	1/4"	
48-141	3/8"	
48-142	1/2"	
48-143	5/8"	
48-144	3/4"	
48-145	1"	
48-505	Hex Nut	
<b>1/4-20</b> 48-150	Thread 3/8"	
48-152	1/2"	
48-151	1"	
48-153	1-1/4"	
48-506	Hex Nut	

#### M2 x .4 Thread 48-300 6mm 48-301 12mm 48-302 16mm 48-600 Hex Nut M2.5 x .45 Thread 48-310 8mm 48-601 Hex Nut 5mm 48-322 7.5mm 48-323 10mm 48-325 48-326 16mm 48-327 20mm 48-602 Hex Nut M4 x .7 Thread 8mm 48-331 10mm

12mm

16mm

48-335	25mm		
48-603	Hex Nut		
M5 x .8 Thread			
48-340	8mm		
48-341	10mm		
48-342	12mm		
48-343	16mm		
48-344	20mm		
48-345	25mm		
48-604	Hex Nut		

48-333

#### at Head

	Fla		
2-56 Thread			
48-205	9/64"		
48-203	3/16"		
48-200	1/4"		
48-204	3/8"		
48-201	1/2"		
48-202	1"		
48-500	Hex Nut		
	TICX NUC		
4-40 T	hread		
48-210	1/4"		
48-216	5/16"		
48-211	3/8"		
48-212	1/2"		
48-213	3/4"		
48-214	1"		
48-215	1-1/4"		
48-501	Hex Nut		
6-32 Thread			
48-220	1/4"		
48-221	3/8"		
48-228	7/16"		
48-222	1/2"		
48-223	3/4"		
48-224	1"		
48-225	1-1/4"		
48-229	1-3/8"		
48-226	1-1/2"		
48-227	1-3/4"		
48-502	Hex Nut		
8-32 Thread			
48-230	3/8"		
48-231	1/2"		
48-232	5/8"		
48-233	3/4"		
48-503	Hex Nut		
10-32 Thread			
48-240	3/8"		
48-241	1/2"		
48-242	5/8"		
48-243	3/4"		
48-244	1"		
48-245	1-1/4"		
48-505	Hex Nut		
1/4-20 Thread			
48-250	3/4"		

M2 x .4 Thread		
48-400	5mm	
48-401	10mm	
48-600	Hex Nut	
M3 x .5 Thread		
48-415	6mm	
48-410	8mm	
48-411	10mm	
48-412	12mm	
48-413	16mm	
48-414	20mm	
48-602	Hex Nut	
M4 x .7 Thread		
48-420	8mm	
48-421	10mm	
48-422	12mm	
48-423	16mm	
48-424	20mm	
48-603	Hex Nut	
M5 x .8 Thread		
48-430	8mm	
48-431	10mm	
48-432	12mm	
48-433	16mm	
48-434	20mm	
48-435	25mm	
48-604	Hex Nut	



Coils also require inserts, pins, and other special shapes that are custom-designed to satisfy the specific requirements of the coil designer. The ability to quickly and precisely supply custom designs is part of our heritage and we are eager to sample our high quality hardware based on your requirements. As with the screws, washers, and nuts on this and the preceding page, we use only high purity metals that exhibit no measurable magnetism.



Voltronics