# TRIMIERS

and non-magnetic components





COMPEX • DLI • JOHANSON MFG NOVACAP • SYFER • VOLTRONICS

### **Introduction to Knowles Precision Devices**

Knowles Precision Devices is a premier global source for Capacitors, RF Filters, EMI Filters, Resonators, non-magnetic components and advanced dielectric materials.

An umbrella for the brands of Compex, DLI, Johanson MFG, Novacap, Syfer and Voltronics, Knowles Precision Devices serves a variety of markets including: military, aerospace/avionics, medical equipment, implantable devices, EMI and connector filtering, oil exploration, instrumentation, industrial electronics, automotive, telecoms and data networks.



	GEOMPEX*	DIELECTRIC  LABORATORIES  1 Youwles Precision Devices brand	Johanson Cornel Land	NOVACAP	S SYFER	Voltronics
Capacitors: AEC-Q200					•	
<b>Capacitors: Broadband Blocks</b>		•				
<b>Capacitors: Cap Assemblies</b>				•		
<b>Capacitors: Detonation Pulse</b>				•		
Capacitors: High Power		•			•	•
Capacitors: High Q		•			•	•
Capacitors: High Reliability		•		•	•	
Capacitors: High Temperature				•	•	
Capacitors: High Voltage				•	•	
Capacitors: MLC - Leaded		•		•	•	
Capacitors: MLC - SMD				•	•	
Capacitors: Non-Magnetic		•		•	•	•
<b>Capacitors: Non-Magnetic Trimmers</b>			•			•
Capacitors: Planars and Discoidals					•	
<b>Capacitors: Safety Certified</b>				•	•	
<b>Capacitors: Single Layer</b>	•	•				
<b>Capacitors: Trimmers</b>			•			•
Dielectric Substrates		•				
EMI Filters					•	
Non-Magnetic Hardware						•
Non-Magnetic Inductors			•			
Microwave Couplers		•				
Microwave Filters		•				
<b>Microwave Power Dividers</b>		•				
Microwave Resonators		•				
RF: Gain Equalizers		•				
RF: Bias Filter Networks		•				
RF: Self Bias Networks		•				
Thin Film: Build To Print		•				
Heatsink/Standoff	•					
<b>Mounting Shorts</b>	•					





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

Voltronics 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 JZ1100 JZ150 JZ200 JZ300 JZ400 JZ500	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 8.0 - 50.0	0±200 0±300 -750±500 0±300 0±500 0±500 -1500±1000 -1500±1000	2.1 1.5 1.25 1.16 0.92 0.81 0.7 0.6 0.53	Surface	3
	ffer the series in a HIGH VOLTAGE VEF on: DC Working Voltage 350DC, Withst	_	•	are identical to the sp	oecifications l	isted above with	this
		JR030 JR060 JR080	1.5 - 3.0 2.0 - 6.0 3.0 - 8.0	0±200 0±300 -750±500	2.9 2.05 1.8		

JR100

JR150

JR200

JR300

JR400

JR500

#### **Voltronics Tuning Tools**

JR\_HV\*

0.138 x 0.122 x 0.045 in

3.5 x 3.1 x 1.15 mm

Trimmer Series	Dia.	Voltronics Part Number					
JZ & JZ_HV JR & JR_HV	0.45	TT-400 VOLTRONICS TT-400	TT-900 VOLTRONCO TT-900				

2.0 - 10.0

3.0 - 15.0

4.5 - 20.0

5.5 - 30.0

8.0 - 40.0

8.0 - 50.0

0±300

0±500

0±500

-1500±1000

-1500±1000

-1500±1000

1.6

1.3

1.15

0.92

0.84

4

Surface

Johanson Product Line	Housing Size	Capacitance	Tuning Resolution	Min. Q @ 100 MHz	Colour Codes
Thin-Trim®	0.125" (3.18mm)	0.25 to 4pF	90°	>1000	Red / Black / Blue / Brown
Cera-Trim®	0.180" x 0.167" (4.57 x 4.24mm)	0.6 to 25pF	180°	300 to 3000	Red / Black / Blue / Green / Amber
Seal-Trim®	0.270" (6.86mm)	1 to 50pF	180°	>200 to >1000	-

#### **Johanson Tuning Tools**

Trimmer Series		Johanson Part Number
Thin-Trim®	4192	4193 AMC 4193
Cera-Trim®	4192 AMC 4192	
Seal-Trim®	4193	4192 AMC 4192 2190 AMC 2190

#### **Johanson Tuning Tools**

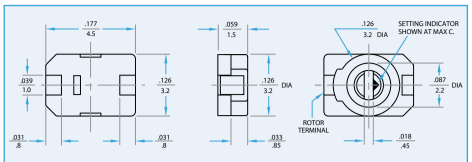
Trimmer Series	Dia.	Johanson Part Number
5200 5300 5400	.130	8777 JMC 8777
5500 5600 5700	.130	8764 JAIC 8764
5800	.078	8777 JMC 8777

# Ceramic Chip Trimmers - JZ & JZ\_HV Series





**Dimensions -** Drawing tolerances where not specified ± 0.008"/0.2mm



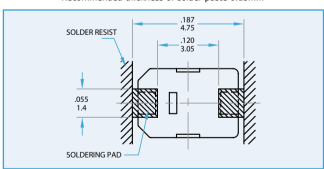
#### **General specifications**

delierar specif										
Part No. JZ Series		JZ030	JZ060	JZ080	JZ100	JZ150	JZ200	JZ300	JZ400	JZ500
DC Working Voltage		125	125	125	125	125	125	125	125	125
DC Withstanding Vo	ltage	250	250	250	250	250	250	250	250	250
Part No. JZ_HV Se	eries	JZ030HV	JZ060HV	JZ080HV	JZ100HV	JZ150HV	JZ200HV	JZ300HV	JZ400HV	
DC Working Voltage		350	350	350	350	350	350	350	350	
DC Withstanding Vo	ltage	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%	8.0 50.0 +100% - 0%
Marking Color*		Black	Blue	Violet	White	Pink	Red	Orange	Yellow	Green
Temperature Coeffic	Temperature Coefficient (ppm/°C)									
	( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	$0 \pm 200$	$0 \pm 300$	-750 ± 500	0 ± 300	0 ± 500	0 ± 500	-1500 ± 1000	-1500 ± 1000	-1500 ± 1000
Approximate Self Resonant Frequency at Maximum Rated Capacitance	JZ & JZ_HV Series	0 ± 200 2.1GHz	0 ± 300 1.5GHz	-750 ± 500 1.25GHz	0 ± 300 1.16GHz	0 ± 500 0.92GHz	0 ± 500 0.81GHz			
Self Resonant Frequency at Maximum Rated	JZ & JZ_HV Series							1000	1000	1000
Self Resonant Frequency at Maximum Rated Capacitance	JZ & JZ_HV Series			1.25GHz		0.92GHz 10 <sup>4</sup> MΩ	0.81GHz	1000 0.70GHz	1000	1000

<sup>\*</sup> HV parts are indicated by a second, green dot.

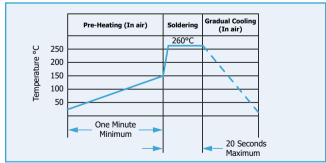
Packaging

# Solder Pad Layout Recommended thickness of solder paste 0.15mm

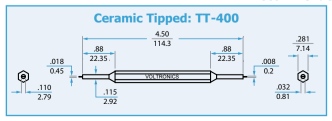


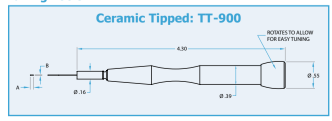
#### Recommended Reflow Solder Temperature Profile

All parts furnished on 12mm tape and reel. 1,000 pcs. per reel.



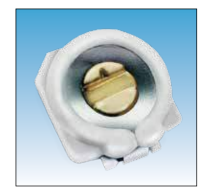
#### **Recommended Tuning Tools**



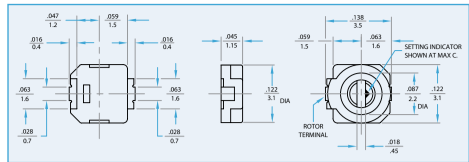


# Ceramic Chip Trimmers - JR & JR\_HV Series





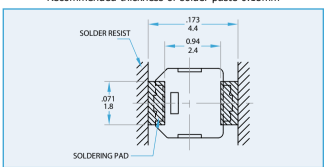
**Dimensions -** Drawing tolerances where not specified ± 0.008"/0.2mm



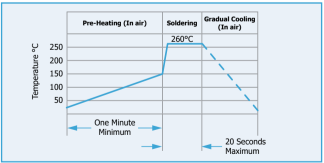
General specifi	ications									
Part No. JR Series	5	JR030	JR060	JR080	JR100	JR150	JR200	JR300	JR400	JR500
DC Working Voltage		125	125	125	125	125	125	125	125	125
DC Withstanding Vo	ltage	250	250	250	250	250	250	250	250	250
Part No. JR_HV So	eries	JR030HV	JR060HV	JR080HV	JR100HV	JR150HV	JR200HV	JR300HV	JR400HV	
DC Working Voltage		350	350	350	350	350	350	350	350	
DC Withstanding Vol	tage	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%	8.0 50.0 +100% - 0%
Marking Color*		Black	Blue	Violet	White	Pink	Red	Orange	Yellow	Green
								1500 1	4500 .	-1500 ±
Temperature Coeffic	ient (ppm/°C)	0 ± 200	0 ± 300	-750 ± 500	0 ± 300	0 ± 500	$0 \pm 500$	-1500 ± 1000	-1500 ± 1000	1000
Temperature Coeffic  Approximate Self Resonant Frequency at Maximum Rated Capacitance	JR & JR_HV Series	0 ± 200 2.9GHz	0 ± 300 2.05GHz	-750 ± 500 1.8GHz	0 ± 300 1.6GHz	0 ± 500 1.3GHz	0 ± 500 1.15GHz			
Approximate Self Resonant Frequency at Maximum Rated	JR & JR_HV Series							1000	1000	
Approximate Self Resonant Frequency at Maximum Rated Capacitance	JR & JR_HV Series			1.8GHz	1.6GHz	1.3GHz	1.15GHz	1000 0.92GHz	1000	
Approximate Self Resonant Frequency at Maximum Rated Capacitance Insulation Resistance	JR & JR_HV Series			1.8GHz	1.6GHz to +85°C (Tu	1.3GHz 10⁴ MΩ	1.15GHz nge -25°C to -	1000 0.92GHz	1000	

<sup>\*</sup> HV parts are indicated by a second, green dot.

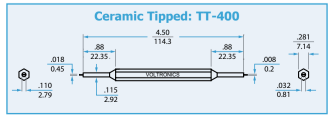
#### **Solder Pad Layout** Recommended thickness of solder paste 0.15mm

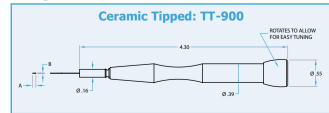


#### **Recommended Reflow Solder Temperature Profile**



#### **Recommended Tuning Tools**





### Thin-Trim® Trimmers - 9401 Series



The Thin-Trim® 9401 Series capacitors are an advanced development in miniaturized trimmers for applications in circuits where size and performance are critical. These one-half turn ceramic capacitors feature high Q performance up to 2GHz and beyond.

The 9401 Series construction incorporates a butterfly electrode pattern which provides a series parallel capacitor with extremely low ESR and ESL. Johanson's square drive tuning mechanism insures captive, non-slip, tamper-proof adjustments eliminating backlash problems.

#### **Characteristics**

Rated voltage: 250 VDC (test voltage 500 VDC)

Insulation resistance: >10<sup>4</sup> MΩ

Operating temperature range: -55°C to +125°C

Torque: 0.05 to 0.5 oz. in.Vibration: 15g, 10-2000 HzShock: 100g, 6 milliseconds

Setting drift: <1%</p>

Moisture resistance: MIL-STD-202, Method 106

Resistant to soldering heat: MIL-STD-202, Method 210, Test C

Solderability: MIL-STD-202, Method 208

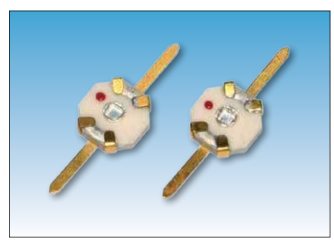
Resistant to cleaning solvents: MIL-STD-202, Method 215



JMC Square Drive Tuning Tool 4192

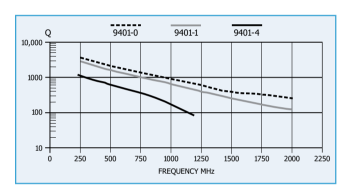
#### **Applications**

- RF amplifier
- LC Filters and Networks
- Broadband Wireless LAN
- Medical Devices
- Cordless and Cellular phones
- DR/Crystal Oscillator
- Microstrip line filters

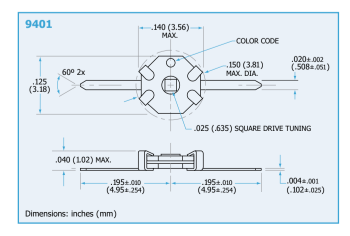


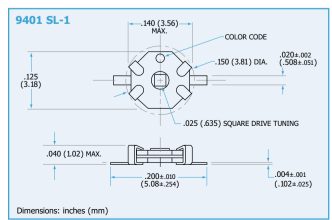
#### **Packaging**

Tape and reel available for SL products Add suffix to JMC P/N for reel packaging R1 = 1500 pieces, R4 = 6000 pieces



Series	Housing Size	Capacitance	Tuning Resolution	Min. Q @ 100 MHz	Color Code	Drawing Figure
9401-0	0.125" (3.18mm)	0.25 to 0.7pF	90°	>1000	Red	А
9401-0SL-1	0.125" (3.18mm)	0.25 to 0.7pF	90°	>1000	Red	В
9401-1	0.125" (3.18mm)	0.5 to 1.3pF	90°	>1000	Black	А
9401-1SL-1	0.125" (3.18mm)	0.5 to 1.3pF	90°	>1000	Black	В
9401-2	0.125" (3.18mm)	0.6 to 2pF	90°	>1000	Blue	А
9401-2SL-1	0.125" (3.18mm)	0.6 to 2pF	90°	>1000	Blue	В
9401-4	0.125" (3.18mm)	1.5 to 4pF	90°	>500	Brown	А
9401-4SL-1	0.125" (3.18mm)	1.5 to 4pF	90°	>500	Brown	В





# Thin-Trim® Trimmers - 9402 & 9410 Series



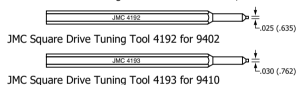
Thin-Trim® 9402 & 9410 Series capacitors are an advanced development in miniaturized trimmer capacitors for applications in circuits where size and performance are critical.

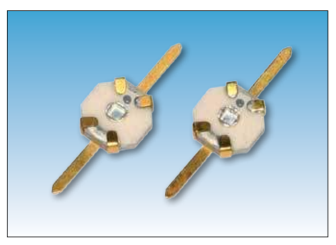
The Thin-Trim® capacitor embodies a radical reduction in size and weight over standard ceramic capacitors, with a proportional improvement in electrical characteristics. The capacitor consists of a metallic rotor suspended under spring pressure between two metalized dielectric disks. In addition to physically securing the assembly, the springs serve as both the internal electrical connection and the external terminals, simplifying the construction and further reducing size. The incorporation of the Johanson square drive tuning mechanism insures captive, non-slip, tamper-proof adjustments which are not subject to backlash problems associated with screwdriver type adjustments.

#### **Characteristics**

Rated voltage: 250 VDC (test voltage 500 VDC)

- Insulation resistance: >10<sup>4</sup> MΩ
- Operating temperature range: -55°C to +125°C
- Torque: 0.05 to 1.0 oz. in.
  - 0.2 to 2.0 oz. in. for 9410
- Vibration: 15g, 10-2000 HzShock: 100g, 6 milliseconds
- Setting drift: <1%</li>
- Moisture resistance: MIL-STD-202, Method 106
- Resistant to soldering heat: MIL-STD-202, Method 210, Test C
- Solderability: MIL-STD-202, Method 208
- Resistant to cleaning solvents: MIL-STD-202, Method 215





#### **Packaging**

Tape and reel available for 9402-SL & 9410-SL products Add suffix to JMC P/N for reel packaging 9410-SL R7 = 3000 pieces

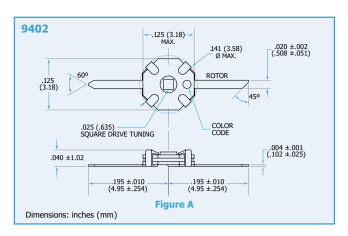
#### **Applications**

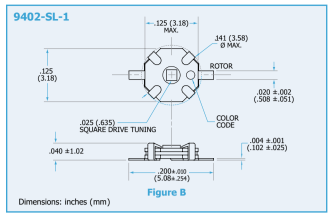
- RF amplifier
- LC Filters and Networks
- Broadband Wireless LAN
- Medical Devices
- Cordless and Cellular phones
- DR/Crystal Oscillator
- Microstrip line filters

Series	Housing Size	Capacitance	Tuning Resolution	Min. Q @ 100 MHz	Color Code	<b>Drawing Figure</b>
9402-0	0.125" (3.18mm)	0.5 +- 2.5 5	180°	3000	DJ	А
9402-0SL-1	0.125" (3.18mm)	0.5 to 2.5pF	180°	3000	Red	В
9402-1	0.125" (3.18mm)	1.0 to 5.0pF	180°	1000	Black	А
9402-1SL-1	0.125" (3.18mm)	1.0 to 5.0pr	180°	1000	BIdCK	В
9402-2	0.125" (3.18mm)	2.5 to 10pF	180°	1000	Blue	А
9402-2SL-1	0.125" (3.18mm)	2.5 to Tupr	180°	1000	Blue	В
9402-4	0.125" (3.18mm)	3.0 to 12pF	180°	500	Brown	А
9402-4SL-1	0.125" (3.18mm)	3.0 to 12με	180°	500	DIOWII	В
9402-6	0.125" (3.18mm)	6.0 to 25pF	180°	300	Yellow	А
9402-6SL-1	0.125" (3.18mm)	6.0 to 25με	180°	300	fellow	В
9402-8	0.125" (3.18mm)	5.0 to 15pF	180°	750	None	А
9402-8SL-1	0.125" (3.18mm)	3.0 to 13pi	180°	730	None	В
9402-9	0.125" (3.18mm)	5.0 to 18pF	180°	500	Grey	А
9402-9SL-1	0.125" (3.18mm)	5.0 to Topr	180°	500	Gley	В
9410-0	0.200" (5.08mm)	1.0 to 4.5pF	180°	1000	Red	С
9410-0SL-1	0.200" (5.08mm)	1.0 to 4.5μι	180°	1000	Red	D
9410-1	0.200" (5.08mm)	2.5 to 10pF	180°	1000	Black	С
9410-1SL-1	0.200" (5.08mm)	2.5 to 10pi	180°	1000	DIACK	D
9410-2	0.200" (5.08mm)	4.0 to 18pF	180°	700	Blue	С
9410-2SL-1	0.200" (5.08mm)	4.0 to 16pi	180°	700	blue	D
9410-3	0.200" (5.08mm)	6.0 to 35pF	180°	200	Orange	С
9410-3SL-1	0.200" (5.08mm)	0.0 to 33pi	180°	200	Orange	D
9410-4	0.200" (5.08mm)	7.0 to 40pF	180°	200	Brown	С
9410-4SL-1	0.200" (5.08mm)	7.0 to 40pi	180°	200	DIOWII	D
9410-5	0.200" (5.08mm)	8.0 to 50pF	180°	200	Green	С
9410-5SL-1	0.200" (5.08mm)	6.0 to 30pi	180°	200	Green	D
9410-25	0.200" (5.08mm)	5.0 to 25pF	180°	200	Yellow	С
9410-25SL-1	0.200" (5.08mm)	3.0 to 23μ1	180°	200	Tellow	D

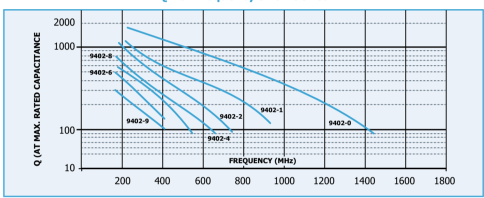
### Thin-Trim® Trimmers - 9402 & 9410 Series

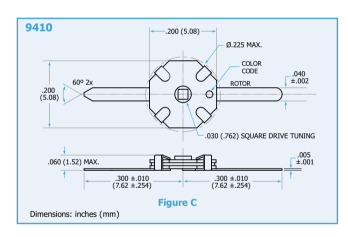


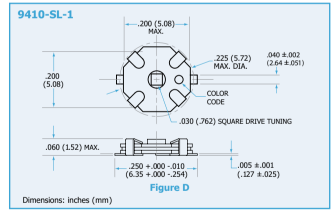




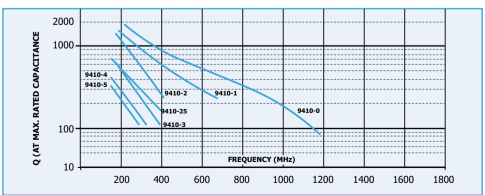
#### **Q VS. Frequency 9402 Series**







#### **Q VS. Frequency 9410 Series**



www.knowlescapacitors.com

### Thin-Trim® Trimmers - 9702 & 9710 Series



Thin-Trim® 9702 & 9710 Series capacitors are an advanced development in miniaturized trimmer capacitors for applications in circuits where size and performance are critical.

The Thin-Trim® capacitor embodies a radical reduction in size and weight over standard ceramic capacitors, with a proportional improvement in electrical characteristics. The capacitor consists of a metallic rotor suspended under spring pressure between two metalized dielectric disks. In addition to physically securing the assembly, the springs serve as both the internal electrical connection and the external terminals, simplifying the construction and further reducing size. The incorporation of the Johanson square drive tuning mechanism insures captive, non-slip, tamper-proof adjustments which are not subject to backlash problems associated with screwdriver type adjustments.

#### **Characteristics**

Rated voltage: 250 VDC (test voltage 500 VDC)

Insulation resistance: >10⁴ MΩ

Operating temperature range: -55°C to +125°C

Torque: 0.05 to 1.0 oz. in. for 9702
 0.2 to 2.0 oz. in. for 9710

Vibration: 15g, 10-2000 HzShock: 100g, 6 milliseconds

Setting drift: <1%</li>

Moisture resistance: MIL-STD-202, Method 106

Resistant to soldering heat: MIL-STD-202, Method 210, Test C

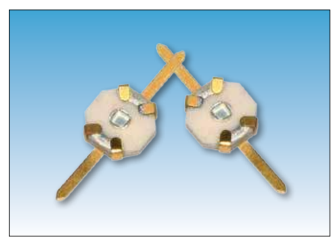
Solderability: MIL-STD-202, Method 208

Resistant to cleaning solvents: MIL-STD-202, Method 215

RoHS compliant



JMC Square Drive Tuning Tool 4192 for 9702



#### **Packaging**

Tape and reel available for 9702 & 9710 products Add suffix to JMC P/N for reel packaging

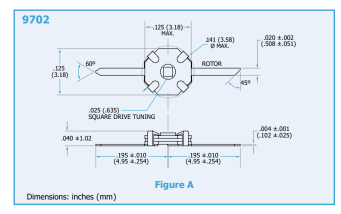
#### **Applications**

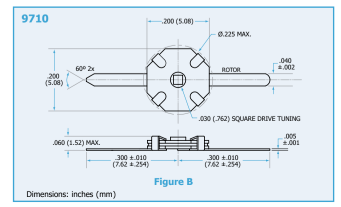
- RF amplifier
- LC Filters and Networks
- Broadband Wireless LAN
- Medical Devices
- Cordless and Cellular phones
- DR/Crystal Oscillator
- Microstrip line filters



JMC Square Drive Tuning Tool 4193 for 9710

Series	Housing Size	Capacitance	Tuning Resolution	Min. Q @ 100 MHz	Drawing Figure
9702-0	0.125" (3.18mm)	0.5 to 2.5pF	180°	3000	А
9710-0	0.200" (5.08mm)	1.0 to 4.5pF	180°	1000	В
9702-1	0.125" (3.18mm)	1.0 to 5.0pF	180°	1000	А
9702-2	0.125" (3.18mm)	2 F to 10pF	180°	1000	А
9710-1	0.200" (5.08mm)	2.5 to 10pF	180°	1000	В
9702-4	0.125" (3.18mm)	3.0 to 12pF	180°	500	А
9710-2	0.200" (5.08mm)	4.0 to 18pF	180°	700	В
9702-8	0.125" (3.18mm)	5.0 to 15pF	180°	750	А
9702-5	0.125" (3.18mm)	5.0 to 20pF	180°	500	А
9710-7	0.200" (5.08mm)	5.0 to 25pF	180°	500	В
9710-3	0.200" (5.08mm)	6.0 to 35pF	180°	200	В
9702-9	0.125" (3.18mm)	7.0 to 18pF	180°	500	А
9710-4	0.200" (5.08mm)	7.0 to 40pF	180°	200	В
9702-6	0.125" (3.18mm)	8.0 to 25pF	180°	300	А
9710-5	0.200" (5.08mm)	10.0 to 50pF	180°	200	В





### Cera-Trim® Trimmers - 2320 & 2322 Series



Cera-Trim® is a high performance surface mount trimmer capacitor designed specifically to withstand harsh environments. These capacitors deliver exceptional performance through microwave frequencies at operating temperatures of -55°C to +125°C. The square drive tuning mechanism provides and assures complete compatibility with automated tuning devices for positive non-slip tamper-proof adjustments.

The Cera-Trim® design makes it possible to utilize tape and reel. The alumina housing provides mechanical strength with outstanding electrical and heat resistant properties. The rugged construction renders it resistant to penetration of solder fluxes and cleaning solvents. Recommended handling instructions outlining soldering procedures are available in Johanson specification R-360.

#### **Characteristics**

Rated voltage: 250 VDC (test voltage 500 VDC)

- Insulation resistance: >10<sup>4</sup> MΩ
- Operating temperature range: -55°C to +125°C
- Vibration: 15g, 10-2000 Hz, MIL-STD-202, Method 204, Condition B
- Shock: 100g, 6 milliseconds, MIL-STD-202, Method 213, Condition I
- Moisture resistance: MIL-STD-202, Method 106
- Resistant to soldering heat and flux: 260°C for 10 seconds
- Solderability: MIL-STD-202, Method 208
- Withstands up to 5 minutes total immersion in typical cleaning solvents at room temperature
- Conforms with specification MIL-C-81
- RoHS compliant Series



JMC Square Drive Tuning Tool 4192 for 2320 & 2322 Series



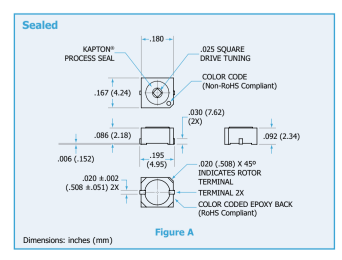
#### **Packaging**

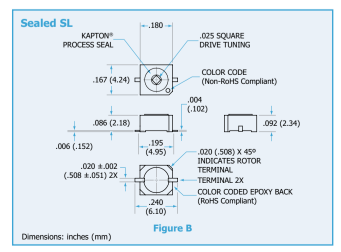
Add suffix to JMC P/N for reel packaging R1 = 500 pieces, R2 = 2,500 pieces

#### **Applications**

- RF amplifier
- LC Filters and Networks
- Broadband Wireless LAN
- Medical Devices
- Cordless and Cellular phones
- DR/Crystal Oscillator
- Microstrip line filters

2320 Series	2322 RoHS Series	Housing Size	2320 Capacitance	2322 RoHS Capacitance	Tuning Resolution	Min. Q @ 100MHz	Color Codes	Drawing Figure
							Std./RoHS	
2320-0	2322-0G	0.180" x 0.167" (4.57 x 4.24mm)	0.6 to 2.5pF	0.6 to 2.5pF	180°	3000	Red/Red	Α
2320-0SL	2322-0GSL	0.180" x 0.167" (4.57 x 4.24mm)	0.6 to 2.5pF	0.6 to 2.5pF	180°	3000	Red/Red	В
2320-1	2322-1G	0.180" x 0.167" (4.57 x 4.24mm)	1.0 to 5pF	1.0 to 5pF	180°	1000	Black/Blue	В
2320-1SL	2322-1GSL	0.180" x 0.167" (4.57 x 4.24mm)	1.0 to 5pF	1.0 to 5pF	180°	1000	Black/Blue	Α
2320-2	2322-2G	0.180" x 0.167" (4.57 x 4.24mm)	2.5 to 10pF	2.5 to 10pF	180°	1000	Blue/Black	Α
2320-2SL	2322-2GSL	0.180" x 0.167" (4.57 x 4.24mm)	2.5 to 10pF	2.5 to 10pF	180°	1000	Blue/Black	В
2320-3	2322-3G	0.180" x 0.167" (4.57 x 4.24mm)	5 to 18pF	7.5 to 18pF	180°	500	Green/Clear	В
2320-3SL	2322-3GSL	0.180" x 0.167" (4.57 x 4.24mm)	5 to 18pF	7.5 to 18pF	180°	500	Green/Clear	Α
2320-4	2322-4G	0.180" x 0.167" (4.57 x 4.24mm)	6.5 to 25pF	8.5 to 25pF	180°	300	Amber/Green	Α
2320-4SL	2322-4GSL	0.180" x 0.167" (4.57 x 4.24mm)	6.5 to 25pF	8.5 to 25pF	180°	300	Amber/Green	В





# Seal-Trim® Trimmers - 9610 & 9810 Series



The Seal-Trim® is a high performance Thin-Trim® trimmer ceramic capacitor encapsulated in a polymer housing. This design resists intrusion of dirt, dust, solder flux and cleaning agents during assembly and atmospheric contamination during use. These capacitors offer low drift rates and high Q, making them ideal for higher frequency applications beyond the limits of ordinary ceramic trimmer capacitors. The incorporation of the Johanson square drive tuning mechanism insures captive non-slip, tamper-proof adjustments which are not subject to backlash problems associated with screwdriver type adjustment slots.

#### **Characteristics**

Rated voltages:

250 VDC (test voltage 500 VDC) for 9610, 9620, 9810 & 9820 400 VDC (test voltage 800 VDC) for 9694

Insulation resistance: >10<sup>4</sup> MΩ

Operating temperature range: -55°C to +125°C

Torque: 0.2 to 2.0 for 9610, 9694
 0.05 to 1.0 for 9620

Vibration: 15g, 10-2000 Hz, MIL-STD-202, Method 204
 Shock: 100g, 6 milliseconds, MIL-STD-202, Method 21

• Setting drift: <1%; <2% for 9616, 9694

Moisture resistance: MIL-STD-202, Method 106

Resistant to soldering heat: MIL-STD-202, Method 210, Test C

Solderability: MIL-STD-202, Method 208



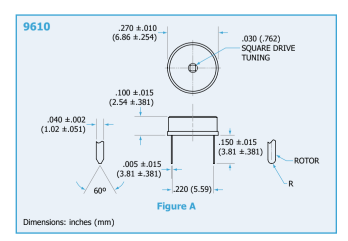
Resistant to cleaning solvents: MIL-STD-202, Method 215

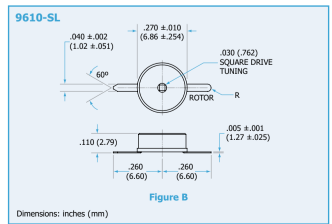
RoHS compliant Series



JMC Drive Tuning Tool 4193 for 9610, 9620, 9810 & 9820 Series

9610 Series	9810 RoHS Series	Housing Size	9610 Capacitance	9810 RoHS Capacitance	Tuning Resolution	Min. Q @ 100 MHz	Drawing Figure
9610	9810	0.270" (6.86mm)	1 +- 4 5-5	1 to 4 5=5	180°	. 1000	А
9610-SL	9810-SL	0.270" (6.86mm)	1 to 4.5pF	1 to 4.5pF	180°	>1000	В
9611	9811	0.270" (6.86mm)	2 F to 10pF	2 E to 10pE	180°	>1000	Α
9611-SL	9811-SL	0.270" (6.86mm)	2.5 to 10pF	2.5 to 10pF	180°	>1000	В
9612	9812	0.270" (6.86mm)	4 to 10pF	4 to 10 pE	180°	>700	Α
9612-SL	9812-SL	0.270" (6.86mm)	4 to 18pF	4 to 18pF	180°	>700	В
9613	9813	0.270" (6.86mm)	C to 25°5	C to 25°5	180°	>200	Α
9613-SL	9813-SL	0.270" (6.86mm)	6 to 35pF	6 to 35pF	180°	>200	В
9614	9814	0.270" (6.86mm)	7 to 40nF	7 to 40 n E	180°	>200	Α
9614-SL	9814-SL	0.270" (6.86mm)	7 to 40pF	7 to 40pF	180°	>200	В
9615	9815	0.270" (6.86mm)	F 44 2545	F to 25 oF	180°	. 200	Α
9615-SL	9815-SL	0.270" (6.86mm)	5 to 25pF	5 to 25pF	180°	>200	В
9616	9816	0.270" (6.86mm)	0 to 50=5	10 5 to 50=5	180°	. 200	А
9616-SL	9816-SL	0.270" (6.86mm)	8 to 50pF	10.5 to 50pF	180°	>200	В

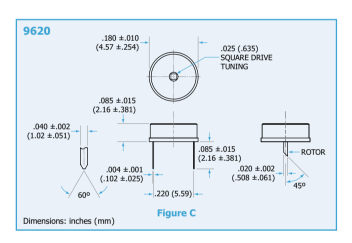


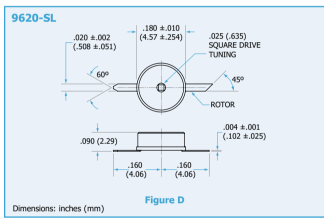


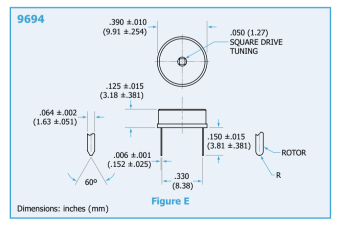
# Seal-Trim® Trimmers - 9620 & 9820 Series



9620 Series	9820 RoHS Series	Disk Size	9620 Capacitance	9820 RoHS Capacitance	Tuning Resolution	Min. Q @ 100 MHz	Drawing Figure
9620	9820	0.180" (4.57mm)	0.5 += 2.5=5	0.5 45 3.555	180°	. 1000	С
9620-SL	9820-SL	0.180" (4.57mm)	0.5 to 2.5pF	0.5 to 2.5pF	180°	>1000	D
9621	9821	0.180" (4.57mm)	10455055	1.0 45 5.055	180°	>1000	С
9621-SL	9821-SL	0.180" (4.57mm)	1.0 to 5.0pF	1.0 to 5.0pF	180°	>1000	D
9622	9822	0.180" (4.57mm)	2 F to 10pF	2.5 to 10pF	180°	>1000	С
9622-SL	9822-SL	0.180" (4.57mm)	2.5 to 10pF	2.5 to 10pr	180°	>1000	D
9626	9826	0.180" (4.57mm)	6 to 25pF	0 F to 2FnF	180°	>300	С
9626-SL	9826-SL	0.180" (4.57mm)	6 to 25pr	8.5 to 25pF	180°	>300	D
9628	9828	0.180" (4.57mm)	E to 1EnE	E to 1EnE	180°	>750	С
9628-SL	9828-SL	0.180" (4.57mm)	5 to 15pF	5 to 15pF	180°	>/50	D
9629	9829	0.180" (4.57mm)	E to 200E	7.F. to 200.F	180°	> F00	С
9629-SL	9829-SL	0.180" (4.57mm)	5 to 20pF	7.5 to 20pF	180°	>500	D
9694	-	0.390" (9.91mm)	7.5 to 50pF	-	180°	>1000 @ 1 MHz	E





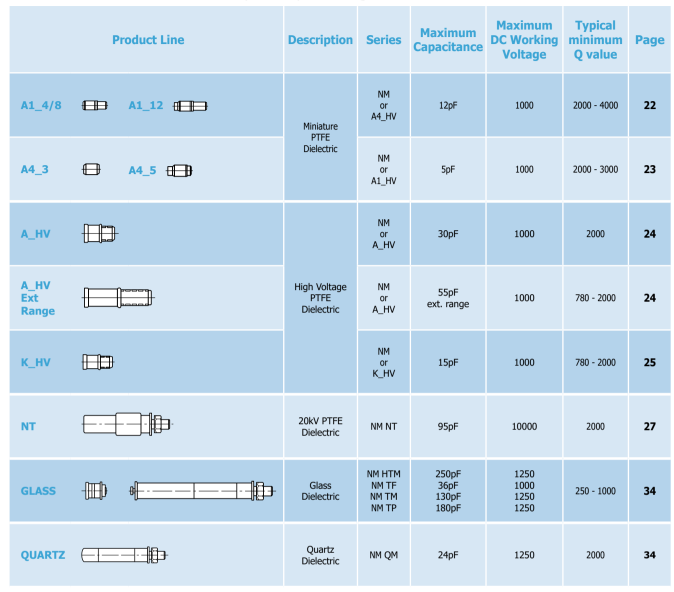




# Air & PTFE Trimmers - Product Guide







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

# Johanson Air Trimmers - Product Guide

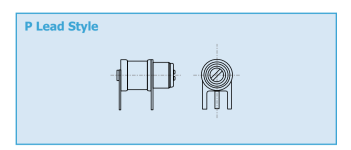


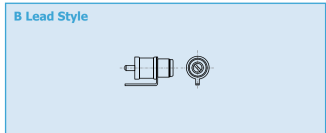
Johanson Part No.	Capacitance Range (pF)	Number of Turns	Working Voltage (VDC)	Tuning Torque (oz. in)	Q @ 100 MHz	Page
5200 5201 5202	0.8 to 10pF	>6	250	1 - 5	>5000	17 16 17
5302	1 to 10pF	>10	500	1 - 6	>2000	17
5400						17
5401	1 to 14pF	>6	250	1 - 5	>3000	16
5402						17
5451	1 to 16pF	>6	250	1 - 5	>3000	16
5453	1.5 to 16pF	20	230	1 - 3	>3000	18
5500						17
5501	1 to 20pF	>12	250	1 - 5	>1500	16
5502						17
5600						17
5601	1 to 30pF	>20	250	1 - 5	>800	16
5602						17
5700						16
5701	0.6 to 6pF	>7	250	0.4 - 4	>10000	16
5702						17
5750						16
5751	0.8 to 10pF	>8	250	0.4.4	. 7500	16
5752		>8	250	0.4 - 4	>7500	17
5753	1 to 10pF					18
5800						17
5801	0.35 to 3.5pF	>9	250	0.3 - 3	>10000	16
5802						17
5850						17
5851	0.5 to 5pF	. 12	350	0.22	7500	16
5852		>12	250	0.3 - 3	>7500	17
5853	0.6 to 5pF					18
8050	0.7 to 6pF	>7		0.4 - 4	. 10000	
8051	0.6 to 3.5pF	>10		0.3 - 3	>10000	
8052	1 to 10pF	>6	250		>5000	18
8053	1.5 to 14pF	>6		1 - 5	>3000	
8054	1.5 to 20pF	>12			>1500	
8090	1 to 10pF					
8091						
8092	>6 250	250	1 - 5	>2000	18	
8093						

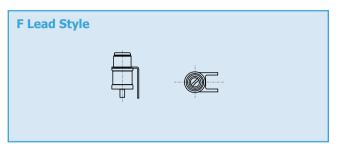
# Air/PTFE Trimmers - Lead Styles

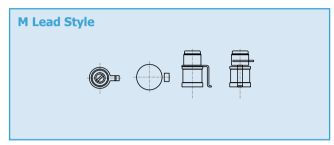


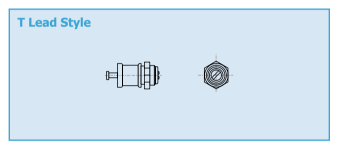


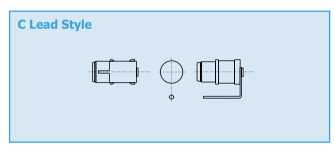


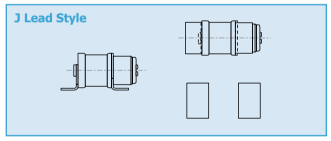


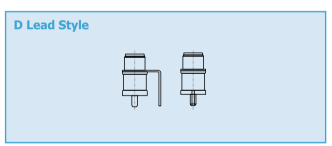


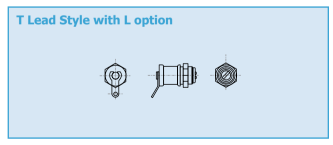


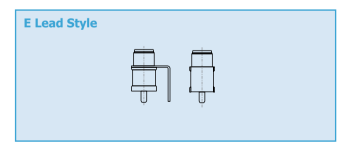




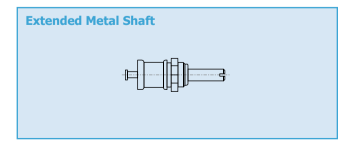


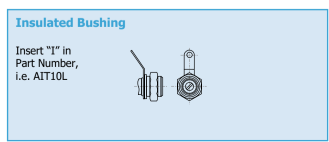






Note: All bushing threads are .234" -64





### Air Trimmers - A Series

# **Voltronics**a Knowles Pracision Daviges brand

#### The only internally sealed Air Trimmer

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

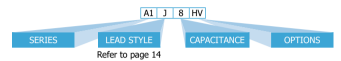
They are ideal for applications such as mobile radios, aerospace communication, crystal oscillators and filters, radar, cable TV and innumberable other commercial and military programs. The unique internal O-ring seal make wave soldering and vapor degreasing possible without the need to attach a separate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

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

#### Other features include:

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



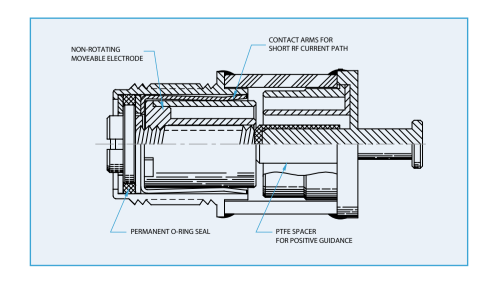


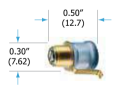
#### Note:

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

<b>General Specifications</b>	A_5	A_10	A_14
Capacitance Range	1.0 - 5pF	1.0 - 10pF	1.0 - 14pF
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> ΜΩ	10 <sup>6</sup> ΜΩ	10 <sup>6</sup> MΩ
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	0.5 to 5.0 in-oz	0.5 to 5.0 in-oz	0.5 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.

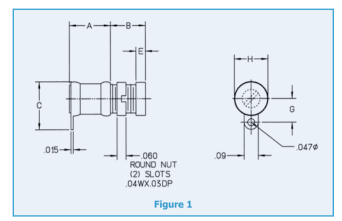


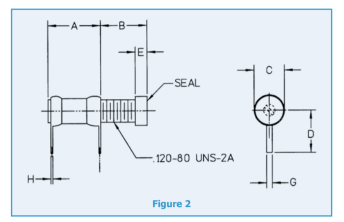


# **Air Trimmers**



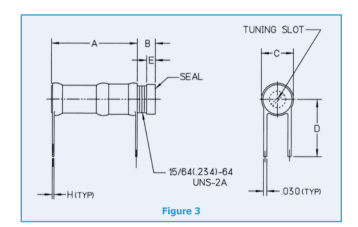


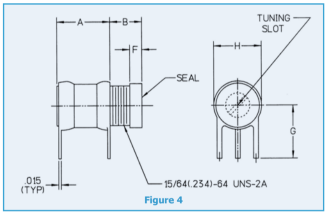




Part	Cap Range	Min. Q @				Dim	ensions				et
Number	(pF)	100 MHz	Α	В	C	D	E	F	G	(UNS-2A)	Fig.
5801	0.35 to 3.5	>10000	0.28	0.215	<u>.160</u> .150	0.22	0.06	-	0.03	.120-80	2
5851	0.5 to 5.0	>7500	0.28	0.245	<u>.160</u> .150	0.22	0.06	-	0.03	.120-80	2
5700	0.6 to 6.0	>10000	0.27	0.21	<u>.235</u> .215	-	0.06	0.32	0.16	.190-64	1
5750	0.8 to 10.0	>7500	0.27	0.23	<u>.235</u> .215	-	0.06	0.32	0.16	.190-64	1

Dimensions (inches)



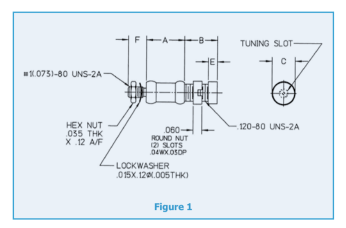


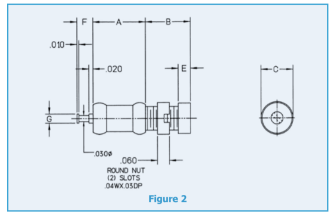
Part	Cap Range	Min. Q @		Dimesions							
Number	(pF)	100 MHz	Α	В	С	D	E	F	(UNS-2A)	Fig.	
5701	0.6 to 6.0	>10000	0.29	0.19	<u>.235</u> .215	0.25	0.06	-	.190-64	4	
5201 5751	0.8 to 10.0	>5000 >7500	0.32 0.29	0.19 0.22	.295 .275 .235 .215	0.31 0.25	0.08 0.06	-	.234-64 .190-64	4	
5401	1.0 to 14.0	>3000	0.32	0.19	<u>.310</u> .290	0.50	0.08	-	.234-64	4	
5451	1.0 to 16.0	>3000	0.32	0.19	<u>.235</u> .215	0.31	0.08	-	.234-64	4	
5501	1.0 to 20.0	>1500	0.58	0.16	<u>.295</u> .275	0.50	0.08	-	.234-64	4	
5601	1.0 to 30.0	>800	0.76	0.16	<u>.295</u> .275	0.50	0.08	-	.234-64	3	

Dimensions (inches)

# **Air Trimmers**

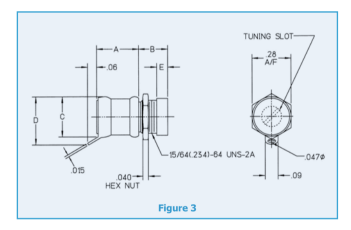


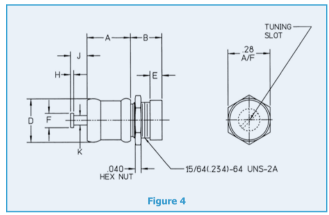




Part	Cap Range	Min. Q @				Dim	ensions				et.
Number	(pF)	100 MHz	A	В	С	D	E	F	G	(UNS-2A)	Fig.
5800 5802	0.35 to 3.5	>10000	0.27	0.23	<u>.160</u> .150	-	0.06	0.125 0.08	- 0.045	.120-80	1 2
5850 5852	0.5 to 5.0	>7500	0.27	0.26	<u>.160</u> .150	-	0.06	0.125 0.08	- 0.045	.120-80	1 2
5702	0.6 to 6.0	>10000	0.27	0.21	<u>.235</u> .215	-	0.06	0.08	0.06	.190-64	2
5752	0.8 to 10.0	>7500	0.27	0.23	<u>.235</u> .215	-	0.06	0.08	0.06	.190-64	2

Dimensions (inches)



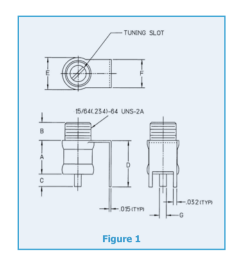


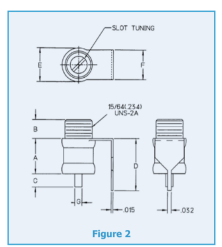
Part	Cap Range	Min. Q @				Dim	ensions				F1
Number	(pF)	100 MHz	A	В	С	D	Е	F	G	(UNS-2A)	Fig.
5200 5202	0.8 to 10.0	>5000	0.30 0.29	0.21	<u>.295</u> .275	0.35	0.08	- 0.06	- 0.09	.234-64	3 4
5302	1.0 to 10.0	>2000	0.42	0.30	<u>.375</u> .355	-	0.11	0.09	0.125	.312-64	4
5400 5402	1.0 to 14.0	>3000	0.30 0.29	0.21	<u>.295</u> .275	0.35 -	0.08	- 0.06	- 0.09	.234-64	3 4
5500 5502	1.0 to 20.0	>1500	0.49	0.25	<u>.295</u> .275	0.35	0.08	- 0.06	- 0.09	.234-64	3 4
5600 5602	1.0 to 30.0	>800	0.68	0.25	<u>.295</u> .275	0.35	0.08	- 0.06	- 0.09	.234-64	3 4

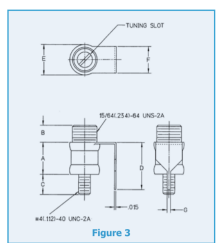
Dimensions (inches)

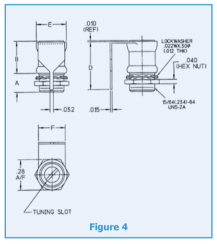
# **Air Trimmers**

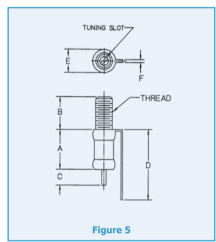


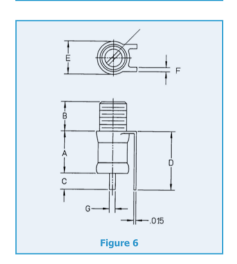










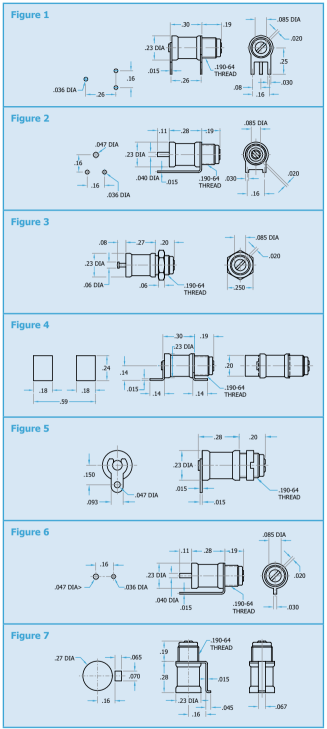


Part	Cap Range	Min. Q @				Dim	ensions				ri
Number	(pF)	100 MHz	A	В	С	D	Е	F	G	(UNS-2A)	Fig.
8051	0.6 to 3.5	>10000	0.28	0.195	0.11	0.48	<u>.160</u> .150	0.02	0.30	.120-80	5
5853	0.6 to 5.0	>7500	0.28	0.225	0.11	0.48	<u>.160</u> .150	0.02	0.30	.120-80	5
8050	0.7 to 6.0	>10000	0.29	0.17	0.11	0.40	<u>.235</u> .215	0.03	0.40	.190-64	5
5753	1.0 to 10.0	>7500	0.29	0.20	0.11	0.40	<u>.235</u> .215	0.03	0.40	.190-64	6
8052	1.0 to 10.0	>5000	0.30	0.16	0.11	0.40	<u>.295</u> .275	0.04	0.62	.234-64	5
8090	1.0 to 10.0	>2000	0.30	0.16	0.188	0.44	<u>.295</u> .275	0.25	0.32	.234-64	3
8053	1.5 to 14.0	>3000	0.30	0.16	0.11	0.40	<u>.295</u> .275	0.24	0.62	.234-64	5
8091	1.5 to 14.0	>2000	0.30	0.175	-	0.44	<u>.295</u> .275	0.25	-	.234-64	4
8092	1.5 to 14.0	>2000	0.30	0.16	0.11	0.41	<u>.295</u> .275	0.25	0.62	.234-64	1
8093	1.5 to 14.0	>2000	0.30	0.16	0.11	0.44	<u>.295</u> .275	0.25	0.32	.234-64	2
5453	1.5 to 16.0	>3000	0.30	0.19	0.11	0.43	<u>.295</u> .275	0.03	0.62	.234-64	6
8054	1.5 to 20.0	>1500	0.58	0.125	0.11	0.70	<u>.295</u> .275	0.04	0.62	.234-64	5

Dimensions (inches)

# Air Trimmers - K Series





Note: All bushing threads are .190"-64

Note: All Air Trimmers are available with or without hardware. Hardware may be purchased separateley.

Part Number		nce (pF)
"K" Series	From Below	To Above
KP8	0.6	8.0
KP10	0.6	10.0
KF8	0.6	8.0
KF10	0.6	10.0
KT8	0.6	8.0
KT10	0.6	10.0
KJ8	0.6	8.0
KJ10	0.6	10.0
KT8L	0.6	8.0
KT10L	0.6	10.0
KG8	0.6	8.0
KG10	0.6	10.0
KM8	0.6	8.0
KM10	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		
0.065	1.65	0.150	3.81	0.250	6.35		

Recommended Tuning Tool: TT-100 or TT-500

### **Air Dielectric Variable Trimmers**



#### **Description**

- Concentric tubular design
- Torque mechanism insures low ESR and low dynamic noise resulting in high Q
- Available in PC, panel mount, vertical mount and surface mount terminations
- High Reliability testing available

#### **Characteristics**

• Rated voltage: 250 VDC (5300 series 500 VDC) • Insulation resistance:  $>10^6$  M $\Omega$  @ 500 VDC

Contact resistance: <.01 Ω

Operating temperature: -65°C to +125°C

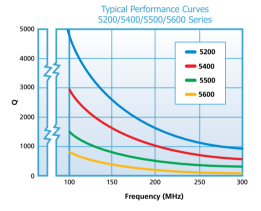
Vibration: 60g, 10-2000 HzShock: 1500g, .5 milliseconds574°F solder used in construction

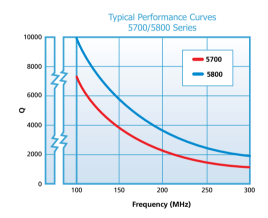
Note: The use of a Johanson tuning tool is recommended. Improper screwdriver size will cause internal thread damage.



#### **Applications**

- RF amplifiers and oscillators
- Impedance matching
- Interstage coupling
- Filter tuning
- Crystal trimming





#### **Tuning Tools**

rimmer Series	Diameter	Johanson Part Number
5200 5300 5400	.130	8777 JMC 8777
5500 5600 5700		8764 JMC 8764
5800	.078	8777 JMC 8777

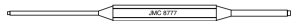
# **Non-Magnetic Air Trimmers**

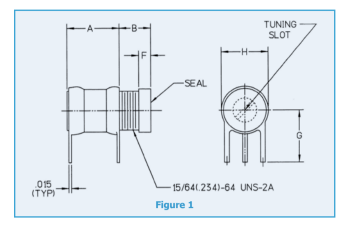


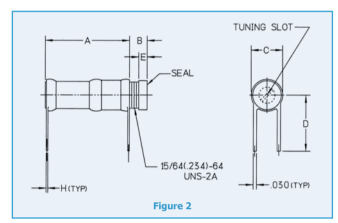
#### **Description**

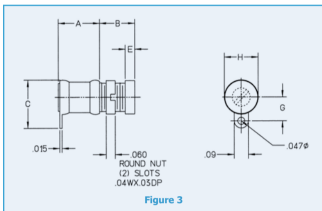
- Non-Magnetic construction
- High stability and Q
- 250 VDC working voltage
- Utilizes self-locking constant torque drive mechanism

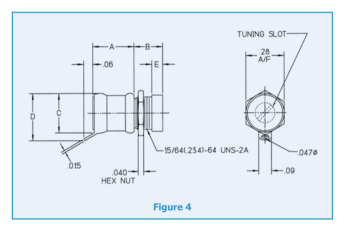
#### **Recommended Tuning Tool**

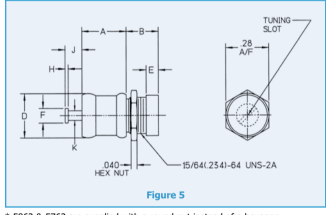












 $\ensuremath{^*}$  5862 & 5762 are supplied with a round nut instead of a hexagon.

Part	Cap Range	Min. Q @				Dim	ensions				
Number	(pF)	100 MHz	Α	В	C	D	E	F	G	(UNS-2A)	Fig.
5862	0.4 to 3.5	>10000	0.27	0.225	.160 .150	-	0.06	0.03	0.045	.120-80	5*
5760 5761 5762	0.6 to 6.0	>10000	0.27 0.29 0.27	0.21 0.19 0.21	<u>.235</u> .215	- 0.22	0.06	- - 0.04	- - 0.06	.190-64	3 1 5*
5240 5241 5242	0.8 to 10.0	>4000	0.30 0.32 0.29	0.21 0.19 0.21	<u>.295</u> .275	0.35 0.31 -	0.08	- - 0.06	- - 0.09	.234-64	4 1 5
5640 5641 5642	1.0 to 30.0	>800	0.68 0.76 0.68	0.25 0.16 0.25	. <u>295</u> .275	0.35 0.50 -	0.08	- - 0.06	- - 0.09	.234-64	4 2 5

Dimensions (inches)

# PTFE Trimmers - A1 Series



The Voltronics A1 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 DC Volts Working		<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

<b>General Specifications</b>	A1_4	A1_8	A1_12	
Capacitance Range	0.5 to 4pF	0.5 to 8pF	0.6 to 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	$10^6 extsf{M}\Omega$			
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.



### Miniature PTFE Trimmers - A4 Series



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 and Reel Options: Consult Factory - M style only

SD Option -

For applications requiring high reliability but lower voltage

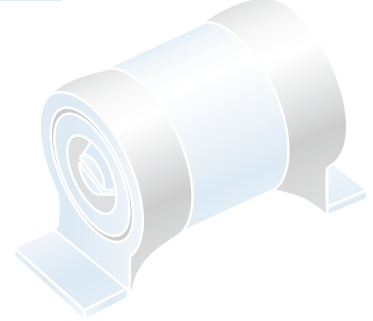
Part No.	Working Voltage	Withstanding Voltage
K_1SD	250	500
A or K_4SD	250	500
A_25SD	125	250
A_30*	250	500
A_40SD	250	500
A_55SD	125	250

Note: A\_30 not available in high voltage configuration

0.155" _ (3.94)	0.225" (5.72)
Τ Δ.	ctual size

<b>General Specifications</b>	A4_3	A4_5	
Capacitance	0.45 to 3pF	0.6 to 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	$10^6~ ext{M}\Omega$		
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.

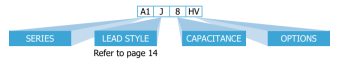


### **HV PTFE Trimmers -** A\_HV Series



#### The only internally sealed High Voltage PTFE trimmer

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.





General specifications	A_4HV	A_10 HV	A_15 HV	A_25 HV
Capacitance Range	1 to 4pF	1 to 10pF	1 to 16pF	1 to 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	$10^6~\text{M}\Omega$	10 <sup>6</sup> MΩ	$10^6~\text{M}\Omega$	$10^6~\text{M}\Omega$
Seal	40 pounds/in <sup>2</sup>	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	-65°C to +125°C
Rotational Life	600 Turns	600 Turns	600 Turns	600 Turns
Tuning Torque	.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			

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

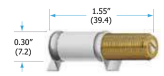


#### **Extended Range**

<b>General specifications</b>	A_40HV	A_55HV
Capacitance Range	1.5 to 40pF	1.5 to 55pF
Q (min) at 100MHz @ Max. C*	2000	-
Q (min) at 75MHz @ Max. C*	-	780
Temperature Coefficent	0±100 ppm/°C	0±100 ppm/°C
Insulation Resistance @ 25°C	10 <sup>6</sup> MΩ	10 <sup>6</sup> MΩ
Seal	40 pounds/in <sup>2</sup>	40 pounds/in <sup>2</sup>
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 millisecs.	1,500g, 0.5 millisecs.
Vibration	50g at 10-2000 Hz	50g at 10-2000 Hz
DC Working Voltage	1000	600
DC Withstanding Voltage	2000	1200

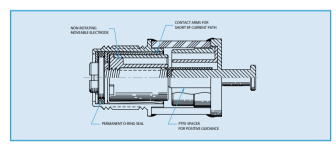
 $<sup>\</sup>ensuremath{^{*}}$  Self-resonant frequency and Q are assured with no terminals on parts.

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

# **PTFE Trimmers -** K\_HV Series



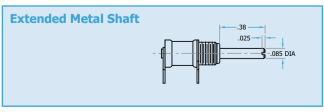


General specifications	K_HV
Q at 1GHz at maximum rated C*	780 (1pF)
Q at 100MHz at maximum rated C*	2000 (4 & 9pF)
Temperature Coefficient	50±50ppm/°C
Insulation Resistance	$10^6~\text{M}\Omega$
Seal	40 pounds/in <sup>2</sup>
Operating Temperature	-65°C to +125°C
Rotational Life	600 turns
Torque	0.5-5.0 in-oz
Vibration	50g, 10-2000 Hz
Shock	1500g, 0.5 millisecs.
Drawing tolerances where not specified	XXX ± .005 XX ± .016

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

	Part Number	DC	DC Withstanding	Capacitar	nce (pF)
	"K" Series	Voltage	Voltage	From Below	To Above
Figure 130	KP1HV	1000	2000	0.2	1
.23 DIA	KP1SD	250	500	0.2	1
190-64	KP4HV	1000	2000	0.6	4
.015   .15	KP4SD	250	500	0.6	4
.036 DIA26 - 1 .16	KP10HV	1000	2000	1.0	9
Figure 2 .085 DIA	KF4HV	1000	2000	0.6	4
.16	KF4SD	250	500	0.6	4
.040 DIA .015 .190-64 .030 — .16 .020 .036 DIA .015 .190-64 .030 — .16 .020	KF10HV	1000	2000	1.0	9
Figure 3	KT1HV	1000	2000	0.2	1
	KT1SD	250	500	0.2	1
.23 DIA	KT4HV	1000	2000	0.6	4
.040 DIA .06—	KT4SD	250	500	0.6	4
	KT10HV	1000	2000	1.0	9
Figure 4	KJ1HV	1000	2000	0.2	1
23 DIA	KJ1SD	250	500	0.2	1
24 .14 .20 .20	KJ4HV	1000	2000	0.6	4
-18 - 18190-64 THREAD	KJ4SD	250	500	0.6	4
	KJ10HV	1000	2000	1.0	9
Figure 5 .27 DIA .19 .190-64 THREAD	KM4HV	1000	2000	0.6	4
070 .28	KM4SD	250	500	0.6	4
1623 DIA045	KM10HV	1000	2000	1.0	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		

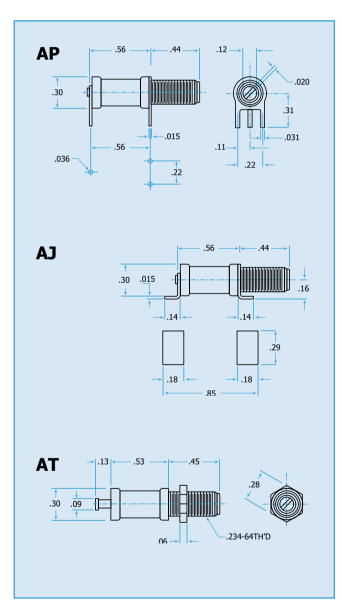
Recommended Tuning Tool: TT-100 or TT-500

# **Very High Voltage PTFE Trimmers**

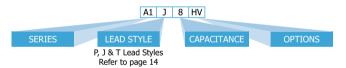


This range of Voltronics trimmer capacitors provides a further extention in voltage rating to the HV range. Working voltage is 2kV and dielectric withstand voltage is 4kV. The solid internal PTFE dielectric prevents ionization, a major advantage in space, high altitude and high voltage applications. The unique internal O-ring seal makes wave soldering and vapor degreasing possible without the need to attach a separate cap.





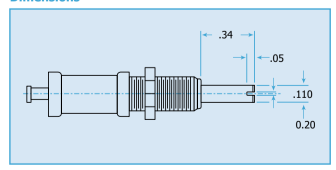
<b>General Specifications</b>	A_10-4	A_20-4
Capacitance Range	0.8 to 10pF	0.8 to 20pF
DC Working Voltage	2000	2000
DC Withstanding Voltage	4000	4000
Self-Resonant Frequency*	4.25 GHz at 2pF	3 GHz at 3pF
Q (min) at 100 MHz © Max. C*	3000	3000
Temperature Coefficient	0±100 ppm/°C	0±100 ppm/°C
Insulation Resistance @ 25°C	10 <sup>6</sup> MΩ	10 <sup>6</sup> MΩ
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



#### **Options:**

Extended metal shaft. Add `E' to the part number i.e. AT10-4E

#### **Dimensions**



Note: For Non-Magnetic parts add 'NM' to part number, i.e. NMAT10-4

# Non-Magnetic PTFE Trimmers - NMNT Series





#### 4kV to 10kV

Voltronics NMNT 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 NMNT Series offers:**

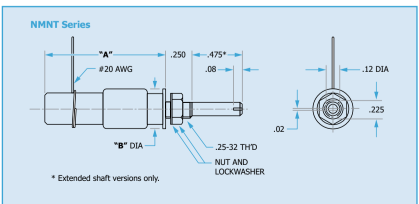
- High voltage
- Non-rotating piston, long life and no tuning noise
- Extremely stable under shock and vibration
- Screw head does not move in and out

Proven RF performance and power handling these high performance trimmer capacitors are utilized in MRI body coils, NMR equipment and RF power transfer applications.

Part Number	DC Working Voltage	DC Withstanding Voltage	Capacitance (pF) <	Capacitance (pF) >	"A" Dim ±.06	"B" Dim ±.06
NMNT2-20	10000	20000	1.0	2.0	1.205	1.125
NMNT5-8	4000	8000	1.0	5.0	1.13	0.31
NMNT5-18	8750	17500	1.0	5.0	2.0	0.75
NMNT10-6	3000	6000	1.0	10.0	1.15	0.38
NMNT10-12	6000	12000	2.0	10.0	1.83	.063
NMNT15	2000	4000	1.0	15.0	1.69	0.31
NMNT23-6	3000	6000	3.0	23.0	1.70	0.38
NMNT23-12	6000	12000	3.0	23.0	1.845	0.63
NMNT25-6	3000	6000	5.0	25.0	1.62	.063
NMNT25-15	7500	15000	7.0	25.0	1.77	1.13
NMNT30	3000	6000	4.0	30.0	2.25	1.50
NMNT50	4500	9000	5.0	50.0	2.25	1.50
NMNT70-6	3000	6000	2.5	70.0	3.00	0.70
NMNT70-15	7500	15000	6.5	70.0	3.25	1.63
NMNT85	3000	6000	5.0	85.0	3.25	1.50
NMNT100-4	2500	3600	2.0	95.0	4.25	0.31

Note: Preferred parts. Others available but may be subject to an increased MOQ.

#### **Dimensions**



# **High Voltage Trimmers**



#### **Characteristics**

Rated voltage:

1250 VDC - test voltage 2500 VDC (52H02)

1000 VDC - test voltage 2000 VDC (55H01) (55H02) (80H85)

Q >1400@ 195 MHz (52H02)

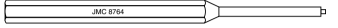
Q >1000@ 175 MHz (55H01) (55H02) (80H85)

Insulation resistance: >106 MΩ

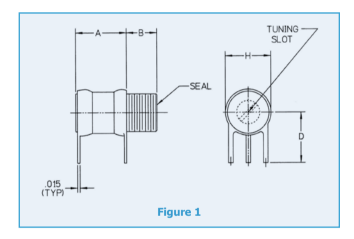
Operating temperature range: -65°C to +125°C

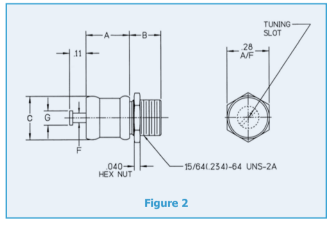
Torque: 1 to 10 oz. in.Contact resistance: <.01 Ω</li>

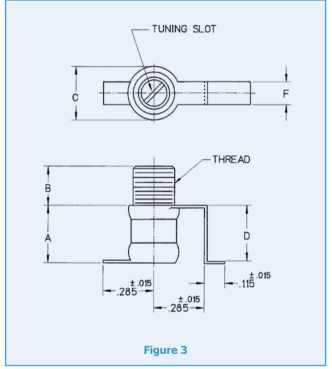
#### **Recommended Tuning Tool**











Part	Cap Range	Min. Q @				Dimension	S			et.
Number	(pF)	175 MHz	Α	В	C	D	E	F	G	Fig.
52H01 52H02	1.5 to 10.0	>1400*	0.31	0.22	<u>.295</u> .275	0.31	-	0.06	0.09	1 2
55H01	1.5 to 19.0	>1000	0.31	0.22	<u>.295</u> .275	0.31	-	-	-	1
55H02	1.5 to 19.0	>1000	0.31	0.22	<u>.295</u> .275	-	-	0.06	0.09	2
80H85	1.5 to 19.0	>1000	0.31	0.22	.295 .275	0.32	-	0.125	-	2

Notes: Dimensions (inches). \*Q @ 195MHz.

# **Giga-Trim® Trimmers -**

# Johanson a Knowles Precision Devices brand

#### **Description**

- Sapphire dielectric
- Ceramic dielectric
- Zirconia High K dielectric
- High Q
- 500 VDC working voltage
- Select part numbers available on tape and reel
- Utilizes the same constant torque drive mechanism as Johanson air capacitors and tuning elements

#### **Characteristics**

Rated voltage: 500 VDC

Insulation resistance: >10<sup>6</sup> MΩ @ 500 VDC

Rotational life exceeds Mil-C-14409

Contact resistance: <.01 V</li>

• Operating temperature: -65°C to +125°C

• Self resonant frequency: >12 GHz

Vibration: 60g, 10-2000 Hz

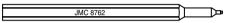
Shock: 100g, 6 milliseconds

#### **Applications**

- Impedance matching
- Crystal trimming
- Interstage coupling
- Base station amplifier



JMC Drive Tuning Tool 8762



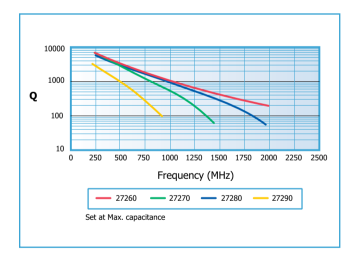
JMC Drive Tuning Tool 8766



Note: The use of a Johanson tuning tool is recommended. Improper screwdriver size will cause internal thread damage.

#### **Seal Caps**

Туре	Part No.	Cap type	Material
17273	P4446-2	"Poke-Thru" Seal Cap	Teflon®
27260 Thru 27265	P4445-1	Standard Seal Cap	Teflon®
27270 Thru 27295	P4445	Standard Seal Cap	Teflon®
27260 Thru 27265	P4446-1	"Poke-Thru" Seal Cap	Teflon®
27270 Thru 27295	P4446	"Poke-Thru" Seal Cap	Teflon®
47273 Thru 47285	P4446-2	"Poke-Thru" Seal Cap	Teflon®
57263	P4446-1	"Poke-Thru" Seal Cap	Teflon®



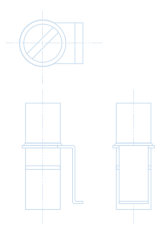
# **Giga-Trim® Trimmers -** Selection Guide





Part No.	Capacitance Range (pF)	Number of Turns	Working Voltage (VDC)	Dielectric	Tuning Torque (oz in)	Q @ 250 MHz	Page Number			
17273	0.6 to 4.5	>8	500	Alumina	0.2 to 2	>2000	31			
27261										
27261SL							32			
27261SL 27263	0.3 to 1.2		500	Camphina		>5000				
27264	0.5 to 1.2	>5	500	Sapphire	0.1 to 1	>5000	31			
27265							31			
2/205										
27271							32			
27271SL							32			
27273	0.6 to 4.5	>8	500	Sapphire	0.2 to 2	>3000				
27274							31			
27275										
27281										
27281S L	0.4 to 2.5						32			
27283		0.4 to 2.5	>4	500	Sapphire	0.2 to 2	>4000			
27284		71	500	500	500	300	300	Зарріше	0.2 to 2	>+000
27285							31			
27203										
27291							32			
27291SL							32			
27293	0.8 to 8.0	>16	500	Sapphire	0.2 to 2	>*3000				
27294							31			
27295										
47273	0.6 to 4.5	>8				>3000				
47473	2.0 to 6.0	>6				>1500	31			
47473	0.3 to 2.3		Alumina	0.2 to 2	>2000					
47285-3	0.4 to 2.5	>4				>**3000	32			
17 200 0	011 10 213	,				7 3000	<u> </u>			
57273	0.8 to 8.0	>8	500	Zirconia	a 0.2 to 2	>*2000	32			
57285-3	0.8 to 4.5	>4	300	Zii Coriid		>**1000	32			

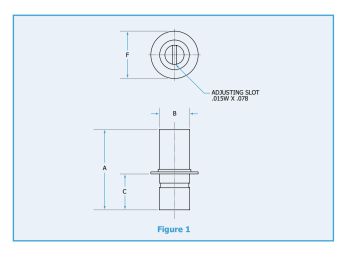
\*Q @ 100 MHz \*\*@ 200 MHz

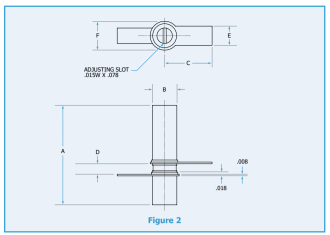


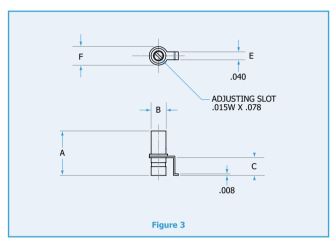
Part No.	Units/Reel	Carrier Tape
27273-3R5	400	24mm
27283-3R10	750	16mm
47275-1R11	500	32mm
47273-11R5	400	24mm
47273R5	400	24mm
47483R10	750	16mm
572733R5	400	24mm

# **Giga-Trim® Trimmers -**





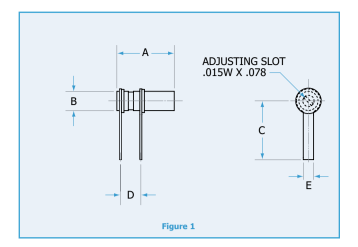


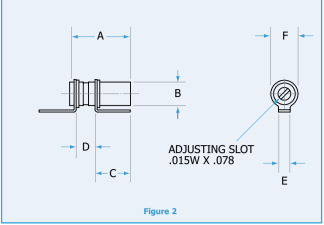


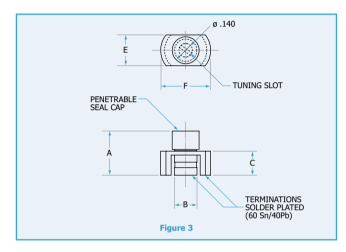
Cap Range	Part No.	A	В	С	D	E	F	Fig.
0.3 to 1.2	27263	0.225	0.075	0.09	-	0.040	0.094	3
0.3 to 2.3	47483	0.230	0.118	0.09	-	0.040	0.15	3
0.4 to 2.5	27273	0.314	0.118	0.09	-	0.040	0.14	3
	17273	0.330	0.118	0.16	-	0.040	0.15	3
0.6 to 4.5	47273	0.330	0.118	0.16	-	0.040	0.15	3
	27283	0.314	0.118	0.16	-	0.040	0.14	3
0.9 to 4.5	57283	0.230	0.118	0.09	-	0.093	0.15	3
0.8 to 8.0	27273	0.330	0.118	0.16	-	0.093	0.15	3
0.8 to 8.0	27293	0.480	0.118	0.25	-	0.040	0.14	3
2.0 to 6.0	47473	0.330	0.118	0.16	-	0.040	0.15	3
0.3 to 1.2	27264	0.225	0.075	0.23	0.056	0.040	0.094	2
0.4 to 2.5	27274	0.225	0.118	0.23	0.056	0.093	0.14	2
0.6 to 4.5	27284	0.314	0.118	0.23	0.060	0.093	0.14	2
0.8 to 8.0	27294	0.480	0.118	0.23	0.051	0.093	0.14	2
0.3 to 1.2	27265	0.225	0.075	0.078	-	-	0.142	1
0.4 to 2.5	27275	0.225	0.118	0.09	-	-	0.185	1
0.6 to 4.5	27285	0.314	0.118	0.16	-	-	0.185	1
0.8 to 8.0	27295	0.480	0.118	0.25	-	-	0.185	1

# **Giga-Trim® Trimmers -**









Cap Range	Part No.	A	В	С	D	E	F	G	Fig.
0.3 to 1.2	27261	0.225	0.075	0.23	0.08	0.04	0.094	-	1
0.4 to 2.5	47281	0.225	0.118	0.23	0.08	0.04	0.14	-	1
0.6 to 4.5	27271	0.314	0.118	0.23	0.13	0.04	0.14	-	1
0.8 to 8.0	27291	0.480	0.118	0.23	0.25	0.04	0.14	-	1
0.3 to 1.2	27261SL	0.225	0.075	0.18	0.07	0.04	0.094	-	2
0.4 to 2.5	27281SL	0.225	0.118	0.16	0.07	0.04	0.14	-	2
0.6 to 4.5	27271SL	0.314	0.118	0.16	0.12	0.04	0.14	-	2
0.8 to 8.0	27292SL	0.480	0.118	0.16	0.24	0.04	0.14	-	2
0.4 to 2.5	47285-3	0.230	0.118	0.125	-	0.160	0.260	-	3
0.8 to 4.5	57285-3	0.230	0.118	0.125	-	0.160	0.260	-	3

# **Non-Magnetic Sapphire Trimmer -** V9000



The V9000 trimmer capacitor is a unique design: truly sub miniature at just 0.64" (16.3mm) 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.

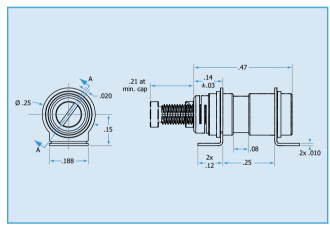




General specifications							
Capacitance Range	1.0pF to 12.0pF Typical						
DC Working Voltage @ 12.0pF	2000V						
DC Withstanding Voltage @ 12.0pF	3000V						
Q Factor @ 100 MHz & 12.0 pF	3000 Min						
Insulation Resistance	105 MΩ @ 25°C						
Temperature Coefficient	500 ± 200 ppm/°C						
Mechanical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

-55°C to +125°C

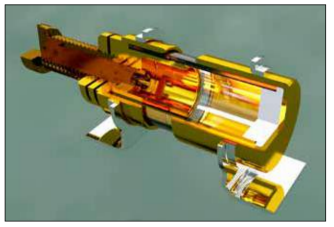
#### **Dimensions**



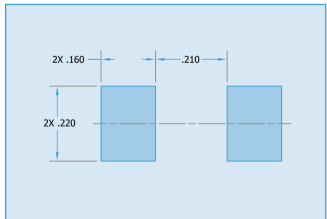
Part No.	DC Working Voltage	DC Withstanding Voltage	Capacitance (pF) <	Capacitance (pF) >
V9000	2000V	3000V	1	12

#### V9000 cutaway

Operating Temperature RoHS Compliant



#### **Solder pad layout**



# **Glass and Quartz Trimmers - Specifications**



#### **Design Features**

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

- Linear tuning with no reversals
- A true high frequency device with high Q's, low RF losses, low constant inductance and high self-resonant 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

#### **Dielectric**

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:

- Annular Band Glass: A solid tube of a specially selected formulation of glass which is metallized on the outside.
- 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.
- 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)

#### **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	0.6 to 0.8
2.	Embedded band glass	2.3 to 3.0
3.	Quartz	0.3 to 0.36
4.	"H" Series high range glass	3.9 to 4.2

#### **Insulation Resistance**

Annular band glass and quartz:  $10^6 \, M\Omega$  at 25°C to 125°C

Embedded band glass:

106 MΩ at 25°C

105 MΩ at 125°C

#### **Tuning Torque**

1 to 8 inch ounces.

#### Life

Over 10,000 cycles.

#### **Temperature Coefficient**

Annular Band Glass:  $\pm 50 \text{ ppm/}^{\circ}\text{C}$ Embedded Band Glass:  $\pm 150 \text{ ppm/}^{\circ}\text{C}$ Quartz:  $\pm 150 \text{ ppm/}^{\circ}\text{C}$ 

#### **Dielectric Withstanding Voltage**

Twice DC working voltage (listed with each part).

#### **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 Quartz dielectric: -55°C to 150°C

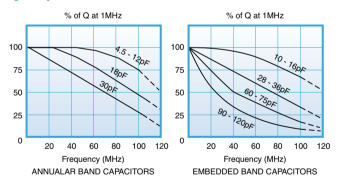
#### **Other Specifications**

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

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

Decimal: XXX  $\pm$ .016" XX  $\pm$ .03"

#### **Quality Factor**



Recommended Tuning Tools: TT-100 or TT-600

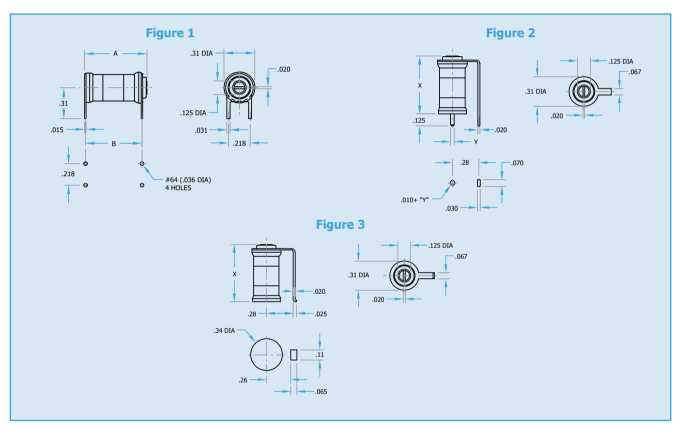
### Smallest Sealed Glass Trimmers - S Series



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 "Q", 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.





Dielectric	Capacitan (p		Horizontal Mount Q (Min.) Figure 1 at 1 MHz		Vertical Mount* Figure 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 34 apply except:

1. DC Working Voltage: 250

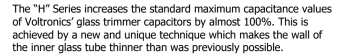
2. Tuning torque: 0.5 to 5 inch ounces

3. Tolerance: XXX ± .005

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

# **Extended Range Glass Trimmers - H Series**



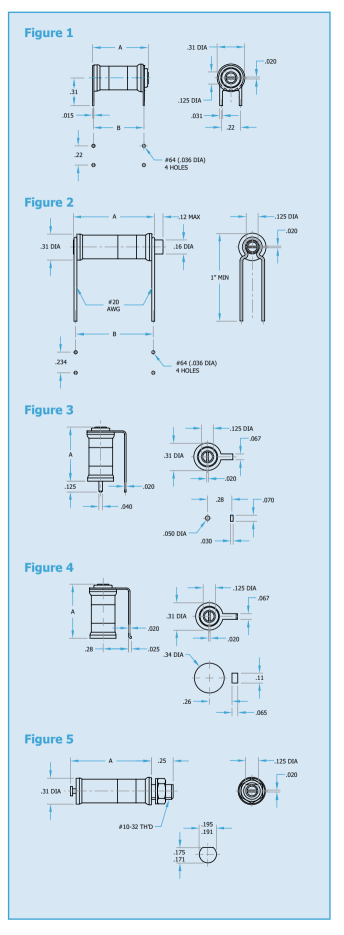


General specifications for the "H" Series are the same as those of stan-dard embedded band glass trimmers (see Page 34) with the following exceptions:

DC Working Voltage: 125

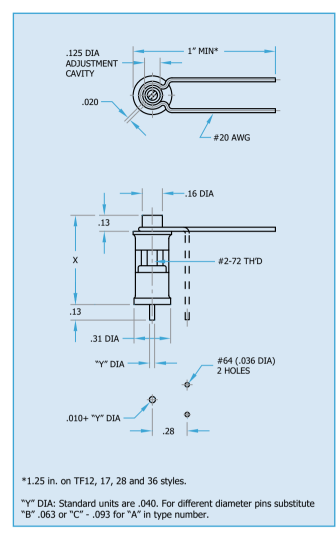
Temperature Coefficient: -150 ±150 ppm/°C

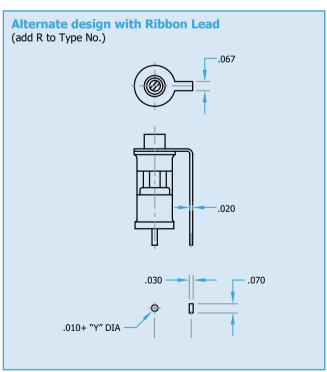
Туре		citance e (pF) To Above	Q (Min.) at 1 MHz	Fig.	A ± .06	B ± .03
		Horizoi	ntal Printed	Circui	t	
HSP19	2	19	1000		0.37	0.3
HSP34	2	34	900		0.44	0.37
HSP46	2	46	800	1	0.52	0.45
HSP64	2	64	700		0.63	0.56
HTP96C	2	96	600		0.91	0.88
HTP130C	2	130	500	2	1.16	1.13
HTP210C	2	210	350	2	1.75	1.73
HTP250C	2	250	250		1.98	1.95
			al Printed (	Circuit	A ± .03	
HSF19	2	19	1000		0.34	
HSF34	2	34	900	3	0.41	
HSF46	2	46	800		0.49	
HSF64	2	64	700		0.6	
		S	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	



# **Vertical PC Mount Glass Trimmers - TF Series**









Туре		itance e (pF)	X ± .03	Q (Min.)	DCWV
71	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

General specifications on Page 34



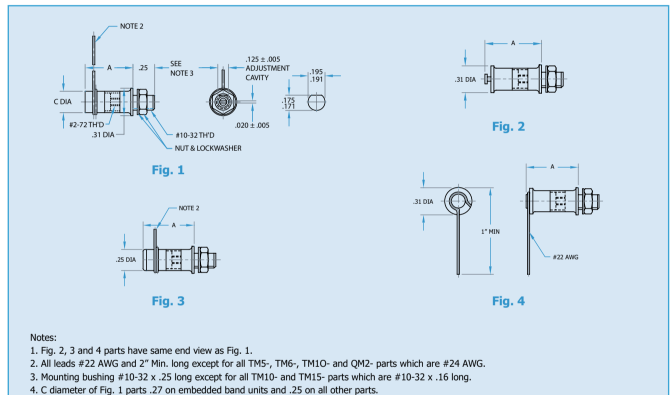
# Panel Mount Trimmers - TM & QM Series

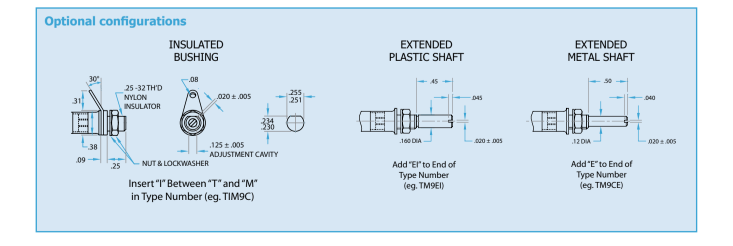


These ranges are panel mount versions of Voltronics' glass and quartz dielectric trimmers. Available sealed or unsealed in Annular Band Glass, Embedded Band Glass and Quartz, the capacitance values are significant, up to 180pF max with 178pF of tunable range. All three dielectric options are also available in MIL Std versions featuring PC38, PC39 and PC48 designations.

Detailed General Specifications on Page 34.







# Panel Mount Trimmers - TM & QM Series



### **Glass Annular Band**

	itance nge F)	Q (Min.)	UNSEALED 750 DCWV (Fig. 1)		TURRET 1	METAL CAP, TERMINAL /V (Fig. 2)	SEALED, GLASS END 1,250 DCWV (Fig. 3)			
From below	To above	1 MHz	A±.03	Туре	MIL Designation	A±.03	Туре	A±.03	Туре	MIL 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**

	itance nge F)	Q (Min.)	UNSE 1,000 (Fig	DCWV		SEALED, MET TURRET TER L,000 DCWV	RMINAL	1,000	METAL CAP, DCWV g. 4)
From below	To above	1 MHz	A±.016	Туре	A±.03	Туре	MIL 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

	itance nge F)	Q (Min.)		UNSEALED 750 DCWV (Fig. 1)			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

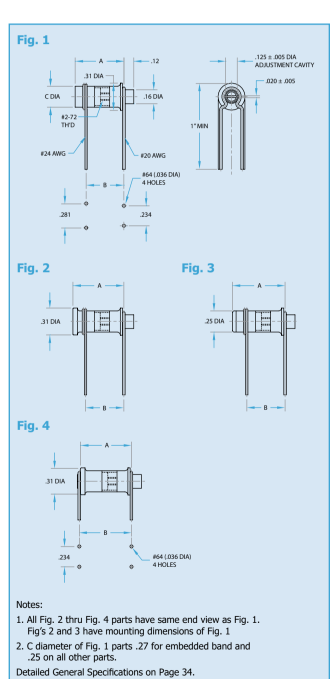
<sup>\*\*</sup>MIL-C-14409B parts not listed in MIL-C-14409D

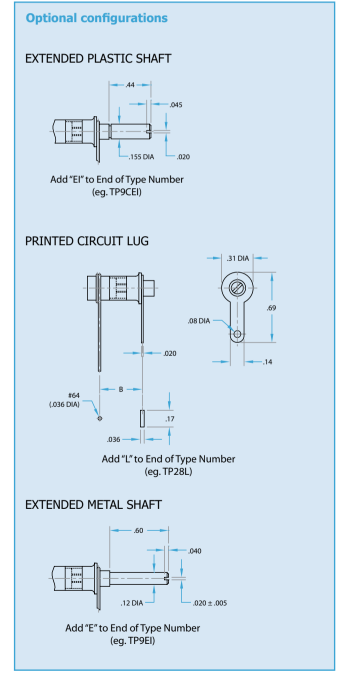
# Horizontal Mount Trimmers - TP & QP Series



These ranges are horizontal mount versions of Voltronics glass and quartz dielectric trimmers. Available sealed or unsealed in Annular Band Glass, Embedded Band Glass and Quartz, the capacitance values are significant, up to 180pF max with 178pF of tunable range. All three dielectric options are also available in MIL Std versions featuring PC42, PC43 and PC52 designations.







# Horizontal Mount Trimmers - TP & QP Series



### **Glass Annular Band**

Ra	citance nge oF)	Q (Min.)	ι	Unsealed 750 DCWV (Fig. 1)			Sealed, Metal Cap 750 DCWV (Fig. 2)				Sealed, Gi Smaller (Fig. 3)			Glass End, 1,250 DCWV Larger MIL Size (Fig. 3)			
From	То	4 1411			_	MIL		D : 00	_		D	_	4 . 05	D		MIL	
Below	Above	1 MHz	A±.U3	B±.03	туре	Designation	A±.03	B±.03	Type	A±.03	B±.03	Туре	A±.06	B±.03	Туре	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**

	itance nge F)	Q (Min.)		Unsealed ,000 DCW (Fig. 1)	000 DCWV		Sealed, Metal Cap, Turret Terminal 1,000 DCWV (Fig. 4)			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	citance nge oF)	Q (Min.)		Unsea	led 75( (Fig. 1	D 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	1.38	QP16	PC41Q160	1.69	1.38	QP16G	1.92	1.47	QP16GA	PC42Q160

<sup>\*</sup>Parts Rated 500 DCWV \*\*MIL-C-14409B parts not listed in MIL-C-14409D

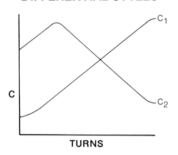
www.knowlescapacitors.com

### **Differential Glass Trimmers**



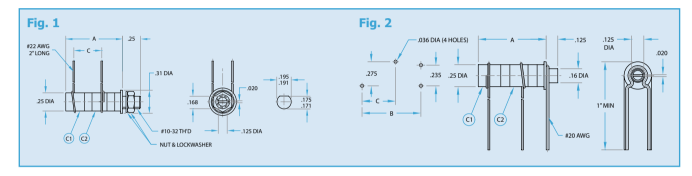
For a differential trimmer capacitor, the capacitance of one element increases while the other element decreases, with the sum remaining approximately constant.

### **DIFFERENTIAL STYLES**



		Capa	acitance	Range	(pF)			
	Fig.	Min. (1)	Min. (2)	Max. (1)	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.

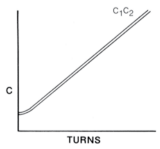


# **Split Stator Glass Trimmers**



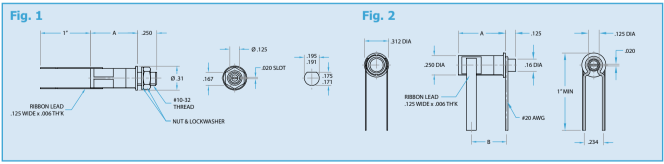
Both elements of a split stator trimmer tune at approximately the same rate.

### SPLIT STATOR STYLES



		Сара	acitance	Range	(pF)		
	Fig.	Plate	/Plate	Plate/Bi	rushing	A	В
		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.



### **General Specifications on page 34 apply except:**

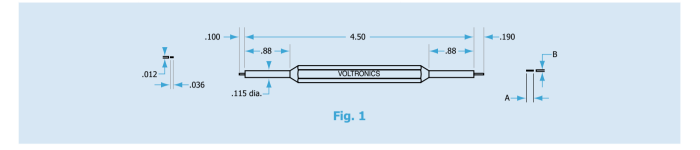
- 1. DC Working Voltage: 500
- 2. Temperature coefficient: 0±100 ppm/°C.

# **Tuning Tools**



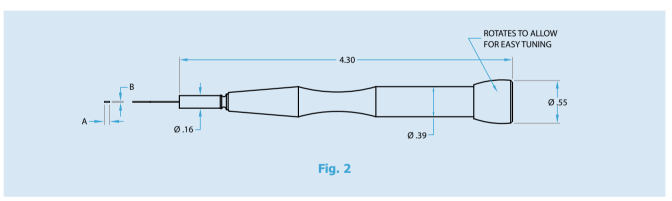
### METAL (Fig.1)

Part No.	Tip A	Тір В	Capacitor Series
TT-100	.110 x .018	.070 x .012	A, E, K, KE, DRO, Glass, NT P
TT-200	.110 x .018	.032 x .088	A, E, K, KE, DRO, Glass, NT
TT-300	.060 x .018	.070 x .012	A1, A3 P
TT-400	.060 x .018	.036 x .012	A1, A3, A2, A4



### Ceramic (Fig.2)

Part No.	Tip A	Capacitor Series
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



Notes: 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.

## **Microwave Tuning Elements**



Johanson Microwave Tuning Elements with the self-locking, constant torque drive mechanism, require no external locking devices and permit "one hand" tuning with virtually no dynamic tuning noise which could otherwise imperil associated solid state devices under "power on" conditions. This self-locking feature and high tuning resolutions assure unparalleled control over the most critical of complex circuit tuning adjustments.

In many instances, the use of Johanson Tuning Elements has halved technical tuning time.

### **Description**

- Variable reactance for microwave circuits
- Available with mounting bushing and/or individual tuning rotor
- High resolution tuning
- Exceeds MIL-PRF-14409 vibration requirements

#### **Features**

- Self-locking torque mechanism, no lock nuts required
- Gold and chromate finish
- Available in metallic, dielectric and resistive versions

#### **Applications**

- Combine applications
- Interdigital applications
- Impedance transformers
- Impatt and Gunn oscillators
- Microstrip and stripline circuits
- Attenuators
- Coaxial structures
- Waveguide circuitry

Contact factory for "Microwave Product Application Guide" brochure.



Tap Part No.	Thread (UNS-2)	Recommended Tap Drill
7054	.086-56	#51 (.067)
7059	.156-64	9/64 (.1406)
7060	.120-80	#36 (.1065)
7061	.190-64	#17 (.173)
7062	.234-64	7/32 (.2187)
7063	.250-64	15/64 (.2344)
7064	.094-80	#45 (.082)

### **Recommended Tuning Tools**

Tuning Element	Diameter		Johanson Part Number
Microwave Type	.130	8777	JMC 8777
Microwave Type	.130	8764	JMC 8764

Note: The use of a Johanson tuning tool is recommended, improper screw driver size will cause internal thread damage.

# **Dielectric Tuning Elements**

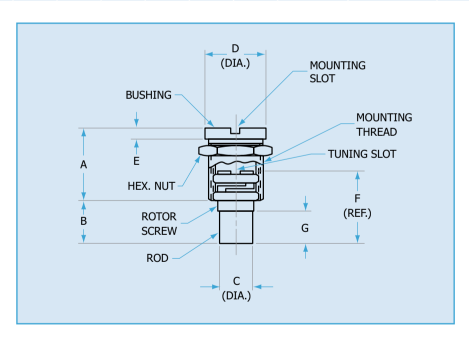


### Dielctric

Doub				Din	nensions				Mounting																
Part Number	A	В	С	D E		F	G	ROD MAT'L	THD. (UNS-2A)	Torque (oz. in)	Slot														
6933-4	0.240	0.168	0.062 0.035	0.135	0.035	0.260	0.138	Sapphire	0.120 to 80	10	0.015W x														
6933-5	0.240	0.130		0.133	0.033	0.222	0.100	Sappriire	0.120 (0 80		0.020DP														
6934-3		1.205			0.145	1.309	1.175																		
6934-4	0.360	1.105	0.152	0.265		1.209	1.075	Alumina	0.234 to 64	50	0.031W x 0.025DP														
6934-5		0.905				1.009	0.875																		
6934-6	0.260	0.115	0.453	0.453	0.453	0.153	0.153	0.153	0.153	0.153	0.152	0.152	0.152	0.153	0.153	0.153	0.152	0.265	0.035	0.219	0.085	Campbin	0.234 to 64	50	0.031W x
6935-10	0.360	0.152	0.265	0.145	0.369	0.235	Sapphire	0.234 (0 64	50	0.025DP															
6935-11	0.260	0.265	0.152	0.265	265 0.145	0.369	0.235	Alumina	0.224 to 64	FO	0.031W x														
6935-12	0.360	0.525	0.152	0.265		0.643	0.495	Alumina	0.234 to 64	50	0.025DP														

#### Resistive

Devil				Din	Mounting						
Part Number	A	В	С	D	E	F	G	ROD MAT'L	THD. (UNS-2A)	Torque (oz. in)	Slot
6950-2	0.240	0.168	0.062	0.125	0.035	0.260	0.138	Faranak	0.120 to 80	10	0.015W x
6950-3	0.240	0.130	0.078	0.135		0.222	0.100				0.020DP
6952-1	0.260	0.250	0.152	0.265	0.255	0.034	0.220	Eccosorb	0.234 to 64	50	0.031W x
6952-2	0.360	0.185	0.152	0.265	0.145	0.289	0.155				0.025DP



### **Recommended Tuning Tool**

	3		
Tuning Element	Diameter		Johanson Part Number
Dielctric & Resistive Type	.130	8777	JMC 8777

Note: The use of a Johanson tuning tool is recommended, improper screw driver size will cause internal thread damage.

# **Metallic Tuning Elements**

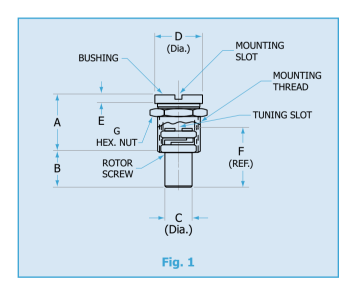


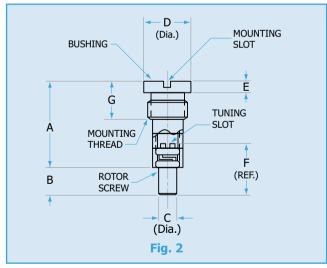
### Metallic

Doub				Dimer	nsions				1	Mounting	
Part Number	Fig.	A	A B C D E		E	F	G	THD. (UNS-2A)	Torque (oz. in)	Slot	
6924-9		0.240	0.148				0.240				
6924-10		0.120	0.075	0.072	0.135	0.025	0.167	0.035 W	0.420 / 00	40	0.015 W x
6924-11		0.240	0.075	0.072	0.135	0.035	0.16/	x 0.156 A/F	0.120 to 80	10	0.020 DP
6924-12		0.120	0.030				0.122				
6925-4		0.250	0.905	0.125	0.210	0.037	0.250	0.035 W	0.190 to 64	30	0.031 W x
6925-5		0.125	0.115	0.123	0.210	0.037	0.125	x 0.218 A/F	0.190 to 04	30	0.020 DP
6926-13		0.210	0.106		0.267	0.035	0.210				
6926-17	1	0.210	0.180		0.207	0.033	0.284	0.040 W			
6927-2		0.360	0.250	0.160	0.265	0.145	0.360	x	0.234 to 64	50	0.031 W x 0.025 DP
6927-3		0.300	0.255		0.203	0.145	0.374	0.281 A/F			0.023 51
6928-6		0.450			0.267	0.240	0.450				
6929-2		0552	0.450	0.125	0.210	0.042	0.552	0.035 W x 0.218 A/F	0.190 to 64	10	0.031 W x 0.020 DP
6965-1		0.720	0.500	0.345	0.531	0.040	0.720	0.078 W x 0.562 A/F	0.469 to 32	240	0.031 W x 0.030 DP

### **LC Type**

Part Number				Mounting							
	Fig.	A	В	С	D	Е	F	G	THD. (UNS-2A)	Torque (oz. in)	Slot
6939-2		0.482	0.148	0.072	0.187		0.240		0.156 to 64	20	
6940-1	2	0.555	0.450	0.125	0.265	0.047	0.552	0.232	0.234 to 64	50	0.030 W x 0.025 DP
6941-1		1.230	0.346	0.160	0.280		0.450		0.250 to 64	90	





### **Recommended Tuning Tool**

Tuning Element	Diameter		Johanson Part Number
Metallic & LC Type	.130	8777	JMC 8777

Note: The use of a Johanson tuning tool is recommended, improper screw driver size will cause internal thread damage.

# **Tuning Screw Torque Bushings**



Posi-torque Bushings are precision devices designed for applications requiring precision, low loss high resolution tuning.

The self-locking, constant torque drive mechanism eliminates the need for locking nuts and assures stable, noise free adjustment in RF to Microwave frequencies.

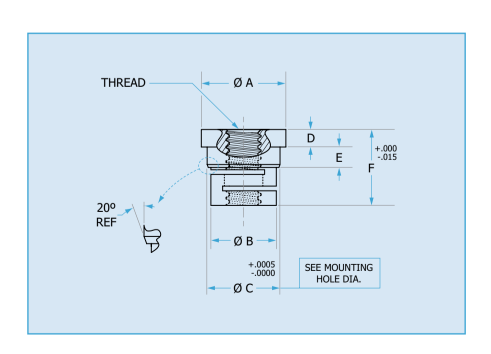
Posi-Torque Bushings are universal and can be used with standard SI and US customary screws.





### **METAL (Fig.1)**

Part No.	A	В	С	D	E	F	Thread	Mounting hole (dia.)
LB1020-1	.145	.1247	.112	.030	.035	.130	#0(.060) -80	.1240/.1242
LB1021-1	.175	.1552	.140	.030	.035	.150	#2(.086) -56	1545/1547
LB1020-2	-	.1552	.140	-	.035	.130	#2(.086) -56	1545/1547
LB1022-1	.300	.2697	.250	.035	.090	.300	#4(.112) -40	.2690/.2692
LB1023-1	.330	.2997	.280	.035	.100	.335	#6(.138) -32	.2690/.2692
LB1023-2	-	.2997	.280	-	.100	.300	#6(.138) -32	.2690/.2692
LB1024-1	.380	.3497	.330	.035	.100	.335	#10(.190) -32	.3490/3492
LB1025-1	.440	.4097	.390	.035	.100	.335	1/4(.250) -28	.4090/4092
LB1025-2	-	.4097	.390	-	.100	.300	1/4(.250) -28	.4090/4092
LB1026-1	.350	.3197	.300	.035	.100	.335	#8(.164) -32	.3190/3192



# **Tuning Rotors**

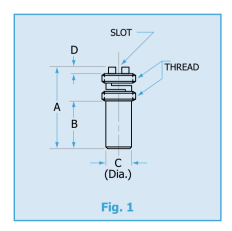


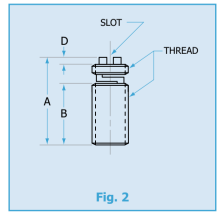
### Metallic

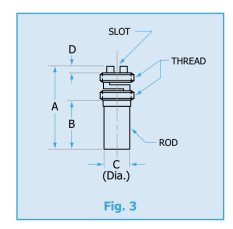
Doub			Dimensions	5			Mounting				
Part Number	Fig.	A	В	С	D	THD. (UNS-2A)	Tap P/N	ROD Mat'l	Slot		
L6316-1	1	0.165	0.075	0.072	0.018	0.120 to 80	7060		0.015 W		
L6316-2	2	0.223	0.155	-		0.120 to 60	7000		x 0.090		
L6994-2	2	0.175	0.090	-		0.086 to 56	7054				
L6995-0		0.122	0.030		0.020				0.015 W x 0.060		
L6995-1		0.167	0.075	0.072	0.020	0.094 to 80	7064				
L6995-2		0.240	0.148	0.072							
L6995-22		0.217	0.125					BRASS			
L6996-1	1	0.250	0.148						0.020 W x 0.120		
L6996-5	1	0.295	0.193	0.125		0.156 to 64	7059				
L6996-6		0.180	0.078		0.010						
L6997-0	0.554     0.450       0.360     0.256     0.160	0.010									
L6997-2		0.160		0.190 to 64	7061		0.020W x 0.145				
L6997-17		0.146	0.042						x 0.145		

### LC Type

Part			Dimension	S	Mounting				
Number	Fig.	A	В	С	D	THD. (UNS-2A)	Tap P/N	ROD Mat'l	Slot
6930-3		0.475	0.345		0.010			ALUMINA	
6930-5		0.625	0.495	0.152					
6930-7	3	0.884	0.750			0.190 to 64	7061		0.020 W
6930-17	3	0.674	0.490	0.061	0.020	0.190 to 64	7001		x 0.145
6930-20		0.850	0.716	0.152	0.010				
6930-21		0.379	0.195	0.061	0.020				







# **Dyna-Trim**<sup>™</sup> **Dielectric Resonator Tuners**

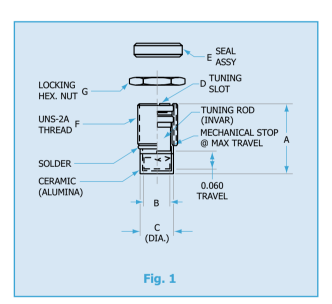


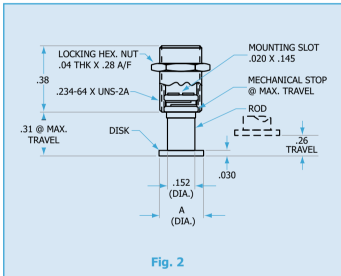
#### 4000 Series

Devil		Dimensions									
Part Number	Fig.	A	В	С	D	E	F	G	NOM. FREQ. (GHz)		
4003-1		0.360	0.245	0.320	0.02 W x 0.23	0.08 x 0.41	0.375 to 64	0.06 x 0.44	6		
4005-1	1	0.335	0.150	0.210	0.02 W x 0.14	0.08 x 0.28	0.250 to 64	0.060 x 0.31	10		
4007-4		0.270	0.084	0.130	0.15 W x 0.09	0.06 x 0.22	0.190 x 64	0.035 x 0.22	18		

### 4010 Series

Part Number	Fig.	A	Rod Material	Disk Material	NOM. FREQ. (GHz)
4010-1		0.970			2
4011-1		0.750	INVAR	BRASS	3
4012-1	2	0.500	INVAK	DKASS	4
4012-2		0.625			4
4014-1		0.250	INVAR (ONE-PIECE	CONSTRUCTION)	9





### Non-Magnetic Caps - COG/NPO (1B), High Q, X7R (2R1)





MLC capacitors with silver/palladium (Ag/Pd) terminations have often been used in medical applications where non-magnetic components are required, for example in MRI equipment - however, conventional nickel barrier terminations are not suitable due to their magnetic properties. In addition, RoHS requirement to use lead-free solders would cause an increase in soldering temperatures and cause solder leaching problems for the Ag/Pd termination. This has meant alternatives have had to be found and one solution is to use a copper barrier instead of a nickel barrier, with a tin finish on top. This non-magnetic termination is offered with selected non-magnetic COG/NPO (1B), High Q and X7R (2R1) dielectrics, providing a fully non-magnetic component ( $\mu$ r = 1.0000).

To meet high temperature 260°C soldering reflow profiles as detailed in J-STD-020, C0G/NP0 (1B) dielectrics are supplied with FlexiCap $^{\text{TM}}$  or sintered termination whilst X7R (2R1) dielectrics are supplied only with the FlexiCap $^{\text{TM}}$  termination.

Available in chip or ribbon leaded format for certain case sizes (please consult Sales Office).



### COG/NPO (1B), High Q - minimum/maximum capacitance values

Chip Size	0402	0603	0505	0805	1206	1210	1808	1812	2220
Min Cap	0.1pF	0.1pF	0.2pF	0.2pF	0.5pF	0.3pF	1.0pF	1.0pF	2.0pF
50V <sub>63V</sub>	22pF	100pF	220pF	470pF	1.5nF	-	-	-	-
100V	15pF	68pF	150pF	330pF	1.0nF	2.2nF	2.2nF	4.7nF	10nF
150V	10pF	47pF	100pF	220pF	680pF	1.5nF	1.5nF	3.3nF	6.8nF
200V <sub>250V</sub>	6.8pF	33pF	56pF	150pF	470pF	1.0nF	1.0nF	2.2nF	4.7nF
300V	-	27pF	47pF	120pF	390pF	820pF	820pF	1.8nF	3.9nF
500V				68pF	270pF	680pF	680pF	1.5nF	3.3nF
630V	Min (	Capacitance Toler	ance	-	150pF	390pF	390pF	1.0nF	2.2nF
1000V		E0.05pF (<4.7pF) F (≥4.7pF & <10		-	82pF	220pF	220pF	680pF	1.5nF
2000V	0.1	±1% (≥10pF)	, וקי	-	18pF	68pF	68pF	150pF	470pF
3000V				-	-	-	-	68pF	150pF

### X7R (2R1) - minimum/maximum capacitance values

Chip Size	0402	0603	0805	1206	1210	1808	1812	2220
Min Cap	47pF	100pF	330pF	680pF	1.5nF	2.2nF	3.3nF	6.8nF
16V	10nF	100nF	330nF	1.0µF	1.5µF	1.5µF	3.3µF	5.6µF
25V	6.8nF	68nF	220nF	820nF	1.2µF	1.2µF	2.2µF	4.7µF
50V <sub>63V</sub>	4.7nF	47nF	150nF	470nF	1.0μF	680nF	1.5µF	3.3µF
100V	1.5nF	10nF	47nF	150nF	470nF	330nF	1.0μF	1.5µF
200V <sub>250V</sub>	680pF	5.6nF	27nF	100nF	220nF	180nF	470nF	1.0µF
500V	-	1.5nF	8.2nF	33nF	100nF	100nF	270nF	560nF
630V			4.7nF	10nF	27nF	33nF	150nF	330nF
1000V	Min Canasita	nao Talaranao	3.3nF	4.7nF	15nF	18nF	56nF	120nF
1200V		nce Tolerance 5%	-	3.3nF	10nF	10nF	33nF	82nF
1500V		370	-	2.7nF	6.8nF	6.8nF	22nF	47nF
2000V			-	2.2nF	4.7nF	4.7nF	10nF	27nF

### COG/NPO (1B), High Q - High Power RF capacitors - minimum/maximum capacitance values

A range of ultra-low loss High Q ceramic capacitors with COG/NP0 (1B) characteristics suitable for high power applications where minimal power loss and very low self heating is demanded.

Common applications include MRI body coils and wireless charging systems operating in the kHz and MHz frequencies.

Available in chip or ribbon leaded format.

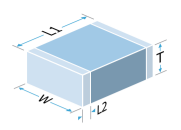
Chip size	Case size	11 - 1111	Case size	25 - 2225	Case size	40 - 4040
Cimp Size	Min.	Max.	Min.	Max.	Min.	Max.
100V	1.8nF	2.2nF				
150V	1.2nF	1.5nF				
200V	5.7nF	10nF	6.2nF	10nF	16nF	27nF
250V	820pF	1.0nF				
500V	470pF	680pF	5.1nF	5.6nF	13nF	15nF
630V	270pF	390pF	3.6nF	4.7nF	11nF	12nF
1kV	82pF	220pF	1.1nF	3.3nF	5.6nF	10nF
2kV	0.3pF	68pF	510pF	1.0nF	1.6nF	5.1nF
3kV			110pF	470pF	910pF	1.5nF
3.6kV			1pF	47*/100pF	-	-
4kV			*47nE may f	for dual rated	620pF	820pF
5kV			*47pF max. for dual rated @2.5kVac 30MHz		360pF	560pF
6kV			**56pF max. for dual rated @5kVac 30MHz.		160pF	330pF
7.0/7.2kV			@5KVac	30MHZ.	1pF	56**/150pF

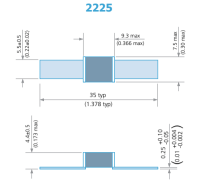
# Non-Magnetic Caps - COG/NPO (1B), High Q, X7R (2R1)

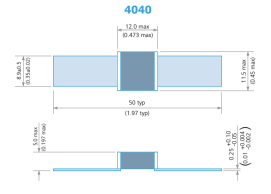


**Surface Mount** See MLC Caps catalogue for dimensions.

Ribbon Leaded Silver plated copper ribbon attached with HMP solder - (MP greater than 260°C).







### **Ordering information - Syfer Non-Magnetic capacitors**

1206	2	500	0223	J	Q	T	-	-
4040	2	7K0	0470	G	Q	В	-	AF9
2225	В	3K0	6P80	G	Q	В	R	W221
Chip size	Termination or Coating (Ribbon Leaded)	Voltage	Capacitance in picofarads (pF)	Capacitance tolerance	Dielectric	Packing	Lead Options	Suffix code
0402* 0603 0505 0805 1206 1111 1210 1808 1812 2220 2225† 4040†	<ul> <li>2 = Sintered silver with copper barrier*</li> <li>3 = FlexiCap™ with copper barrier.</li> <li>4 = Sintered silver with copper barrier*</li> <li>5 = FlexiCap™ base with copper barrier.</li> <li>Ribbon Leaded</li> <li>B = Uncoated</li> <li>V = Coated with modified silicone laquer</li> </ul>	50 = 50V 100 = 100V 1K0 = 1kV 2K0 = 2kV 3K0 = 3kV 4K0 = 4kV 5K0 = 5kV 6K0 = 6kV 7K0 = 7kV	<10pF Insert a P for the decimal point, eg 2P20 = 2.2pF. >10pF. 1st digit is 0. 2nd and 3rd digits are significant figures of capacitance code. The 4th digit is number of 0's following eg. 0470 = 47pF 0512 = 5100pF Values <1pF in 0.1pF steps, above this values are E24 series	<4.7pF $\mathbf{H} = \pm 0.05pF$ $\mathbf{B} = \pm 0.1pF$ $\mathbf{C} = \pm 0.25pF$ $\mathbf{D} = \pm 0.5pF$ $\mathbf{D} = \pm 0.1pF$ $\mathbf{C} = \pm 0.25pF$ $\mathbf{D} = \pm 0.5pF$ $\mathbf{C} = \pm 0.25pF$ $\mathbf{D} = \pm 0.5pF$ $\mathbf{C} = \pm 0.25pF$ $\mathbf{D} = \pm 0.5pF$ $\mathbf{C} = \pm$	<b>C</b> = COG/ NPO (1B) <b>Q</b> = High Q <b>X</b> = X7R (2R1)	T = 178mm (7") reel R = 330mm (13") reel B = Bulk pack - tubs or trays	R = Ribbon leaded <b>Blank</b> = SM chip	W221 = Leaded W211 = Leaded marked **AF9 = SM standard chip **AF9LM = SM marked standard chip

Note: \*0402 - COG/NP0 (1B) and High Q only. †Ribbon Leads available. \*\*AF9 and AF9LM suffix code only available in 1111, 2225 and 4040 chip sizes.



### **Ordering information - Voltronics Non-Magnetic capacitors**

11	470	J	1000	W	F	R
Chip size	Capacitance	Tolerance	Voltage	Termination	Material	Lead/ Packaging
4 0402* 5 0505 6 0603* 8 0805* 11 1111† 12 1206* 13 1210* 18 1812* 22 2220* 25 2225* 38 3838† 40 4040†	<b>0R1</b> 0.1pF <b>100</b> 10pF <b>101</b> 100pF <b>102</b> 1000pF	A ±0.05pF B ±0.1pF C ±0.25pF D ±0.5pF F ±1% G ±2% J ±5% K ±10% M ±20%	<b>50</b> = 50V <b>100</b> = 100V <b>1000</b> =1000V	W = Ag/Cu/Sn S = Pd/Ag M = Poly/Cu/Sn 2 = Ag/Cu/Sn - (Q dielectric only) 3 = Poly/Cu/Sn - (X dielectric only) B = Silver - (Q ribbon only) V = Silver, laquer Coated - (Q ribbon only)	<b>Q</b> = High Q 0±30ppm/°C <b>X</b> = X7R (2R1)	R = Ribbon T* = Tape & Reel B* = Bulk

Note:  ${}^{*}Q$  and X dielectric only.  ${}^{\dagger}Ribbon$  Leads available.



## Non-Mag Caps, High Power RF - High Q



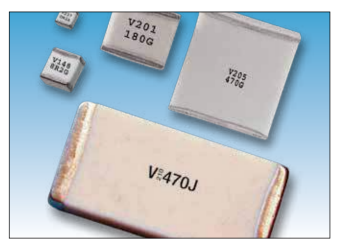
Made from highly stable, low loss dielectric formulations, these traditional porcelain MLCs are known for their high RF power handling capability. Available in all industry common case sizes. The special silver-palladium termination and the proprietary ceramic formulations guarantee consistent non-magnetic 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.

### **Description**

- Porcelain Capacitors Zero TC Low Noise Low ESR, High Q
- High Self-resonance Established Reliability
- Capacitance range 0.1pF to 5.1nF

#### **Functional Applications**

- Impedance Matching DC Blocking Bypass Coupling
- Tuning and Feedback



### High Power RF capacitors - F & H materials - Minimum/maximum capacitance values

Chip Size	Case:			size 11 11		Case size 25 2225		size 38 38
	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.
50V	-	-	680pF	1nF	-	-	-	-
100V	-	-	510pF	620pF	-	-	-	-
200V	36pF	100pF	220pF	470pF	-	-	-	-
250V	0.1pF	33pF	-	-	-	-	-	-
300V	-	-	-	-	2.2nF	2.7nF	-	-
500V	-	-	110pF	200pF	1.5nF	1.8nF	2.7nF	5.1nF
1kV	-	-	0.3pF	100pF	510pF	1.2nF	750pF	2.2nF
1.5kV	-	-	-	-	300pF	470pF	-	-
2kV	-	-	-	-	-	-	-	-
2.5kV	-	-	-	-	0.3pF	270pF	430pF	680pF
3.6kV	-	-	-	-	-	-	110pF	390pF
7.2kV	-	-	-	-	-	-	0.3pF	100pF

Note: Special capacitance values available upon request.

#### **Ordering information - Non-Magnetic capacitors**

11	470	J	1000	W	F	R
Chip size	Capacitance	Tolerance	Voltage	Termination	Material	Lead
5 0505 11 1111† 25 2225† 38 3838†	<b>0R1</b> 0.1pF <b>100</b> 10pF <b>101</b> 100pF <b>102</b> 1000pF	A ±0.05pF B ±0.1pF C ±0.25pF D ±0.5pF F ±1% G ±2% J ±5% K ±10%	<b>50</b> 50V <b>100</b> 100V <b>1000</b> 1000V	W Ag/Cu/Sn S Pd/Ag M Poly/Cu/Sn	H AH +90±20ppm/°C F CF 0±15ppm/°C	<b>B</b> = Chip <b>R</b> =Ribbon

Note: †Available in chip or ribbon leaded format.

### **Reeled Quantities**

Chip Size	0402	0505	0603	0805	1206	1111 1210	1808	1812	2220	2225
7" Reel	10000	2500	4000	3000	2500	1000 <sub>2000</sub>	1500	500	500	500
13" Reel		13" ree	el quantities a	available on r		6000	2000	2000	2000	

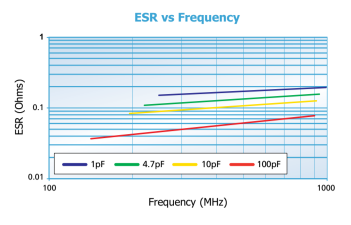
Note: Other capacitance values may become available, please contact the Sales Office if you need values other than those shown in the above tables. For dimensions and soldering information, please go to our website www.knowlescapacitors.com.

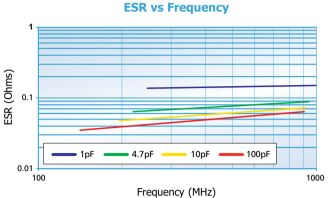
## Non-Magnetic Capacitors - High Q

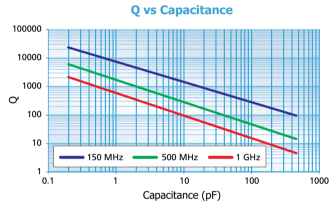


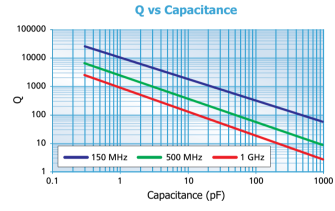
Typical performance data - chip size 0805 High Q

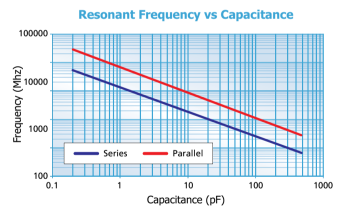
### Typical performance data - chip size 1111 High Q

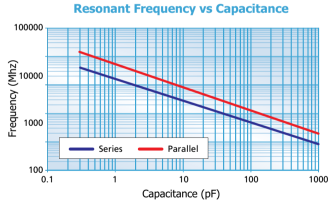


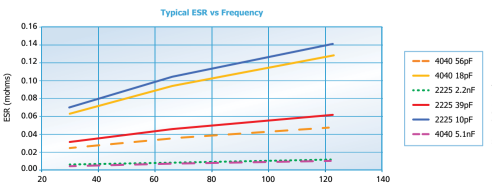












Frequency (MHz)

### **ESR** Measurement

All ESR figures are measured using a VNA and 2m copper resonant tube and extrapolating to 30MHz by ratio. Measured data can be supplied on request. Measurement of ESR can vary with test method and components should only be compared when tested back-to-back on the same equipment under controlled conditions.

\$700 \$700

# **Non-Magnetic Variable Inductors**





- MRI / NMR Systems
- Radios / Jammers
- Power Amplifiers
- Radar
- Avionics Instrumentation
- Test Equipment

### **Characteristics**

- Precision machined design. US Patent No. 8,248,198
- 7mm high in SMD, Vertical SMD and thru-hole versions
- Nominal values of 32 to 118nH, 2 to 7 turns
- Q as high at 121 @ 100MHz, SRF 0.7 to 1.2GHz
- Superb shock, vibration and thermal tolerances
- -40°C to +85°C
- · Customized version requests welcomed



			L (r	nH)		0	SRF		Thread
	Part No.	Min	Nom	Max	No Core	(@ 100MHz)	(GHz)	Turns	(mm)
	JLC02E030TRSM	32	33	34	39	90	1.2	2	6
	JLC03E048TRSM	46	49	52	59	95	1	3	6
4	JLC04E065TRSM	60	64	68	78	101	0.9	4	6
oun	JLC05E088TRSM	74	81	87	99	114	0.9	5	8
Surface Mount Horizontal	JLC06E110TRSM	94	107	119	123	119	0.7	6	8
rfac Hor	JLC07E130TRSM	104	118	133	142	121	0.7	7	10
Su	JLC09E160TRSM	122	139	170	191	162	0.58	9	13
	JLC13E250TRSM	185	219	270	294	199	0.43	13	18
	JLC19E375TRSM	281	345	436	457	171	0.31	19	25
		L (nH)					SRF		Thread
	Part No.	Min	Nom	Max	No Core	Q (@ 100MHz)	(GHz)	Turns	(mm)
	JLC02E030TRVSM	32	33	34	39	90	1.2	2	6
T T	JLC03E048TRVSM	46	49	52	59	95	1	3	6
Surface Mount Vertical	JLC04E065TRVSM	60	64	68	78	101	0.9	4	6
ace Mo Vertical	JLC05E088TRVSM	74	81	87	99	114	0.9	5	8
Surf	JLC06E110TRVSM	94	107	119	123	119	0.7	6	8
0,	JLC07E130TRVSM	104	118	133	142	121	0.7	7	10
	David Na		L (r	nH)		Q	SRF	T	Thread
	Part No.	Min	Nom	Max	No Core	(@ 100MHz)	(GHz)	Turns	(mm)
2	JLC02E030TRVPC	32	33	34	39	90	1.2	2	6
onut	JLC03E048TRVPC	46	49	52	59	95	1	3	6
Hole Mc Vertical	JLC04E065TRVPC	60	64	68	78	101	0.9	4	6
Thru Hole Mount Vertical	JLC05E088TRVPC	74	81	87	99	114	0.9	5	8
l l	JLC06E110TRVPC	94	107	119	123	119	0.7	6	8
È	JLC07E130TRVPC	104	118	133	142	121	0.7	7	10

### **Non-Magnetic Fasteners and Hardware**

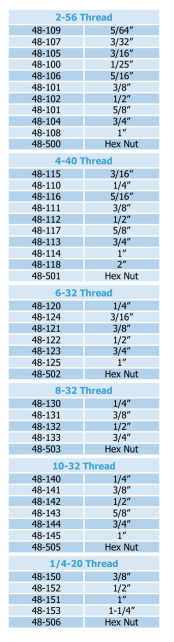


Due to the severe non-magnetism requirements in the magnetic resonance industries, we use only high purity metals that exhibit no measurable magnetism. Commercial brass is simply not acceptable for these applications. Our strict traceability and testing regimes insure this essential parameter.

We can offer sizes, styles and lengths beyond those shown in the tables below – such as Cheese Head, Round Head and Set Screws. We also offer flat washers to complete your needs.



### **Pan Head**



ead	
M2 x .4	Thread
48-300	6mm
48-301	12mm
48-302	16mm
48-600	Hex Nut
M2.5 x .4	5 Thread
48-310	8mm
48-601	Hex Nut
M3 x .5	Thread
48-320	5mm
48-321	6mm
48-322	7.5mm
48-323	8mm
48-324	10mm
48-325	12mm
48-326	16mm
48-327	20mm
48-602	Hex Nut
M4 x .7	Thread
48-330	8mm
48-331	10mm
48-332	12mm
48-333	16mm
48-334	20mm
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



### Countersunk Flat Head

	Countersu	
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	
4-40 Thread		
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

48-245

48-505

48-250

1/4-20 Thread

гіат пеац		
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 the customer's specific requirements. 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 fasteners, we use only high purity metals that exhibit no measurable magnetism.

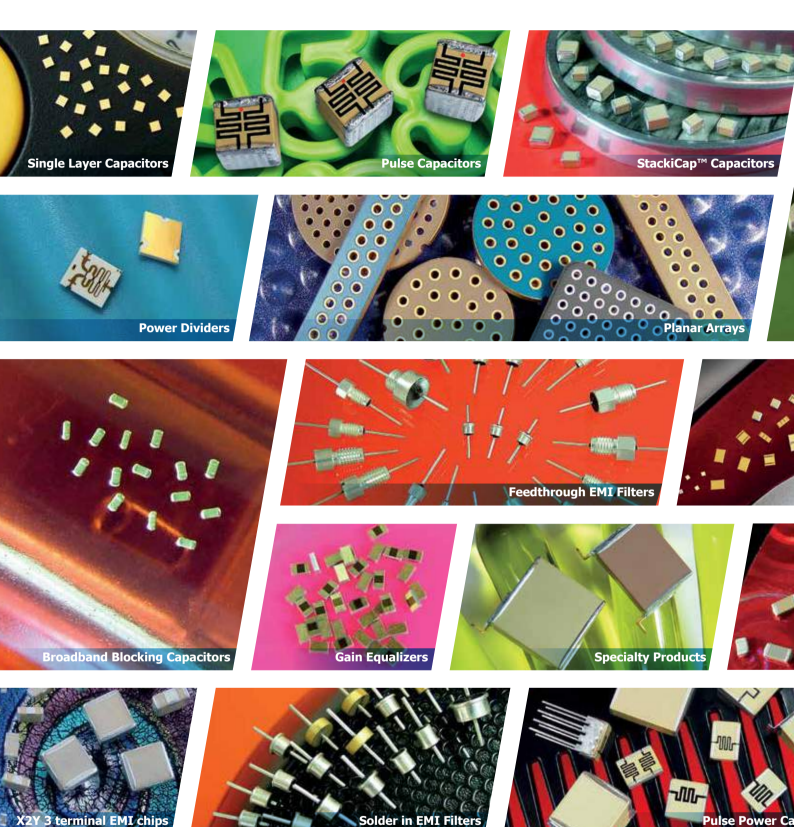
1"

1-1/4"

Hex Nut

3/4"

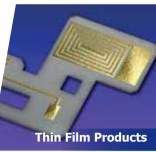
Hex Nut



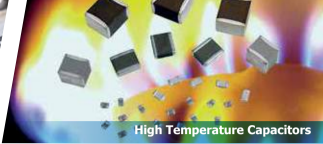
# Other products available



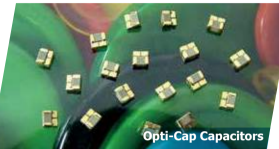










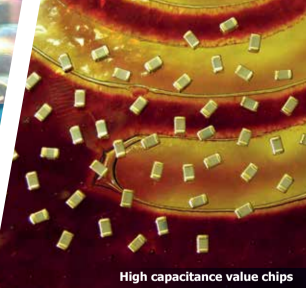


















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