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J Series

Trimmers

JQ

Actual

Size

JN .

Outperforms

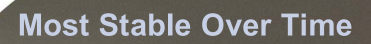
All Other Similar

Ceramic Chip Trimmer Capacitors

JR

Series

JZ Series



- <1% Capacitance Drift
- High Q Performance

JV Series

JQ Series

- Tape & Reel Format
- In Stock and Ready to Ship

Introducing the JZ_HV and JR_HV Series: High Voltage in a small package design!

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JN Series

COMPLIANT

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2250 Northwood Drive Salisbury, Maryland 21801 Phone: 410.749.2424 www.voltronicscorp.com We now offer our JZ and JR series in a High-Voltage package: the JZ_HV and JR_HV. See pages 3 and 5 respectively for further details and be sure to order your engineering kits today!

Dear Valued Customer:

Voltronics has been offering high-performance, high Q, half-turn trimmer capacitors for over two decades. The J-Series is a proven performer that delivers uncompromising stability for even the most demanding applications, such as RFID, medical devices, cellular technologies, and much more.

In years prior, we offered the J-Series exclusively to the United States but through recent acquisition as the manufacturer, we now supply the entire line worldwide.

As indicated in the pages of this brochure, we offer the series in a variety of packages and specifications. Some additional information about the J-Series includes the following:

- We have sold tens of millions of J-Series components.
- They are the component of choice in thousands of designs worldwide.
- We offer direct-cross replacements for Sanshin part numbers.
- We offer engineering kits for all our J-Series components.

When your design demands indiscriminate performance, and when reliability becomes a high priority, choose the very best, which is the Voltronics J-Series ceramic chip trimmer capacitors.

Sincere regards,

The Voltronics Team

World-Class Technology Worldwide Availability

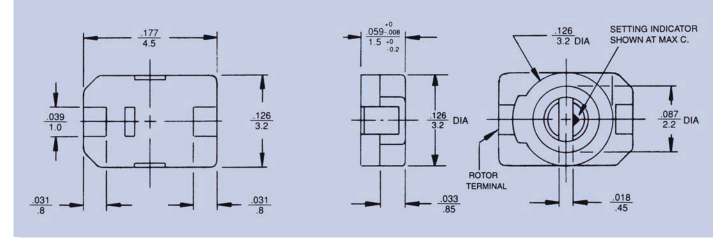


Product Selection Guide

Line	Actual Size Length x Width x Height	Part Number	Cap. Range Min. Max. pF	Temperature Coefficient	SRF GHz	Mounting	Page
17 and		17020	1.5 – 3.0	0+200	0.1	Curfooo	000
JZ and		JZ030		0±200	2.1	Surface	2&3
JZ_HV*	477 400 050	JZ060	2.0 - 6.0	0±300	1.5		
	.177 x .126 x .059 in	JZ080	3.0 - 8.0	-750±500	1.25		
	4.5 x 3.2 x 1.5 mm	JZ100	2.0 - 10.0	0±300	1.16		
		JZ150	3.0 - 15.0	0±300	0.92		
		JZ200	4.5 - 20.0	0±500	0.81		
		JZ300	5.5 – 30.0	-750±500	0.7		
		JZ400	8.0 - 40.0	-750±500	0.6		
	ow offer the series in a HIGH VOLT/ nt exception: DC Working Voltage		—	ions are identical to th	e specificatio	ons listed abov	e with
		·····, ·····	5				
JR and		JR030	1.5 – 3.0	0±200	2.9	Surface	4&5
JR HV*		JR060	2.0 - 6.0	0±300	2.05	00.1000	
	.138 x .122 x .045 in	JR080	3.0 - 8.0	-750±500	1.8		
	3.5 x 3.1 x 1.15 mm	JR100	2.0 - 10.0	0±300	1.6		
	0.0 X 0.1 X 1.10 1111	JR150	3.0 - 15.0	0±500	1.3		
		JR200	4.5 - 20.0	0±500	1.15		
		JR300	4.3 = 20.0 5.5 = 30.0	-750±500	0.92		
			5.5 – 50.0 8.0 – 40.0		0.92 0.84		
		JR400		-750±500			
	now offer the series in a HIGH VOL nt exception: DC Working Voltage		—		ine opeemed		
this importai		····, · ····					
		JV010	0.5 - 1.0	0±300	4.6	Surface	(
		JV010 JV025	0.5 – 1.0 0.65 – 2.5	0±300	2.9	Surface	
	.126 x .098 x .049 in	JV010 JV025 JV030	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	0±300 0±300	2.9 2.6	Surface	1
		JV010 JV025	0.5 – 1.0 0.65 – 2.5	0±300	2.9	Surface	
	.126 x .098 x .049 in	JV010 JV025 JV030	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	0±300 0±300	2.9 2.6	Surface	
	.126 x .098 x .049 in	JV010 JV025 JV030 JV060	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	0±300 0±300 0±300	2.9 2.6 1.9	Surface	
	.126 x .098 x .049 in	JV010 JV025 JV030 JV060 JV100	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	0±300 0±300 0±300 0±300	2.9 2.6 1.9 1.4	Surface	
JV	.126 x .098 x .049 in	JV010 JV025 JV030 JV060 JV100 JV200	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	0±300 0±300 0±300 0±300 -750±500	2.9 2.6 1.9 1.4 1.0	Surface	(
JV	.126 x .098 x .049 in	JV010 JV025 JV030 JV060 JV100 JV200 JV250 JV450	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	0±300 0±300 0±300 -750±500 -750±500 -1000±500	2.9 2.6 1.9 1.4 1.0 0.9 0.6		
JV	.126 x .098 x .049 in 3.2 x 2.5 x 1.25 mm	JV010 JV025 JV030 JV060 JV100 JV200 JV250 JV450	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	0±300 0±300 0±300 -750±500 -750±500 -1000±500	2.9 2.6 1.9 1.4 1.0 0.9 0.6	Surface	
JV	.126 x .098 x .049 in 3.2 x 2.5 x 1.25 mm .106 x .087 x .04 in	JV010 JV025 JV030 JV060 JV100 JV200 JV250 JV450 JV450	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	0±300 0±300 0±300 -750±500 -750±500 -1000±500 0±300	2.9 2.6 1.9 1.4 1.0 0.9 0.6		
JV	.126 x .098 x .049 in 3.2 x 2.5 x 1.25 mm	JV010 JV025 JV030 JV060 JV100 JV200 JV250 JV450	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	0±300 0±300 0±300 -750±500 -750±500 -1000±500	2.9 2.6 1.9 1.4 1.0 0.9 0.6		
JQ	.126 x .098 x .049 in 3.2 x 2.5 x 1.25 mm .106 x .087 x .04 in	JV010 JV025 JV030 JV060 JV100 JV200 JV250 JV450 JV450	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	0±300 0±300 0±300 -750±500 -750±500 -1000±500 0±300	2.9 2.6 1.9 1.4 1.0 0.9 0.6	Surface	
	.126 x .098 x .049 in 3.2 x 2.5 x 1.25 mm .106 x .087 x .04 in	JV010 JV025 JV030 JV060 JV100 JV200 JV250 JV450 JQ060 JQ100 JQ200	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	0±300 0±300 0±300 -750±500 -750±500 -1000±500 0±300 0±300 -750±500	2.9 2.6 1.9 1.4 1.0 0.9 0.6 1.6 1.2 0.9 6.0		
JQ	.126 x .098 x .049 in 3.2 x 2.5 x 1.25 mm .106 x .087 x .04 in 2.7 x 2.2 x 1.0 mm	JV010 JV025 JV030 JV060 JV100 JV250 JV250 JV450 JQ060 JQ100 JQ200 JN010 JN015	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	0±300 0±300 0±300 -750±500 -750±500 -1000±500 0±300 0±300 -750±500 0±300 0±300 0±300 0±300 0±300 0±300 0±300	2.9 2.6 1.9 1.4 1.0 0.9 0.6 1.6 1.2 0.9 6.0 4.8	Surface	
Jď	.126 x .098 x .049 in 3.2 x 2.5 x 1.25 mm .106 x .087 x .04 in	JV010 JV025 JV030 JV060 JV100 JV200 JV250 JV450 JQ060 JQ100 JQ200	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	0±300 0±300 0±300 -750±500 -750±500 -1000±500 0±300 0±300 -750±500	2.9 2.6 1.9 1.4 1.0 0.9 0.6 1.6 1.2 0.9 6.0	Surface	



Part Number	JZ030	JZ060	JZ080	JZ100	JZ150	JZ200	JZ300	JZ400
Capacitance (pF) Minimum	1.5	2.0	3.0	2.0	3.0	4.5	5.5	8.0
Maximum	3.0 +50%	6.0 +50%	8.0 +50%	10.0 +100%	15.0 +100%	20.0 +100%	30.0 +100%	40.0 +100%
Marking Color	Black	Blue	Violet	White	Pink	Red	Orange	Yellow
DC Working Voltage	125	125	125	125	125	125	125	125
DC Withstanding Voltage	250	250	250	250	250	250	250	250
Temperature Coefficient (ppm/°C)	0 ± 200	0 ± 300	-750 ± 500	0 ± 300	0 ± 300	0 ± 500	-750 ± 500	-750 ± 500
Q (min.) at 1 MHz	500	1000	1500	1500	1500	1500	1500	1500
Self Resonant Frequency at Maximum Rated Capacitance	2.1 GHz	1.5 GHz	1.25 GHz	1.16 GHz	0.92 GHz	0.81 GHz	0.70 GHz	0.60 GHz
Insulation Resistance				10⁴ meg	ohms			
Operating Temperature		-40°C to +85°C						
Torque		0.14 to 1.0 in-oz						
Packaging		ŀ	All parts furnishe	d on 12mm tape	e and reel. 1,00	0 pcs. per reel.		

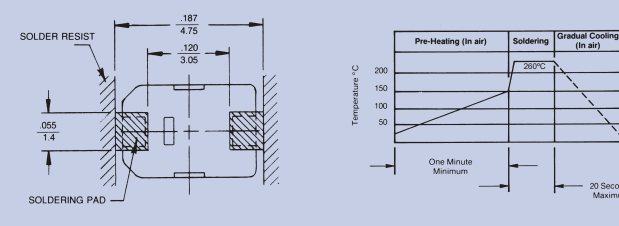


± 0.008 in. Drawing tolerances where not specified 0.200 mm

SOLDER PAD LAYOUT

RECOMMENDED REFLOW SOLDER TEMPERATURE PROFILE FOR ALL J-SERIES TRIMMER CAPACITORS

20 Seconds Maximum

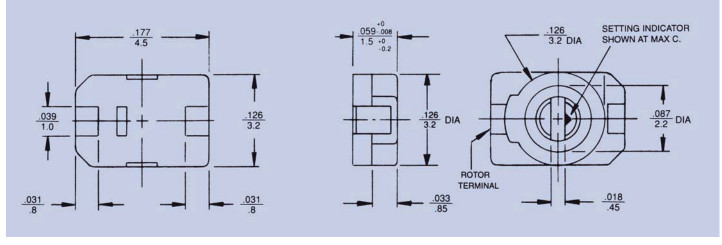


Recommended thickness of solder paste 0.15mm



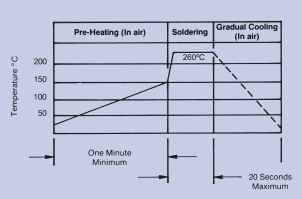
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Part Number	JZ030	JZ060	JZ080	JZ100	JZ150	JZ200	JZ300	JZ400
Capacitance (pF) Minimum	1.5	2.0	3.0	2.0	3.0	4.5	5.5	8.0
Maximum	3.0 +50%	6.0 +50%	8.0 +50%	10.0 +100%	15.0 +100%	20.0 +100%	30.0 +100%	40.0 +100%
Marking Color	Black	Blue	Violet	White	Pink	Red	Orange	Yellow
DC Working Voltage	350	350	350	350	350	350	350	350
DC Withstanding Voltage	750	750	750	750	750	750	750	750
Temperature Coefficient (ppm/°C)	0 ± 200	0 ± 300	-750 ± 500	0 ± 300	0 ± 300	0 ± 500	-750 ± 500	-750 ± 500
Q (min.) at 1 MHz	500	1000	1500	1500	1500	1500	1500	1500
Self Resonant Frequency at Maximum Rated Capacitance	2.1 GHz	1.5 GHz	1.25 GHz	1.16 GHz	0.92 GHz	0.81 GHz	0.70 GHz	0.60 GHz
Insulation Resistance				10⁴ meg	ohms			
Operating Temperature		-40°C to +85°C						
Torque	0.14 to 1.0 in-oz							
Packaging		ŀ	All parts furnishe	d on 12mm tape	and reel. 1,00	0 pcs. per reel.		

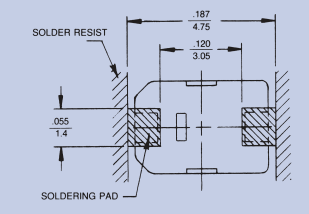


Drawing tolerances where not specified $\pm \frac{0.008}{0.200}$ mm

RECOMMENDED REFLOW SOLDER TEMPERATURE PROFILE FOR ALL J-SERIES TRIMMER CAPACITORS



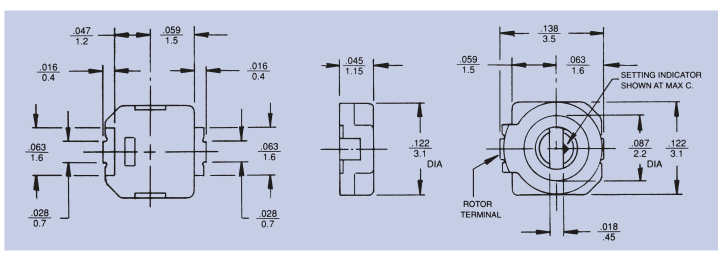
SOLDER PAD LAYOUT



Recommended thickness of solder paste 0.15mm



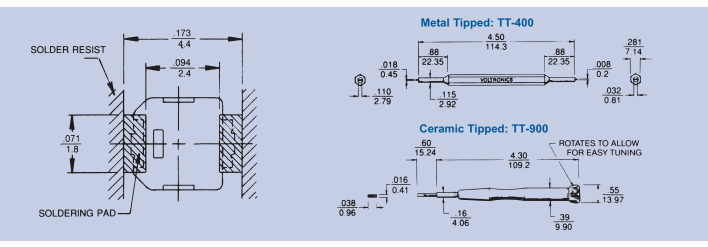
Part Number	JR030	JR060	JR080	JR100	JR150	JR200	JR300	JR400
Capacitance (pF) Minimum	1.5	2.0	3.0	2.0	3.0	4.5	5.5	8.0
Maximum	3.0 +50%	6.0 +50%	8.0 +50%	10.0 +100%	15.0 +100%	20.0 +100%	30.0 +100%	40.0 +100%
Marking Color	Black	Blue	Violet	None	Pink	Red	Orange	Yellow
DC Working Voltage	125	125	125	125	125	125	125	125
DC Withstanding Voltage	250	250	250	250	250	250	250	250
Temperature Coefficient (ppm/°C)	0 ± 200	0 ± 300	-750 ± 500	0 ± 300	0 ± 500	0 ± 500	-750 ± 500	-750 ± 500
Q (min.) at 1 MHz	500	1000	1500	1500	1500	1500	1500	1500
Self Resonant Frequency at Maximum Rated Capacitance	2.9 GHz	2.05 GHz	1.8 GHz	1.6 GHz	1.3 GHz	1.15 GHz	0.92 GHz	0.84 GHz
Insulation Resistance				10⁴ meg	johms			
Operating Temperature	-40°C to +85°C							
Torque	0.6 in-oz max.							
Packaging			All parts furnishe	ed on 12mm tape	e and reel. 1,00	0 pcs. per reel.		



Drawing tolerances where not specified $\pm \frac{0.008}{0.200}$ mm

SOLDER PAD LAYOUT

RECOMMENDED TUNING TOOLS FOR JZ AND JR SERIES

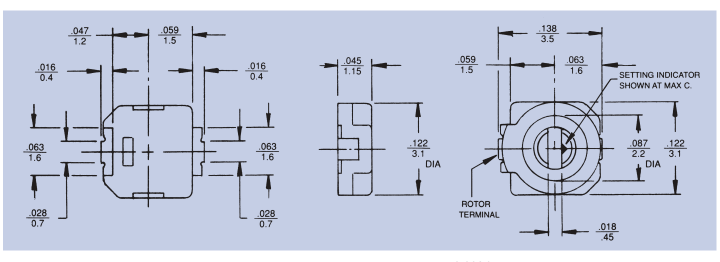


Recommended thickness of solder paste 0.15mm



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Part Number	JR030	JR060	JR080	JR100	JR150	JR200	JR300	JR400
Capacitance (pF) Minimum	1.5	2.0	3.0	2.0	3.0	4.5	5.5	8.0
Maximum	3.0 +50%	6.0 +50%	8.0 +50%	10.0 +100%	15.0 +100%	20.0 +100%	30.0 +100%	40.0 +100%
Marking Color	Black	Blue	Violet	None	Pink	Red	Orange	Yellow
DC Working Voltage	350	350	350	350	350	350	350	350
DC Withstanding Voltage	750	750	750	750	750	750	750	750
Temperature Coefficient (ppm/°C)	0 ± 200	0 ± 300	-750 ± 500	0 ± 300	0 ± 500	0 ± 500	-750 ± 500	-750 ± 500
Q (min.) at 1 MHz	500	1000	1500	1500	1500	1500	1500	1500
Self Resonant Frequency at Maximum Rated Capacitance	2.9 GHz	2.05 GHz	1.8 GHz	1.6 GHz	1.3 GHz	1.15 GHz	0.92 GHz	0.84 GHz
Insulation Resistance				10⁴ meg	johms			
Operating Temperature		-40°C to +85°C						
Torque		0.6 in-oz max.						
Packaging		1	All parts furnishe	ed on 12mm tape	e and reel. 1,00	0 pcs. per reel.		

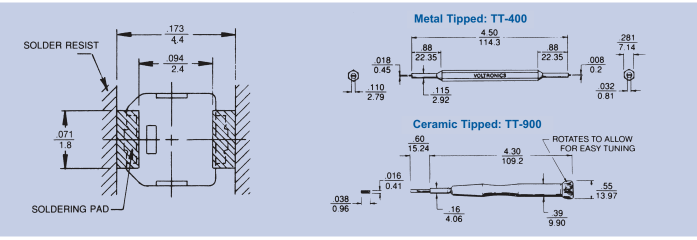


Drawing tolerances where not specified $\pm \frac{0.00}{0.20}$

 $\pm \frac{0.008}{0.200}$ in.

SOLDER PAD LAYOUT





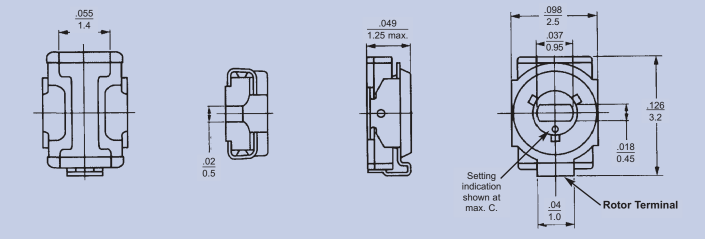
Recommended thickness of solder paste 0.15mm



JV SERIES - Ceramic Chip Trimmer Capacitors

General Specifications

Part Number	JV010	JV025	JV030	JV060	JV100	JV200	JV250	JV450
Capacitance (pF) Minimum	0.5	0.65	1.5	2.5	3.0	4.5	5.5	8.0
Maximum	1.0 +100%	2.5 +100%	3.0 +100%	6.0 +100%	10.0 +100%	20.0 +100%	25.0 +100%	45.0 +100%
Marking Color	None	None	None	None	None	None	None	None
DC Working Voltage	25	25	25	25	25	25	25	25
DC Withstanding Voltage	55	55	55	55	55	55	55	55
Temperature Coefficient (ppm/°C)	0±300	0 ±300	0±300	0±300	0±300	-750±500	-750 ± 500	-1000±500
Q (min.) at 1 MHz	500	500	500	500	500	500	300	300
Self Resonant Frequency at Maximum Rated Capacitance	4.6 GHz	2.9 GHz	2.6 GHz	1.9 GHz	1.4 GHz	1.0 GHz	0.9 GHz	0.6 GHz
Insulation Resistance				10⁴ meg	ohms			
Operating Temperature		-25°C to +85°C						
Torque		0.6 in-oz max.						
Packaging		I	All parts furnishe	ed on 8mm tape	and reel. 2,000) pcs. per reel.		

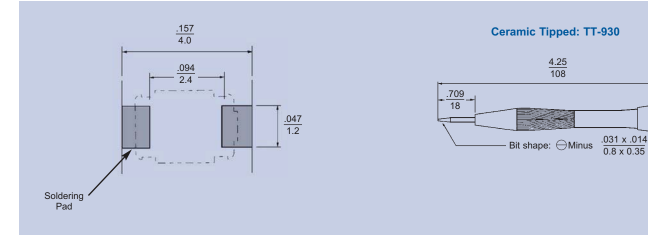


Drawing tolerances where not specified

$\pm \frac{0.020}{0.500}$ mm

SOLDER PAD LAYOUT





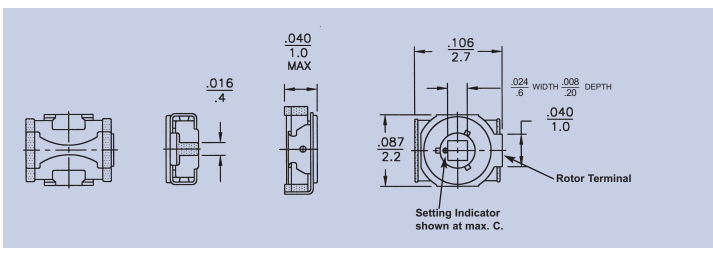
Recommended thickness of solder paste 0.15mm



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LAYOUT

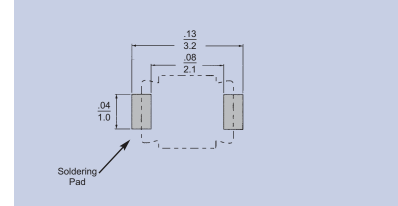
Part Number	JQ060	JQ100	JQ200				
Capacitance (pF) Minimum	3.0	3.5	7.0				
Maximum	6.0 +100%	10.0 +100%	20.0 +100% - 0%				
Marking Color	None	None	None				
DC Working Voltage	25	25	25				
DC Withstanding Voltage	55	55	55				
Temperature Coefficient (ppm/°C)	0 ± 300	0 ± 300	-750 ± 500				
Q (min.) at 1 MHz	500	500	500				
Self Resonant Frequency at Maximum Rated Capacitance	1.6 GHz	1.2 GHz	0.9 GHz				
Insulation Resistance	10⁴ megohms						
Operating Temperature	-25°C to +85°C						
Torque	.07 to 7.0 in-oz						
Packaging	All parts furnis	hed on 8mm tape and reel. 3,0	000 pcs. per reel.				



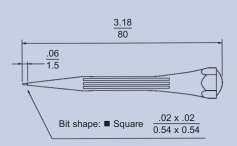
Drawing tolerances where not specified $\pm \frac{0.020}{0.500}$ mm

SOLDER PAD LAYOUT





Ceramic Tipped: TT-910



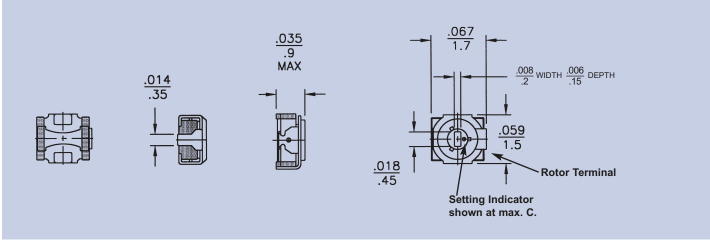
Recommended thickness of solder paste 0.15mm



JN SERIES - Ceramic Chip Trimmer Capacitors

General Specifications

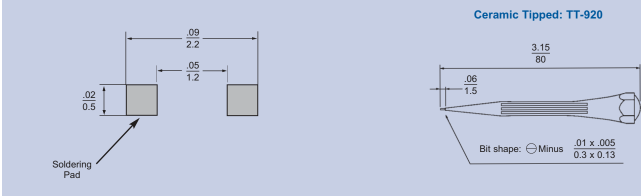
Part Number	JN010	JN015	JN040	JN080			
Capacitance (pF) Minimum	0.55	0.55 0.7		3.0			
Maximum	1.0 +100%	1.5 +100%	4.0 +100%	8.0 +100%			
Marking Color	None	None	None	None			
DC Working Voltage	25	25	25	25			
DC Withstanding Voltage	55	55	55	55			
Temperature Coefficient (ppm/°C)	0 ± 300	0 ± 300	0 ± 500	-750 ± 500			
Q (min.) at 1 MHz	500	500	300	300			
Self Resonant Frequency at Maximum Rated Capacitance	6.0 GHz	4.8 GHz	1.8 GHz				
Insulation Resistance	10⁴ megohms						
Operating Temperature	–25°C to +85°C						
Torque	.014 to .14 in-oz						
Packaging	All p	arts furnished on 8mm tap	e and reel. 3,000 pcs. per	reel.			



 $\pm \frac{0.020}{2}$ in. Drawing tolerances where not specified 0.500 mm

SOLDER PAD LAYOUT

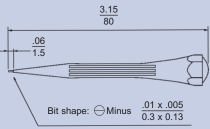
RECOMMENDED TUNING TOOL FOR JN SERIES



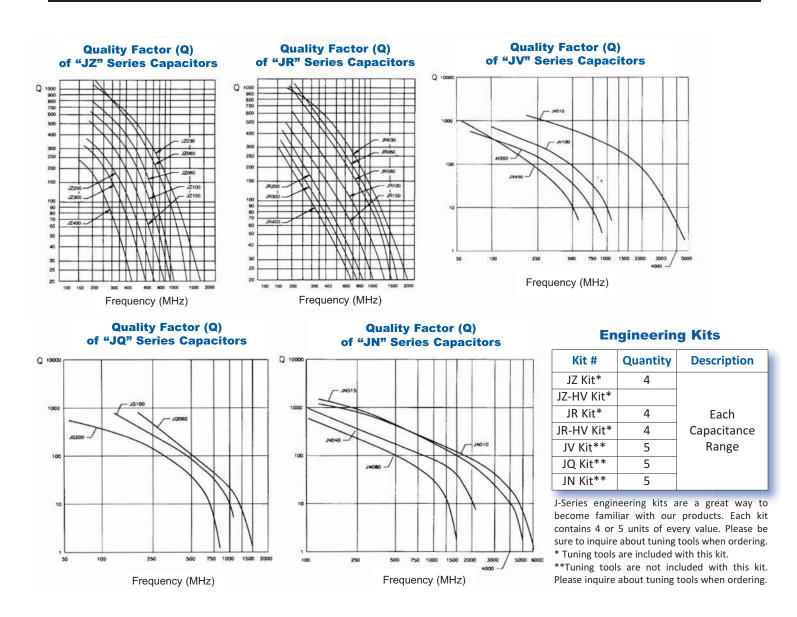
Recommended thickness of solder paste 0.15mm



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Q DATA CHARTS & ENGINEERING KITS



Washing Instructions:

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

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

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



BSC Filters Ltd, Jorvik House, Outgang Lane, Osbaldwick, York YO19 5UP UK

> Phone: +44 1904 438438 Fax: +44 1904 438123 Email: sales@bscfilters.com

Dielectric Laboratories, Inc 2777 Route 20 East, Cazenovia, NY 13035 USA

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