Ceramic Chip Trimmer Capacitors





JV **Series**





JN **Series** JQ

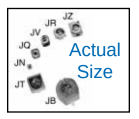


Series



JB **Series**

J Series Outperforms All **Other Similar Trimmers**



Most Stable Over Time

- Lowest Capacitance Drift
- Up To 50% Higher Q
- Usable To Over 1 GHz
- Tape and Reel
- No Exposed Metal Mechanism **Under JZ & JR Series**





Product Selection Guide

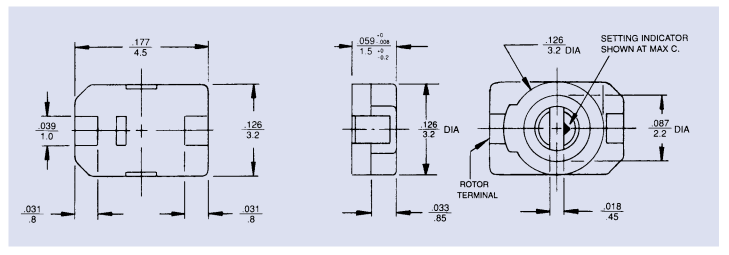
Product Line	Actual Size Length x Width x Height	Part Number	Cap. Range Min. Max. pF	Temperature Coefficient	SRF GHz	Mounting	Page
JZ	.177 x .126 x .059 in 4.5 x 3.2 x 1.5 mm	JZ030 JZ060 JZ080 JZ100 JZ150 JZ200 JZ300 JZ400	1.5 - 3.0 2.0 - 6.0 3.0 - 8.0 2.0 - 10.0 3.0 - 15.0 4.5 - 20.0 5.5 - 30.0 8.0 - 40.0	0±200 0±300 -750±500 0±300 0±300 0±500 -750±500 -750±500	2.1 1.5 1.25 1.16 0.92 0.81 0.7 0.6	Surface	1
JR	.138 x .122 x .045 in 3.5 x 3.1 x 1.15 mm	JR030 JR060 JR080 JR100 JR150 JR200 JR300 JR400	1.5 - 3.0 2.0 - 6.0 3.0 - 8.0 2.0 - 10.0 3.0 - 15.0 4.5 - 20.0 5.5 - 30.0 8.0 - 40.0	0±200 0±300 -750±500 0±300 0±500 0±500 -750±500 -750±500	2.9 2.05 1.8 1.6 1.3 1.15 0.92 0.84	Surface	2
JV	.126 x .098 x .049 in 3.2 x 2.5 x 1.25 mm	JV010 JV025 JV030 JV060 JV100 JV200 JV250 JV450	0.5 - 1.0 0.65 - 2.5 1.5 - 3.0 2.5 - 6.0 3.0 - 10.0 4.5 - 20.0 5.5 - 25.0 8.0 - 45.0	0±300 0±300 0±300 0±300 0±300 -750±500 -750±500 -1000±500	4.6 2.9 2.6 1.9 1.4 1.0 0.9 0.6	Surface	3
JQ	.106 x .087 x .04 in 2.7 x 2.2 x 1.0 mm	JQ060 JQ100 JQ200	3.0 - 6.0 3.5 - 10.0 7.0 - 20.0	0±300 0±300 -750±500	1.6 1.2 0.9	Surface	4
JN	.067 x .059 x .035 in 1.7 x 1.5 x 0.9 mm	JN010 JN015 JN040 JN080	0.55 - 1.0 0.7 - 1.5 1.5 - 4.0 3.0 - 8.0	0±300 0±300 0±500 -750±500	6.0 4.8 2.7 1.8	Surface	5
π	.177 x .155 x .118 in 4.5 x 4.0 x 3.0 mm	JT_030 JT_060 JT_100 JT_200 JT_250 JT_300 JT_400 JT_500	1.4 - 3.0 2.0 - 6.0 3.0 - 10.0 4.5 - 20.0 4.0 - 25.0 6.5 - 30.0 8.5 - 40.0 7.0 - 50.0	0±200 0±200 0±300 -750±300 0±300 -1200±500 -1200±500 -750±300	1.9 1.3 1.0 0.75 0.65 0.6 0.5 0.4	Surface and PCB	6-7
JB	.236 x .236 x .189 in 6.0 x 6.0 x 4.8 mm	JB_023 JB_050 JB_070 JB_100 JB_101 JB_110 JB_200 JB_201 JB_300 JB_450 JB_500 JB_500 JB_600 JB_900 JB_1200	1.25 - 2.3 1.5 - 5.0 2.0 - 7.0 2.7 - 10.0 2.1 - 10.0 3.0 - 11.0 4.2 - 20.0 4.2 - 20.0 5.2 - 30.0 6.8 - 45.0 6.0 - 50.0 9.8 - 60.0 9.0 - 90.0 10.0 - 120.0	0±200 0±200 0±200 0±200 -200±200 -450±300 -750±300 -750±300 -1200±500 0±300 -750±300 -750±300 -750±300	1.4 0.9 0.7 0.6 0.6 0.45 0.45 0.28 0.27 0.25 0.2	Surface and PCB	8-9



JZ SERIES - Ceramic Chip Trimmer Capacitors

GENERAL SPECIFICATIONS

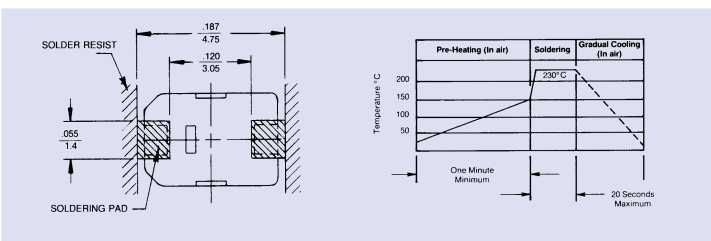
Part Number	JZ030	JZ060	JZ080	JZ100	JZ150	JZ200	JZ300	JZ400	
Capacitance (pF) Minimum	1.5	2.0	3.0	2.0	3.0	4.5	5.5	8.0	
Maximum	3.0 +50%	6.0 +50%	8.0 +50%	10.0 +100%	15.0 +100%	20.0 +100%	30.0 +100%	40.0 +100%	
Marking Color	Black	Blue	Violet	White	Pink	Red	Orange	Yellow	
DC Working Voltage	100	100	100	100	100	100	100	100	
DC Withstanding Voltage	220	220	220	220	220	220	220	220	
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 G Hz	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			All parts furr	nished on 12mm tape	e and reel. 1,000 pc	s. per reel.			



Drawing tolerances where not specified $\pm \frac{0.008}{0.2}$ in.

SOLDER PAD LAYOUT

RECOMMENDED REFLOW SOLDER TEMPERATURE PROFILE FOR JZ, JR, JV, JQ AND JN SERIES

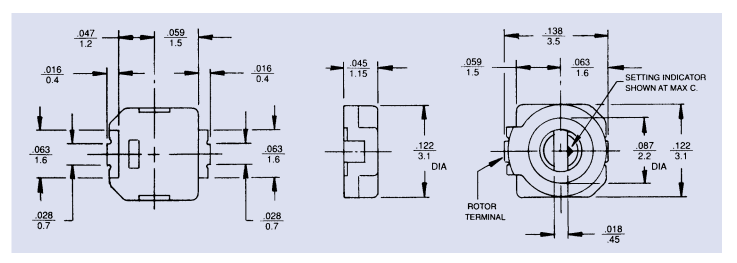




JR SERIES - Ceramic Chip Trimmer Capacitors

GENERAL SPECIFICATIONS

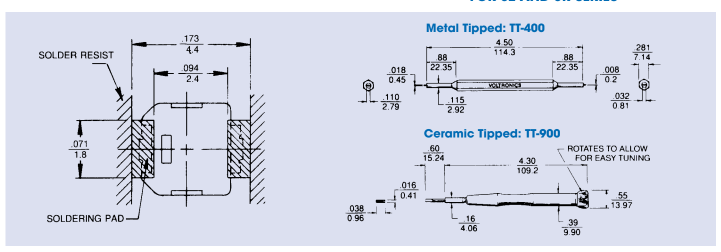
Part Number	JR030	JR060	JR080	JR100	JR150	JR200	JR300	JR400	
Capacitance (pF) Minimu		2.0	3.0	2.0	3.0	4.5	5.5	8.0	
Maximi	m 3.0 ⁺⁵⁰ %	6.0 +50%	8.0 +50%	10.0 +100%	$15.0{}^{+100\%}_{-0\%}$	20.0 +100%	30.0 +100%	40.0 +100%	
Marking Color	Black	Blue	Violet	None	Pink	Red	Orange	Yellow	
DC Working Voltage	100	100	100	100	100	100	100	100	
DC Withstanding Voltage	220	220	220	220	220	220	220	220	
Temperature Coefficient (ppn	/°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 Capacitan	ce 2.9 GHz	2.05 GHz	1.8 GHz	1.6 G Hz	1.3 GHz	1.15 GHz	0.92 GHz	0.84 GHz	
Insulation Resistance				10⁴ meg	ohms				
Operating Temperature		-40°C to +85°C							
Torque		0.6 in-oz max.							
Packaging			All parts fur	nished on 12mm tap	e and reel. 1,000 pc	s. per reel.			



Drawing tolerances where not specified $\pm \frac{0.008}{0.2}$ in.

SOLDER PAD LAYOUT

RECOMMENDED TUNING TOOLS FOR JZ AND JR SERIES

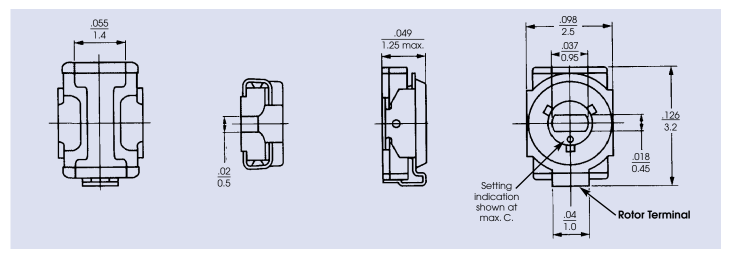




JV SERIES - Ceramic Chip Trimmer Capacitors

GENERAL SPECIFICATIONS

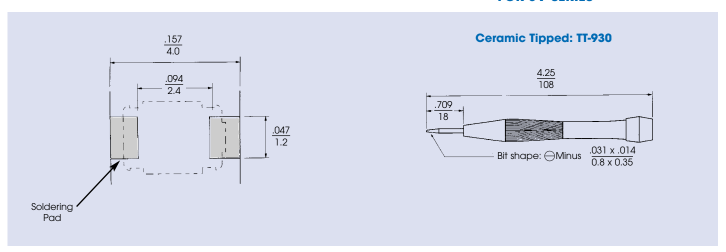
Part Number	JV010	JV025	JV030	JV060	JV100	JV200	JV250	JV450
Capacitance (pF) Minimum	0.5	0.65	1.5	2.5	3.0	4.5	5.5	8.0
Maximum	1.0 +100%	2.5 +100%	3.0 +100%	6.0 ⁺¹⁰⁰ %	$10.0~^{+100\%}_{-~0\%}$	20.0 +100%	25.0 +100%	45.0 ⁺¹⁰⁰ %
Marking Color	None	None	None	None	None	None	None	None
DC Working Voltage	25	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 GH z	1.9 GHz	1.4 GHz	1.0 GHz	0.9 G Hz	0.6 GHz
Insulation Resistance				10⁴ mega	ohms			
Operating Temperature		−25°C to +85°C						
Torque		0.6 in-oz max.						
Packaging			All parts fur	nished on 8mm tape	and reel. 2,000 pcs	. per reel.		



Drawing tolerances where not specified $\pm \frac{0.020}{0.5}$ in.

SOLDER PAD LAYOUT

RECOMMENDED TUNING TOOL FOR JV SERIES

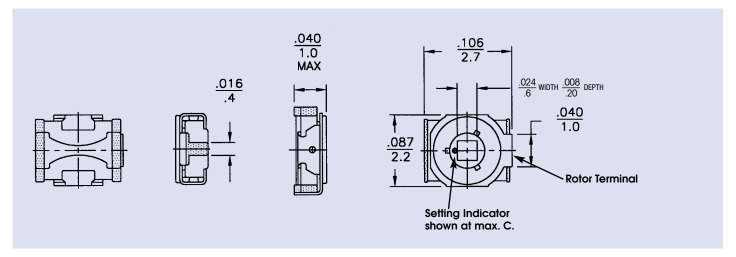




JQ SERIES - Ceramic Chip Trimmer Capacitors

GENERAL SPECIFICATIONS

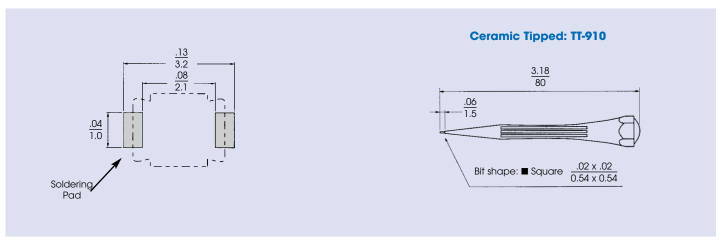
Part Number		JQ060	JQ100	JQ200				
Capacitance (pF)	Minimum	3.0	3.5	7.0				
оараспансе (рг.)	Maximum	6.0 ^{+100%} _ 0%	$10.0^{+100\%}_{-0\%}$	20.0 ⁺¹⁰⁰ %				
Marking Color		None	None	None				
DC Working Voltage		25	25	25				
DC Withstanding Vo	Itage	55	55	55				
Temperature Coeffic	cient (ppm/°C)	0 ± 300	0 ± 300	-750 ± 500				
Q (min.) at 1 MHz		500	500	500				
Self Resonant Frequ at Maximum Rated (1.6 GHz	1.2 GHz	0.9 GHz				
Insulation Resistance	e		10 ⁴ megohms					
Operating Temperat	ure	·	−25°C to +85°C					
Torque		.07 to 7.0 in-oz						
Packaging		All parts f	urnished on 8mm tape and reel. 3,000	pcs. per reel.				



Drawing tolerances where not specified $\pm \frac{0.020}{0.5}$ in.

SOLDER PAD LAYOUT

RECOMMENDED TUNING TOOL FOR JQ SERIES

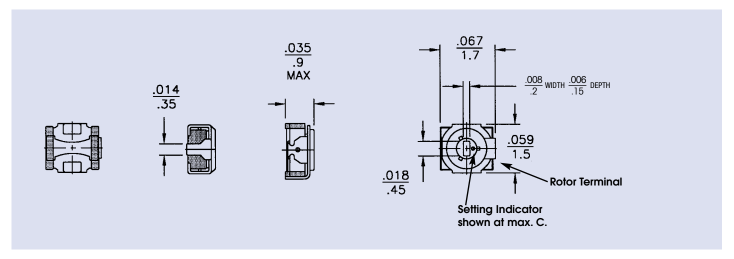




JN SERIES - Ceramic Chip Trimmer Capacitors

GENERAL SPECIFICATIONS

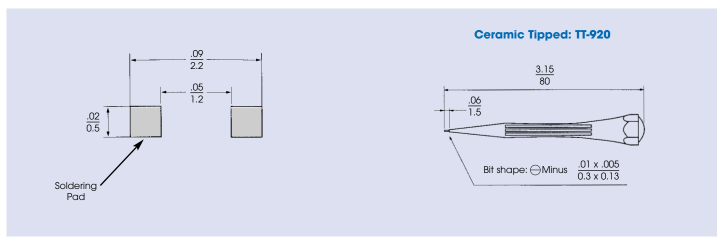
Part Number		JN010	JN015	JN040	JN080		
Capacitance (pF)	Minimum	0.55	0.7	1.5	3.0		
Capacitance (pr.)	Maximum	$1.0^{+100\%}_{-0\%}$	1.5 +100%	4.0 +100%	8.0 ⁺¹⁰⁰ %		
Marking Color		None	None	None	None		
DC Working Voltage		25	25	25	25		
DC Withstanding Vol	tage	55	55	55	55		
Temperature Coeffic	ient (ppm/°C)	0 ± 300	0 ± 300	0 ± 500	-750 ± 500		
Q (min.) at 1 MHz		500	500 300		300		
Self Resonant Frequ at Maximum Rated (6.0 GHz	4.8 GHz	2.7 GHz	1.8 GHz		
Insulation Resistanc	е		10⁴ me	gohms			
Operating Temperat	ure	−25°C to +85°C					
Torque		.014 to .14 in-oz					
Packaging			All parts furnished on 8mm tap	pe and reel. 3,000 pcs. per reel.			



Drawing tolerances where not specified $\pm \frac{0.020}{0.5}$ in.

SOLDER PAD LAYOUT

RECOMMENDED TUNING TOOL FOR JN SERIES



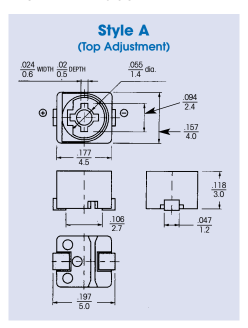


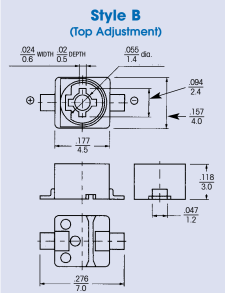
JT SERIES - Ceramic Chip Trimmer Capacitors

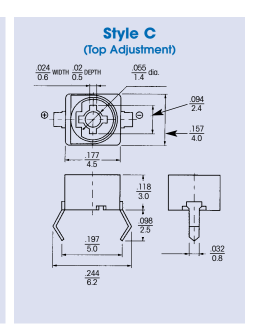
GENERAL SPECIFICATIONS

Part Number		JT_030	JT_060	JT_100	JT_200	JT_250	JT_300	JT_400	JT_500
Capacitance (pF) Minii	mum	1.4	2.0	3.0	4.5	4.0	6.5	8.5	7.0
Maxi	imum	3.0 +50%	6.0 +50%	$10.0~^{+50\%}_{-~0\%}$	20.0 +50%	$25.0^{+100\%}_{-0\%}$	30.0 +50%	40.0 +50%	50.0 ⁺¹⁰⁰ %
Marking Color		Brown	Blue	White	Red	Black	Green	Yellow	Black
DC Working Voltage		100	100	100	100	50	100	100	50
DC Withstanding Voltage		220	220	220	220	110	220	220	110
Temperature Coefficient (p	pm/°C)	0 ± 200	0 ± 200	0 ± 300	-750 ± 300	0 ± 300	-1200 ± 500	-1200 ± 500	-750 ± 300
Q (min.) at 1 MHz		300	500	500	500	300	300	300	300
Self Resonant Frequency at Maximum Rated Capacit	tance	1.9 GHz	1.3 GHz	1.0 GHz	0.75 GHz	0.65 GHz	0.60 GHz	0.50 GHz	0.40 GHz
Insulation Resistance					10⁴ meg	ohms			
Operating Temperature		−25°C to +85°C							
Torque		.21 to 1.4 in-oz							
Packaging		JTA, JTB 8	JTE parts furnishe	d on 8mm tape and	reel. 500 pcs. per re	el. • JTC & JTD p	arts furnished in pla	astic bag. 500 pcs. ¡	oer bag.

NOTE: ALL PARTS COVERED WITH MEMBRANE SEAL.

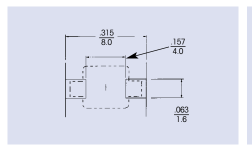


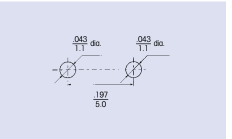




Drawing tolerances where not specified $\pm \frac{0.020}{0.5}$ in.

SOLDER PAD LAYOUTS

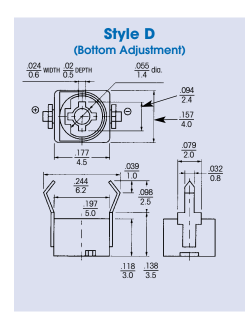


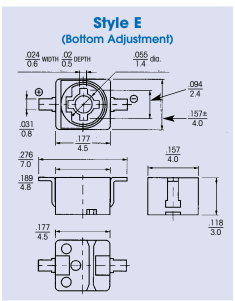


MOUNTING HOLES

Recommended thickness of solder paste 0.20mm



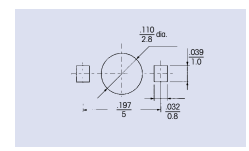


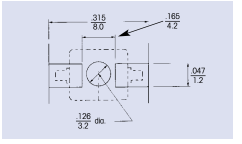


Drawing tolerances where not specified $\pm \frac{0.020}{0.5}$ in.

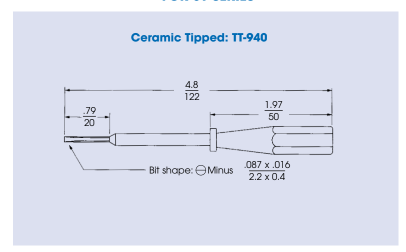
MOUNTING HOLES

SOLDER PAD LAYOUT





RECOMMENDED TUNING TOOL FOR JT SERIES



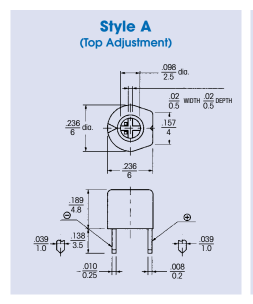
Recommended thickness of solder paste 0.20mm

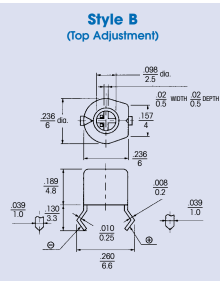


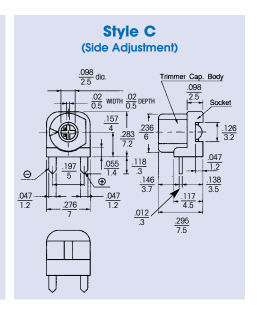
JB SERIES - Ceramic Chip Trimmer Capacitors

GENERAL SPECIFICATIONS

Part Number		JB_023	JB_050	JB_070	JB_100	JB_101	JB_110	JB_200
Capacitance (pF) Minimu	m	1.25	1.5	2.0	2.7	2.1	3.0	4.2
Maxim	ım	$2.3^{+50\%}_{-0\%}$	5.0+50%	7.0 +50%	$10.0^{+50\%}_{-0\%}$	$10.0^{+50\%}_{-0\%}$	11.0 +50%	20.0 +50%
Marking Color		Black	Blue	Blue	Blue	White	White	Pink
DC Working Voltage		100	100	100	100	100	100	100
DC Withstanding Voltage		220	220	220	220	220	220	220
Temperature Coefficient (ppn	n/°C)	0±200	0 ±200	0±200	0±200	-200±200	-450±300	-450 ±300
Q (min.) at 1 MHz		300	500	500	500	500	500	500
Self Resonant Frequency at Maximum Rated Capacitan	ce 1	.4 GHz	0.9 GHz	0.7 GHz	0.6 GHz	0.6 GHz	0.6 GHz	0.45 GHz
Insulation Resistance					10⁴ megohms			
Operating Temperature		−25°C to +85°C						
Torque		.28 to 2.1 in-oz						
Packaging				All parts furnis	hed in plastic bag. 5	500 pcs. per bag.		

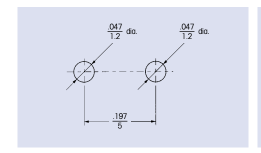


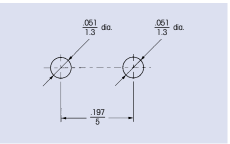


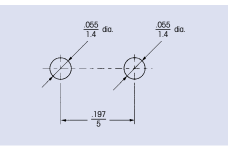


Drawing tolerances where not specified $\pm \frac{0.020}{2}$ in. 0.5 mm

MOUNTING HOLES

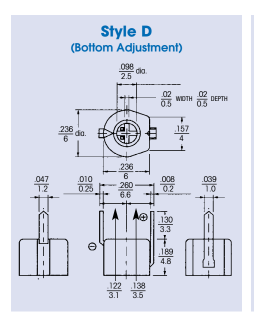


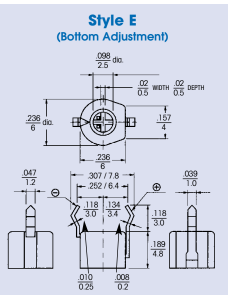


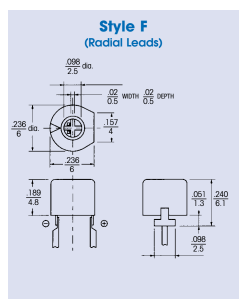


GENERAL SPECIFICATIONS

Part Number		JB_201	JB_300	JB_450	JB_500	JB_600	JB_900	JB_1200
Capacitance (pF)	Minimum	4.2	5.2	6.8	6	9.8	9	10
	Maximum	20+50%	30-50%	45 ⁺⁵⁰ %	50 ⁺¹⁰⁰ %	60 ⁺⁵⁰ %	90 + 100%	$120^{+100\%}_{-0\%}$
Marking Color		Red	Green	Yellow	Orange	Brown	Black+Dot	Black
DC Working Voltage		100	100	100	50	100	50	50
DC Withstanding Voltag	ge	220	220	220	110	220	110	110
Temperature Coefficier	nt (ppm/°C)	-750±300	-750 ±300	-1200±500	0±300	-1200±500	-750±300	-750 ±300
Q (min.) at 1 MHz		500	500	300	300	300	300	300
Self Resonant Frequen at Maximum Rated Cap		0.45 GHz	0.36 GHz	0.28 GHz	0.27 GHz	0.25 GHz	0.2 GHz	0.17 GHz
Insulation Resistance					10⁴ megohms			
Operating Temperature	е	−25°C to +85°C						
Torque		.28 to 2.1 in-oz						
Packaging			All parts furni	shed in plastic bag.	500 pcs. per bag ex	cept style F with 1,0	00 pcs. on tape.	

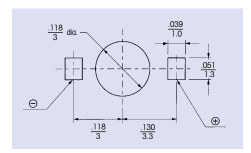


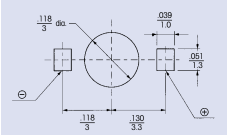


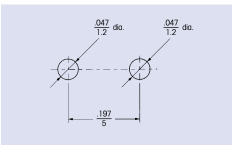


Drawing tolerances where not specified $\pm \frac{0.020}{0.5}$ in.

MOUNTING HOLES

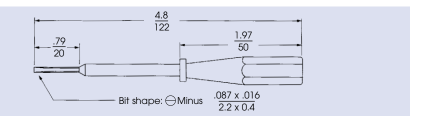






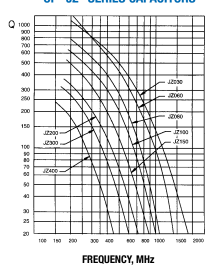
RECOMMENDED TUNING TOOL FOR JB SERIES

Ceramic Tipped: TT-940

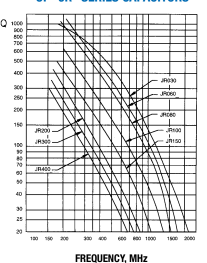


Q DATA CHARTS & ENGINEERING KITS

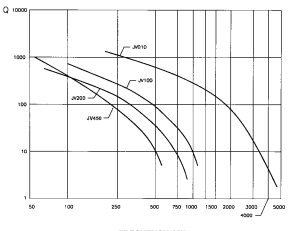
QUALITY FACTOR (Q) OF "JZ" SERIES CAPACITORS



QUALITY FACTOR (Q) OF "JR" SERIES CAPACITORS

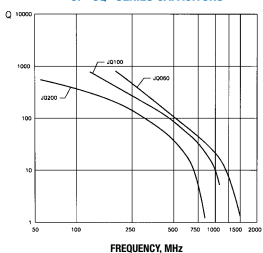


QUALITY FACTOR (Q) OF "JV" SERIES CAPACITORS



FREQUENCY, MHz

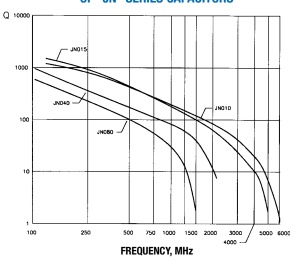
QUALITY FACTOR (Q)
OF "JQ" SERIES CAPACITORS



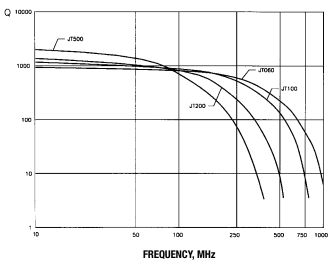
ENGINEERING KITS

KIT#	QUANTITY	DESCRIPTION
JZ	4	
JR	4	each
JV	5	capacitance
JQ	5	range
JN	5	

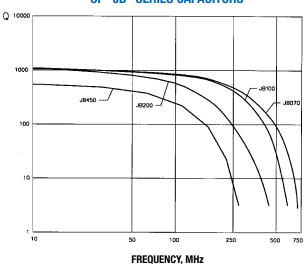
QUALITY FACTOR (Q)
OF "JN" SERIES CAPACITORS



QUALITY FACTOR (Q)
OF "JT" SERIES CAPACITORS



QUALITY FACTOR (Q)
OF "JB" SERIES CAPACITORS





Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Knowles:

JR200 JZ030 JZ060 JZ100 JR300 JR100 JN010 JR400 JR030 JR080 JR060 JN040 JN080 JR150 JZ300

JN015 JZ400 JV025 JV200 JQ060 JZ030HV JZ100HV JZ200HV JZ400HV JZ300HV JZ060HV JZ200 JZ080

JZ150 JZ150HV JR100HV JR500 JR150HV JR030HV JR500HV JR200HV JR300HV JR400HV JR060HV

JZL100 JZ500 JRL250 JZL200 JRL100 JRL200 JZL250 JZ500HV