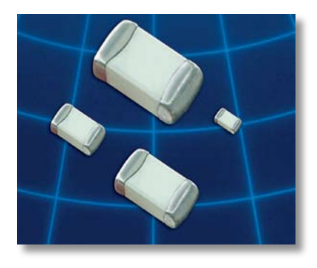
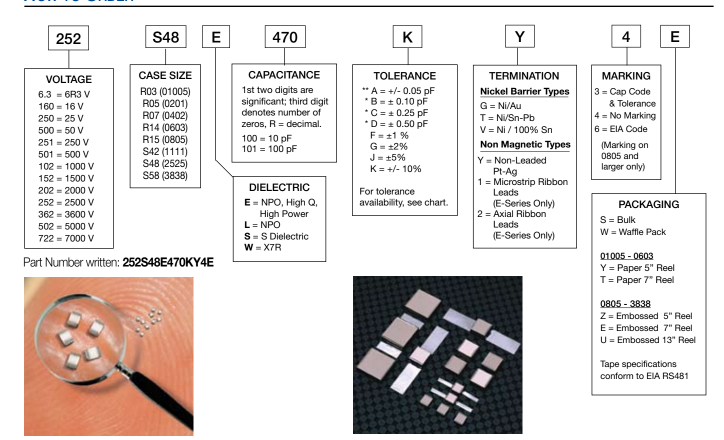
Multi-Layer High-Q Capacitors



These lines of multilayer capacitors have been developed for High-Q and microwave applications.

- The **S-Series** (R03S, R07S, R14S, R15S) capacitors give an ultra-high Q performance, and exhibit NP0 temperature characteristics.
- The **L-Series** (R05L) capacitors give mid-high Q performance, and exhibit NP0 temperature characteristics.
- The **E-Series** (S42E, S48E, S58E) capacitors give excellent high-Q performance from HF to Microwave frequencies. Typical uses are high voltage, high current applications. They are offered in chip (Ni barrier or Non-Magnetic Pt.-Ag) or in Non-Magnetic leaded form.
- The **W-Series** (R05W) capacitors offer a large capacitance value in an ultra-small 0201 package size. These exhibit a X7R temperature characteristic.
- RoHS compliance is standard for all unleaded parts (see termination options box).

How to Order



Low ESR / High-Q Capacitor Selection Chart

EIA Size			Miniatur	e Size - Po	ortable Ele	ectronics	RF Power Applications							
Cap. V		Size	01005 (R03S)	0201 (R05) NPO X7R*		0402 (R07S)	0603 (R14S)	0805 (R15S)	1111 (S42E)		2525 (S48E)	3838 (S58E)		
			(NUSS)	(R05L)	(R05W)	(11073)	(1143)	(N 133)	(54	-ZL)	(SHOL)	(55)	OL)	
Capac pF	citance Code	Toler- ance						Voltage						
0.1	0R1	J							500V	1000V				
0.2	0R2		16 V	25 V		50 V	250 V		500V	1000V				
0.3	0R3		16 V	25 V		50 V	250 V	250 V	500V	1000V				
0.4	0R4		16 V	25 V		50 V	250 V	250 V	500V	1000V				
0.5	0R5		16 V	25 V		50 V	250 V	250 V	500V	1000V				
0.6	0R6	_	16 V	25 V		50 V	250 V	250 V	500V	1000V				
0.7	0R7	_	16 V	25 V		50 V	250 V	250 V	500V	1000V				
0.8	0R8	A	16 V	25 V		50 V	250 V	250 V	500V	1000V				
0.9	0R9	_	16 V	25 V		50 V	250 V	250 V	500V	1000V	05001/	00001/	=0001/	
1.0	1R0	В	16 V	25 V		50 V	250 V	250 V	500V	1000V	2500V	3600V	7200V	
1.1	1R1	-	16 V	25 V		50 V	250 V	250 V	500V	1000V	05001	26001	70001/	
1.2	1R2 1R3	C	16 V 16 V	25 V 25 V		50 V 50 V	250 V 250 V	250 V 250 V	500V 500V	1000V 1000V	2500V	3600V	7200V	
1.4	1R3	0	16 V	25 V		50 V	250 V	250 V	500V	1000V				
1.5	1R5	-	16 V	25 V		50 V	250 V	250 V	500V	1000V	2500V	3600V	7200V	
1.6	1R6	1	16 V	25 V		50 V	250 V	250 V	500V	1000V	2500V	3000V	12000	
1.7	1R7		16 V	25 V		50 V	250 V	250 V	500V	1000V				
1.8	1R8		16 V	25 V		50 V	250 V	250 V	500V	1000V	2500V	3600V	7200V	
1.9	1R9	1	16 V	25 V		50 V	250 V	250 V	500V	1000V	20001	00001	12001	
2.0	2R0		16 V	25 V		50 V	250 V	250 V	500V	1000V				
2.1	2R1		16 V	25 V		50 V	250 V	250 V	500V	1000V				
2.2	2R2		16 V	25 V		50 V	250 V	250 V	500V	1000V	2500V	3600V	7200V	
2.4	2R4		16 V	25 V		50 V	250 V	250 V	500V	1000V				
2.7	2R7		16 V	25 V		50 V	250 V	250 V	500V	1000V	2500V	3600V	7200V	
3.0	3R0		16 V	25 V		50 V	250 V	250 V	500V	1000V				
3.3	3R3	Ь	16 V	25 V		50 V	250 V	250 V	500V	1000V	2500V	3600V	7200V	
3.6	3R6	B	16 V	25 V		50 V	250 V	250 V	500V	1000V				
3.9	3R9		16 V	25 V		50 V	250 V	250 V	500V	1000V	2500V	3600V	7200V	
4.3	4R3	C	16 V	25 V		50 V	250 V	250 V	500V	1000V	05001/	22221/	70001/	
4.7	4R7		16 V	25 V		50 V	250 V	250 V	500V	1000V	2500V	3600V	7200V	
5.1	5R1 5R6	- D -	16 V 16 V	25 V 25 V		50 V 50 V	250 V	250 V 250 V	500V	1000V	05001/	26001/	7000\/	
5.6 6.2	6R2	-	16 V	25 V		50 V	250 V 250 V	250 V	500V 500V	1000V 1000V	2500V	3600V	7200V	
6.8	6R8		16 V	25 V		50 V	250 V	250 V	500V	1000V	2500V	3600V	7200V	
7.5	7R5		16 V	25 V		50 V	250 V	250 V	500V	1000V	2000	0000 V	72000	
8.2	8R2		16 V	25 V		50 V	250 V	250 V	500V	1000V				
9.1	9R1		16 V	25 V		50 V	250 V	250 V	500V	1000V				
10	100		16 V	25 V		50 V	250 V	250 V	500V	1000V	2500V	3600V	7200V	
11	110			25 V		50 V	250 V	250 V						
12	120	Г		25 V		50 V	250 V	250 V	500V	1000V	2500V	3600V	7200V	
13	130	F		25 V		50 V	250 V	250 V	500V	1000V				
15	150			25 V		50 V	250 V	250 V	500V	1000V	2500V	3600V	7200V	
16	160	G		25 V		50 V	250 V	250 V	500V	1000V				
18	180			25 V		50 V	250 V	250 V	500V	1000V	2500V	3600V	7200V	
20	200	J		25 V		50 V	250 V	250 V	500V	1000V	05001	00001/	70001	
22	220			25 V		50 V	250 V	250 V	500V	1000V	2500V	3600V	7200V	
24	240	K		25 V		50 V 50 V	250 V	250 V	500V	1000V	25001/	3600/	7200\/	
27 30	270 300			25 V 25 V		25 V	250 V 250 V	250 V 250 V	500V 500V	1000V 1000V	2500V	3600V	7200V	
33	330			25 V		25 V	250 V	250 V	500V	1000V	2500V	3600V	7200V	

^{*}The R05W parts, which are X7R, can only be provided with "K" tolerance. Consult factory for Non-Standard values.



Low ESR / High-Q Capacitor Selection Chart

EIA Size Cap. Value		Miniature Size - Portable Electronics				RF Power Applications							
		01005	0201 (R05)		0402 0603	0805	1111		2525	3838			
			(R03S)	NPO (R05L)	X7R* (R05W)	(R07S)	(R14S)	(R15S)	(S42E)		(S48E)	(S58E)	
	citance							Voltage					
pF 36	Code 360			25 V			250 V	250 V	500V	1000V			
39	390			25 V			250 V	250 V	500V	1000V	2500V	3600V	7200V
43	430	_		25 V			250 V	250 V	500V	1000V	2000V	30007	72000
47	470	-		25 V			250 V	250 V	500V	1000V	2500V	3600V	7200V
51	510	-		25 V			250 V	250 V	500V	1000V	20001	00001	72001
56	560	-		25 V			250 V	250 V	500V	1000V	2500V	3600V	7200V
62	620	-		25 V			250 V	250 V	500V	1000V	20001		72001
68	680	-		25 V			250 V	250 V	500V	1000V	2500V	3600V	7200V
75	750			25 V			250 V	250 V	500V	1000V			
82	820	F		25 V			250 V	250 V	500V	1000V	2500V	3600V	7200V
91	910			25 V			250 V	250 V	500V	1000V			
100	101	G		25 V			250 V	250 V	500V	1000V	2500V	3600V	7200V
110	111	G			16 V			250 V	300V				
120	121							250 V	300V		2500V	3600V	5000V
130	131	J						250 V	300V				
150	151							250 V	300V		2500V	3600V	5000V
160	161	K						250 V	300V				
180	181							250 V	300V		2500V	3600V	5000V
200	201							250 V	300V				
220	221				16 V			250 V	200V		2500V	3600V	
240	241								200V				
270	271								200V		2500V	3600V	
300	301								200V				
330	331								200V		1500V	3600V	
360	361								200V				
390	391								200V		1500V	3600V	
430	431	_							200V				
470	471	_			16 V				200V		1500V	2500V	
510	511								100V				
560	561								100V		1000V	2500V	
620	621				4017				100V		400017	05001	
680	681				16 V				50V		1000V	2500V	
750	751				101/				50V		10001/	10001/	
820	821				16 V				50V		1000V	1000V	
910	911				10 V				50V 50V		1000V	1000V	
1000 1200	102	K			10 V				50V		1000V	1000V	
1500	152										500V	1000V	
1800	182					-					500V	1000V	
2200	222				10 V						300V	1000V	
2700	272				10 V						300V	500V	
3300	332					 					0000	500V	
3900	392											500V	
4700	472				10 V							500V	
5100	512				15 V							500V	
10000	103				6.3 V							000	

^{*} The R05W parts, which are X7R, can only be provided with "K" tolerance. Consult factory for Non-Standard values.



DIELECTRIC CHARACTERISTICS	NPO	X7R
TEMPERATURE COEFFICIENT:	0 ± 30 ppm /°C, -55 to 125°C	± 15%, -55 to 125°C
QUALITY FACTOR / DF:	Q > 1,000 @ 1 MHz, Typical 10,000	16VDC DF≤ 3.5% @ 1 KHz, 25°C 10VDC DF≤ 5.0% @ 1 KHz, 25°C
INSULATION RESISTANCE:	>10 GΩ @ 25°C,WVDC; 125°C IR is 10% of 25°C rating	>500 Ω F* or 10 G Ω * @ 25°C,WVDC; 125°C IR is 10% of 25°C rating * whichever is less
DIELECTRIC STRENGTH:	2.5 X WVDC Min., 25°C, 50 mA max	2.5 X WVDC Min., 25°C, 50 mA max
TEST PARAMETERS:	1MHz ±50kHz, 1.0±0.2 VRMS, 25°C	1KHz ±50Hz, 1.0±0.2 VRMS, 25°C
AVAILABLE CAPACITANCE:	Size 01005: 0.2 - 10 pF Size 0201: 0.2 - 100 pF Size 0402: 0.2 - 33 pF Size 0603: 0.2 - 100 pF Size 0805: 0.3 - 220 pF Size 1111: 0.1 - 1000 pF Size 2525: 1.0 - 2700 pF Size 3838: 1.0 - 5100 pF	100 - 10,000 pF

MECHANICAL & ENVIRONMENTAL CHARACTERISTICS

SPECIFICATION TEST PARAMETERS

SOLDERABILITY: Solder coverage ≥ 90% of metalized areas Preheat chip to 120°-150°C for 60 sec., dip terminals in rosin flux

No termination degradation then dip in Sn62 solder @ 240°±5°C for 5±1 sec

RESISTANCE TO No mechanical damage Preheat device to 80°-100°C for 60 sec. SOLDERING HEAT: Capacitance change: ±2.5% or 0.25pF followed by 150°-180°C for 60 sec.

Q>500 I.R. >10 G Ohms Dip in 260°±5°C solder for 10±1 sec. Breakdown voltage: 2.5 x WVDC Measure after 24±2 hour cooling period

Linear pull force* exerted on axial leads soldered to each terminal. TERMINAL Termination should not pull off. ADHESION: $*0402 \ge 2.0$ lbs, $0603 \ge 2.0$ lbs (min.) Ceramic should remain undamaged.

PCB DEFLECTION: No mechanical damage. Glass epoxy PCB: 0.5 mm deflection

Capacitance change: 2% or 0.5pF Max

LIFE TEST: No mechanical damage Applied voltage: 200% rated voltage, 50 mA max. Capacitance change: ±3.0% or 0.3 pF Temperature: 125°±3°C

Test time: 1000+48-0 hours Q>500 I.R. >1 G Ohms Breakdown voltage: 2.5 x WVDC

No mechanical damage. THERMAL CYCLE: 5 cycles of: 30±3 minutes @ -55°+0/-3°C,

Capacitance change: ±2.5% or 0.25pF 2-3 min. @ 25°C, 30±3 min. @ +125°+3/-0°C, Q>2000 I.R. >10 G Ohms 2-3 min. @ 25°C

Breakdown voltage: 2.5 x WVDC Measure after 24±2 hour cooling period

HUMIDITY, No mechanical damage. Relative humidity: 90-95%

STEADY STATE:

Capacitance change: ±5.0% or 0.50pF max. Temperature: 40°±2°C Q>300 I.R. ≥ 1 G-Ohm Test time: 500 +12/-0 Hours

Measure after 24±2 hour cooling period Breakdown voltage: 2.5 x WVDC HUMIDITY, No mechanical damage. Applied voltage: 1.5 VDC, 50 mA max.

Capacitance change: ±5.0% or 0.50pF max. Relative humidity: 85±2% Temperature: 40°±2°C

Q>300 I.R. = 1 G-Ohm min. Test time: 240 +12/-0 Hours Measure after 24±2 hour cooling period

Breakdown voltage: 2.5 x WVDC VIBRATION: No mechanical damage.

Capacitance change: ±2.5% or 0.25pF Cycle performed for 2 hours in each of three perpendicular directions

Q>1000 I.R. ≥ 10 G-Ohm Frequency range 10Hz to 55 Hz to 10 Hz traversed Breakdown voltage: 2.5 x WVDC in 1 minute. Harmonic motion amplitude: 1.5mm

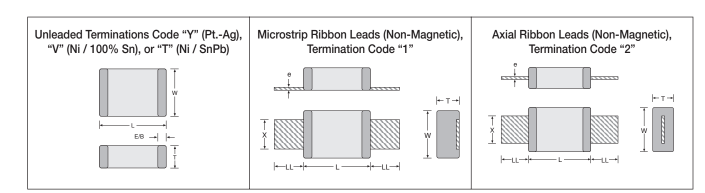


LOW VOLTAGE:

MECHANICAL **C**HARACTERISTICS

Size	Units	Length	Width	Thickness	End Band
01005	In	.016 ±.001	.008 ±.001	.008 ±.001	.006 Max.
(0402)	mm	(0.40 ±0.03)	(0.20 ±0.03)	(0.20 ± 0.03)	(0.15 Max.)
0201	In	.024 ±.001	.012 ±.001	.012 ±.001	.008 Max.
(0603)	mm	(0.60 ±0.03)	(0.30 ±0.03)	(0.30 ± 0.03)	(0.20 Max.)
0402	In	.040 ±.004	.020 ±.004	.020 ±.004	.010 ±.006
(1005)	mm	(1.02 ±0.1)	(0.51 ±0.1)	(0.51 ± 0.1)	(0.25 ±.15)
0603	In	.062 ±.006	.032 ±.006	.030 +.005/003	.014 ±.006
(1608)	mm	(1.57 ±0.15)	(0.81 ±0.15)	(0.76 +.1308)	$(0.35 \pm .15)$
0805	In	.080 ±.008	.050 ±.008	.040 ±.006	.020 ±.010
(2012)	mm	(2.03 ±0.20)	(1.27 ±0.20)	(1.02 ±.15)	$(0.50 \pm .25)$

E-SERIES LEAD STYLE SELECTION



Lead	Size	Units	L	Tol	W	Tol	Т	E/B
	S42E	In	0.110	+.020010	0.110	+/020	0.102 Max.	0.015 Typ.
	342E	mm	2.79	+0.51 -0.25	2.79	+/- 0.51	2.59 Max.	0.38 Typ.
Y, V,	S48E	In	0.230	+.025010	0.250	+/015	0.150 Max.	0.025 Typ.
Т		mm	5.84	+0.63 -0.25	6.35	+/- 0.38	3.81 Max.	0.63 Typ.
-	S58E	In	0.380	+.015010	0.380	+/010	0.170 Max.	0.025 Typ.
	208E	mm	9.65	+0.38 -0.25	9.65	+/- 0.25	4.32 Max.	0.63 Typ.

For all E-Series Models:

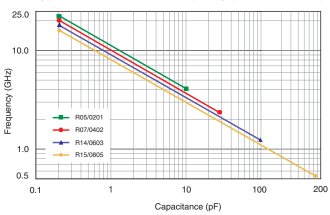
 $\begin{array}{ll} \textbf{OPERATING TEMP:} & -55 \text{ to } +125 ^{\circ} \text{C} \\ \textbf{INSULATION RESISTANCE:} & >1000 \ \Omega \text{F or } 100 \ G \Omega, \\ \text{whichever is less @ 25 ^{\circ} C WVDC} \\ \textbf{TEMPERATURE COEFFICIENT:} & 0 \pm 30 \text{ppm} \ /^{\circ} \text{C}, -55 \ \text{to } 125 ^{\circ} \text{C} \\ \end{array}$

DISSAPATION FACTOR (TYP.): < 0.05% @ 1 MHz

Lead	Size	Units	L	Tol	W	Tol	T (max)	E/B (typ)	LL(min)	Χ	Tol	е	Tol
1	S42E	In	0.135	+/015	0.110	+/020	0.120	0.015	0.25	0.093	+/-0.005	0.004	+/- 0.001
	342E	mm	3.43	+/- 0.38	2.79	+/- 0.51	3.05	0.38	6.35	2.36	+/- 0.13	0.102	+/- 0.025
	S48E	In	0.245	+/- 0.025	0.250	+/- 0.015	0.160	0.025	0.50	0.240	+/- 0.005	0.004	+/- 0.001
· •	340E	mm	6.22	+/- 0.64	6.35	+/-0.38	3.81	0.63	12.7	6.10	+/- 0.13	0.102	+/- 0.025
	S58E	In	0.38	+0.035 / - 0.010	0.38	+/- 0.010	0.170	0.04 MAX.	0.750	0.35	+/- 0.010	0.010	+/- 0.005
		mm	9.65	+0.89 / -0.25	9.65	+/- 0.25	4.32	1.02 MAX.	19.05	8.89	+/- 0.25	0.25	+/- 0.13
	S42E	In	0.135	+/015	0.110	+/020	0.102	0.015	0.25	0.093	+/-0.005	0.004	+/- 0.001
	342L	mm	3.43	+/- 0.38	2.79	+/- 0.51	2.59	0.38	6.35	2.36	+/- 0.13	0.102	+/- 0.025
2	S48E	In	0.245	+/- 0.025	0.250	+/- 0.015	0.160	0.025	0.50	0.240	+/- 0.005	0.004	+/- 0.001
2	340L	mm	6.22	+/- 0.64	6.35	+/-0.38	3.81	0.63	12.7	6.10	+/- 0.13	0.102	+/- 0.025
	S58E	In	0.38	+0.035 / - 0.010	0.38	+/- 0.010	0.170	0.04 MAX.	0.750	0.35	+/- 0.010	0.010	+/- 0.005
	330E	mm	9.65	+0.89 / -0.25	9.65	+/- 0.25	4.32	1.02 MAX.	19.05	8.89	+/- 0.25	0.25	+/- 0.13

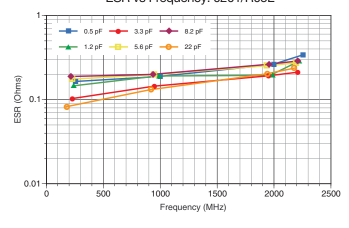
SERIES RESONANCE CHART

Typical Series Resonant Frequency (Series Mounted)

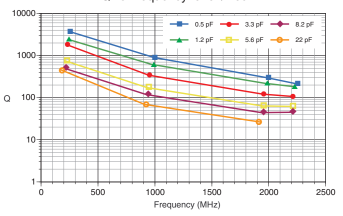


RF CHARACTERISTICS - L-SERIES

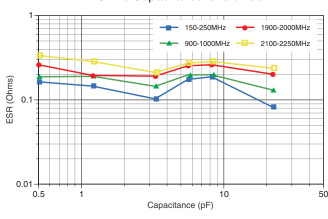
ESR vs Frequency: 0201/R05L



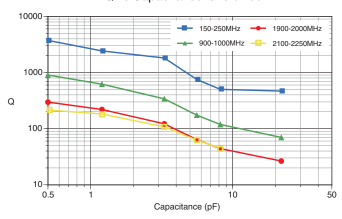
Q vs Frequency: 0201/R05L



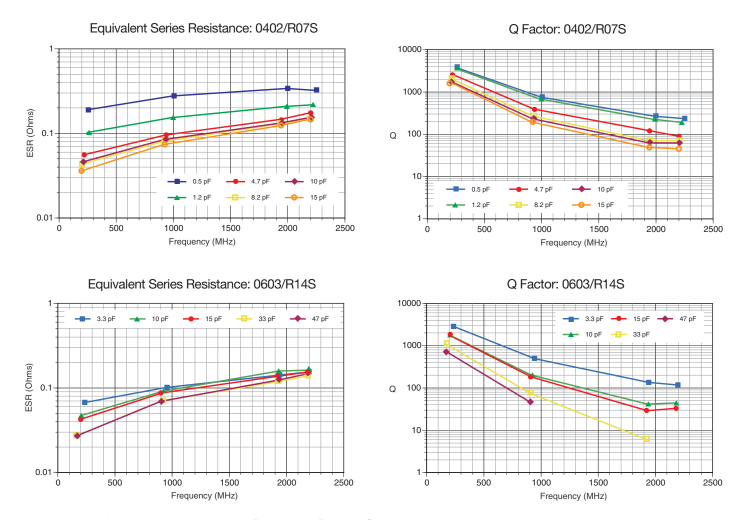
ESR vs Capacitance: 0201/R05L



Q vs Capacitance: 0201/R05L

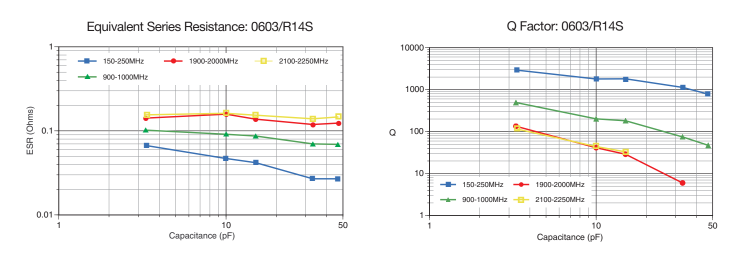


S-Series RF Characterisites versus Frequency



Measurements performed on a Boonton 34A Resonant Coaxial Line and represent typical capacitor performance.

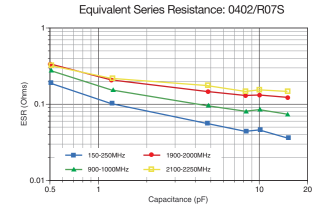
S-Series RF Characterisites versus Capacitance

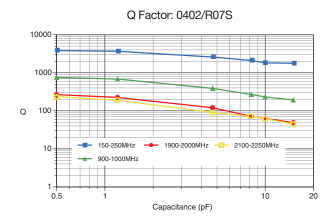


Measurements performed on a Boonton 34A Resonant Coaxial Line and represent typical capacitor performance.

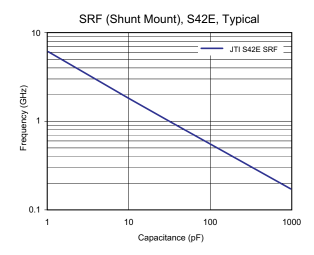


S-Series RF Characterisites versus Capacitance

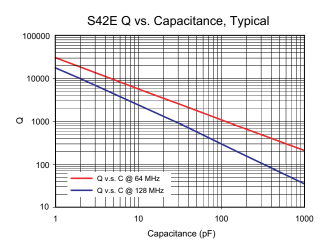




JTI S42E GRAPHICAL DATA

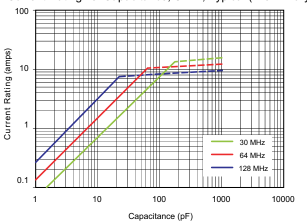


As measured on a 8720C VNA, using a Shunt-Through fixture, and using the S11 magnitude dip to determine the SRF $\,$



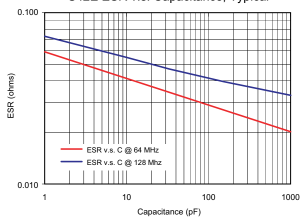
As measured on a 4287A LCR meter, using a 16092A fixture

Current Rating vs. Capacitance, S42E, Typical (Preliminary)



Solid traces show voltage limited current (Vrms) Dotted traces show power dissipation limited current (Based on 3 Watts Power Dissipation, and 125 degrees C case temp.)

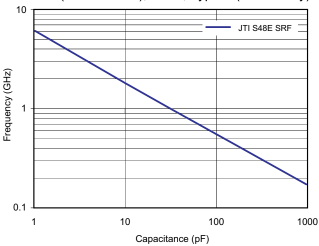
S42E ESR v.s. Capacitance, Typical



As measured on a 4287A LCR meter, using a 16092A fixture

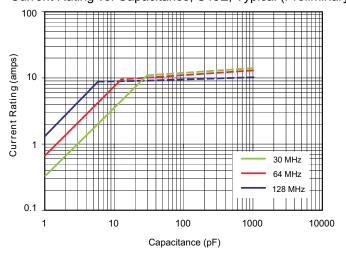


SRF (Shunt Mount), S48E, Typical (Preliminary)



As measured on a 8720C VNA, using a Shunt-Through fixture, and using the S11 magnitude dip to determine the SRF

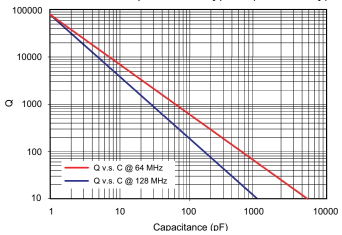
Current Rating vs. Capacitance, S48E, Typical (Preliminary)



Solid traces show voltage limited current (Vrms)

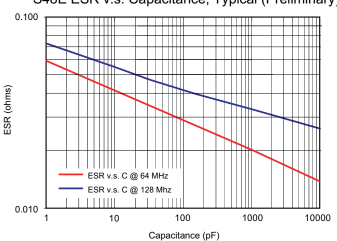
Dotted traces show power dissipation limited current (Based on 4 Watts Power Dissipation, and 125 degrees C case temp.)

S48E Q vs. Capacitance, Typical (Preliminary)



As measured on a 4287A LCR meter, using a 16092A fixture

S48E ESR v.s. Capacitance, Typical (Preliminary)



As measured on a 4287A LCR meter, using a 16092A fixture