

Hi-Q® High RF Power MLC Surface Mount Capacitors

For 600V to 7200V Applications



PRODUCT OFFERING

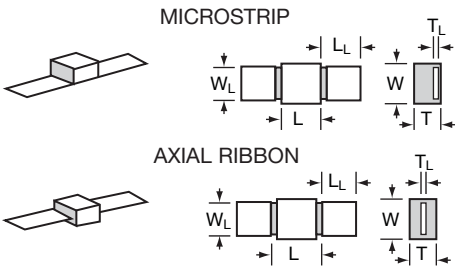
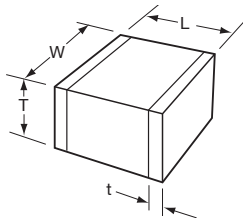
Hi-Q®, high RF power, surface mount MLC capacitors from AVX Corporation are characterized with ultra-low ESR and dissipation factor at high frequencies. They are designed to handle high power and high voltage levels for applications in RF power amplifiers, inductive heating, high magnetic field environments (MRI coils), medical and industrial electronics.

HOW TO ORDER

HQCC	A	A	271	J	A	T	1A
AVX Style	Voltage	Temperature Coefficient	Capacitance Code (2 significant digits + no. of zeros) Examples:	Capacitance Tolerance	Test Level	Termination*	Packaging
HQCC	300V = 9	C0G = A	4.7 pF = 4R7	B = 0.1pF (<8.2pF)	A = Standard	T = Plated Ni and Sn (RoHS Compliant)	1A = 7" Reel*
HQCE	500V = 7	P90 = M	10 pF = 100	C = ±0.25pF (<8.2pF)		J = 5% Min Pb	6A = Waffle Pack
HQLC	800V = U		100 pF = 101	D = ±0.50pF (<8.2pF)		7 = Plated Ni and Au	
HQLE	1000V = A		1,000 pF = 102	F = ±1% (≥10pF)		A = Axial Ribbon	*HQCC & HQCE only
	1500V = S			G = ±2%		M = Microstrip	
	2500V = W			J = ±5%		H = Cu/Sn (Non-Magnetic)	
	3000V = H			K = ±10%		4 = Axial Ribbon (Non-Magnetic)	
	3600V = J			M = ±20%		5 = Microstrip (Non-Magnetic)	
	5000V = K						
	7200V = M						

DIMENSIONS

millimeters (inches)



STYLE	HQCC	HQCE
(L) Length	5.84 +0.51 -0.25 (0.230 +0.020 -0.010)	9.65 +0.38 -0.25 (0.380 +0.015 -0.010)
(W) Width	6.35 ± 0.38 (0.250 ± 0.015)	9.65 ± 0.25 (0.380 ± 0.010)
(T) Thickness Max.	3.68 (0.145) max. for capacitance values ≤ 680pF 4.19 (0.165) max. for capacitance values > 680pF	4.32 (0.170) max.
(Y) Overlap	1.20 ± (0.040) max.	1.02 ± (0.040) max.

STYLE	HQLC	HQLE
(L) Length	6.22 ± 0.64 (0.245 ± 0.025)	9.65 +0.89 -0.25 (0.380 +0.035 -0.010)
(W) Width	6.35 ± 0.38 (0.250 ± 0.015)	9.65 ± 0.25 (0.380 ± 0.010)
(T) Thickness Max.	3.68 (0.145) max. for capacitance values ≤ 680pF 4.19 (0.165) max. for capacitance values ≤ 680pF	4.32 (0.170) max.
(Y) Overlap	N/A	N/A
(L _L) Lead Length	12.7 min. (0.500)	19.05 (0.750)
(W _L) Lead Width	6.10 ± 0.127 (0.240 ± 0.005)	8.89 ± 0.25 (0.350 ± 0.010)
(T _L) Lead Thickness	0.102 ±0.025 (0.004 ± 0.001)	0.25 ± 0.13 (0.010 ±0.005)
Lead Material	High Purity Silver Leads Leads are attached with High Temperature Solder	High Purity Silver Leads Leads are attached with High Temperature Solder

Not RoHS Compliant



For RoHS compliant products,
please select correct termination style.



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DIELECTRIC PERFORMANCE CHARACTERISTICS

Capacitance Range	1.0pF to 2,700pF (25°C, 1.0 ±0.2 Vrms at 1kHz, for ≤ 1000 pF use 1MHz)
Capacitance Tolerances	±0.10pF, ±0.25pF, ±0.50pF, ±1%, ±2%, ±5%, ±10%, ±20%
Dissipation Factor 25°C	0.1% Max (+25°C, 1.0 ±0.2 Vrms at 1kHz, for ≤ 1000 pF use 1MHz)
Operating Temperature Range	-55°C to +125°C
Temperature Characteristic	C0G: 0 ± 30 ppm/°C (-55°C to +125°C), P90: 90 ± 30 ppm/°C (-55°C to +125°C)
Insulation Resistance	100K MΩ min. @ +25°C and 500VDC 10K MΩ min. @ +125°C and 500VDC
Dielectric Strength	250% of WVDC for capacitors rated at 500 volts DC or less for 5 seconds. 150% of WVDC for capacitors rated at 1250 volts DC or less for 5 seconds. 120% of WVDC for capacitors rated above 1250 volts DC or less for 5 seconds.

HQCC CAPACITANCE VALUES (A DIELECTRIC)

Cap Code	Cap (pF)	Tol.	Rated WVDC	Cap Code	Cap (pF)	Tol.	Rated WVDC	Cap Code	Cap (pF)	Tol.	Rated WVDC	Cap Code	Cap (pF)	Tol.	Rated WVDC
1R0	1.0	B, C, D	2500	8R2	8.2	B, C, D	2500	680	68	F, G, J K, M	2500	471	470	F, G, J K, M	1500
1R2	1.2			100	10	820		82	561			560	1000		
1R5	1.5			120	12	101		100	681			680			
1R8	1.8			150	15	121		120	821			820			
2R2	2.2			180	18	151		150	102			1000			
2R7	2.7			220	22	181		180	122			1200			
3R3	3.3			270	27	221		220	152			1500	500		
3R9	3.9			330	33	271		270	182			1800	300		
4R7	4.7			390	39	331		330	1500		222	2200			
5R6	5.6	470	47	391	390	272	2700								
6R8	6.8			560	56										

HQCC CAPACITANCE VALUES (M DIELECTRIC)

Cap Code	Cap (pF)	Tol.	Rated WVDC		Cap Code	Cap (pF)	Tol.	Rated WVDC		Cap Code	Cap (pF)	Tol.	Rated WVDC	
			Standard	Extended				Standard	Extended				Standard	Extended
1R0	1.0	B, C, D	2500	3600	100	10	F, G, J K, M	2500	3600	161	160	F, G, J K, M	2500	3000
1R1	1.1				110	11				181	180			
1R2	1.2				120	12				201	200			
1R3	1.3				130	13				221	220			
1R4	1.4				150	15				241	240			
1R5	1.5				160	16				271	270			
1R6	1.6				180	18				301	300		1500	2000
1R7	1.7				200	20				331	330			
1R8	1.8				220	22				331	330			
1R9	1.9				240	24				361	360			
2R0	2.0				270	27				391	390			
2R1	2.1				300	30				431	430			
2R2	2.2				330	33				471	470			
2R4	2.4				360	36				511	510		1000	1500
2R5	2.5				390	39				561	560			
3R0	3.0				430	43				621	620			
3R3	3.3				470	47				681	680			
3R6	3.6				510	51				751	750			
3R9	3.9				560	56				821	820			
4R3	4.3				620	62				911	910			
4R7	4.7				680	68				102	1000		500	800
5R1	5.1				750	75				112	1100			
5R6	5.6				820	82				122	1200			
6R2	6.2				910	91				152	1500		300	500
6R8	6.8				101	100				182	1800			
7R5	7.5				111	110				222	2200			
8R2	8.2				121	120				242	2400			
9R1	9.1				131	130				272	2700			
					151	150								

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HQCE CAPACITANCE VALUES (A DIELECTRIC)

Cap Code	Cap (pF)	Tol.	Rated WVDC		Cap Code	Cap (pF)	Tol.	Rated WVDC		Cap Code	Cap (pF)	Tol.	Rated WVDC	
			Standard	Extended				Standard	Extended				Standard	Extended
1R0	1.0	C, D	3600	7200	150	15	G, J, K, M	3600	7200	221	220	G, J, K, M	3600	NA
1R2	1.2				180	18				271	270			
1R5	1.5				220	22				331	330			
1R8	1.8				270	27				391	390			
2R2	2.2				330	33				471	470			
2R7	2.7				390	39				561	560			
3R3	3.3				470	47			681	680				
3R9	3.9				560	56			821	820				
4R7	4.7				680	68			102	1000				
5R6	5.6	820	82	122	1200	1000								
6R8	6.8	101	100	152	1500									
8R2	8.2	121	120	182	1800									
100	10	151	150	222	2200									
120	12	181	180		5000									

HQCE CAPACITANCE VALUES (M DIELECTRIC)

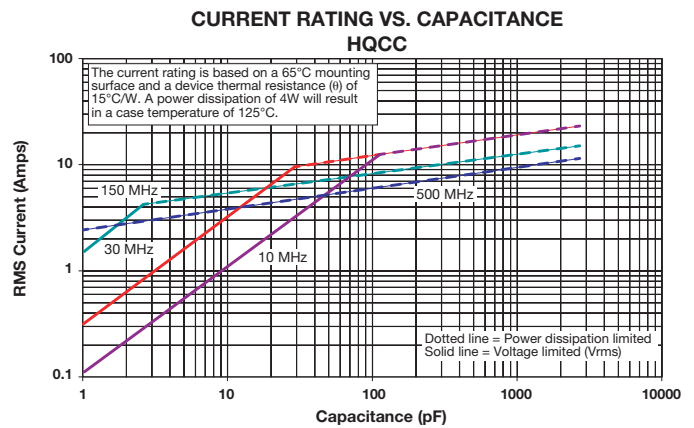
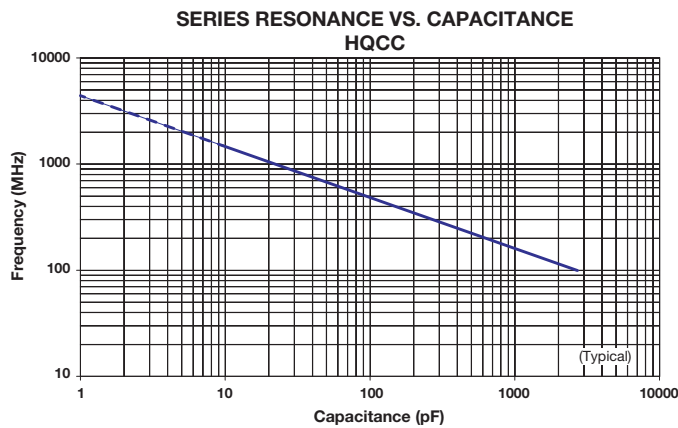
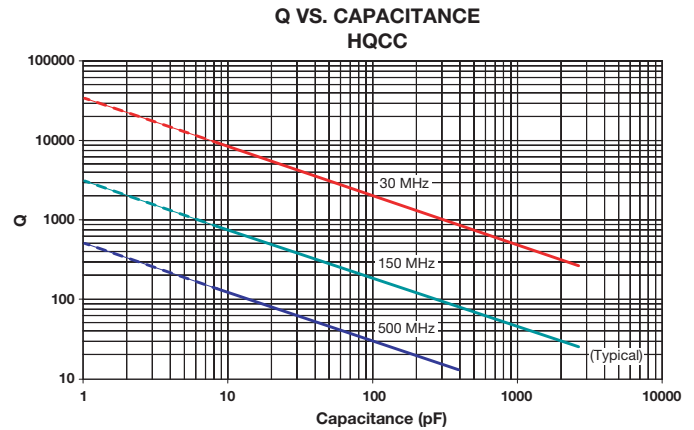
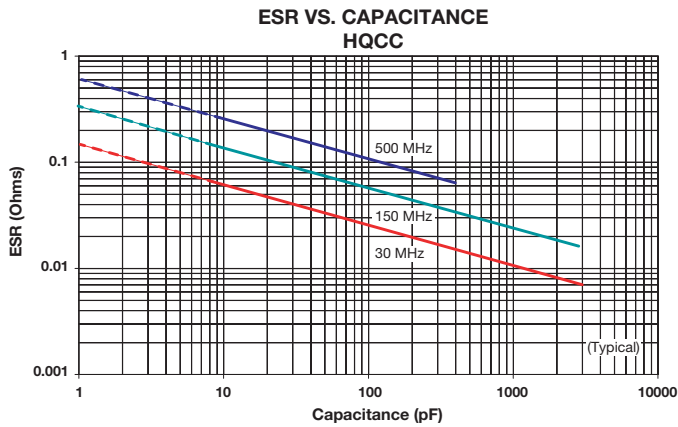
Cap Code	Cap (pF)	Tol.	Rated WVDC		Cap Code	Cap (pF)	Tol.	Rated WVDC		Cap Code	Cap (pF)	Tol.	Rated WVDC	
			Standard	Extended				Standard	Extended				Standard	Extended
1R0	1.0	B, C, D	3600	7200	180	18	F, G, J, K, M	3600	7200	331	330	F, G, J, K, M	3600	NA
1R2	1.2				220	22				391	390			
1R5	1.5				270	27				471	470			
1R8	1.8				330	33				561	560		2500	
2R2	2.2				390	39				681	680			
2R7	2.7				470	47				821	820		1000	
3R3	3.3				560	56				102	1000			
3R9	3.9				680	68				122	1200			
4R7	4.7				820	82				152	1500			
5R6	5.6				101	100				182	1800			
6R8	6.8	121	120	222	2200									
8R2	8.2	151	150	272	2700	500								
100	10	181	180	332	3300									
120	12	221	220	472	4700									
150	15	271	270	512	5100									

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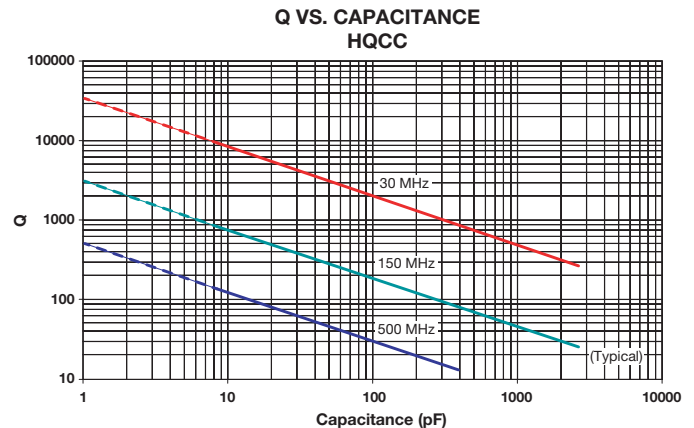
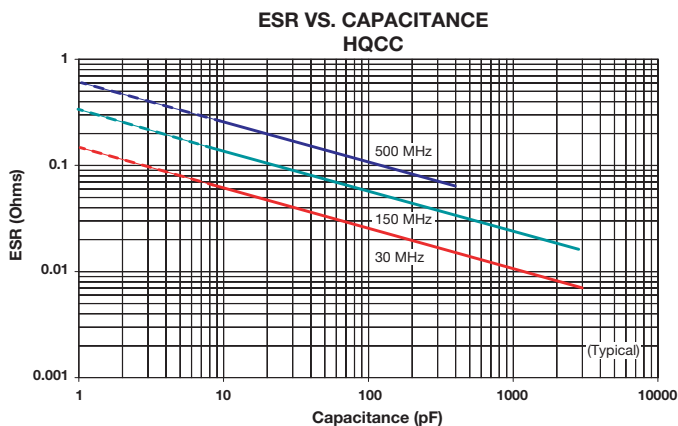
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HQCC PERFORMANCE CHARACTERISTICS (A DIELECTRIC)

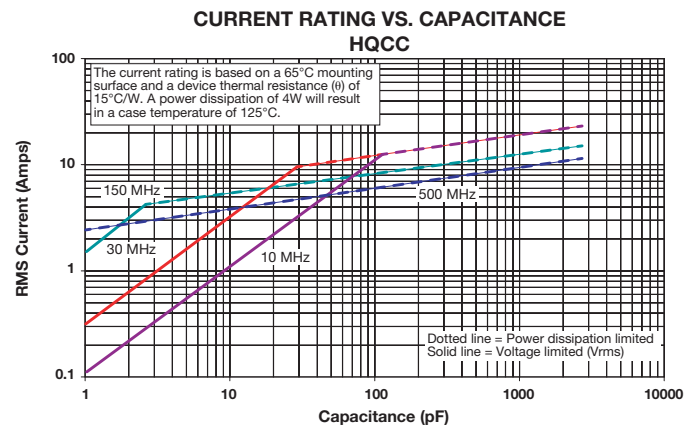
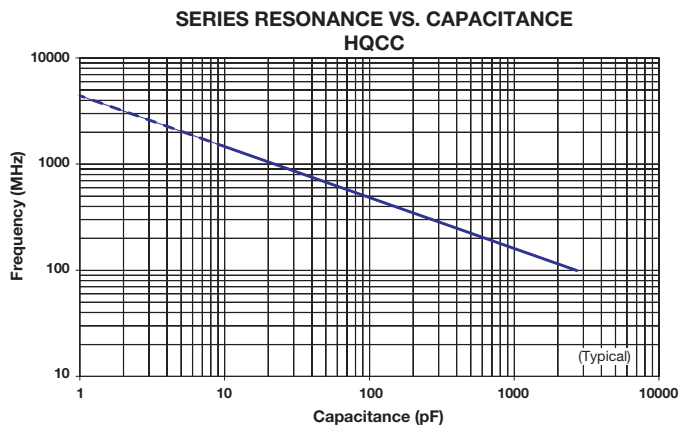


HQCC PERFORMANCE CHARACTERISTICS (M DIELECTRIC)

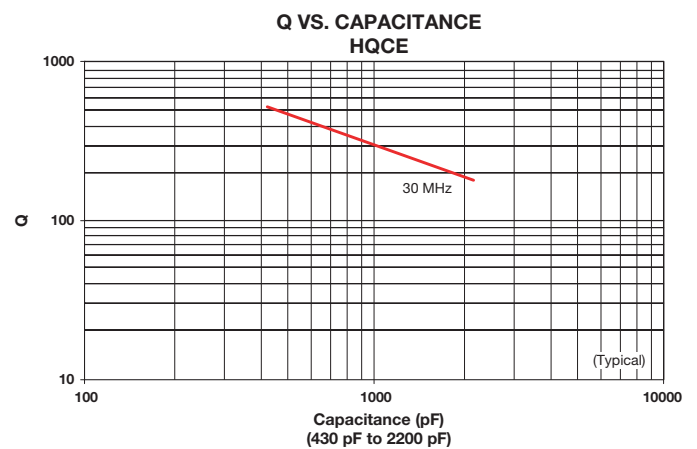
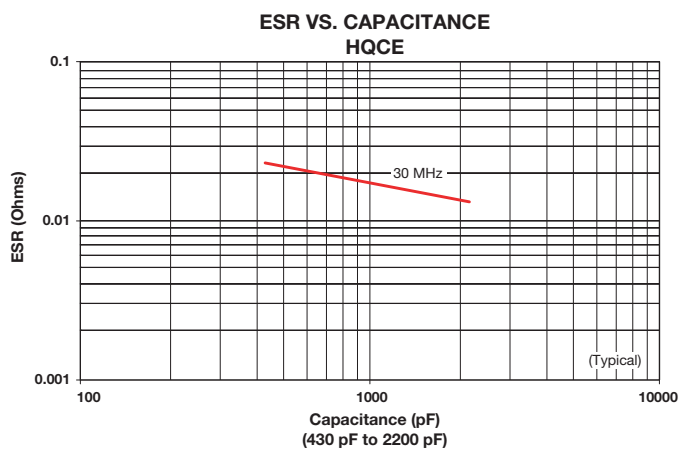
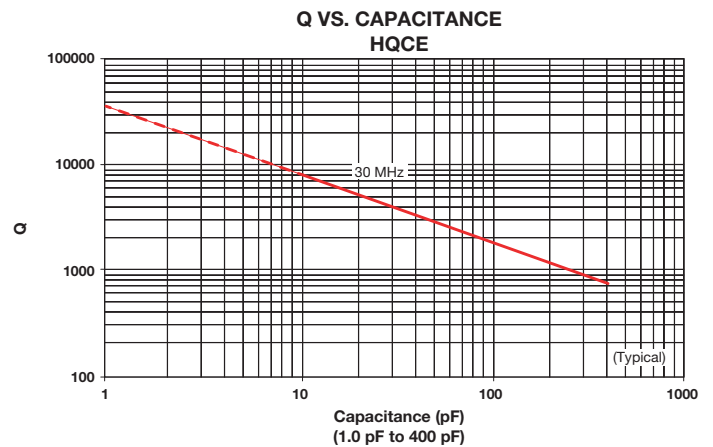
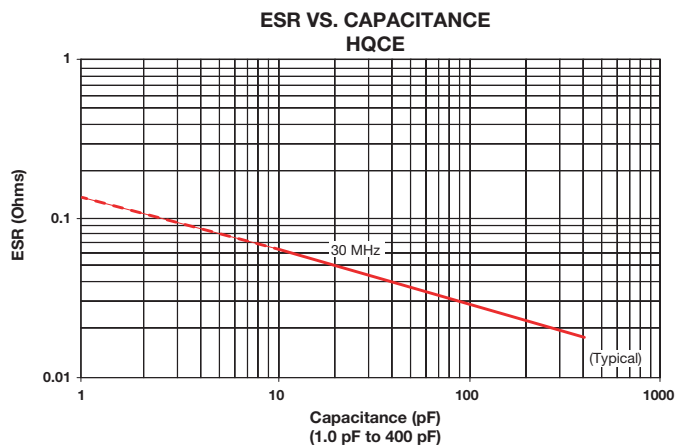


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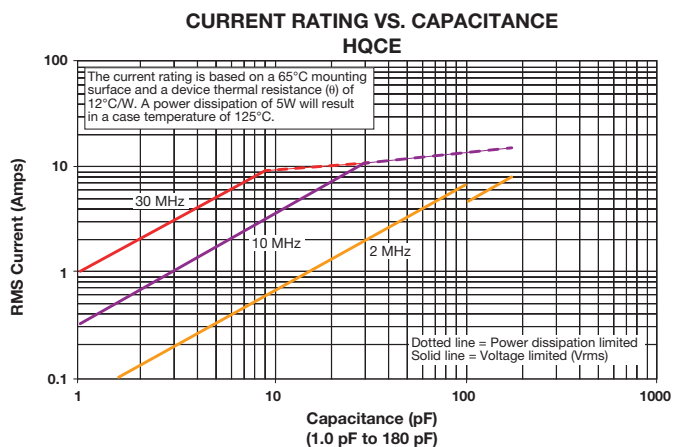
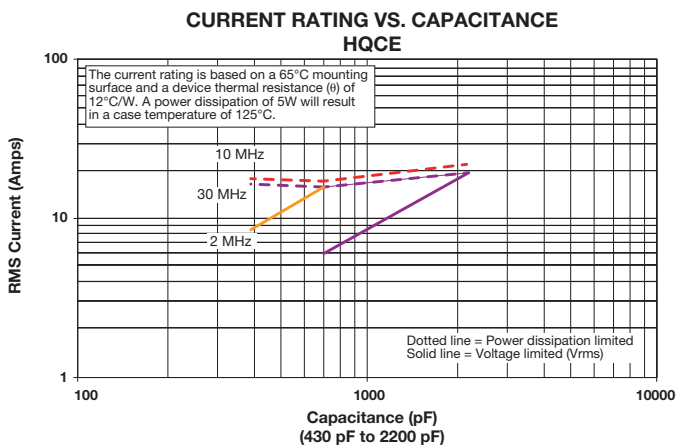
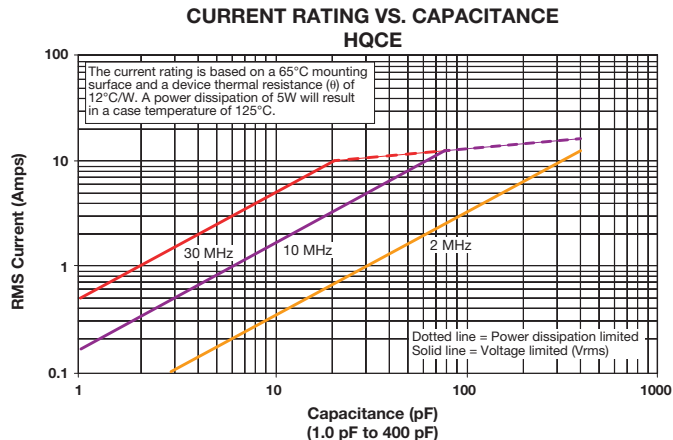
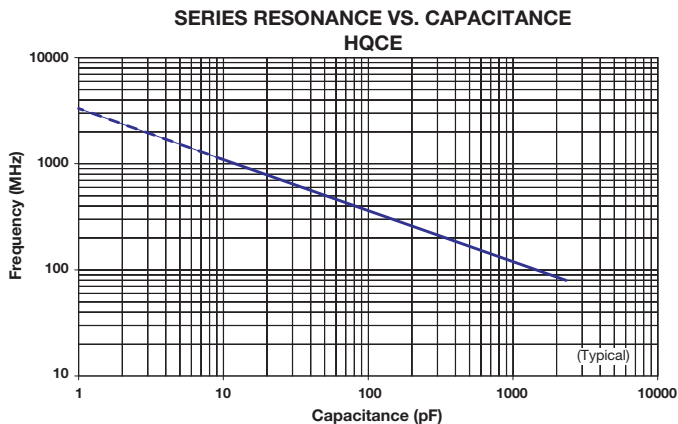


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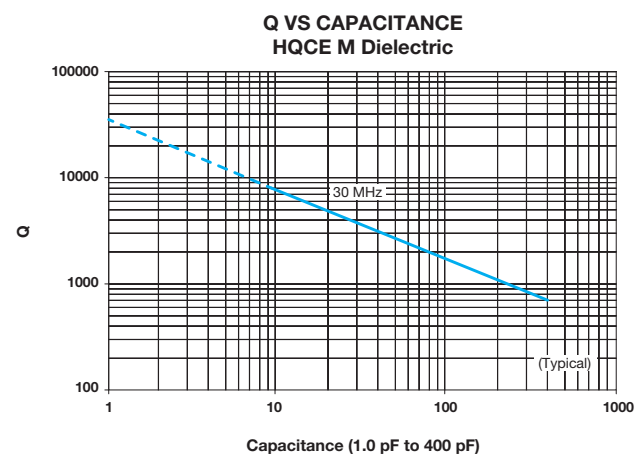
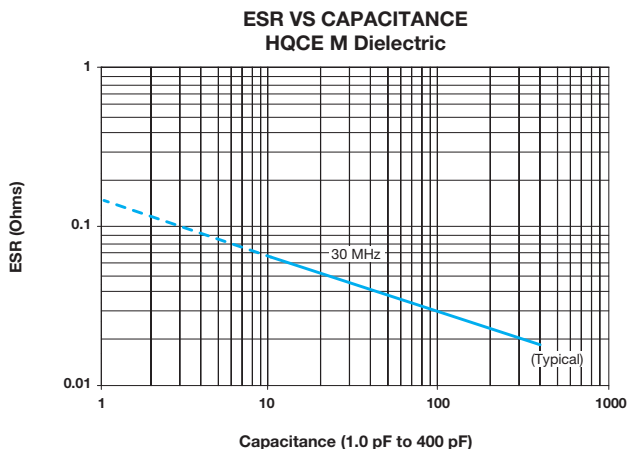


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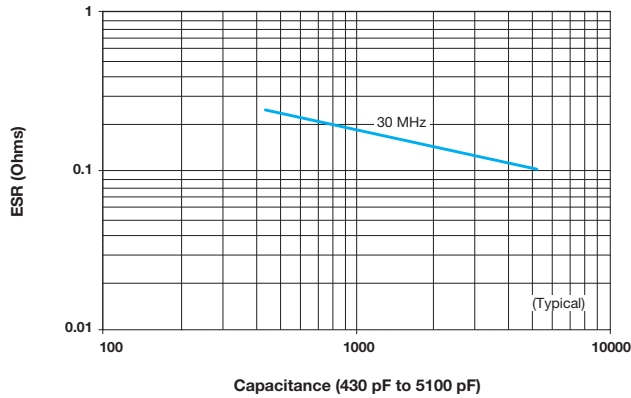


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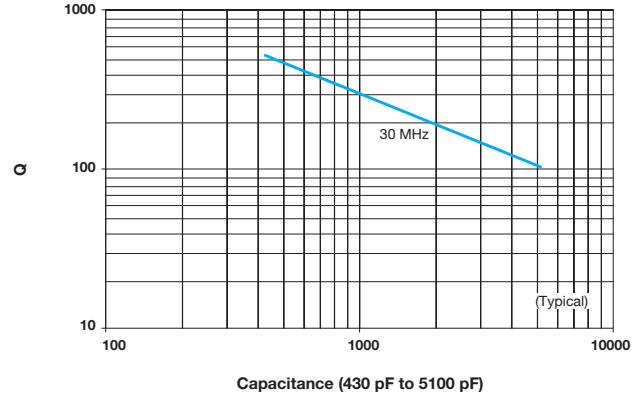
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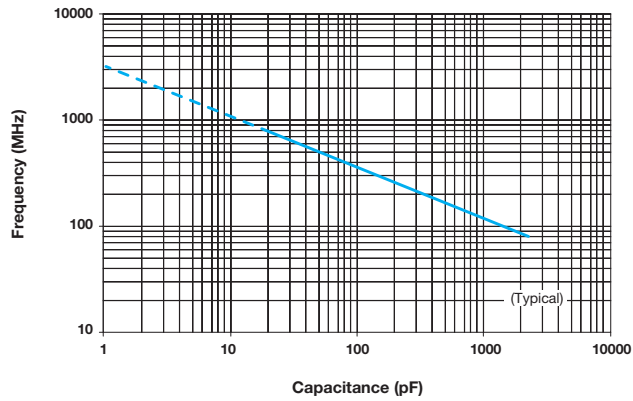
ESR VS CAPACITANCE
HQCE M Dielectric



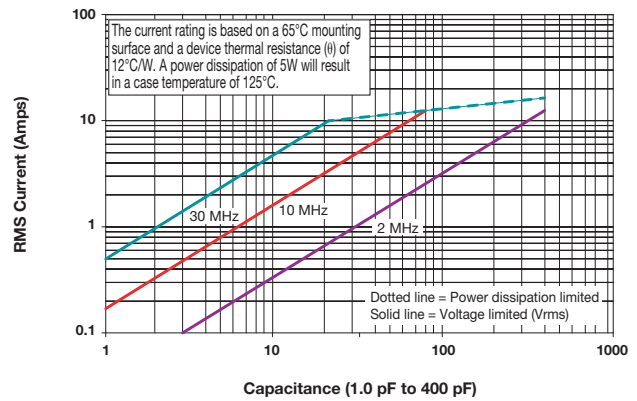
Q VS CAPACITANCE
HQCE M Dielectric



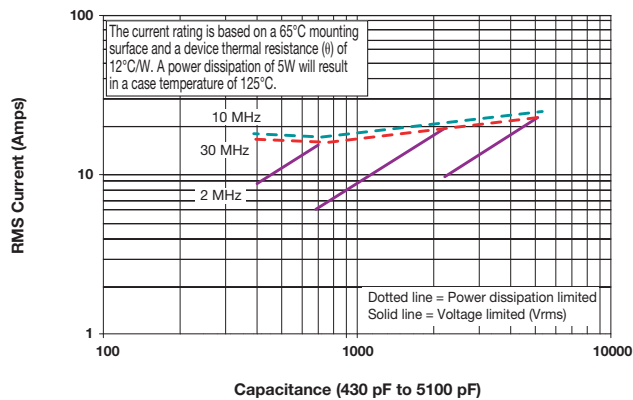
SERIES RESONANCE VS CAPACITANCE
HQCE M Dielectric



CURRENT RATING VS CAPACITANCE
HQCE M Dielectric



CURRENT RATING VS CAPACITANCE
HQCE M Dielectric



Mouser Electronics

Authorized Distributor

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AVX:

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[HQCCHA3R3DAT9A](#) [HQLCSA102GAM](#) [HQCEMA470JAT9A](#) [HQLEKA111JAM](#) [HQLEAA332GAM](#)
[HQCEMA101JAT3A](#) [HQLEMA270JAM](#) [HQLCHA220DAM](#) [HQCEMA750FAT3A](#) [HQCEMA430FAT3A](#)
[HQCEMA270FAT3A](#) [HQLCCA222GAM](#) [HQLEAA392GAM](#) [HQLCHA150DAM](#) [HQLEMA101KAA](#) [HQCCHA200GA19A](#)
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[HQCCWM300GAH6A](#) [HQCCWM330GAH6A](#) [HQCCWM3R3BAH6A](#) [HQCCWM3R9BAH6A](#) [HQCCWM430GAH6A](#)
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