

CL - High Power, High Q, NP0, RoHS

RF Power Capacitors with NP0 stability

DESCRIPTION

Low ESR/ESL
 NP0 Porcelain Capacitors
 Excellent characteristics in current, voltage and power with high Q factor



APPLICATIONS

- RF Power Amplifiers
- Industrial (Plasma Chamber)
- Medical (MRI Coils)

CIRCUIT APPLICATIONS

- DC Blocking
- Matching Networks
- Tuning and Coupling

I. ELECTRICAL SPECIFICATIONS

Parameter	Value
Capacitance	1 to 10'000 pF
Tolerances	B, C, D below 10 pF F, G, J, K, M above 10 pF
Working Voltage (WVDC)	see Capacitance Value chart
Temperature Coefficient	0 +/-30ppm/°C, -55°C to +125°C
Insulation Resistance	10 ⁵ MΩ min @ 25°C at rated WVDC 10 ⁴ MΩ min @ 125°C at rated WVDC
Dielectric Withstanding	1.5 x WVDC
Aging	none
Piezo Effects	none

II. MECHANICAL SPECIFICATIONS

Parameter	Value	Comment
Case Size	X E F	2225 4040 7065

For each case size, the recommended terminations are listed below.

NB:

- all the terminations are backward compatible and lead-free.
- the non-magnetic terminations are all Magnetism-free Rated.



CL - High Power, High Q, NP0, RoHS

RF Power Capacitors with NP0 stability

Termination Type	Code	CLX	CLE	CLF
Standard (tin-plated nickel)	S	AVAILABLE	AVAILABLE	AVAILABLE
Non-magnetic (silver-palladium)	A			AVAILABLE
Non-magnetic (tin-plated copper)	C	AVAILABLE	AVAILABLE	

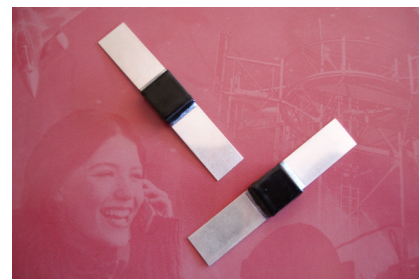
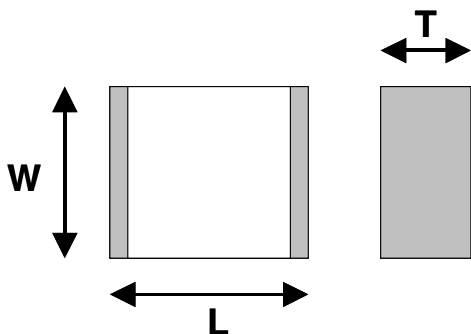
NB: P terminations are still available on request. Please consult us.

III. ENVIRONMENTAL SPECIFICATIONS

Parameter	Value
Life Test	2'000 hours, +125 °C at 1.5 x WVDC (WVDC ≤ 500V) at 1.3 x WVDC (500V < WVDC < 1'250V) at 1.0 x WVDC (1'250V ≤ WVDC)
Moisture Resistance Test 1	240 hours, 85% relative humidity at +85 °C (ESA/SCC n°3009)
Moisture Resistance Test 2	56 days, 93% relative humidity at +40 °C 0V, 5V, WVDC

IV. OUTLINE DIMENSIONS

Parameter	X (2225)	E (4040)	F (7065)
Length (L)	6.20 ±0.50 mm	10.50 ±0.50 mm	17.80 ±0.50 mm
Width (W)	6.60 ±0.50 mm	9.50 ±0.50 mm	16.00 ±0.50 mm
Thickness (T)	3.80 mm (max.)	4.50 mm (max.)	4.00 mm (max.)



Insulated Version

CL - High Power, High Q, NP0, RoHS

RF Power Capacitors with NP0 stability

V. HOW TO ORDER

252	CL	X	100	J	A	1	L	ROHS
voltage	dielectric	case size	capacitance	tolerance code	termination code	mechanical code	marking code	
please refer to Volt. Code given in Capacitance Values chart		X E F	please refer to Cap. Code given in Capacitance Values chart	A=±0.05pF B=±0.1pF C=±0.25pF D=±0.5pF F=±1% G=±2% J=±5% K=±10%	please refer to Mechanical Termination chart	please refer to Mechanical Configuration chart leave blank if no mechanical requested	"L" means laser marking required leave blank if no marking requested	the RoHS tag is not part of the reference tag added at the end of P/N for information
201=200V 301=300V 501=500V 102=1KV 122=1.2KV 152=1.5KV 162=1.6KV 252=2.5KV 362=3.6KV 702=7KV								

NB:

- for capacitance values lower than 10pF, tolerances A, B, C and D apply. For capacitance values equal to or higher than 10pF, tolerances F, G, J and K apply.
- the ROHS tag is for information only and does not belong to the reference itself. This tag is added on our stickers so that our customers can ensure that they use RoHS compliant parts on their process line.
- to specify parts with the Extended Voltage Range, TK055 must be added at the end of the designation and this information is fully part of the reference itself (to guarantee this extended voltage, capacitors come with ribbons and coating).

CL - High Power, High Q, NP0, RoHS

RF Power Capacitors with NP0 stability

VI. CAPACITANCE VALUES

Value (pF)	Cap. Code	X (2225)	E (4040)		F (7065)
			Standard	Extended	
1.0	1R0	2500V	3600V	7000V	
1.2	1R2				
1.5	1R5				
1.8	1R8				
2.2	2R2				
2.7	2R7				
3.3	3R3				
3.9	3R9				
4.7	4R7				
5.6	5R6				
6.8	6R8				
10	100				
15	150				
18	180				
22	220				
27	270				
33	330				
39	390				
47	470				
56	560				
68	680				
100	101				
120	121				
150	151				
220	221				
270	271				
330	331	1500V	2500V		
390	391				
430	431				
470	471	1200V	1600V		
560	561				
750	751				
820	821	500V	1000V		
1 000	102				
1 200	122	300V	500V		
1 500	152				
1 800	182		200V		1000V
2 200	222				
2 700	272				
3 300	332				
3 900	392				
5 100	512				
5 600	562				
8 200	822				
10 000	103				500V

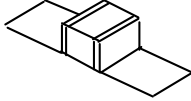
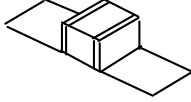
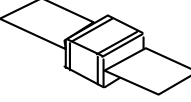
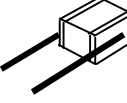
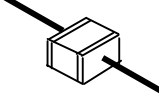
NB: higher voltages might be available with our Extended Voltage Range series. Please consult us. Intermediate values are available within the indicated range.

CL - High Power, High Q, NP0, RoHS

RF Power Capacitors with NP0 stability

VII. MECHANICAL CONFIGURATIONS

VII.1. Lead/Ribbon and Wire Types

Configuration Type	Code	Description
	1	Micro-strip Ribbon
	1S	Short-strip Ribbon
	2	Axial Ribbon
	6	Radial Wire
	7	Axial Wire

NB: when coding ribbons or wires for the description of the part, the termination has to be mentioned for A and C types to ensure that only non-magnetic materials are used.

Examples : 102 CLF 272 JA1L is valid
 362 CLE 470 JC1L is valid
 362 CLE 470 JS1L is replaced by 362 CLE 470 J1L

CL - High Power, High Q, NP0, RoHS

RF Power Capacitors with NP0 stability

VII.2. Lead/Ribbon and Wire Matrix

<i>Termination Type</i>	<i>Code</i>	<i>CLX</i>	<i>CLE</i>	<i>CLF</i>
Micro-strip Ribbon	1	AVAILABLE	AVAILABLE	AVAILABLE
Short Micro-strip Ribbon	1S		AVAILABLE	
Axial Ribbon	2		AVAILABLE	
Radial Wire	6	AVAILABLE	AVAILABLE	AVAILABLE
Axial Wire	7	AVAILABLE	AVAILABLE	

VII.3. Leads/Ribbons and Wires Dimensions

Within each cell, first the length and then the width/diameter of any single ribbon or wire are given.

<i>Termination Type</i>	<i>Code</i>	<i>CLX</i>	<i>CLE</i>	<i>CLF</i>
Micro-strip Ribbon	1	8.00 5.40	16.00 8.90	2.50 15.00
Short Micro-strip Ribbon	1S		8.50 8.90	
Axial Ribbon	2		16.00 8.90	
Radial Wire	6	30.00 0.60	30.00 0.90	30.00 0.90
Axial Wire	7	30.00 0.60	30.00 0.90	

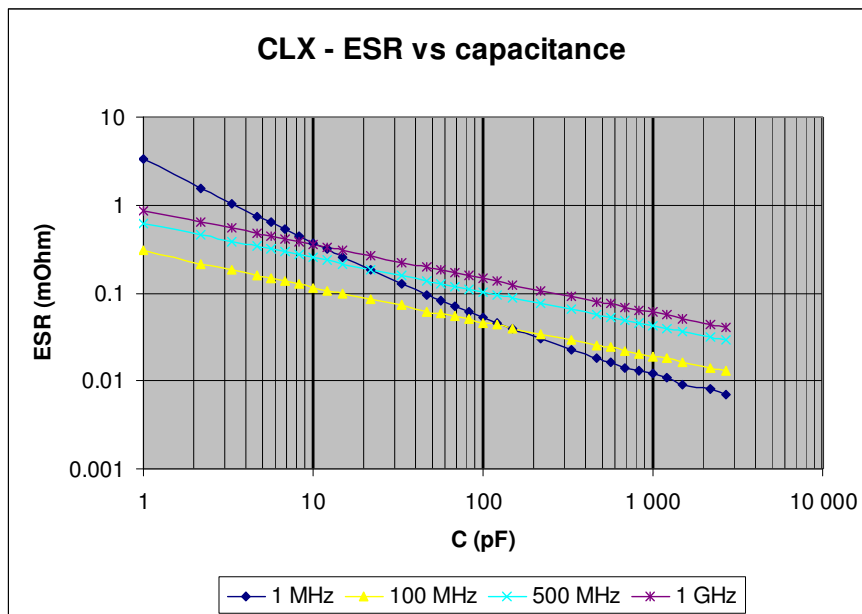
NB: dimensions are in mm, length is the minimum value.

CL - High Power, High Q, NP0, RoHS

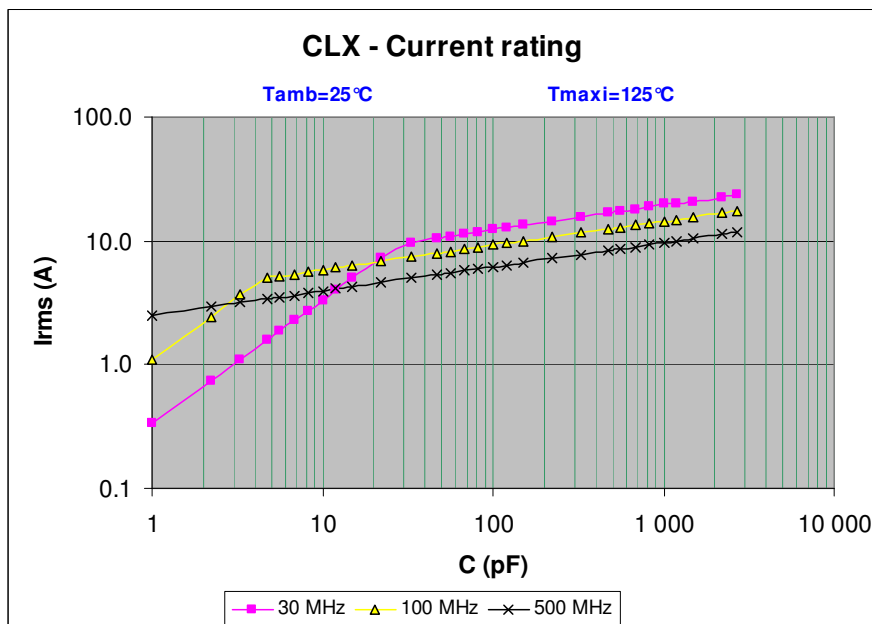
RF Power Capacitors with NP0 stability

VIII. PERFORMANCE DATA

VIII.1. ESR



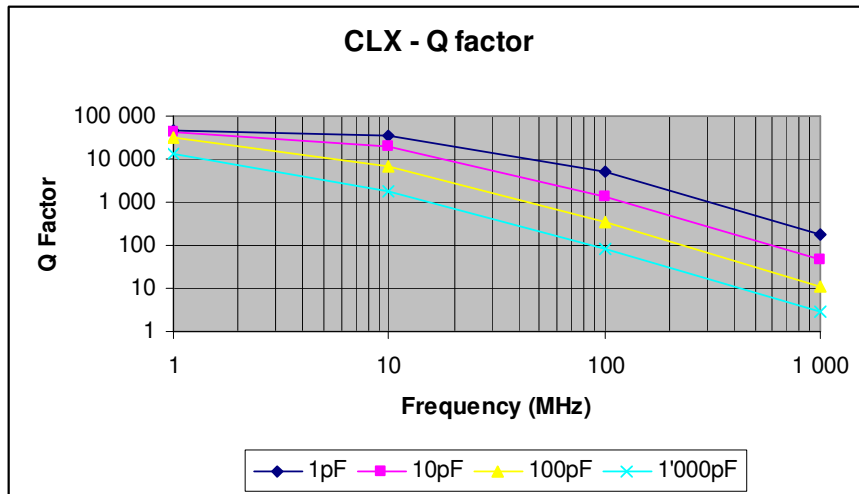
VIII.2. Current Rating



CL - High Power, High Q, NP0, RoHS

RF Power Capacitors with NP0 stability

VIII.3. Q Factor



VIII.4. Series Resonance Frequency

