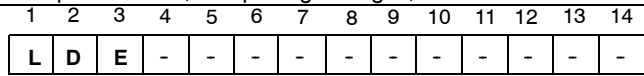


PRODUCT CODE SYSTEM

The part number, comprising 14 digits, is formed as follows:



Digit 1 to 3 Series code (L = leadless; DE = polyester family)

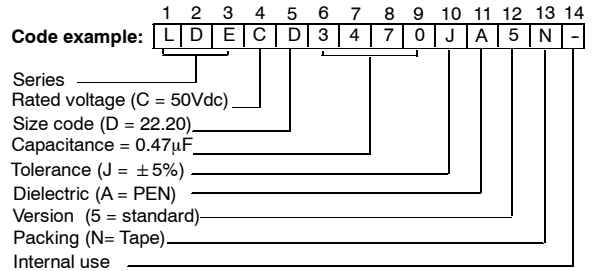
Digit 4 d.c. or a.c. rated voltage (V_R).
 C = 50Vdc D = 63Vdc E =100Vdc
 I = 250Vdc M = 400Vdc P =630Vdc

Digit 5 Size code:

12.06	12.10	18.12	22.20	28.24	40.30	50.40	60.54
A	B	C	D	E	F	G	H

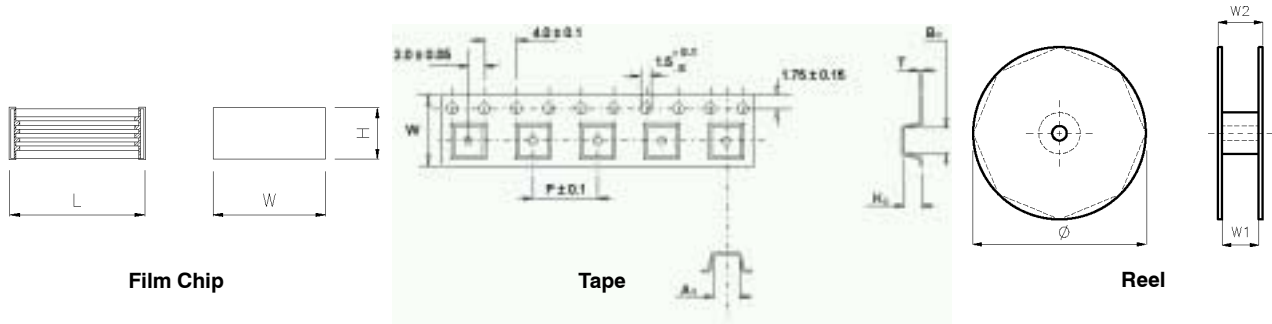
Digits 6 to 9 Digits 7 - 8 - 9 indicate the first three digits of Capacitance value and the 6th digit indicates the number of zeros that must be added to obtain the Rated Capacitance in pF.

Digit 10 Capacitance tolerance: ±5% (J); ±10% (K); ±20% (M)
 Digit 11 Dielectric (A = PEN; B = PET H.T.)
 Digit 12 Version (0 = miniature; 5 = standard; A to Z = special)
 Digit 13 Packing (Loose = M; Tape = N; A to Z = special)
 Digit 14 Internal use.



PACKAGING

- Taping and packaging characteristics



Size code	Chip dimensions			Tape and Reel characteristics									Packaging q.ties	
	L	W (mm)	H max (mm)	Tape dimensions						Reel dimensions			Reel (pcs)	Loose (pcs)
				A0 (mm)	B0 (mm)	K0 (mm)	W (mm)	P (mm)	T (µm)	Ø (mm)	W1 (mm)	W2 (mm)		
12.06	3.2	1.6	1.1	2.00	3.60	1.30	8	4	300	180	8	12	3000	2000
12.10	3.2	2.5	1.5-2.0	2.90	3.60	2.10	8	4	300	180	8	12	2250	2000
18.12	4.5	3.2	1.7 2.3-2.6	3.50 4.00	5.10 5.30	2.00 2.60	12 12	8 8	300	330	12 12	16	4000 3000	1500
22.20	5.7	5.1	2.3-2.7 3.3 4.2-4.4	5.40 5.40 5.40	6.20 6.20 6.20	2.90 3.80 4.90	12 12 12	8 8 8	300 300 400	330 330 330	12 12 12	16	3000 2250 1750	1500
28.24	7.1	6.1	3.5 4.5 5.4	6.60 6.60 6.60	7.90 7.90 7.90	3.80 4.60 5.50	16 16 16	8 8 8	300 400 400	330 330 330	16 16 16	20	2250 1750 1500	1000
40.30	10.2	7.6	3.6 4.5 5.4-5.6	8.40 8.40 8.60	11.00 11.00 11.00	3.80 4.60 5.80	16 16 16	12 12 12	300 400 400	330 330 330	16 16 16	20	1500 1250 1000	1000
50.40	12.7	10.2	3.6 4-4.5 5.5-5.7	10.90 10.90 11.00	13.50 13.50 13.50	3.80 4.70 5.90	24 24 24	12 12 12	300 400 500	330 330 330	24 24 24	28	1500 1250 1000	500
60.54	15.2	13.7	3.6 4.5-4.9 5.5-5.7	14.40 14.40 14.40	16.00 16.00 16.00	4.30 5.10 5.80	24 24 24	16 16 16	400 400 500	330 330 330	24 24 24	28	1000 750 750	500

All dimensions are in mm.

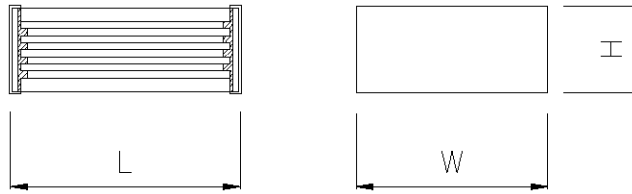
In accordance with IEC 60286-3.

Material used:

- Carrier tape: antistatic material
- Cover tape: polyester + PE
- Reel: recyclable polystyrene

All parts in bulk or on reel are packed in hermetically sealed moisture barrier bag (MBB).

CAPACITANCE AND VOLTAGE RANGE



STANDARD VERSION

Size table

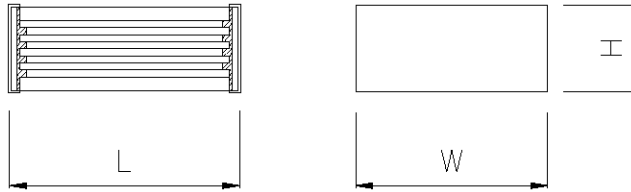
Rated Cap.	50Vdc/40Vac		63Vdc/40Vac		Qty per reel	100Vdc/63Vac			Qty per reel	250Vdc/120Vac			Qty per reel
	size code	H max	Part Number	Part Number		size code	H max	Part Number		size code	H max	Part Number	
1000 pF	18.12	1.7	LDECC1100 - -5 -	LDEDC1100 -5 -	4000	18.12	1.7	LDEEC1100 - -5 -	4000	18.12	1.7	LDEIC1100 - -5 -	4000
1200 pF	18.12	1.7	LDECC1120 - -5 -	LDEDC1120 -5 -	4000	18.12	1.7	LDEEC1120 - -5 -	4000	18.12	1.7	LDEIC1120 - -5 -	4000
1500 pF	18.12	1.7	LDECC1150 - -5 -	LDEDC1150 -5 -	4000	18.12	1.7	LDEEC1150 - -5 -	4000	18.12	1.7	LDEIC1150 - -5 -	4000
1800 pF	18.12	1.7	LDECC1180 - -5 -	LDEDC1180 -5 -	4000	18.12	1.7	LDEEC1180 - -5 -	4000	18.12	1.7	LDEIC1180 - -5 -	4000
2200 pF	18.12	1.7	LDECC1220 - -5 -	LDEDC1220 -5 -	4000	18.12	1.7	LDEEC1220 - -5 -	4000	18.12	1.7	LDEIC1220 - -5 -	4000
2700 pF	18.12	1.7	LDECC1270 - -5 -	LDEDC1270 -5 -	4000	18.12	1.7	LDEEC1270 - -5 -	4000	18.12	1.7	LDEIC1270 - -5 -	4000
3300 pF	18.12	1.7	LDECC1330 - -5 -	LDEDC1330 -5 -	4000	18.12	1.7	LDEEC1330 - -5 -	4000	18.12	1.7	LDEIC1330 - -5 -	4000
3900 pF	18.12	1.7	LDECC1390 - -5 -	LDEDC1390 -5 -	4000	18.12	1.7	LDEEC1390 - -5 -	4000	18.12	1.7	LDEIC1390 - -5 -	4000
4700 pF	18.12	1.7	LDECC1470 - -5 -	LDEDC1470 -5 -	4000	18.12	1.7	LDEEC1470 - -5 -	4000	18.12	1.7	LDEIC1470 - -5 -	4000
5600 pF	18.12	1.7	LDECC1560 - -5 -	LDEDC1560 -5 -	4000	18.12	1.7	LDEEC1560 - -5 -	4000	18.12	1.7	LDEIC1560 - -5 -	4000
6800 pF	18.12	1.7	LDECC1680 - -5 -	LDEDC1680 -5 -	4000	18.12	1.7	LDEEC1680 - -5 -	4000	18.12	1.7	LDEIC1680 - -5 -	4000
8200 pF	18.12	1.7	LDECC1820 - -5 -	LDEDC1820 -5 -	4000	18.12	1.7	LDEEC1820 - -5 -	4000	18.12	1.7	LDEIC1820 - -5 -	4000
0.010 µF	18.12	1.7	LDECC2100 - -5 -	LDEDC2100 -5 -	4000	18.12	1.7	LDEEC2100 - -5 -	4000	18.12	1.7	LDEIC2100 - -5 -	4000
0.012 µF	18.12	1.7	LDECC2120 - -5 -	LDEDC2120 -5 -	4000	18.12	1.7	LDEEC2120 - -5 -	4000	18.12	1.7	LDEIC2120 - -5 -	4000
0.015 µF	18.12	1.7	LDECC2150 - -5 -	LDEDC2150 -5 -	4000	18.12	1.7	LDEEC2150 - -5 -	4000	18.12	1.7	LDEIC2150 - -5 -	4000
0.018 µF	18.12	1.7	LDECC2180 - -5 -	LDEDC2180 -5 -	4000	18.12	1.7	LDEEC2180 - -5 -	4000	22.20	2.3	LDEID2180 - -5 -	3000
0.022 µF	18.12	1.7	LDECC2220 - -5 -	LDEDC2220 -5 -	4000	18.12	1.7	LDEEC2220 - -5 -	4000	22.20	2.3	LDEID2220 - -5 -	3000
0.027 µF	18.12	1.7	LDECC2270 - -5 -	LDEDC2270 -5 -	4000	18.12	1.7	LDEEC2270 - -5 -	4000	22.20	2.3	LDEID2270 - -5 -	3000
0.033 µF	18.12	1.7	LDECC2330 - -5 -	LDEDC2330 -5 -	4000	18.12	1.7	LDEEC2330 - -5 -	4000	22.20	2.3	LDEID2330 - -5 -	3000
0.039 µF	18.12	1.7	LDECC2390 - -5 -	LDEDC2390 -5 -	4000	18.12	1.7	LDEEC2390 - -5 -	4000	22.20	2.3	LDEID2390 - -5 -	3000
0.047 µF	18.12	2.3	LDECC2470 - -5 -	LDEDC2470 -5 -	3000	18.12	2.3	LDEEC2470 - -5 -	3000	22.20	2.3	LDEID2470 - -5 -	3000
0.056 µF	18.12	2.3	LDECC2560 - -5 -	LDEDC2560 -5 -	3000	18.12	2.3	LDEEC2560 - -5 -	3000	22.20	2.3	LDEID2560 - -5 -	3000
0.068 µF	18.12	2.3	LDECC2680 - -5 -	LDEDC2680 -5 -	3000	18.12	2.3	LDEEC2680 - -5 -	3000	22.20	2.7	LDEID2680 - -5 -	3000
0.082 µF	18.12	2.3	LDECC2820 - -5 -	LDEDC2820 -5 -	3000	18.12	2.3	LDEEC2820 - -5 -	3000	28.24	3.5	LDEIE2820 - -5 -	2250
0.10 µF	18.12	2.3	LDECC3100 - -5 -	LDEDC3100 -5 -	3000	18.12	2.3	LDEEC3100 - -5 -	3000	28.24	3.5	LDEIE3100 - -5 -	2250
0.12 µF	18.12	1.7	LDECC3120 - -5 -	LDEDC3120 -5 -	4000	22.20	2.3	LDEED3120 - -5 -	3000	28.24	3.5	LDEIE3120 - -5 -	2250
0.15 µF	18.12	1.7	LDECC3150 - -5 -	LDEDC3150 -5 -	4000	22.20	2.3	LDEED3150 - -5 -	3000	28.24	3.5	LDEIE3150 - -5 -	2250
0.18 µF	18.12	2.3	LDECC3180 - -5 -	LDEDC3180 -5 -	3000	22.20	2.3	LDEED3180 - -5 -	3000	40.30	3.6	LDEIF3180 - -5 -	1500
0.22 µF	18.12	2.3	LDECC3220 - -5 -	LDEDC3220 -5 -	3000	22.20	2.3	LDEED3220 - -5 -	3000	40.30	3.6	LDEIF3220 - -5 -	1500
0.27 µF	22.20	2.3	LDECD3270 - -5 -	LDEDD3270 -5 -	3000	22.20	3.3	LDEED3270 - -5 -	2250	40.30	3.6	LDEIF3270 - -5 -	1500
0.33 µF	22.20	2.3	LDECD3300 - -5 -	LDEDD3300 -5 -	3000	22.20	3.3	LDEED3330 - -5 -	2250	40.30	3.6	LDEIF3330 - -5 -	1500
0.39 µF	22.20	2.3	LDECD3390 - -5 -	LDEDD3390 -5 -	3000	28.24	3.5	LDEEE3390 - -5 -	2250	50.40	3.6	LDEIG3390 - -5 -	1500
0.47 µF	22.20	2.3	LDECD3470 - -5 -	LDEDD3470 -5 -	3000	28.24	3.5	LDEEE3470 - -5 -	2250	50.40	3.6	LDEIG3470 - -5 -	1500
0.56 µF	22.20	3.3	LDECD3560 - -5 -	LDEDD3560 -5 -	2250	28.24	3.5	LDEEE3560 - -5 -	2250	50.40	4.0	LDEIG3560 - -5 -	1250
0.68 µF	22.20	3.3	LDECD3680 - -5 -	LDEDD3680 -5 -	2250	28.24	3.5	LDEEE3680 - -5 -	2250	60.54	4.5	LDEIH3680 - -5 -	750
0.82 µF	28.24	3.5	LDECE3820 - -5 -	LDEDE3820 -5 -	2250	40.30	3.6	LDEEF3820 - -5 -	1500	60.54	4.5	LDEIH3820 - -5 -	750
1.0 µF	28.24	3.5	LDECE4100 - -5 -	LDEDE4100 -5 -	2250	40.30	3.6	LDEEF4100 - -5 -	1500	60.54	4.5	LDEIH4100 - -5 -	750
1.2 µF	28.24	3.5	LDECE4120 - -5 -	LDEDE4120 -5 -	2250	50.40	3.6	LDEEG4120 - -5 -	1500				
1.5 µF	50.40	3.6	LDECG4150 - -5 -	LDEDG4150 -5 -	1500	50.40	3.6	LDEEG4150 - -5 -	1500				
1.8 µF	50.40	3.6	LDECG4180 - -5 -	LDEDG4180 -5 -	1500	50.40	3.6	LDEEG4180 - -5 -	1500				
2.2 µF	50.40	3.6	LDECG4220 - -5 -	LDEDG4220 -5 -	1500	50.40	3.6	LDEEG4220 - -5 -	1500				
2.7 µF	50.40	4.5	LDECG4270 - -5 -	LDEDG4270 -5 -	1250	60.54	4.5	LDEEH4270 - -5 -	750				
3.3 µF	60.54	4.5	LDECH4330 - -5 -	LDEDH4330 -5 -	750	60.54	4.5	LDEEH4330 - -5 -	750				
3.9 µF	60.54	4.5	LDECH4390 - -5 -	LDEDH4390 -5 -	750	60.54	4.5	LDEEH4390 - -5 -	750				
4.7 µF	60.54	4.9	LDECH4470 - -5 -	LDEDH4470 -5 -	750	60.54	4.9	LDEEH4470 - -5 -	750				

Tolerance: J (± 5%); K (± 10%); M (± 20%)
 Dielectric: A (PEN); B (PET H.T.)
 Packing: N (Tape); M (Loose)
 Internal use

Size conversion and tolerances

Size code	12.06	12.10	18.12	22.20	28.24	40.30	50.40	60.54
L (mm)	3.2 ± 0.3	3.2 ± 0.3	4.5 ± 0.5	5.7 ± 0.5	7.1 ± 0.5	10.2 ± 0.6	12.7 ± 0.6	15.2 ± 0.6
W (mm)	1.6 ± 0.3	2.5 ± 0.3	3.2 ± 0.5	5.1 ± 0.5	6.1 ± 0.5	7.6 ± 0.8	10.2 ± 0.8	13.7 ± 0.8

CAPACITANCE AND VOLTAGE RANGE



MINIATURE VERSION

Size table

Rated Cap.	50Vdc/40Vac		63Vdc/40Vac		Qty per reel	100Vdc/63Vac			Qty per reel	250Vdc/120Vac			Qty per reel
	size code	H max	Part Number	Part Number		size code	H max	Part Number		size code	H max	Part Number	
1000 pF	12.06	1.1	LDECA1100 - -0 -	LDEDA1100 - -0 -	3000	12.06	1.1	LDEEA1100 - -0 -	3000				
1200 pF	12.06	1.1	LDECA1120 - -0 -	LDEDA1120 - -0 -	3000	12.06	1.1	LDEEA1120 - -0 -	3000				
1500 pF	12.06	1.1	LDECA1150 - -0 -	LDEDA1150 - -0 -	3000	12.06	1.1	LDEEA1150 - -0 -	3000				
1800 pF	12.06	1.1	LDECA1180 - -0 -	LDEDA1180 - -0 -	3000	12.06	1.1	LDEEA1180 - -0 -	3000				
2200 pF	12.06	1.1	LDECA1220 - -0 -	LDEDA1220 - -0 -	3000	12.06	1.1	LDEEA1220 - -0 -	3000				
2700 pF	12.06	1.1	LDECA1270 - -0 -	LDEDA1270 - -0 -	3000	12.06	1.1	LDEEA1270 - -0 -	3000				
3300 pF	12.06	1.1	LDECA1330 - -0 -	LDEDA1330 - -0 -	3000	12.06	1.1	LDEEA1330 - -0 -	3000				
3900 pF	12.06	1.1	LDECA1390 - -0 -	LDEDA1390 - -0 -	3000	12.06	1.1	LDEEA1390 - -0 -	3000				
4700 pF	12.06	1.1	LDECA1470 - -0 -	LDEDA1470 - -0 -	3000	12.06	1.1	LDEEA1470 - -0 -	3000				
5600 pF	12.06	1.1	LDECA1560 - -0 -	LDEDA1560 - -0 -	3000	12.06	1.1	LDEEA1560 - -0 -	3000				
6800 pF	12.06	1.1	LDECA1680 - -0 -	LDEDA1680 - -0 -	3000	12.06	1.1	LDEEA1680 - -0 -	3000				
8200 pF	12.06	1.1	LDECA1820 - -0 -	LDEDA1820 - -0 -	3000	12.06	1.1	LDEEA1820 - -0 -	3000				
0.010 µF	12.06	1.1	LDECA2100 - -0 -	LDEDA2100 - -0 -	3000	12.06	1.1	LDEEA2100 - -0 -	3000				
0.012 µF	12.06	1.1	LDECA2120 - -0 -	LDEDA2120 - -0 -	3000	12.06	1.1	LDEEA2120 - -0 -	3000				
0.015 µF	12.06	1.1	LDECA2150 - -0 -	LDEDA2150 - -0 -	3000	12.06	1.1	LDEEA2150 - -0 -	3000				
0.018 µF	12.06	1.1	LDECA2180 - -0 -	LDEDA2180 - -0 -	3000	12.10	1.5	LDEEB2180 - -0 -	2250	18.12	1.7	LDEIC2180 - -0 -	4000
0.022 µF	12.06	1.1	LDECA2220 - -0 -	LDEDA2220 - -0 -	3000	12.10	1.5	LDEEB2220 - -0 -	2250	18.12	2.3	LDEIC2220 - -0 -	3000
0.027 µF	12.06	1.1	LDECA2270 - -0 -	LDEDA2270 - -0 -	3000	12.10	1.5	LDEEB2270 - -0 -	2250	18.12	2.6	LDEIC2270 - -0 -	3000
0.033 µF	12.06	1.1	LDECA2330 - -0 -	LDEDA2330 - -0 -	3000	12.10	1.5	LDEEB2330 - -0 -	2250	18.12	2.6	LDEIC2330 - -0 -	3000
0.039 µF	12.10	2.0	LDECB2390 - -0 -	LDEDB2390 - -0 -	2250	12.10	2.0	LDEEB2390 - -0 -	2250				
0.047 µF	12.10	2.0	LDECB2470 - -0 -	LDEDB2470 - -0 -	2250	12.10	2.0	LDEEB2470 - -0 -	2250				
0.056 µF	12.10	2.0	LDECB2560 - -0 -	LDEDB2560 - -0 -	2250								
0.068 µF	12.10	2.0	LDECB2680 - -0 -	LDEDB2680 - -0 -	2250								
0.082 µF	12.10	2.0	LDECB2820 - -0 -	LDEDB2820 - -0 -	2250					22.20	3.3	LDEID2820 - -0 -	2250
0.10 µF	12.10	2.0	LDECB3100 - -0 -	LDEDB3100 - -0 -	2250					22.20	3.3	LDEID3100 - -0 -	2250
0.12 µF						18.12	2.6	LDEEC3120 - -0 -	3000	22.20	4.2	LDEID3120 - -0 -	1750
0.15 µF													
0.18 µF										28.24	4.5	LDEIE3180 - -0 -	1750
0.22 µF										28.24	4.5	LDEIE3220 - -0 -	1750
0.27 µF										28.24	5.4	LDEIE3270 - -0 -	1500
0.33 µF													
0.39 µF						22.20	4.2	LDEED3390 - -0 -	1750	40.30	4.5	LDEIF3390 - -0 -	1250
0.47 µF						22.20	4.2	LDEED3470 - -0 -	1750	40.30	5.4	LDEIF3470 - -0 -	1000
0.56 µF						22.20	4.4	LDEED3560 - -0 -	1750	40.30	5.6	LDEIF3560 - -0 -	1000
0.68 µF										50.40	4.5	LDEIG3680 - -0 -	1250
0.82 µF	22.20	4.2	LDECD3820 - -0 -	LDEDD3820 - -0 -	1750	28.24	4.5	LDEEE3820 - -0 -	1750	50.40	5.5	LDEIG3820 - -0 -	1000
1.0 µF	22.20	4.2	LDECD4100 - -0 -	LDEDD4100 - -0 -	1750	28.24	5.4	LDEEE4100 - -0 -	1500				
1.2 µF						40.30	4.5	LDEEF4120 - -0 -	1250	60.54	5.5	LDEIH4120 - -0 -	750
1.5 µF	28.24	4.5	LDECE4150 - -0 -	LDEDE4150 - -0 -	1750	40.30	4.5	LDEEF4150 - -0 -	1250	60.54	5.7	LDEIH4150 - -0 -	750
1.8 µF	28.24	5.4	LDECE4180 - -0 -	LDEDE4180 - -0 -	1500	40.30	5.4	LDEEF4180 - -0 -	1000				
2.2 µF	28.24	5.4	LDECE4220 - -0 -	LDEDE4220 - -0 -	1500	40.30	5.6	LDEEF4220 - -0 -	1000				
2.7 µF	40.30	4.5	LDECF4270 - -0 -	LDEDF4270 - -0 -	1250	50.40	5.5	LDEEG4270 - -0 -	1000				
3.3 µF	40.30	5.4	LDECF4330 - -0 -	LDEDF4330 - -0 -	1000	50.40	5.5	LDEEG4330 - -0 -	1000				
3.9 µF	40.30	5.4	LDECF4390 - -0 -	LDEDF4390 - -0 -	1000	50.40	5.7	LDEEG4390 - -0 -	1000				
4.7 µF	50.40	4.5	LDECG4470 - -0 -	LDEDG4470 - -0 -	1250								

Tolerance: J ($\pm 5\%$); K ($\pm 10\%$); M ($\pm 20\%$)

Dielectric: A (PEN); B (PET H.T.)

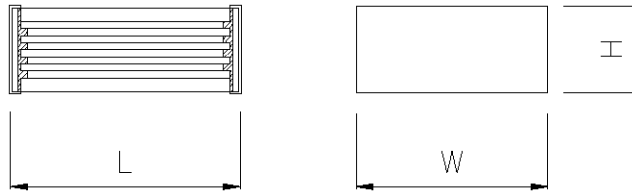
Packing: N (Tape); M (Loose)

Internal use

Size conversion and tolerances

Size code	12.06	12.10	18.12	22.20	28.24	40.30	50.40	60.54
L (mm)	3.2 \pm 0.3	3.2 \pm 0.3	4.5 \pm 0.5	5.7 \pm 0.5	7.1 \pm 0.5	10.2 \pm 0.6	12.7 \pm 0.6	15.2 \pm 0.6
W (mm)	1.6 \pm 0.3	2.5 \pm 0.3	3.2 \pm 0.5	5.1 \pm 0.5	6.1 \pm 0.5	7.6 \pm 0.8	10.2 \pm 0.8	13.7 \pm 0.8

CAPACITANCE AND VOLTAGE RANGE



PEN HIGH VOLTAGE - STANDARD VERSION

Size table

Rated Cap.	400Vdc/160Vac				Qty per reel	630Vdc/200Vac				Qty per reel
	size code	H max	Part Number	size code		H max	Part Number			
0.010 µF	22.20	2.3	LDEMD2100 - A5- 0	3000	22.20	2.3	LDEPD2100 - A5- 0	3000		
0.012 µF	22.20	2.3	LDEMD2120 - A5- 0	3000	22.20	2.3	LDEPD2120 - A5- 0	3000		
0.015 µF	22.20	2.3	LDEMD2150 - A5- 0	3000	22.20	3.3	LDEPD2150 - A5- 0	2250		
0.018 µF	22.20	2.3	LDEMD2180 - A5- 0	3000	22.20	3.3	LDEPD2180 - A5- 0	2250		
0.022 µF	22.20	2.3	LDEMD2220 - A5- 0	3000	22.20	4.2	LDEPD2220 - A5- 0	1750		
0.027 µF	22.20	2.3	LDEMD2270 - A5- 0	3000	28.24	3.5	LDEPE2270 - A5- 0	2250		
0.033 µF	22.20	3.3	LDEMD2330 - A5- 0	2250	28.24	3.5	LDEPE2330 - A5- 0	2250		
0.039 µF	22.20	3.3	LDEMD2390 - A5- 0	2250	28.24	4.5	LDEPE2390 - A5- 0	1750		
0.047 µF	22.20	4.2	LDEMD2470 - A5- 0	1750	28.24	5.4	LDEPE2470 - A5- 0	1500		
0.056 µF	22.20	4.2	LDEMD2560 - A5- 0	1750	40.30	3.6	LDEPF2560 - A5- 0	1500		
0.068 µF	28.24	3.5	LDEME2680 - A5- 0	2250	40.30	3.6	LDEPF2680 - A5- 0	1500		
0.082 µF	28.24	4.5	LDEME2820 - A5- 0	1750	40.30	4.5	LDEPF2820 - A5- 0	1250		
0.10 µF	28.24	5.4	LDEME3100 - A5- 0	1500	40.30	5.4	LDEPF3100 - A5- 0	1000		
0.12 µF	40.30	3.6	LDEMF3120 - A5- 0	1500	50.40	3.6	LDEPG3120 - A5- 0	1500		
0.15 µF	40.30	4.5	LDEMF3150 - A5- 0	1250	50.40	4.5	LDEPG3150 - A5- 0	1250		
0.18 µF	40.30	4.5	LDEMF3180 - A5- 0	1250	50.40	5.5	LDEPG3180 - A5- 0	1000		
0.22 µF	50.40	3.6	LDEMG3220 - A5- 0	1500	60.54	4.5	LDEPH3220 - A5- 0	750		
0.27 µF	50.40	4.5	LDEMG3270 - A5- 0	1250	60.54	4.5	LDEPH3270 - A5- 0	750		
0.33 µF	50.40	5.5	LDEMG3330 - A5- 0	1000						
0.39 µF	60.54	3.6	LDEMH3390 - A5- 0	1000						
0.47 µF	60.54	4.5	LDEMH3470 - A5- 0	750						
0.56 µF	60.54	5.5	LDEMH3560 - A5- 0	750						

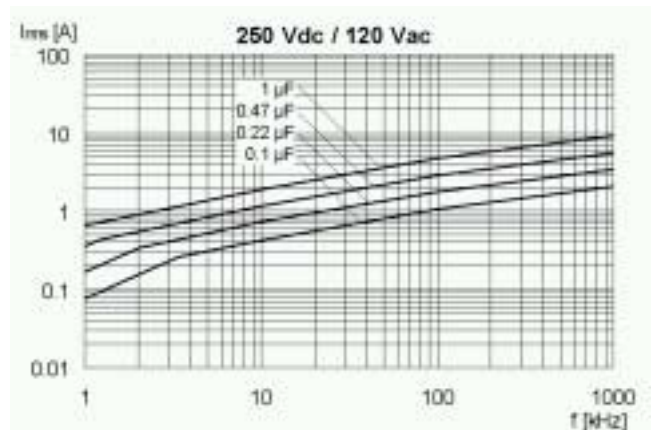
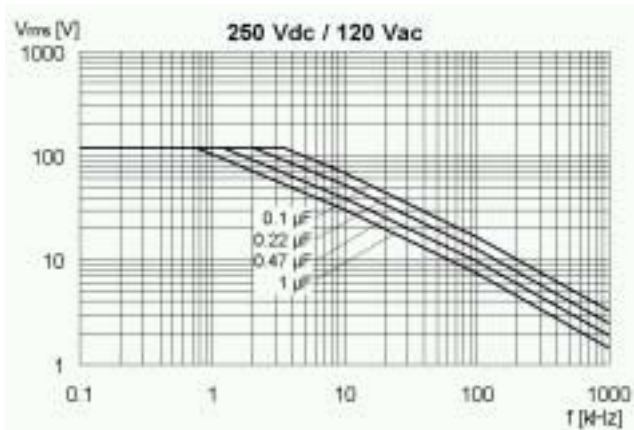
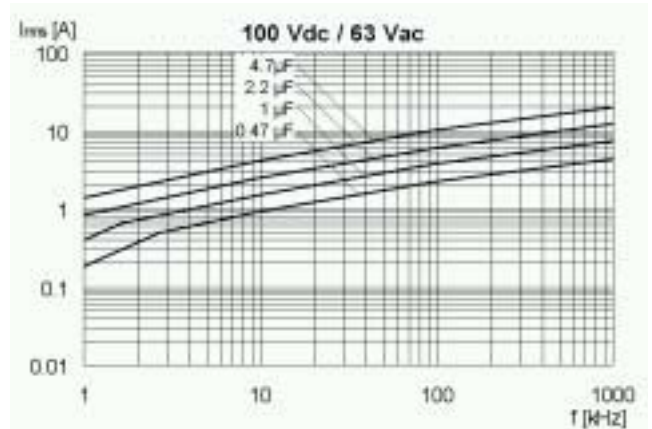
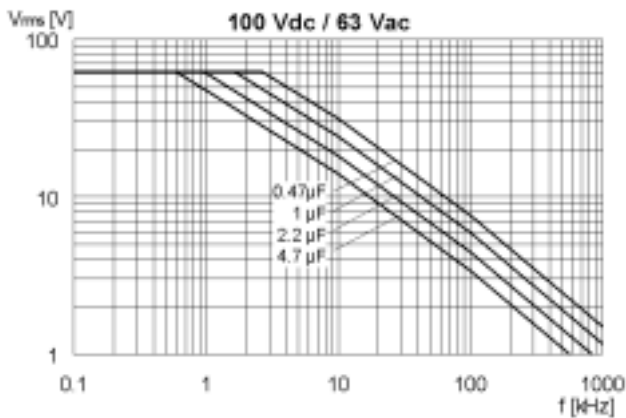
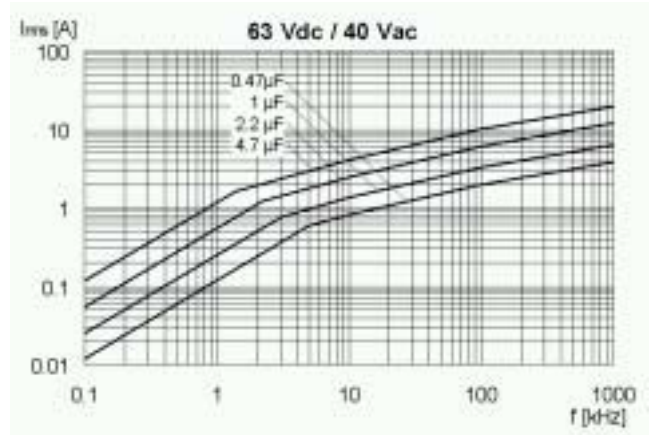
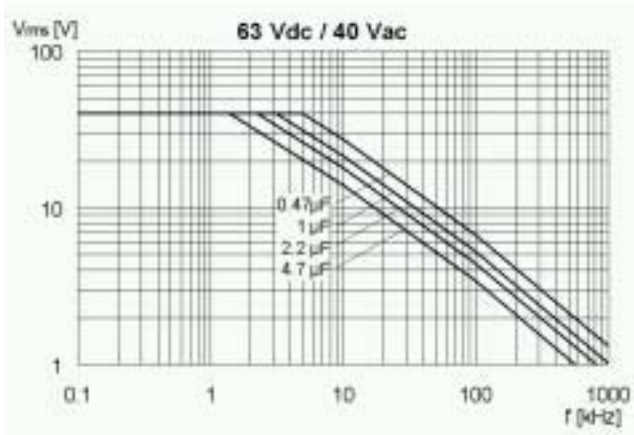
Tolerance: J ($\pm 5\%$) _____
 Packing: N (Tape); M (Loose) _____

Preliminary

Size conversion and tolerances

Size code	12.06	12.10	18.12	22.20	28.24	40.30	50.40	60.54
L (mm)	3.2 ± 0.3	3.2 ± 0.3	4.5 ± 0.5	5.7 ± 0.5	7.1 ± 0.5	10.2 ± 0.6	12.7 ± 0.6	15.2 ± 0.6
W (mm)	1.6 ± 0.3	2.5 ± 0.3	3.2 ± 0.5	5.1 ± 0.5	6.1 ± 0.5	7.6 ± 0.8	10.2 ± 0.8	13.7 ± 0.8

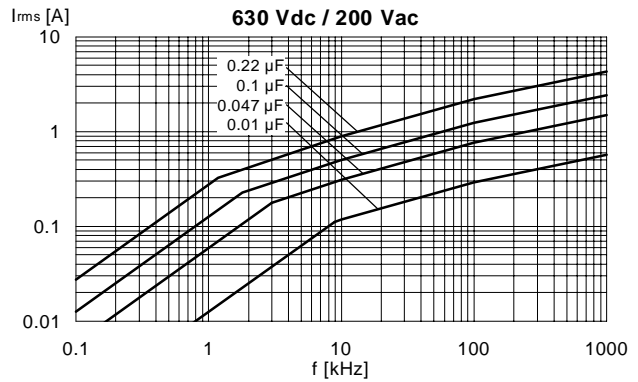
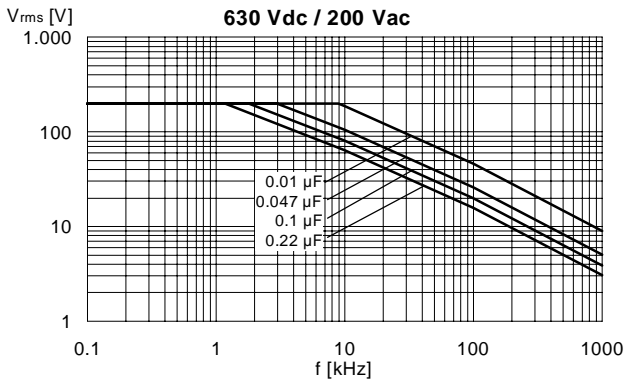
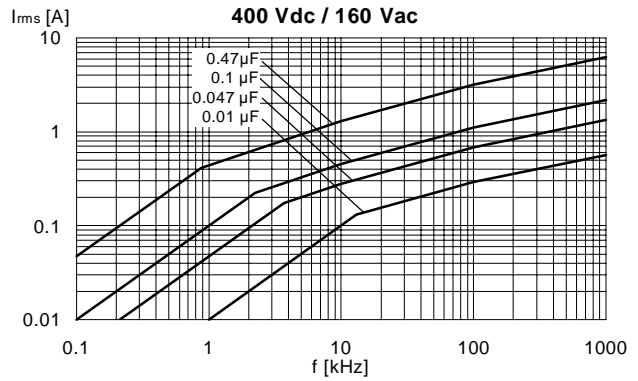
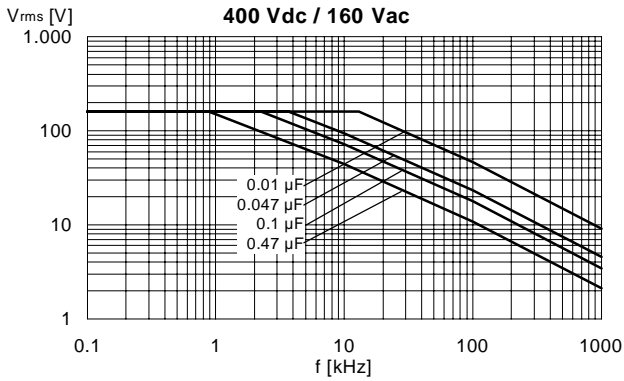
MAX. VOLTAGE (Vr.m.s.) AND CURRENT (Ir.m.s.) VERSUS FREQUENCY
 (sinusoidal wave-form / *T_h ≤ 85°C)



Measure carried out in free air condition.

Note: *T_h = max. ambient temperature surrounding the capacitor or hottest contact point (i.e. tracks), whichever is higher, in the worst operation conditions in °C.

MAX. VOLTAGE (Vr.m.s.) AND CURRENT (Ir.m.s.) VERSUS FREQUENCY
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Measure carried out in free air condition.

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Preliminary

MOUNTING AND SOLDERING

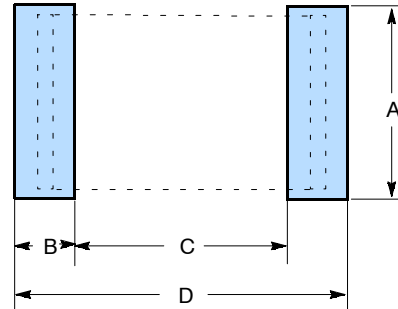
In order to reach a good solderability, we suggest these rules are followed:

- **Landing area**

Land dimensions

Size	A	B	C	D
1206	2.0	1.3	2.4	5.0
1210	3.0	1.3	2.4	5.0
1812	4.0	1.5	3.5	6.5
2220	5.9	1.9	4.5	8.3
2824	7.0	2.5	5.7	10.7
4030	8.6	3.0	8.0	14.0
5040	11.2	3.5	10.3	17.3
6054	14.6	3.6	12.6	19.8

Example for land dimensions

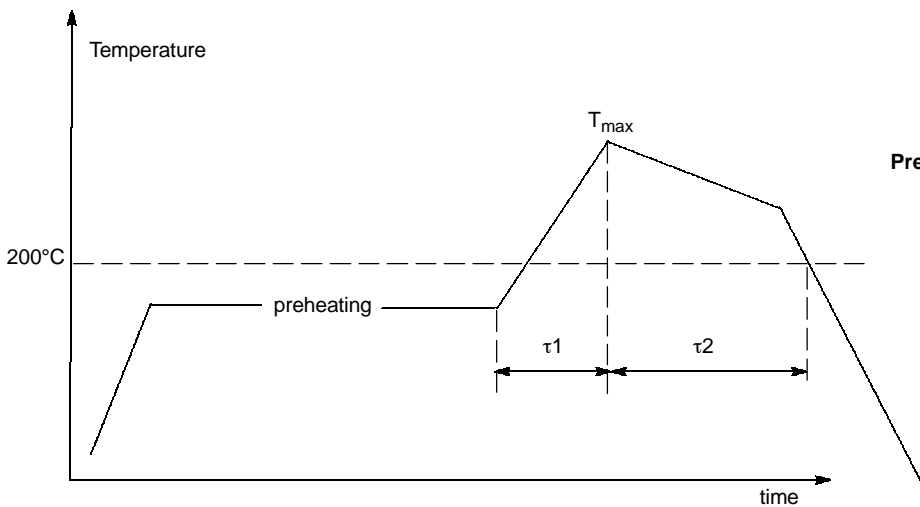


- **Solder paste & quantity**

To obtain the best performance we advise to use a solder paste alloy TIN (Sn) - LEAD (Pb) - SILVER (Ag) (typical values 62% - 36% - 2%) of no clean type. The thickness of solder paste is also important, and from our experience we suggest the following rule:

Size	Thickness [mm]
from 12.06 to 22.20	0.1 to 0.15
from 28.24 to 60.54	0.1 to 0.20

- **Thermal profile**



Preheating: Temperature = 150 to 160°C
Time = 3 min

Peak: Max time above 200°C
40 to 50 s and $\tau_1 \leq \tau_2$

T_{max}: from 12.06 to 22.20 T_{max} = 225°C
from 28.24 to 60.54 T_{max} = 235°C

MOISTURE BARRIER BAG (MBB)

- **Materials**

The MBB is made by three layers: PET, Aluminium and PE for a total thickness of 105 µm

- **Moisture resistance**

From size 12.06 to 60.54 Arcotronics has tested reels inside this MBB in different extreme conditions (i.e.: T = 60°C R.H. = 95% 56 days).

The result is: THE CAPACITANCE DOESN'T PRESENT ANY SIGNIFICATIVE CHANGE.

- **Use**

After the opening of the MBB the permanence at a temperature $\leq 30^\circ\text{C}$ and R.H. $\leq 60\%$ is allowed for a maximum lapse of time of 4 weeks.

For longer times and/or higher T and R.H. values, it is absolutely indispensable to protect the component against R.H.

If the reel is partially used, Arcotronics recommend the re-use of the same MBB or a storage in areas with controlled temperature and humidity.

- **Storage**

The minimum MBB shelf life is 12 months.

CAUTION

• **Hand assembly**

If PC boards are assembled by hand, care must be taken to avoid mechanical damage. We recommend:

- Use tweezers, the components should be gripped across the two terminals, A.
- Avoid any contact with the cut surface, C.
- The usage of a pen under vacuum on the surface B is recommended.

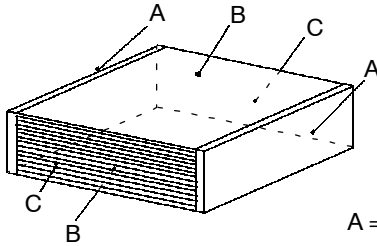


Fig. 1

A = Termination surface
 B = External surface
 C = Cut surface

• **Soldering iron**

In case of hand soldering the following recommendations must be taken:

- Maximum temperature: 250°C on the soldering iron.
- Soldering time: 5 s max.
- Avoid contact between the iron soldering and chip.

• **Soldering and flux recommendation**

- Solder: SnPb solder paste
- Flux: no-clean flux.

• **Cleaning**

To clean flux from the PC board assembly, use a suitable solvent such as Isopropylalcohol. Solvents such as Toluene, Xylene and Trichloroethylene should be avoided.

CORRECTIVE ACTIONS TABLE (problems after soldering process)

TYPE OF DEFECT	CAUSE	POSSIBLE SOLUTION / ACTION
No solder joint in one end termination	- wrong landing area	- see page 11 /end user
	- quality of solder paste	- see page 11 /end user
	- thermal profile	- see page 11 /end user
	- bad temperature distribution into the reflow oven	- decrease time of preheating or change the orientation of P.C.B. board/end user.
Mechanical deformation of the body	- too high temperature	- apply suggested thermal profile (page 11) / end user
	- too long time	- apply suggested thermal profile (page 11) / end user
	- moisture inside capacitor	- see use suggestion (page 11) / end user
Short circuit	- mechanical damage	- take care to hand assembly (page 12) / end user

Do not hesitate to contact our Technical Service for any doubt or more detailed information.