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Our continued development in new materials and improved technology enables us to extend the range of products described in this brochure.

Our Sales, Marketing and Product Development Departments will provide you with full technical support to meet your requirements and help you for customized product design.



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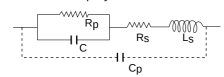
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#### **GENERAL CHARACTERISTICS**

The real characteristics of a capacitor can be described using conventional physical parameters and an equivalent electrical circuit displayed hereafter:



- the capacitance measures the capacitor aptitude to store electrical charges Q under a voltage V : Q = C.V
- C<sub>R</sub> the rated capacitance is obtained according to the building of the capacitor.
- the dielectric constant, specific to each material (less than 100 for type I materials, from 2000 up to 10 000 for type II materials),
- S the surface of the electrodes,
- the thickness of the dielectric layer; these parameters determine the value of the capacitor

$$C = K \frac{S}{t}$$

- T.C. the temperature coefficient of the capacitance is expressed in ppm/°C for stable type I dielectrics.
- <sup>3</sup>C/C is used for type II dielectrics and is expressed in % of change of the capacitance in a fixed temperature range.
- U<sub>R</sub> the rated voltage is the maximum voltage that can be applied to the capacitor in continuous operation

It can be constituted by:

- U<sub>DC</sub> a direct current component
- U<sub>AC</sub> an alternative component with
- U<sub>p</sub> the peak voltage.
- U<sub>E</sub> the test voltage guarantees that the capacitor withstands U<sub>R</sub> with a sufficient safety margin.
- Rp represents the global losses (Polarization losses + insulation losses).

Under DC voltage the parallel resistance is reduced to :

Ri the insulation resistance, and measures the imperfection of the dielectric.

- R<sub>S</sub> or ESR (Equivalent Series Resistance) accounts for the imperfection of the conductivity of the electrodes and connections.
- L<sub>S</sub> or series inductance depends on the geometry of electrodes and connections, leads length ...
- Cp takes into account dielectric environment of the capacitor (coating ...) but is generally neglected except to describe very high frequency behaviour of the capacitor

Rp, Rs, Ls, Cp can be considered as parasitic effects. They generate energy losses and a dephasing

- φ between voltage and current slightly different of 90°. The loss angle  $\delta$  = (90° φ) is commonly used with
- $tg \delta$  the tangent of loss angle which is also called :

**DF** or dissipation factor.

- the quality factor is the ratio between the stored energy and the dissipated energy. It measures the quality of the capacitor and can be expressed as  $Q = 1/tg \ \delta$
- F being the frequency of the AC signal and
- ω the pulsation of this signal with ω = 2 πF
- Z the complex impedance of the capacitor is therefore given by the relation (neglecting Cp):

$$Z = Rs + j Ls \omega + \frac{1}{\frac{1}{Rp} + j C\omega} = R + j X$$

(the tangent of the loss angle tg  $\delta$  can also be

expressed as  $tg \delta = \frac{R}{X}$ 

so, neglecting  $L_S$  for  $L_S \omega < \frac{1}{C\omega}$ 

$$tg \delta = RsC\omega + \frac{1}{RpC\omega} + \frac{1}{R_p^2C\omega}$$

F<sub>RS</sub> the series resonance frequency of the capacitor is the frequency where the capacitance reactance is exactly compensated by the inductive reactance due to Ls

Ls
$$\omega = \frac{1}{C\omega}$$
 or  $\omega = \frac{1}{\sqrt{LsC}}$  or  $F_{RS} = \frac{1}{2\pi \sqrt{LsC}}$ 

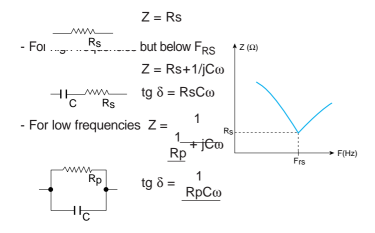
F<sub>RP</sub> the parallel resonance frequency occurs when Ls is compensated by Cp:

$$F_{RP} = \frac{1}{2\pi \sqrt{LsCp}}$$

Between  $F_{RS}$  and  $F_{RP}$ , the capacitor reacts as an inductance, but still blocking DC.

The equivalent electrical circuit can be simplified using approximations according to the frequency:

- At  $F = F_{RS}$  the circuit is reduced to



## VERY HIGH FREQUENCIES BEHAVIOUR OF LEADED CAPACITORS

 Below the serie resonance frequency a radial MLC may be represented by this equivalent circuit :



Ls is essentially due to the leads (shape, pitch and length)

$$Ls = L_1 \text{ (chip)} + L_2 \text{ (leads)}$$

This parasitic inductance has a large impact on the serie resonance frequency:

$$Fr = \frac{1}{2 \pi L.C} \qquad \text{so Fr is } \underline{\sim} \text{ a .} \frac{1}{\sqrt{\phantom{a}}}$$

Parallel leads inductance calculation

Ls (nH) = 
$$0.4 \ 1 \left[ \ln \frac{2.P}{\omega} + 0.25 - \frac{P}{1} \right]$$

### **RELIABILITY**

Ceramic capacitors reliability is related to two main factors :

• A voltage derating : life time is proportional to the power "n" of the derating applied :

$$\tau = a \left( \frac{U \text{ rated}}{U \text{ use}} \right)^n$$

n ~ 2 for NP0

 $n \simeq 3.4$  for X7R

THUS THE HIGHER  $\left(\begin{array}{c} U \text{ rated} \\ \hline U \text{ use} \end{array}\right)$  the longer the life.

• A temperature derating : life time is inversely proportional to the temperature of operation :

$$\tau = a \left( \frac{1}{T \text{ use}} - \frac{1}{T \text{ rated}} \right)$$

THUS THE LOWER the temperature of use, the longer the life.

## **DIELECTRICS CHARACTERISTICS AND CLASSIFICATION**

Dielectric CECC  MIL	1B / CG COG / NPO COG / BP	2R1 X7R -	2C1 2X1  BZ BX		2F4 Z5U –			
TPC code	С	Z		G	W			
ТҮРЕ	ı			II				
Maximum capacitance char over temperature range No DC voltage applied	er temperature range		± 20 %	± 15 %	+ 30 % – 80 % + 22 % – 56 %			
Rated DC voltage applied			+ 20 % - 30 %	+ 15 % - 25 %	+ 30 % - 90 %			
Tangent of loss angle DF	$C_R > 50 \text{ pF}$ $tg\delta = 15.10^{-4}$ $5 \text{ pF} < C_R = 50 \text{ pF}$ $Tg\delta = 1.5 \left(\frac{150}{C_R} + 7\right).10^{-4}$		Tgδ 250.10 <sup>-4</sup>					
Insulation resistance		Ri 100 G or Ri x C <sub>R</sub> 1000 s						
Climatic category		55/125/56						
Ageing (typical)	0 %	0 % 1 % per decade						

#### **MEASUREMENT CONDITIONS**

Reference temperature	20°C ± 1°C						
Test voltage	2.5 x U <sub>R</sub> / 5 s and Im < 50 mA						
Insulation resistance	Um applied = rated voltage / 1 min						
Insulation resistance to earth	$U = U_R \times 2.5$						
Measuring Frequency (Capacitance and	- Type I : CR 1000 pF $\odot$ F <sub>m</sub> = 1 MHz $\left[\begin{array}{ccc} U_m = 1 \ V \end{array}\right]$ $\left[\begin{array}{cccc} U_m = 1 \ V \end{array}\right]$						
tangent)	- Type II : CR 100 pF $\odot$ F <sub>m</sub> = 1 MHz $\odot$ U <sub>m</sub> = 0.5 V CR > 100 pF $\odot$ F <sub>m</sub> = 1 kHz						

(With :Um, Im, Fm = Measuring parameters)

#### DIELECTRICS CHARACTERISTICS AND CLASSIFICATION

### Capacitance and tangent of loss angle as a function of temperature

TYPE I

NPO/CG

AC/C (%)

198 (10-4)

70

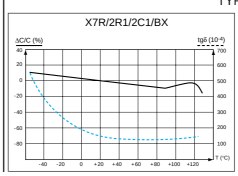
40

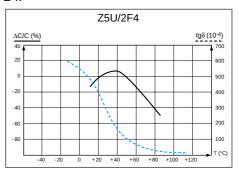
-0.4

-0.6

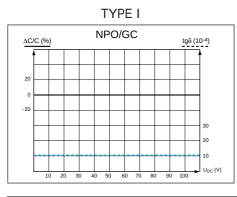
-40 -20 0 +20 +40 +60 +80 +100 +120

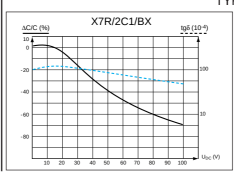
T (\*C)

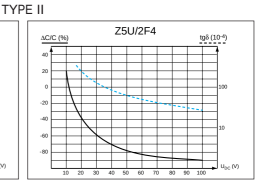




### Capacitance and tangent of loss angle as a function of DC voltage

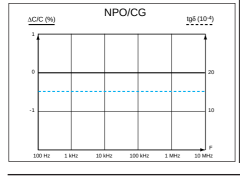


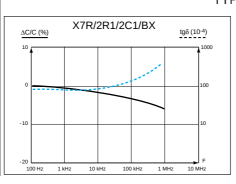


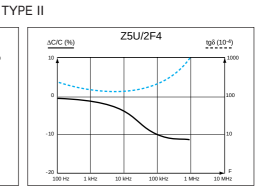


### Capacitance and tangent of loss angle as a function of frequency

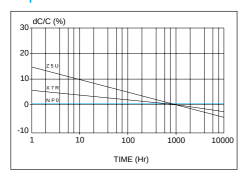
TYPE I





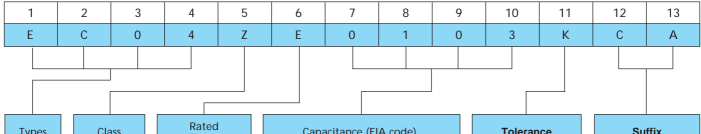


### Capacitance as a function of time (ageing)



### How to order

#### **ORDERING EXAMPLE**



**Types** MC04 MC05 MC08 MC10 MJ05 MJ08 MQ05 MQ06 MK05 MK06 EC04 EC05 EC08

Class c [ COG NPO G [ BX 2C1 w[ <sup>2F4</sup> Z5U

## Voltage

D = 50/63 VE = 100 VF = 200 V

G = 250 V

Note:

For MJ, MK moulded types voltage is inferred by the size and the capacitance value. Write 0 (zero) in the 6th digit case.

#### Capacitance (EIA code)

Capacitance expressed by 2 significant figures

7th digit: 0 (zero)

8th and 9th digits: the 2 significant figures of the capacitance value

#### 10th digit:

- for values 10 pF and 990 μF : the number of ZEROS to be added to the capacitance values
- for values 1 pF and 9.9 pF: the figure 9 signifying that the capacitance value is to be multiplied by 0.1
- for values < 1 pF : the figure 8 signifying that the capacitance values is to be multiplied by 0.01.

Examples: 1000 pF: 0102 8.2 pF : 0829 0.47 pF: 0478

Capacitance expressed by 3 significant figures

7th, 8th and 9th digits: the 3 significant figures of the capacitance value

#### 10th digit:

- for values > 100 pF and 990 μF : the number of ZEROS to be added to the capacitance value
- for values > 10 pF and < 100 pF: the figure 9 signifying that the capacitance value is to be multiplied by 0.1
- for values > 1 pF and < 10 pF : the figure 8 signifying that the capacitance value is to be multiplied by 0.01.

Examples: 196 pF: 1960 47.2 pF : 4729 8.28 pF: 8288

Tolerand	ce
C < 10 pF	Code
± 0.25 pF ± 0.5 pF ± 1 pF	C D F
C 10 pF	Code
± 1 % ± 2 % ± 5 % ± 10 % ± 20 % – 20 + 80 %	F G J K M Z

Surrix
Suffix is defined according to :
<ul><li>lead spacing</li><li>lead shape</li><li>taping</li><li>packaging</li></ul>

For details, see table page 21

## **Selection guide**

			Types	Distriction	Electric	al characteristics		
	Style	TPC	Standards CECC/MIL	Dielectric type/class	Rated voltage	Capacitance range	Page	
			CE 13N/13L CE 11L	I - NPO/COG	100 V	1 pF 10 nF		
		MC*	CE 61/62/63/64	(C)	63 V	1 pF 33 nF	10/11	
		04/05/08/10	CE 31/31N CN 30	II - 2C1	100 V	120 pF 330 nF	10/11	
	MC 04 MC 05/08/10		CN 61/62/63/64	(G)	63 V	120 pF 1 μF		
					250 V	10 pF 10 nF		
		MJ05/08	CN 19	II - 2C1 (G)	100 V	1.2 nF 100 nF	12/13	
					63 V	12 nF 1 μF		
					200 V	1 pF 2.2 nF		
Moulded			CC 05/06	I - NPO/COG (C)	100 V	1.1 nF 10 nF		
Modided		MK*			50 V	4.3 nF 18 nF	14/15	
		05/06	CK 05/06		200 V	10 pF 10 nF	14/15	
	MJ05/MK05 MJ08/MK06			II - BX (G)	100 V	1.2 nF 100 nF		
					50 V	12 nF 1 μF		
			- IQ05/06 CN 50/60	I - NPO/COG	200 V	1 pF 220 pF	16/17	
				(C)	100 V	1 pF 1 nF		
		MQ05/06		II - 2C1 (G)	250 V	10 pF 10 nF		
					100 V	1.2 nF 100 nF		
	MQ 05 MQ 06				63 V	12 nF 1 μF		
				I - NPO/COG (C)	200 V	4.7 pF 10 nF**		
		EC 04/05/08	CE 72/73/74 CE 77/78/79		100 V	4.7 pF 27 nF**		
					50/63 V	820 pF 47 nF**		
		EC	CN 77/78/79	II - 2C1	100 V	1 nF 470 nF**		
		04/05/08	OIN TITTOTT	(G)	50/63 V	10 nF 1 μF**		
Radial Dipped				II - X7R	200 V	820 pF 330 nF**	18/19	
		EC 04/05/08	CN 72/73/74	2R1 (Z)	100 V	1 nF 1 μF**		
	EC 04 EC 05 EC 08			\-/	50/63 V	10 nF 1 μF**		
					200 V	100 nF 680 nF**		
		EC 04/05/08	_	II - Z5U/2F4 (W)	100 V	10 nF 2.2 μF**		
					50/63 V	33 nF 3.3 μF**		

<sup>\*</sup> High reliability

Multilayer capacitors, especially moulded types can be produced in high reliability versions, according to the current ESA/SCC specifications and levels. Our MC and MK types appear on the European Space Agency qualified part list.

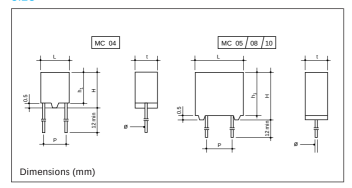
<sup>\*\*</sup> Range extension

For high capacitance values and larger sizes, see catalogue "Ceramic capacitors for professional applications".

## MC 04-05-08-10

NPO: CE/11L-13L-13N-61-61N-62-62N-63-64 2C1: CN/3O-31-31N-61-61N-62-62N-63-64

#### Size



#### CECC APPROVALS:

NPO: 30601 - 001 2C1: 30701 - 011

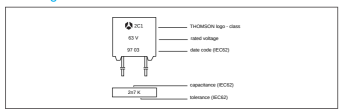
QPL : LNZ

#### Dimensions (mm)

Туре	L ± 0.5	H max	h <sup>1</sup> ± 0.5	t ± 0.2	Ø ± 5%	P ± 0.2	Obs.
MC04	3.5	4.5	3.5	2.5	0.6	2.54	
MC04	3.5	4.5	3.5	2.5	0.6	5.08	SUFFIX HB
MC05	5	6	5	2.5	0.6	2.54	
MC05	5	6	5	2.5	0.6	5.08	SUFFIX HB
MC08	7.5	8.5	7.5	2.5	0.6	5.08	
MC10	10	11	10	3.5	0.8	5.08	

TD0 TVD5	CECC TYPES						
TPC TYPE	NPO	2C1					
MC04C MC04C HB	CE13L - CE61 CE13N - CE61N						
MC04G MC04G HB		CN31 - CN61 CN31N - CN61N					
MC05C MC05C HB	CE13L - CE62 CE13N - CE62N						
MC05G MC05G HB		CN31 - CN62 CN31N - CN62N					
MC08C MC08G	CE13L - CE63	CN30/31 - CN63					
MC10C MC10G	C11L/13L - CE64	CN30/31 - CN64					

#### Marking



Capacitance tolerances & associated series								
NP0	2C1							
C < 10 pF ± 0.25 pF : E12 ± 0.5 pF : E12 C 10 pF ± 1 % : E96 ± 2 % : E48 ± 5 % : E24 ± 10 % : E12	± 5 % : E24 ± 10 % : E12 ± 20 % : E6							

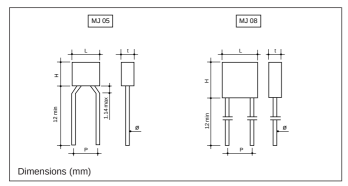
## MC 04-05-08-10

NPO: CE/11L-13L-13N-61-61N-62-62N-63-64 2C1: CN/3O-31-31N-61-61N-62-62N-63-64

Dielectric Class	6	NP0							2C1								
Size 04		4	05 08		10		04	04		05		08		10			
Voltage		100 V	63 V	100 V	63 V	100 V	63 V	100 V	63 V	100 V	63 V	100 V	63 V	100 V	63 V	100 V	63 V
Cap. range	Code																
1.0 pF 1.2	0109																
1.5 I	0129 0159																
1.8	0189 0229 0279																
2.7 3.3	0339																
3.3 3.9 4.7	0399																
5.6	0479 0569																
6.8 8.2	0689																
10	0829 0100																
12 15 18 22	0120 0150																$\vdash$
18	0150 0180																
22 27 33	0220 0270																
33 39	0330 0390																
47	0470																
51 56	0510 0560																
68 82	0680 0820																
100 l	0101																$\vdash$
120 150	0121 0151																
180	0181																
220 270	0221 0271		Ι														
330	0331																
390 470	0331 0391 0471																$\vdash$
560	0561																
680 750	0681 0751																
820 1.0 nF	0821 0102																
1.2 1.5	0102																
1.5 1.8	0122 0152 0182																$\vdash$
2.2	0222																
2.7 3.3	0272 0332																
3.9	0392 0472																
4.7 5.6	0562																
6.8 8.2	0682 0822																$\vdash$
10	0103																
12 15	0123 0153																$\vdash$
18	0183																
22 27	0223 0273																
33	0333 0393																
39 47	0473																
56 68	0563 0683																$\vdash$
82	0823																
100 120	0104 0124																
150 180	0154 0184																
220	0224																
270 330	0274 0334																
390	0394																
470 560	0474 0564																
680	0684																
820 1.0 μF	0824 0105																

MJ 05-08 2C1 : CN19

#### Size



APPROVALS:

CECC: 30701 - 016

QPL : LNZ

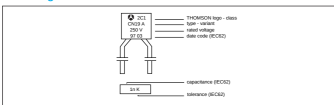
Capacitance tolerances & associated series

± 5 % : E24 ± 10 % : E12 ± 20 % : E6

### Dimensions (mm)

Туре	L ± 0.2	H ± 0.2	t ± 0.2	Ø ± 5%	P ± 0.2
MJ05	4.8	4.8	2.3	0.6	5.08
MJ08	7.4	7.4	2.3	0.6	5.08

### Marking



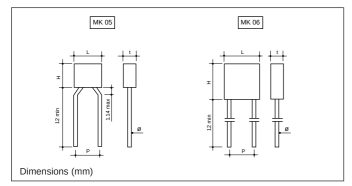
MJ 05-08 2C1 : CN19

Size		2C1								
JILU			05		08					
Voltage		250 V	100 V	63 V	250 V	100 V	63 V			
Cap. range	Code									
10 pF	0100									
12	0120									
15 18	0150 0180									
22	0220									
27	0270									
33	0330									
39	0390									
47	0470									
56 68	0560 0680	-								
82	0820									
100	0101									
120	0121									
150	0151									
180	0181									
220	0221									
270 330	0271 0331									
390	0391									
470	0471									
560	0561									
680	0681									
820	0821									
1.0 nF	0102									
1.2 1.5	0122 0152									
1.8	0132									
2.2	0222									
2.7	0272									
3.3	0332									
3.9 4.7	0392 0472									
5.6	0562									
6.8	0682									
8.2	0822									
10	0103									
12	0123									
15 18	0153 0183									
22	0223									
27	0273									
33	0333									
39	0393									
47 56	0473									
56 68	0563 0683									
82	0823									
100	0104									
120	0124									
150	0154									
180	0184									
220 270	0224 0274									
330	0334									
390	0394									
470	0474									
560	0564									
680	0684									
820 1.0 µF	0824 0105									

## **MK 05-06**

NPO: CC05-06 BX: CK05-06

#### Size



#### STANDARDIZATION:

NPO: MIL-C-20 **8** CC05 - CC06

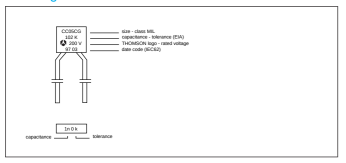
BX : MIL-C11015D **(S)** CK05 - CK06

### Dimensions (mm)

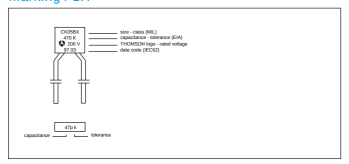
Туре	L ± 0.2	H ± 0.2	t ± 0.2	Ø ± 5%	P ± 0.2
MK05	4.8	4.8	2.3	0.6	5.08
MK06	7.4	7.4	2.3	0.6	5.08

#### Capacitance tolerances & associated series NP0 BX C < 10 pF± 0.25 pF : E12 ± 0.5 pF : E12 ± 5 % : E24 10 pF ± 10 % : E12 ± 1 % : E96 ± 20 % : E6 ± 2 % : E48 ± 5 % : E24 ± 10 % : E12

### Marking / NP0



### Marking / BX



## **MK 05-06**

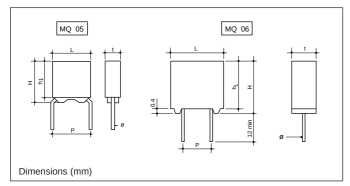
NPO: CCO5-06 BX: CKO5-06

Dielectric Class	S			NI	P0					В	Х		
Size			05			06			05			06	
Voltage		200 V	100 V	50 V	200 V	100 V	50 V	200 V	100 V	50 V	200 V	100 V	50 V
Cap. range	Code												
1.0 pF 1.2 1.5 1.8 2.2	0109												
1.5	0129												
1.8	0189												
2.7	0229												
3.3	0339												
3.9 4.7	0399												
5.6	0569												
6.8 8.2	0689												
10	0100												
12 15	0120												
10 12 15 18 22	0180												
22	0220												
27 33 39	0330												
39 47	0109 0129 0159 0189 0229 0279 0339 0479 0569 0689 0829 0100 0120 0150 0180 0220 0270 0330 0390 0470												
56	0470 0560 0680 0820 0101 0121 0151												
56 68 82	0680												
100	0820												
120	0121												
150 180	0151												
220	0181 0221 0271 0331												
220 270 330	0271												
360	0361												
390 470	0391												
560	0361 0391 0471 0561												
680 820	0681												
1.0 nF	0821 0102												
1.2	0122 0152 0182												
1.5 1.8	0132												
2.2	0222												
2.4 2.7	0242 0272												
3.3 3.9	0332 0392												
4.3	0432												
4.7	0472												
5.6 6.8	0562 0682												
8.2	0822												
10 12 15	0103 0123												
15 18	0123 0153 0183												
22	0223												
27	0273												
33 39 47	0333 0393												
47 56	0473 0563												
68	0683												
82	0823												
100 120	0104 0124												
150	0154												
180 220	0184 0224												
270	0274												
330 390	0334 0394												
470	0474												
560 680	0564 0684												
820	0824												
1.0 µF	0105												

## **MQ 05-06**

NPO: -2C1 : CN50-60

#### Size



APPROVALS :
CECC 30701-016

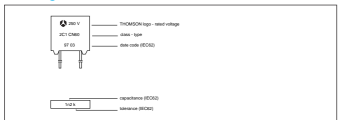
QPL GAM-T1

### Dimensions (mm)

Model	Туре	L ± 0.2	H ± 0.2	h <sub>1</sub> ± 0.2	t ± 0.2	Ø ± 5%	P ± 0.2
CN50	MQ05	5	5	3.8	2.3	0.6	5.08
CN60	MQ06	7.5	7.5	7.1	2.3	0.6	5.08

Capacitance tolerand	ees & associated series
NP0	2C1
C < 10 pF ± 0.25 pF : E12 ± 0.5 pF : E12	+ 5 % : E24
C 10 pF ± 1 % : E96 ± 2 % : E48 ± 5 % : E24 ± 10 % : E12	± 10 % : E12 ± 20 % : E6

### Marking



## **MQ 05-06**

**NPO:-**

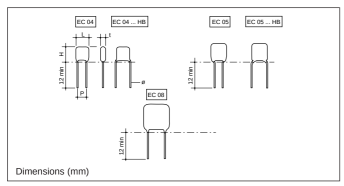
2C1 : CN50-60

Dielectric Class	S	NF	0			20	21		
Size		(	)5		05			06	
Voltage		200 V	100 V	250 V	100 V	63 V	250 V	100 V	63 V
Cap. range	Code								
1.0 pF 1.2	0109 0129								
1.5	0159								
1.8 2.2	0189 0229								
2.2	0229								
3.3	0279 0339								
3.9 4.7	0399 0479								
5.6	0569								
6.8	0689 0829								
8.2 10	0829 0100								
12	0120 0150								
15	0150								
18 22	0220								
22 27	0270								
33 39	0180 0220 0270 0330 0390								
47	0390 0470 0560								
56	0560								
68 82	0680 0820								
100	0101								
120	0121								
150 180	0151 0181								
220 270	0221								
270 330	0271 0331								
390	0391								
470	0391 0471								
560 680	0561 0681								
820	0821								
1.0 nF 1.2	0102 0122								
1.5	0152								
1.8	0182 0222								
2.2 2.7	0222								
3.3	0332								
3.9 4.7	0392 0472								
5.6	0562								
6.8	0682								
8.2 10	0822 0103								
12	0123								
15 18	0153 0183								
22	0223								
27	0273								
33 39	0333 0393								
47	0473								
56 68	0563 0683								
82	0823								
100 120	0104 0124								
150	0154								
180	0184								
220 270	0224 0274								
330	0334								
390	0394								
470 560	0474 0564								
680	0684								
820 1.0 μF	0824 0105								

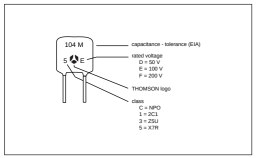
## EC 04-05-08

## CE/CN72-73-74 CE/CN77-78-79

#### Size



#### Marking



For EC04WD0104, marking is only "104"

### Capacitance range - Type I

Dielectric Class				١	NP0							
Voltage		200 V		1	100 V		50 V					
Size	04	05	08	04	05	08	04	05	08			
Capacitance												
4.7 to 470 pF												
560												
680												
820												
1 nF												
1.2												
1.5												
1.8												
2.2												
2.7												
3.3												
3.9												
4.7												
5.6												
6.8												
8.2												
10												
12												
15												
18												
22												
27												
33												
47												

#### Dimensions (mm)

Туре	Size	L max	H max	t max	Ø ± 10%	P + 0.6 - 0.1
EC04	04	3.8	5.3	2.5	0.5	2.54
EC04HB	04	3.8	5.8	2.5	0.5	5.08
EC05	05	5	6.5	3.1	0.6	2.54
EC05HB	05	5	7.5	3.1	0.6	5.08
EC08	08	7.6	9.6	3.8	0.6	5.08

#### **APPROVALS**

CECC:

CECC 30601-015 : CE77/78/79 (NPO) CECC 30701-031 : CN77/78/79 (2C1) CECC 30701-045 : CN72/73/74 (2R1) CECC 30701-044 : EC04/05/08 (2F4)

QPL LNZ:

CE & CN72/73/74

QPL GAM-T1 :

NP0:

CE & CN77/78/79

#### **Types**

TPC	C	ECC			EIA
IPC	NP0	2C1	X7R	Z5U	LIA
EC04	CE72.5 & CE77.5	CN77.5	CN72.5	_	CC15
EC04HB	CE72.1 & CE77.1	CN77.1	CN72.1	-	_
EC05	CE73.5 & CE78.5	CN78.5	CN73.5	ı	CC20
EC05HB	CE73.1 & CE78.1	CN78.1	CN73.1	-	-
EC08	CE74.5 & CE79.5	CN79.5	CN74.5	-	CC30

### Capacitance tolerances & associated series

10 pr C < 27 pr

± 5 % (J) : E24 ± 10 % (K) : E12

C 27 pF

C < 10 pF

± 1 % (F) : E96 ± 2 % (G) : E48 ± 5 % (J) : E24 ± 10 % (K) : E12

2C1: ± 10 % (K) : E12 ± 20 % (M) : E6

X7R: ± 10 % (K) : E12 ± 20 % (M) : E6

Z5U: ± 20 % (M) : E6

## EC 04-05-08

## CE/CN72-73-74 CE/CN77-78-79

Dielectric Clas	S			2	2C1						)	X7R									Z5l	J			
Voltage			100	V		50 V	/		200	V	1	00 \	/		50 ١	/		200	V		100	V		50 \	V
Size		04	05	08	04	05	08	04	05	08	04	05	08	04	05	08	04	05	08	04	05	08	04	05	08
Cap. range	Code																								
0.82 nF	0821																								
1	0102																								
1.2	0122	1																							
1.5	0152																								
1.8	0182																								
2.2	0222	1																							
2.7	0272	1																							
3.3	0332																								
3.9	0392																								
4.7	0472																								
5.6	0562																								
6.8	0682																								
8.2	0822							$\vdash$																	
10	0103	1	$\vdash$																						
12	0123	1																							
15	0153	1																							
18	0183																								
22	0223		-																						
27	0273		-																						-
33	0333																								
39	0393		-					$\vdash$																	$\vdash$
47	0393	$\vdash$	-					$\vdash$																	⊢
56	0563		-																						-
68	0683		_																						
82	0823	-																							
100	0104		-																						-
		$\vdash$						_																	₩
120	0124							$\vdash$																	
150	0154																								
180	0184																								
220	0224	_						<u> </u>																	
270	0274	_						<u> </u>																	
330	0334	_																							
390	0394	$\vdash$						$\vdash$																	
470	0474	$\vdash$						<u> </u>																	-
560	0564	_						<u> </u>																	
680	0684	_						<u> </u>																	
820	0824	_						<u> </u>																	
1.0 µF	0105	_																							
1.2	0125	$\vdash$						_																	
1.5	0155	_						<u> </u>												_					
1.8	0185	$\vdash$						_																	
2.2	0225																								
2.7	0275	_																							
3.3	0335	L																							

Note: For higher capacitance values and larger sizes, see our catalogue "Ceramic capacitors for professional applications"

## **Taping characteristics**

For automatic insertion, the following types can be ordered taped either in AMMOPACK or on REEL. For taped devices, it is necessary to specify the height (H or  $\rm H_{\rm O}$ ) which is the distance between the tape axis (sprocket holes axis) and the sitting plane on the printed circuit board.

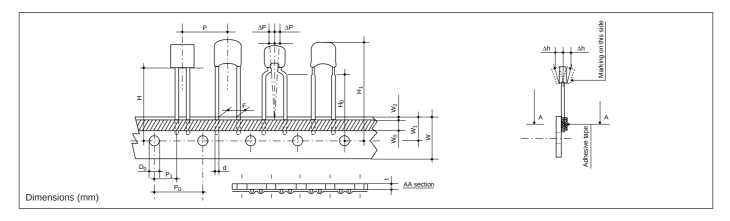
#### — Straight leads :

H represents the distance between the sprocket holes axe and the bottom plane of component body (base of resin or base of stand off).

#### - Kinked, flat and snap-in leads:

Ho: distance between the sprocket holes axe and the base of the knee (kinked) or the bottom of the flat part (flat leads) or the waist.

#### CHARACTERISTICS OF THE TAPE (in accordance to IEC 286-2)

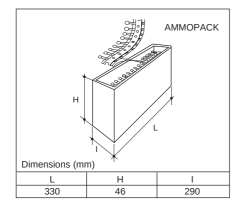


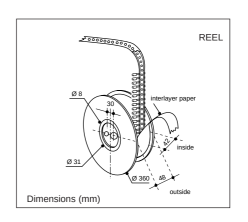
Value	Tolerance		Dimension characteristics
18	+ 1 / - 0.5	W	Leading tape width
6	± 0.3	W <sub>0</sub>	Adhesive tape width
9	+ 0.75 / - 0.5	W <sub>1</sub>	Sprocket hole position
3 max		W <sub>2</sub>	Distance between the tops of the tape and the adhesive
4	± 0.2	D <sub>0</sub>	Diameter of sprocket hole
16/19.5	± 0.5	Ho	Distance between the tape axis and the seating plan of the component
30.5 max		H1	Distance between the tape axis and the top of component body

Vá	alue	Tolerance		Dimension characteristics
1.	2.7	± 0.2	$P_0$	Sprocket holes pitch
2	54	± 1	-	Distance between 21 consecutive holes 20 pitches
	).7	± 0.2	1	Total thickness of tape
2.54	5.08	+ 0.6 / - 0.1	F	Lead spacing
5.08	3.85	± 0.7	P <sub>1</sub>	Distance between the sprocket hole axis and the lead axis
1.	2.7	± 1.0	Р	Spacing of components
0.5 0.	.6 0.63	± 10 %	d	Lead diameter
	0	± 1.3	3P	Verticality of components
	0	± 2	³h	Alignment of components

#### **REEL AND AMMOPACK PACKAGING**

- A maximum of 3 consecutive components may be missing from the tape, surrounded by at least 6 filled positions. The number of missing components may not exceed 0.5 % of the total per packing module.
- The tape leader and trailer exhibit 8 or 9 blank positions.





## **Taping characteristics**

Table below indicates the suffixes to be specified when ordering to get the required kink and packaging (12<sup>th</sup> and 13<sup>th</sup> digits of the product codification).

Straight   MC04/05   Bulk   12   2.5	54 CA CB 54 CC CB 56 CD 08 08 DA DB 08 DC DD 08 08 DC DD 56 56 CA CB CC CC CD CC
Straight	08
Straight  Straight  MC08/MC10* MK06/MJ08  MC08/MC10* MK06/MJ08  MK06/MJ08  MK05  MK06  MK05  MK06  MK0	CC CD  08  08 DA  08 DB  08 DC  08 DC
Straight   MC08/MC10*   MK06/MJ08   MK06/MJ08   MK06/MJ08   MK06/MJ08   MK06/MJ08   MK06/MJ08   MK06/MJ08   MK05	08
MC08/MC10*   Ammopack   Reel   16   5.0	DA DA DB DC DD DB DB DB DB DB DC DD DB DB DC DD DB
MIX	D8 DC DD  D8  D8 DA  D8 DB  D8 DC  D08 DC  D54  CA  CB  CC  CD
MJ05   MK05	08
MK05   Reel   10   3.0	DB         DC           DD         DD           54            54         CA           CB         CC           CC         CD
Ammopack Reel   19.5   5.0	DD 54 54 CA CB CC CD
EC04   EC05   Bulk   12   2.5	54 54 CA CB 54 CC
Straight  EC04 EC05  EC04 EC05  Ammopack Reel Ammopack Ammopack Reel Ammopack Ammopack Ammopack Ammopack Reel Ammopack Ammopack Reel Ammopack	54 CA CB 54 CC CD
Straight  EC03  Ammopack Reel  19.5  2.5  Bulk 12  5.0  Ammopack Reel  16  5.0	54 CC CD
EC08 Bulk 12 5.0 Ammopack 16 5.0	
EC08 Ammopack Reel 16 5.0	
Reel Assessment	ne DA
H <sub>N</sub>   L <sub></sub>   Ammopack   10.5   5.0	DB
Reel 17.3 3.0	DD DD
Bulk 12 5.0 Ammopack 16 5.0	DO
max 40 Reel 10 3.0	DR DR
Ammopack Reel 19.5 5.0	DS DT
Bulk 12 5.0	
EC08 Ammopack Reel 16 5.0	DL DM
Kinked Ammopack Reel 19.5 5.0	DN DP
Bulk 12 2.5	54 HE
EC04 Ammopack 16 2.5	54 CE
Reel Reel	CF
EC04 Bulk 12 5.0	08 HK
	DE DE
Reel	DF
EC04 Bulk 12 2.5	54 HG
	54 CG
Snap-in Reel	CH
EC04 Bulk 12 5.0	08 HH
EC05 Ammopack 16 5.0	08 DG
Reel Reel	DH
EC04 Bulk Ammopack 16 2.5	E4 CJ
Reel Reel	CK
Flat   \frac{\frac{1}{254}}{\frac{1}{254}}\right\righ	54 CL CM
FC04	
EC05 Reel 16 5.0	l DI
EC08 Ammopack 19.5 5.0	Da

\* MC10 : bulk only

Nota: Other lead lengths (for bulk products only) available upon request.

## **Packaging**

#### **PACKAGING QUANTITIES**

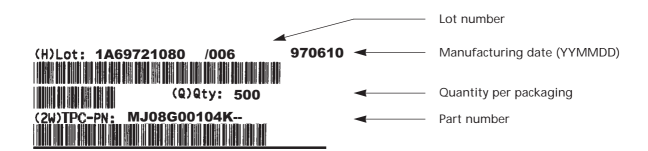
Quantity per size				Specific packaging quantities
Type/Size	BULK	AMMOPACK	REEL	* 3000 pieces for :  EC05CE - 4700 pF - 5600 pF - 6800 pF  EC05ZE/GE - 68 nF - 100 pF  EC05WE - 220 nF - 330 nF - 470 nF  EC05ZD - 150 nF - 220 nF  EC05GD - 150 nF  EC05WD - 470 nF - 680 nF - 1 uF
MC04/MC05/MC08	500	2000	2000	
MC10	250	2000	2000	
MJ05/MJ08	500	2000	2000	
MK05/MK06	500	2000	2000	EC05WD - 470 nF - 680 nF - 1 μF
MQ05/MQ06	500	2000	2000	** 2000 pieces for : EC08CE - 22 nF - 27 nF
EC04	5000	2500	4000	EC08ZE - 470 nF - 680 nF - 1 μF
EC05	5000	2500	3500*	EC08GE - 470 nF EC08ZD/GD - 1 μF EC08WE - 1 μF - 1.5 μF - 2.2 μF
EC08	2000	1500	2500**	

#### **IDENTIFICATION - TRACEABILITY**

On every packaging, you will find a bar code label.

This label gives systematic information on the type of product, part number, lot number, manufacturing date and quantity.

An example is given below:



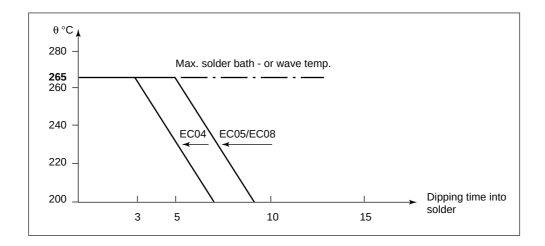
This information allows complete traceability of the entire manufacturing process, from raw materials to final inspection.

## **Recommendation for use**

#### RADIAL LEAD TYPES EC04/EC05/EC08

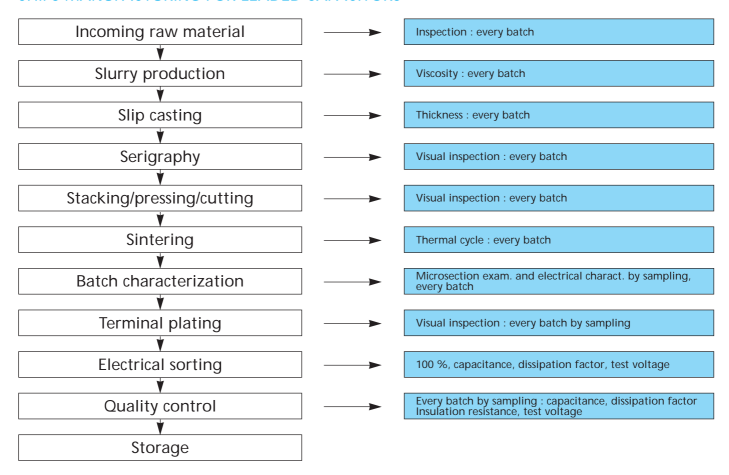
During the solder immersion time it is advisable :

- To keep the leads free into the holes of the board.
- Not to apply any strength on the component (in line with the leads or accross the body).
- To lift the body of the component, at least by 2 mm from the PCB (applicable for EC04 2.54 mm straight leads). The component should not be exposed to the solder heat for more than the "time versus temperature" given by the chart below.

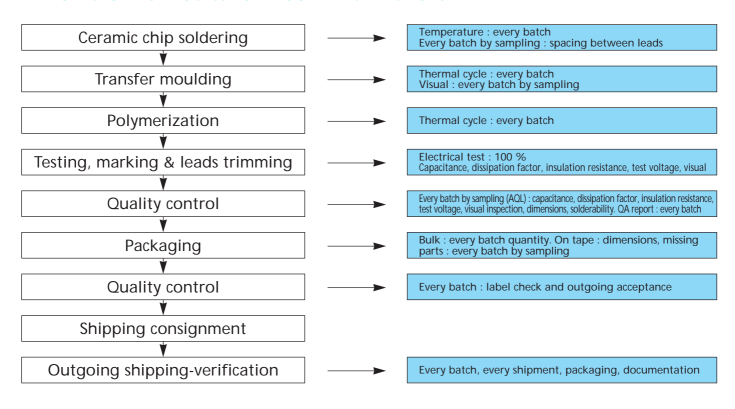


## Manufacturing process and quality assurance

#### CHIPS MANUFACTURING FOR LEADED CAPACITORS

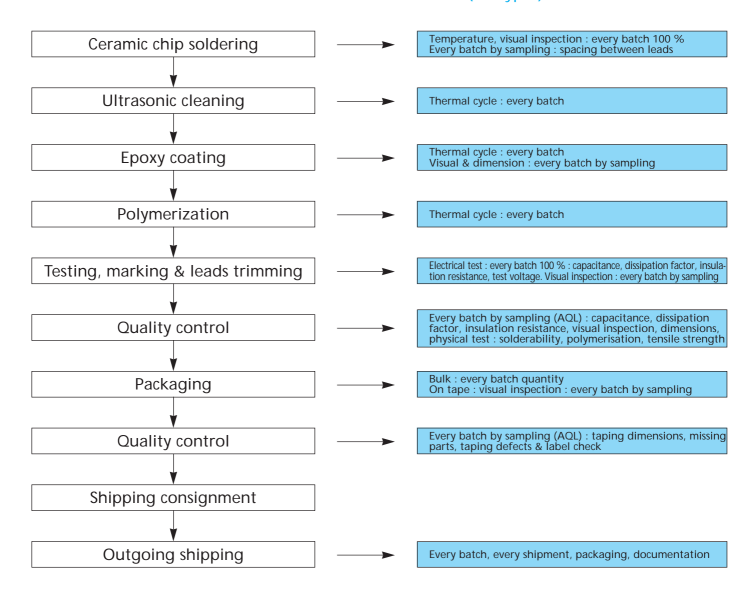


#### MANUFACTURING PROCESS FOR MOULDED CAPACITORS



## Manufacturing process and quality assurance

#### RADIAL DIPPED CAPACITORS MANUFACTURING PROCESS (EC Types)



## **Quality and reliability**

#### **QUALITY SYSTEM**

A high level of performance, quality and service has been achieved in setting up a quality system based on the ISO 9000 standard.

The system includes:

- a quality manual ensuring the proper organization,
- · an incoming inspection,
- a manufacturing process control and a final inspection,
- reliability tests according to IEC 68, CECC 30600 and CECC 30700 standards,
- continuous improvements programs.

#### **APPROVALS**

The quality of our products and organization has been recognized by the following approvals :

#### \* EC Types:

ISO 9002

Certificate of approval n° 928373

EN 100 114-1

Certificate of approval of manufacturer n° 004-96

CECC 30601 AND CECC 30701

See detailed data sheets on page 18

Qualified Parts List LNZ-44-04

Types CE 72/73/74 and CN 72/73/74

Qualified Parts List GAM-T1

Types CE 77/78/79 and CN 77/78/79

#### \* Moulded types:

ISO 9001

Certificate of approval n° 928367

EN 100 114-1

Certificate of approval of manufacturer n° 032-93 issue 3

CECC 30601 and CECC 30701

See detailed data sheets on pages 10 to 16

Qualified Parts List LNZ-44-04

Types CN 19, CE 11/13

Qualified Parts List GAM-T1

Types CN 50/60

## **Quality and reliability**

TEST DESCRIPTION	TEST CONDITION	TEST REQUIREMENT
(1) ROBUSTNESS OF TERMINATIONS	IEC 68-2-21, Test Ua - Tensile Weight : 5 & 10N (Ecocap), Duration : 10 s (1 lead) IEC 68-2-21, Test Ub - Bending (same part different lead) 2 bends - in the same direction	No visible damage     Crack along pant leg admissible
(2) RESISTANCE TO SOLDERING HEAT* IMMERSION IN SOLVENT (Sample from (1))	IEC 68-2-20, Test Tb - Resist. to sol. heat Immersion: 2.0 mm from component body Temp/Duration: 260°C/5 s IEC 68-2-46, Test Xa - Immersion in solvent Temp. / Duration: 23°C/5 min - 10 strokes Solvent: 2 - propanol, Weight: 5N	Marking legible     No visible damage     Delta C/C  Class W Class Z Class G Class C     20 % 15 % 10 % 0.5 % or 0.5 pF
(3) RAPID CHANGE OF TEMP/ THERMAL SHOCK	IEC 68-2-14, Test Na - Thermal shock Ta=25°C (W), 55°C (C,G,Z) : Tb=85°C (W), 125°C (C,G,Z) Duration : 1 h/cycle ; nb of cycles : 5	No criteria
(4) VIBRATIONS (Sample from (3))	IEC 68-2-6, Test Fc - Vibration Freq range : 102000 Hz, amplitude : 0.75 mm Duration : 2 h/direction - 3 directions	No visible damage
(5) SHOCKS (Sample from (4))	IEC 68-2-27, Test Ea - Shock Pulse shape : half sine Acceleration : 490 m/s/s or 50 g Pulse duration : 11 ms 3 shocks x 3 directions	No visible damage     Delta C/C:  Class W Class Z Class G Class C     20 % 15 % 10 % 1.0 % or 1 pF
(6) CLIMATIC SEQUENCE (Sample from (2) & (5))	IEC 68-2-2, Test B - Dry heat Temp/Duration: 85°C (W), 125°C (C,G,Z)/16 h IEC 68-2-30, Test Db - Damp heat cycles Temp/Duration: 55°C/24 h Humidity: 95 % IEC 68-2-1, Test A - Cold Temp/Duration: 25°C (W), -55°C (C,G,Z)/2 h EC 68-2-30, Test Db - Damp heat cycles Duration: 24 h/remaining cycles Humidity 95 %, Temp: -55°C	Marking legible     No visible damage     Delta C/C: Class W Class Z Class G Class C     30 % 15 % 10 % 2.0 % or 1 pF      DF     70x10 <sup>-3</sup> 70x10 <sup>-3</sup> 50x10 <sup>-3</sup> 2 x
(7) DAMP HEAT WITH VOLTAGE	IEC 68-2-3, Test Ca - Damp heat Temp/Duration : 40°C/56 days Humidity : 93 % RH Applied voltage : U <sub>R</sub>	No visible damage     Delta C/C:     Class W
(8) DAMP HEAT WITHOUT VOLTAGE	IEC 68-2-3, Test Ca - Damp heat Temp/Duration : 40°C/56 days Humidity : 93 % RH	• DF 70x10 <sup>-3</sup> 70x10 <sup>-3</sup> 50x10 <sup>-3</sup> 2 x original limit • IR 1 G or 25 s/C 25 s/C 100 s/C 10 8 www. 10 8 www
(9) ENDURANCE/ LIFE TEST	(CECC 30000, 30600, 30601-016, 30700, 30701-031, 30701-045, 30701-044) Temp: 85°C (W), 125°C (C,G,Z) Duration: 1000 h Applied voltage: 1.5 U <sub>R</sub> (2 U <sub>R</sub> in particular cases)	No visible damage     Delta C/C:  Class W
(10) C = (T) TEMP COEFFICIENT	(CECC 30000, 30600, 30601-016, 30700, 30701-031, 30701-045, 30701-044)  Test temp: -25°C/+85°C (W), -55°C/+125°C (G,Z) -55°C/+85°C/+125°C (C)	Delta C/C:     Class W

<sup>\*</sup> Recovery : 1-2 h

## Worldwide sales offices

#### **AMERICAS**

#### **BRAZIL**

THOMSON-CSF COMPONENTS BRASIL Ltda

Av. Prof. Vicente Rao, 1620 CEP 0436-001 SAO PAULO - BRASIL Tel.: (5511) 5247713

Fax: (5511) 2473059

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THOMSON-CSF PASSIVE COMPONENTS U.S.

2211 - H Distribution Center Drive CHARLOTTE NC 28269

Tel.: (1 704) 597 0766 Fax: (1 704) 597 0553

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