



Schedule of Scope to Certificate of Conformity Approved Component

IECQ Certificate No.: IECQ-C LCIE 14.0037

CB Certificate No.: 93-014 Is.13

Schedule Number: IECQ-C LCIE 14.0037-S Rev No.: 3 Revision Date: 2020/12/10 Page 1/1

Caractéristiques des modèles couverts par le certificat / Styles and characteristics of the components covered by the certificate:

Composants: Condensateurs fixes chipsets à diélectrique en céramique multicouches, boîtier rectangulaire à sorties soudables pour montage en surface. Classe 1B CG. Catégorie climatique:55/125/56

Components: Fixed multilayer ceramic chip capacitors, rectangular construction with metallized solderable terminations suitable for surface mounting. Classe 1B CG. Climatic category 55/125/56.

Désignation normalisée Standard code	Désignation commerciale Product code	Caractéristiques Characteristics	Tolérance (*) Tolerance
0504	TCEC 1	0.47 pF à/to 680 pF, 50 V 0.47 pF à/to 560 pF, 63 V 0.47 pF à/ to 270 pF, 100 V	± 1%,± 2% ,±5% et/ to ±10% pour/ to Cn ≥ 10 pF
0603	TCEC 14	0.47 pF à/ to 560 pF, 50 V 0.47 pF à/ to 470 pF, 63 V 0.47 pF à/ to 220 pF, 100 V	± 1%,± 2% ,±5% et/ to ±10% pour/ to Cn ≥ 10 pF
0805	TCEC 2	0.47 pF à/ to 1800 pF, 50 V 0.47 pF à/ to 1500 pF, 63 V 0.47 pF à/ to 1000 pF, 100 V	± 1%,± 2% ,±5% et/ to ±10% pour/ to Cn ≥ 10 pF
1206	TCEC 12	0.47 pF à/ to 6800 pF, 50 V 0.47 pF à/ to 5600 pF, 63 V 0.47 pF à/ to 3300 pF, 100 V	± 1%,± 2% ,±5% et/ to ±10% pour/ to Cn ≥ 10 pF
1210	TCEC 4	0.47 pF à/ to 12000 pF, 50 V 0.47 pF à/ to 10000 pF, 63 V 0.47 pF à/ to 5600 pF, 100 V	± 1%,± 2% ,±5% et/ to ±10% pour/ to Cn ≥ 10 pF
1812	TCEC 6	0.47 pF à/ to 22000 pF, 50 V 0.47 pF à/ to 18000 pF, 63 V 0.47 pF à/ to 10000 pF, 100 V	± 1%,± 2% ,±5% et/ to ±10% pour/ to Cn ≥ 10 pF
2220	TCEC 7	0.47 pF à/ to 47000 pF, 50 V 0.47 pF à/ to 39000 pF, 63 V 0.47 pF à/ to 27000 pF, 100 V	± 1%,± 2% ,±5% et/ to ±10% pour/ to Cn ≥ 10 pF

(*) = ± 0.1 pF,± 0.25 pF ,±0.5 pF et/ to ±1 pF pour/ to Cn < 10pF.

This schedule is only valid in conjunction with the referenced Certificate of Approval
This approval and any schedule(s) may only be reproduced in full.
This approval is not transferable and remains the property of the issuing body.
The Status and authenticity of this approval and any schedule(s) may be verified by visiting the
Official IECQ Website. www.iecq.org

LCIE, FONTENAY-AUX-ROSES cedex France



LCIE