



## Schedule of Scope to Certificate of Conformity Approved Component

IECQ Certificate No.: IECQ-C LCIE 13.0022 Is.6

CB Certificate No.: 08-001 Is.8

Schedule Number: IECQ-C 13.0022-S

Rev No.: 6

Revision Date: 2020/11/23

Page 2 of 2

**CECC CHIPS TYPE II – X7R**

SIZE/ TYPE	AVX CODE	DIELECTRIC CLASS	VOLTAGE (V)	CAPACITANCE RANGE		TOL %	RELEVANT SPECIFICATION
				Mini	Maxi		
0805/ CNC2	A.12ZF A.12ZE A.12ZD	X7R	200 100 25/50	0.33 0.33 0.33	18nF 47nF 100nF	5 10 20	IEC 384-8...10  CECC 32100 – 32101 / 801
1206/ CNC12	A.20ZJ A.20ZF A.20ZE A.20ZD A.20ZC	X7R	500 200 100 50 25	1 1 1 1 200	8.2nF 39nF 100nF 180nF 220nF		
1210/ CNC4	A.13ZJ A.13ZF A.13ZE A.13ZD A.13ZC	X7R	500 200 100 50 25	2.2 2.2 2.2 2.2 360	22nF 100nF 220nF 330nF 470nF		
1812/ CNC6	A.14ZJ A.14ZF A.14ZE A.14ZD A.14ZC	X7R	500 200 100 50 25	2.7 2.7 2.7 2.7 750	47nF 180nF 470nF 680nF 1000nF		
2220/ CNC7	A.15ZJ A.15ZF A.15ZE A.15ZD A.15ZC	X7R	500 200 100 50 25	4.7 4.7 4.7 4.7 1600	68nF 390nF 1000nF 1500nF 2200nF		

**NOTA:** 3 Terminations available: Ag Pd Pt → AN  
 Nickel barrier with Tin-Lead finish → AN  
 Nickel barrier with Tin finish → AD

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](http://www.iecq.org)

**LCIE, FONTENAY-AUX-ROSES cedex France**



**LCIE**