

IEC QUALITY ASSESSMENT SYSTEM (IECQ) covering Electronic Components,

Assemblies, Related Materials and Processes For rules and details of the IECQ visit www.iecq.org

Schedule of Scope to Certificate of Approval Approved Component - Qualification Approval

IECQ Certificate No.: IECQ-C BSI 14.0001

CB Certificate No.: E1273/F

Schedule Number: IECQ-C BSI 14.0001-S Rev No.: 18 Revision Date: 2016/02/02

Page 1 of 1

Surge suppression Varistors are available in LA/CIII, ZA, E, D, S and SC series in voltages as shown in the table opposite.

For full performance parameters of these devices see Table 2 of CECC 42 201-006 and/or the manufacturers data sheets.

These series of varistors are also available as a Pb Free device and have been qualified to CECC 42 201-006 using the additional criteria as published in Circular Letter 62. Pb Free devices are identified by the suffix "P" being added to the basic style reference.

Series LA/CIII, ZA and E are Halogen Free components. All of series LA, CIII, E and ZA values marked with * with diameters 14mm, 20mm and 25mm have additionally been tested to and are compliant with Annex Q of IEC 60950-1.

All ratings of E (UltraMOV) Series with diameter of 10mm have also been tested to and are compliant with Annex Q of IEC 60950-1.

Examples	as	be	low:
----------	----	----	------

LA Series:	V150LA5 V150LA5P**	Standard varistors Pb Free varistors
CIII Series:	V130LA5C V130LA5CP	Standard Varistors Pb Free Varistors
ZA Series:	V24ZA50 V24ZA50P	Standard varistors Pb Free varistors
E (Ultra MOV) Series:	V07E300 V07E300P	Standard varistors Pb Free varistors
D Series:	V20D230 V20D230P	Standard varistors Pb Free varistors
S Series:	V14S150 V14S150P	Standard varistors Pb Free varistors
SC Series:	V14SC420 V14SC420P	Standard varistors Pb Free varistors

All of the above series of varistors have radial leads with a category e3 surface finish. (For category explanation see Circular Letter 62)

Test report TRC020 introduced an alternative resin material from AKZO NOBEL but this applies to the LA, CIII, ZA and E (Ultra MOV) series only.

**A new Cu paste introduced by test report TRC021 on Pb Free version of series LA only.

Voltage	Varistor Series							
Identifier	LA	CIII	ZA	Е	D	S	SC	
8			✓					
12			✓					
18			✓					
22			✓					
24			✓					
27			✓					
33			✓					
39			✓					
47			✓					
56			✓					
68			✓					
82			✓					
100			✓					
115						✓	✓	
120			√ *					
130	✓	✓		✓	✓	✓	√	
140	✓	✓		✓	✓	✓	√	
150	✓	✓	√*	✓	✓	✓		
175	✓	✓		✓	✓	✓	√	
180			√ *					
230	✓	✓		✓	✓	✓	✓	
250	✓	✓		✓	✓	✓		
275	✓	✓		✓	✓	✓	✓	
300	✓	✓		✓	✓	✓	✓	
320	✓	✓		✓	✓	✓	✓	
385	✓	✓		✓		✓	✓	
420	✓	✓		✓		✓	√	
440				✓				
460	✓	✓	1	✓	1		1	
480	✓	✓	1	✓	1		1	
510	✓	✓	1	✓	1		1	
550	✓	✓		✓			1	
575	✓	✓		✓			1	
625	✓	✓	1	✓	1			
660	✓	✓	1	1	1		1	
680	✓	✓	1	1	1			
1000	✓	1						

Test Report(s): TR001_Pb Free_IECQ-CECC TR005_SONG LONG TR006_SONG LONG Pb free TR012 and TR013 TR014 TRC020 TRC021 TRC029 **Date** June 2005 January 2006 January 2006 July 2009 January 2010 October 2013 December 2013 November 2015 Date of acceptance by CB

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



BSI, Kitemark Court Davy Avenue Knowlhill Milton Keynes MK5 8PP UK

IECQ-C Schedule of Scope Rev. 01