

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 Conformity

Approved Component

IECQ Certificate No.: IECQ-C LCIE 13.0013 Issue 3

CB Certificate No.: 95-012 ls. 11

Schedule Number: IECQ-C LCIE 13.0013-S	Rev No.: 3	Revision Date: 02/07/2019	Page 1 of 1
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STYLES AND CHARACTERISTICS OF THE PRODUCTS COVERED BY THE CERTIFCATE:

CECC Reference	Resistance values	Rated dissipation
RV 0505	100 Ohms to 260 kOhms	125 mW
RV 0603	100 Ohms to 260 kOhms	125 mW
RV 0805	100 Ohms to 300 kOhms	200 mW
RV 1206	100 Ohms to 1 MOhms	330 mW

Technology: Thin film, nickel chromium

Tolerances:	$0,1\%; 0,5\%; 1\%; 2\%; 5\% (R \ge 500 \Omega)$
	0,5%; 1%(R > 100 Ω)

Temperature characteristics: variante E: < ± 25ppm/°C variante Y: < ± 10ppm/°C

Climatic category: 55/155/56

Assessment level: S

Note :

"All the references are produced in version B (tinning SnPb) and version N (tinning SnAg)".

Other characteristics: see Detail Specification.

PLACE(S) OF MANUFACTURE and TESTS: VISHAY S.A. Division SFERNICE - Plant of Nice - France

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