

## **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 13.0020 CB Certificate No.: 93-037 Is. 11

Schedule Number: IECQ-C LCIE 13.0021-S Rev No.: 2 Revision Date: 2016/09/20 Page 1 of 1

Detail specification: CECC 40 201-006 (1983)

STYLES AND CHARACTERISTICS OF THE COMPONENTS COVERED BY THE CERTIFCATE:

CECC Ref.	National Ref	Product code	Resistance values	Rated power dissipation
				(70°)
Α	RP 8	RLP 1	1 Ohm to 0,47 KOhms	0,8 W
В	RP 7	RLP 2	0,2 Ohm to 1,78 KOhms	1,25 W
С	RP 4	RLP 3	0,1 Ohm to 3,57 KOhms	2 W

Tolerance: ±0,5 or 1 %

Temperature characteristic of resistance (+20°C to +70°C): See detail specification

Assessment level: S+

Other characteristics: see detail specification.

Manufacturing site:

Zavod Prachatice 4, Pivovarska 1220 383 01 PRACHATICE, CZECH REPUBLIC (CZ)

