

SUBJECT: ECJ-RVCxxxxxx Series, Multi-Layer Ceramic Chip Capacitor Arrays
Particular case size / values are not recommended for new designs.

BULLETIN #: PCN.PG33.03.18.04-2

Date: March 18, 2004

Page 1 of 1

EFFECTIVE DATE: April 1, 2004

REASON FOR CHANGE: Low usage of these particular part numbers.

ENGINEERING CHANGE DETAILS: (See below for the affected part numbers)

OTHER DETAILS:

Affected Part Numbers: [P/Ns with or without 'dash' '- ' are valid]

<u>Case Size</u>	<u>Nominal Capacitance</u>	<u>Present Part Number</u>	<u>New Part Number</u>
1206	12 pF	ECJ-RVC1H120x	No Replacement
1206	18 pF	ECJ-RVC1H180x	No Replacement
1206	27 pF	ECJ-RVC1H270x	No Replacement
1206	39 pF	ECJ-RVC1H390x	No Replacement
1206	56 pF	ECJ-RVC1H560x	No Replacement
1206	82 pF	ECJ-RVC1H820x	No Replacement
1206	120 pF	ECJ-RVC1H121x	No Replacement
1206	180 pF	ECJ-RVC1H181x	No Replacement
1206	270 pF	ECJ-RVC1H271x	No Replacement
1206	330 pF	ECJ-RVC1H331x	No Replacement
1206	390 pF	ECJ-RVC1H391x	No Replacement

**Note: Other values in the 1206 Case Size are still available, such as;
10, 15, 22, 33, 47, 68, 100, 150, and 220 pF**