

PCN (PRODUCT CHANGE NOTIFICATION)



VENKEL LTD.

Form: V6439-1A Rev.: Revision- A Ref No.: CRNV6439-cm.doc1A	PCN No: 1206061-1A Date: 06-08-2012	Form for 2nd PCN: V6440-2B Rev. N/A Ref No.: N/A
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Subject and Date of change:

Discontinuation of CRN31-8, CRN34-8, CRN35-8 and CRN32-4 Resistor Array series.

To: All customers currently using the CRN31-8, CRN34-8, CRN35-8 and CRN32-4 Resistor Array series.

Description and Series:

CRNXX-X-XXX(J)T(Convex type terminals), bussed array; CRNXX-X-XXX(J)CT (Concave type terminals) bussed array; CRN32-4-XXX(J)T (Convex) and CRN32-4XXX-(J)CT (Concave type) both isolated configuration.

<p>DESCRIPTION BEFORE MODIFICATION</p> <p>Not Applicable</p>	<p>REASON FOR CHANGE AND DESCRIPTION</p> <ol style="list-style-type: none"> Lack of demand in the electronic industry for these particular configurations (pull-up and pull down bussed arrays). Majority of demand is for the CRN16 and CRN10 series arrays. These series typically have better stock availability.
<p>DESCRIPTION AFTER MODIFICATION</p> <p>Not Applicable</p>	<p>COMMENT / LAST TIME BUY DATE</p> <ol style="list-style-type: none"> No direct drop-in replacements available at this time for the bussed type configuration.
<p>CLASSIFICATION STATUS</p> <p><input type="checkbox"/> RUNNING CHANGE <input type="checkbox"/> IMMEDIATELY CHANGE <input type="checkbox"/> TEMPORARY CHANGE <input checked="" type="checkbox"/> PERMANENT CHANGE</p> <p>From: R&D / Production To: Engineering/Sales Date: 06-08-2012 To: O.Someki Lot No.: Numerous CC: Sales Mgmt/V.P.Eng.</p>	<p>REMARKS</p> <ol style="list-style-type: none"> Improved lead time for the CRN10 and CRN16 series. Last time buys for any of these series will be available up to September 10, 2012.

PROD.		W / H	PUR	P.C.	MKT	P.E.	Q.A.
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