

PCN (PRODUCT CHANGE NOTIFICATION)



VENKEL LTD.

Form: V3694-1A Rev.: 1A Ref No.: 140401/Form 3V-1 Rev0	PCN No: 140401-Rev.1A Date: 04-01-2014	Form for 2nd PCN: V3695-2B Rev. N/A Ref No.: N/A
--	---	--

Subject and Date of change:

Chip Resistor Array concave terminal configuration discontinuation

To: All customers currently using the Concave terminal configuration resistor arrays.

Description and Series:

CRN10-X-XXX(X) CT

CRN16-X-XXX(X) CT

<p align="center"><u>DESCRIPTION BEFORE MODIFICATION</u></p> <p>Resistor arrays that have the concave type terminal configuration.</p>	<p align="center"><u>REASON FOR CHANGE AND DESCRIPTION</u></p> <ul style="list-style-type: none"> ▪ Higher usage of the convex type terminal configuration ▪ Convex type provides easier visual inspection capabilities ▪ Lack of demand
<p align="center"><u>DESCRIPTION AFTER MODIFICATION</u></p> <p>Discontinuation of concave type terminal configuration.</p>	<p align="center"><u>COMMENT / LAST TIME BUY DATE</u></p> <p>Last time buy is May 30, 2014</p>
<p align="center"><u>CLASSIFICATION STATUS</u></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: 04-01-14 To: O.Someki Lot No.: Numerous CC: Sales Mgmt/V.P.Eng.</p>	<p align="center"><u>REMARKS</u></p> <p>Suggest to replace any concave type terminals with the convex terminal configuration.</p>

PROD.		W / H	PUR	P.C.	MKT	P.E.	Q.A.
A.C. SAW/P.S. P. JOHNSON		M.S. LEE	S. CORNELL	SETTU/SL LOH		H.K. YEO	P. JOHNSON/YAHYA
PREPARED BY: R&D	DEPT.	R&D	APPROVED	CHECKED	VERIFIED	VERIFIED	APPROVED
		R&D	PRODUCTION SUPERVISOR	ENGINEERING CHRIS G.	N. BAILEY	P. JOHNSON	V.P PROD./ENG. O. SOMEKI