## **PCN** (PRODUCT CHANGE NOTIFICATION)



## Form: V5493-1A PCN No: 20100501-1A Form for Revised PCN: V5494-2 Rev.: 1A Rev. N/A Rev. N/A Ref No.: C05012010-1A Ref No.: N/A Subject and status of Part Numbers: C-Series laser marking option --> Going End of Life (EOL) Date: 05-01-2010

Part Number sand Description: C-Series Multilayer Ceramic Capacitors

DESCRIPTION E	BEFORE CHANGE	REASON FOR CHANGE			
(1) C-Series MLCCs offered numeric marking for larger (>0603) marked on the outs the capacitor.	l a laser alpha- case sizes only side of the body of	(1) Low demand for this marking option. The alpha- numeric marking option for the C-Series is going End of Life (EOL).			
Venkel Ltd. is alerting cust marking will no longer be a 2010.	omers that the laser vailable after May 1,	(2) To maximize MLCC production efficiency and to eliminate the bottleneck in the manufacturing process that the marking option caused.			
CLASSIFICATION STATUS □ RUNNING CHANGE □ IMMEDIATE CHANGE □ TEMPORARY CHANGE ■ YERMANENT CHANGE		REMARKS			
From: R&D / Production	To: Engineering/Sales				
Date: 0 <b>5-01-2010</b>	To: O.Someki				
Lot No.: N/A	CC: Sales Mgmt/V.P.Eng.				

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

(800) 950–8365 www.venkel.com