PCN (PRODUCT CHANGE NOTIFICATION)



PCN No: 1206061-1A	Form for 2nd PCN: V6440-2B
Date: 06-08-2012	Rev. N/A
	Ref No.: N/A

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.

DESCRIPTION BEFORE MODIFICATION					REASON FOR CHANGE AND DESCRIPTION				
Not Applicable				 Lack of demand in the electronic industry for these paticular 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. 					
CLASSIFICATION STATUS RUNNING CHANGE IMMEDIATELY CHANGE TEMPORARY CHANGE KPERMANENT CHANGE				REMARKS Improved lead time for the CRN10 and CRN16 series. Last time buys for any of these series will be avaiable up to September 10, 2012. 					
From:R&D / ProductionDate:06-08-2012Lot No.:Numerous	To: O.Som	eering/Sales eki Mgmt/V.P.Eng.							
PROD.	W / H	PUR		P.C.	МКТ	P.E.	Q.A.		
A.C. SAW/P.S. P. JOHNSON	M.S. LEE	S. CORNELL	SE	TTU/SL LOH	KELLY CHEN	H.K. YEO	P. JOHNSON/YAHYA		
DDEDADED	חאם		CL		VEDIEIED	VEDIEIED			

PREPARED BY: R&D		R&D	APPROVED	CHECKED	VERIFIED	VERIFIED	APPROVED
DI. KOD	DEPT.						
		R&D	PRODUCTION SUPERVISOR	ENGINEERING LALO ALAMO	N. BAILEY	P. JOHNSON	V.P PROD./ENG. O. SOMEKI

(800) 950–8365 www.venkel.com