

P.C.N. (Product Change Notification)

Form: V6439-1A	PCN No. 1206061	1-1A		Form for 2 nd PCN: V6440-2B						
Rev.: Revision -	Date: 06-08-2012			Rev N/A						
Ref No.: CRNV6439-crn.doc1A				Ref No.: N/A						
Subject and Date of change: Disconti	nuation of CRN16-8	, CRN3	1-8, CRN34-8	3, CRN35-8 & CRN32-4 Resistor Array						
series. Effective date is June 8th, 2012.										
To: All customers currently using the CRN16-8, CRN31-8, CRN34-8, CRN35-8 & CRN32-4 Resistor Network										
series.										
Description and Series:										
(a) 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) & CRN32-4-XXX(J)CT (Concave type) both Isolated										
configurations, and CRN16-8-XXXXFT.										
DESCRIPTION BEFORE MODI	FICATION	REASON OF CHANGE AND DESCRIPTION								
N/A		1. Lack of demand in the electronic industry for these								
			particular configurations (pull-up & pull down bussed							
		arrays) and 8 element CRN16-8.								
		2 Majority of demand is for the CRN16 and CRN10								
		series arrays. These series typically have better								
		stock availability.								
				~						
DESCRIPTION AFTER MODIE				COMMENTS						
				<u>commento</u>						
N/A		1 No direct dron-in replacements available at this time								
			for the bussed type configuration							
				a type comgaration.						
EFFECTIVE CODE				REMARKS						
		1	Improved le	ad time for the CRN10 & CRN16 series						
			mproved ie							
		2	Last time bu	ive for any of these series will be						
		۷.		to Sontombor 10th 2012						
From: <u>R&D / Production</u> To: Sa	iles/Eng. Dept's_		avaliable up							
Date:06-08-2012 To:	_O.Someki									
Lot No.: Numerous CC: Sale	s Mgmt/V.P.Eng.									

PROD	W	/ H	P	'UR	P.C.		MKT		P.E.		Q.A.		
A.C. Saw/B.S. P. Johnson	M.S. L	ee	S. Co	ornell	Settu/S	Settu/SL Loh		Kelly Chen		H.K. Yeo		P. Johnson/Yahya	
Pre-pared		R&I)	Appr	roved Checked		cked	Ver	Verified Ve		ified Approved		
by; R&D				06-05-12		06-00	06-06-12		06-08-12				
Qulf -	Dept.	R&D)	R&D		Engin Lalo A		N. Bailey		P. Johnson		V.P Engineering /Production	
												O. Someki	