

Kingbright Group
China Factory

## **Process/Engineering Change Notification Form**

Please address your comments, if any, to your sales contact or quality assurance manager at Kingbright.

Notification Number: S201706002 Author: 劉吉偉		Issue Date	Issue Date: 03/03/2017  Issued By: SMD Technic Dept		
		Issued By			
	0.55.55		I		
Product Types:	OLD P/N	CDDV	NEW P/N		
Change Category:	EOL	APECVA3010SRCPRV APA3010SRCPRV-GX		USKCPKV-GX	
Change Description:		APECVA3010 series ending production.			
Reason for Change:	Consolidating similar produ	Consolidating similar product lines to promote the series with the best reliability.  APA3010 series offers improved solderability performance over APECVA3010 with the			
Anticipated impact of change:	Electrical Characteristics: Identical     Optical Performance: Identical     Appearance: The central and corner pads' appearances differs as below photos:				
			ECVA3010		
	Back View		Top View	Side	
		AR	A3010		
	Back View		Top View	Side	
			<b>6</b> E		
	4. Dimensions: Critical Dimensions are identical.				
	變 3.0(.118)	更前	1	變更後	
		[603]	0.3(.012) 3.0(.1	195-1 -0.3(.012)	
	2.0(.079)  (a) (a) (a) (a) (b) (b) (a) (a) (b) (b) (b) (c) (a) (a) (b) (b) (c) (a) (a) (b) (b) (c) (a) (a) (b) (b) (b) (c) (a) (a) (b) (b) (b) (b) (b) (b) (b) (b) (b) (b	1	POLARTY MARY "T"	9 1 0 2	
	5. Soldering Pattern: Identical for customer's usage				
Disposition of Old Product:	APA3010 is a drop-in replacement for APECVA3010.				
Identification of Changed Product:	New part number is assigned	New part number is assigned.			
Proposed First Ship Date:	APA3010SRCPRV-GX san	APA3010SRCPRV-GX samples are available immediately for mass production.			
Approved By:	Name: Benson Huang	Title:	Quality manager	Date: 3/3/2017	
	EET\LAMP\MQ00\WMQ00S0dB3.XLS	页次 <b>Ⅵ2</b> 單號	WI-MQ00-S-		
DIK BCFILE/DIVICIONI	EET LAIVIF WIQOO WINIQOO SOQPS.ALS []	X-人   V2 車靴	WI-MQ00-3-		
Notification Number: S20170600	)2				
	Acknowledgement of Rece	eipt of Not	ice		
Company Name:					
Name(please print):	Title:				
Signature:	Date:				