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Product Change Notification

Issue No.: UKY1C-C6-21072-00 Issued Date: Apr-15-2021 KYOCERA Corporation RF Device Corporate Electronic Components Group Crystal Components Application Engineering sec.1 Approved Examined Charged

Nakano	Saito	Kikuchi
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Items	Adding 2 nd supplier of Metal lid			
Classifications	Design, Material, Production process, Place of manufactu Others (EOL)	re, Distribution channe	I, End of life,	
Description	KYOCERA Corporation will add 2 nd supplier of Metal lid KYOCERA series : CX2016DB series Difference : Number of Layer :4 (1 st) and 5 (2 nd new) Lid thickness :0.070mm (1 st) and 0.074mm (Both current and new LID will be used alternatively There is no change in specification and performance			
Reasons	BCP purpose			
Attached Data	UKY1C-C6-210xx-00	Implementation Date:	June, 2021	
Remarks				

Please mark your response of No.2	e, and describe the reason if your response is any	Name of you	ir company	
Your response	Reason (s) :			
1.Acceptable		Division in cl	harge	
2.Conditionally acceptable				
		Approved by	Checked by	Charged by
	our response, and return this form to KYOCERA EC Crys	stal.		

Please fill the above with your response, and return this form to KrocerA ec crystal.					
This column is filled by KYOCERA	Engineering Section	Quality Assurance Section	Purchase Division	Sales Division	
	Engineering eeenen	Quality / loodianoo oconon		ealee Britelen	
EC Crystal for final confirmation					