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Product Change Notification

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| 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, <u>Material</u> , Production process, Place of manufacture, Distribution channel, End of life, Others (EOL) | | |
| 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 (2 nd new) 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 | | | |

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| Please mark your response, and describe the reason if your response is any of No.2 <u>Your response</u> 1.Acceptable 2.Conditionally acceptable | Reason (s) : | Name of your company | | |
| | | Division in charge | | |
| | | Approved by | Checked by | Charged by |

Please fill the above with your response, and return this form to KYOCERA EC Crystal.

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|--|---------------------|---------------------------|-------------------|----------------|
| This column is filled by KYOCERA EC Crystal for final confirmation | Engineering Section | Quality Assurance Section | Purchase Division | Sales Division |
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