



Application for change

Destination

Each Customer

Thank you for your continued prosperity
 We would like to change the following contact details due to the title
 and our circumstances.
 Thank you for your approval.

| | | |
|---|-----------------|---|
| Control No. | 8UCMH-0037-13 | |
| Issue date | 8-February-2021 | |
| Company Name | | |
| Nidec copal electronics.co.,Ltd. | | |
| Ichinoseki office PS Division QC | | |
| Approve | Check | Prepar |
|  | / |  |

| Change application details | 1. Change subject Rotary encoder RE30E-100/200 series LED Process maker、Type number | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|--|------------------|---|---------|------------------|-------------|-------------------------------|---------------------|-----------------|--------------|------------------------------|-----------------|--------------|---------------------------|------------------|--------------|-------------------------|---------------------|-----------------|--------------|------------------------------|-----------------|--------------|------------------------------------|------------------|--------------|
| | 2. Change model name ①RE30E-100-213-1 ③RE30E-200-213-1 ②RE30E-100-214-1 ④RE30E-200-214-1 | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 3. Change plan production Desired from December 2021 production (※ Rotary encoder product) | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 4. Reason for change Current LED process maker SHARP discontinued | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 5. Change details <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 5px;"> <thead> <tr> <th style="width: 20%;"></th> <th style="width: 40%;">Before</th> <th style="width: 40%;">After</th> </tr> </thead> <tbody> <tr> <td>Process maker</td> <td>SHARP Co.,Ltd.</td> <td>ROHM Co.,Ltd.</td> </tr> <tr> <td>Type number</td> <td>GL381</td> <td>SIR-341ST-3F</td> </tr> </tbody> </table> | | | | Before | After | Process maker | SHARP Co.,Ltd. | ROHM Co.,Ltd. | Type number | GL381 | SIR-341ST-3F | | | | | | | | | | | | | | |
| | | Before | After | | | | | | | | | | | | | | | | | | | | | | | |
| | Process maker | SHARP Co.,Ltd. | ROHM Co.,Ltd. | | | | | | | | | | | | | | | | | | | | | | | |
| Type number | GL381 | SIR-341ST-3F | | | | | | | | | | | | | | | | | | | | | | | | |
| 6. Evaluation results Evaluation carries out 3 models ※Details of model selection, trial production method, and evaluation method were agreed at an PS Division meeting (QC meeting). ①Encoder function/performance of products before and after change is at the same level as current products ②The reliability test of the changed product also satisfies the product specifications. | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 5px;"> <thead> <tr> <th style="width: 15%;">Distinction</th> <th style="width: 35%;">Title</th> <th style="width: 20%;">Evaluation model</th> <th style="width: 30%;">Control No.</th> </tr> </thead> <tbody> <tr> <td rowspan="3">Performance evaluation report</td> <td>RE30E-100/200Series</td> <td>RE30E-100-213-1</td> <td>8UCBF-0009-3</td> </tr> <tr> <td>LED alternative change Trial</td> <td>RE30E-200-213-1</td> <td>8UCBF-0009-4</td> </tr> <tr> <td>Initial evaluation result</td> <td>RE30E-200-218-1B</td> <td>8UCBF-0009-5</td> </tr> <tr> <td rowspan="3">Reliability test report</td> <td>RE30E-100/200Series</td> <td>RE30E-100-213-1</td> <td>8UCED-0050-3</td> </tr> <tr> <td>LED alternative change Trial</td> <td>RE30E-200-213-1</td> <td>8UCED-0050-4</td> </tr> <tr> <td>Reliability test evaluation result</td> <td>RE30E-200-218-1B</td> <td>8UCED-0050-5</td> </tr> </tbody> </table> | | | Distinction | Title | Evaluation model | Control No. | Performance evaluation report | RE30E-100/200Series | RE30E-100-213-1 | 8UCBF-0009-3 | LED alternative change Trial | RE30E-200-213-1 | 8UCBF-0009-4 | Initial evaluation result | RE30E-200-218-1B | 8UCBF-0009-5 | Reliability test report | RE30E-100/200Series | RE30E-100-213-1 | 8UCED-0050-3 | LED alternative change Trial | RE30E-200-213-1 | 8UCED-0050-4 | Reliability test evaluation result | RE30E-200-218-1B | 8UCED-0050-5 |
| Distinction | Title | Evaluation model | Control No. | | | | | | | | | | | | | | | | | | | | | | | |
| Performance evaluation report | RE30E-100/200Series | RE30E-100-213-1 | 8UCBF-0009-3 | | | | | | | | | | | | | | | | | | | | | | | |
| | LED alternative change Trial | RE30E-200-213-1 | 8UCBF-0009-4 | | | | | | | | | | | | | | | | | | | | | | | |
| | Initial evaluation result | RE30E-200-218-1B | 8UCBF-0009-5 | | | | | | | | | | | | | | | | | | | | | | | |
| Reliability test report | RE30E-100/200Series | RE30E-100-213-1 | 8UCED-0050-3 | | | | | | | | | | | | | | | | | | | | | | | |
| | LED alternative change Trial | RE30E-200-213-1 | 8UCED-0050-4 | | | | | | | | | | | | | | | | | | | | | | | |
| | Reliability test evaluation result | RE30E-200-218-1B | 8UCED-0050-5 | | | | | | | | | | | | | | | | | | | | | | | |
| 7. Request date of return 31-August-2021 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Customer | Judgement <input type="checkbox"/> Approved <input type="checkbox"/> Not Approved If you cannot approve, please describe the reason COMMENT | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">Approve</td> <td style="width: 33%;">Check</td> <td style="width: 33%;">Prepar</td> </tr> <tr> <td style="height: 40px;"></td> <td></td> <td></td> </tr> </table> | Approve | Check | Prepar | | | | | | | | | | | | | | | | | | | | |
| Approve | Check | Prepar | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | |