

Reliability Prediction Assessment

The given failure rates refer to more than one article. For the valid articles please refer to the article list.

Device category 3 - electronical article

| Prediction of | lone by: | pykp03 |
|---------------|----------|--------|
|---------------|----------|--------|

| at | 25 | °C with | 21,00 | % duty cycle |
|----|----|---------|--------|--------------|
| at | 40 | °C with | 34,25 | % duty cycle |
| at | 40 | °C with | 100,00 | % duty cycle |
| at | | °C with | | % duty cycle |
| at | | °C with | | % duty cycle |
| at | | °C with | | % duty cycle |

| - | based on | |
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| Environmental condition |
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| GB, GC - Ground Benign, Controlled |
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| MTTF in h | M | ľ |
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| failure rate in FIT (λ basis) | |
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| 59,4 | |
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Reliability Prediction Assessment

Article list

| Audiala | form marrial and | Desimation |
|-------------|------------------|-------------------------------------|
| Article | from revision | Designation PLC-BPT- 24UC/21 |
| 2900446 | 03 | PLC-BPT- 24UC/21 |
| 2900450 | 03 | PLC-BPT- 24UC/ 1/ACT |
| 2966029 | 09 | PLC-BSC- 24UC/21 |
| 2967222 | 06 | PLC-BSP- 24UC/21 |
| 2907222 | 06 | PLC-BSP- 24UC/21 |
| 2982799 | 03 | PLC-BSC- 24UC/ 1/ACT |
| 2982809 | 02 | PLC-BSP- 24UC/ 1/ACT |
| 2987163 | 01 | PLC-BSC-6-24UC/21/RC |
| 2987176 | 00 | PLC-BSP-6-24UC/21/RC |
| 2907170 | 00 | PLC-BSP-6-24UC/21/RC |
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