|  |  |  |  |
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| **Поз.**  **обозначе-**  **ние** | ***Наименование*** | ***Кол.*** | ***Примечание*** |
|  | Конденсаторы |  |  |
| *C1, C2, C7, C8* | *КМ-5А-H90-10нФ±10%* | *2* | ГОСТ 28898-91 |
| *C3, C4* | *2220-50В-X5R-0.1мкФ±10%* | *2* | *Murata* |
| *C5, C6* | *0805-16В-X5R-10мкФ±10%* | *2* | *Murata* |
|  |  |  |  |
|  | Микросхемы |  |  |
| *DA1* | *EPS-15-5* | *1* | *Meanwell* |
| *DA9* | *EPP-150-48* | *1* | *Meanwell* |
| *DA2* | *AMS1117-3.3* | *1* | *Advanced Monolithic Systems* |
| *DA3* | *LSP-40* | *1* | *Laser Components* |
| *DA4* | *QS-905D1S3JT0XU* | *1* | *Laser Components* |
| *DA5* | *VCA810* | *1* | *Texas Instruments* |
| *DA6* | *SAR500 F3 TO-46* | *1* | *Laser Components* |
| *DA7* | *MAX4013* | *1* | *Maxim Integrated* |
| *DA8* | *MAX13410E* | *1* | *Maxim Integrated* |
| *DD1* | *STM32H747* | *1* | *ST Microelectronics* |
|  |  |  |  |
|  | Резисторы по ГОСТ 29071-91 |  |  |
| *R1, R6, R8, R10* | *PR0805-0.125-10кОм±0.5%* | *4* |  |
| *R5, R7, R12, R13* | *PR0805-0.125-20кОм±0.5%* | *4* |  |
| *R3, R4, R9, R11* | *PR0805-0.125-1кОм±0.5%* | *4* |  |
| *R2* | *PR0805-0.125-0.1кОм±0.5%* | *1* |  |
|  |  |  |  |
|  | Разъемы |  |  |
| *X1* | *PW-10-2-M* | *1* | *Herase* |
| *X2* | *MAX485* | *1* | *Maxim Integrated* |
|  |  |  |  |