|  |  |  |
| --- | --- | --- |
| Источник опорного напряжения TLVH431BIL3T | https://www.chipdip.by/product/tlvh431bil3t-stm | 8 |
| 3.3 кОм, 1%(R2, 3.56) | https://www.chipdip.by/product/0.125w-0805-3.3-kom-1 | 20 |
| 6.2 кОм, 1%(R1, 3.56, R2, 1.78) | https://www.chipdip.by/product/0.125w-0805-6.2-kom-1 | 40 |
| 2.7 кОм, 1%(R1, 1.78) | https://www.chipdip.by/product/0.125w-0805-2.7-kom-1 | 20 |
| 62 Ом, 1%(R, 5) | https://www.chipdip.by/product/0.125w-0805-62-om-1 | 20 |
| 36 Ом, 1%(R, 3.3) | https://www.chipdip.by/product/0.125w-0805-36-om-1 | 20 |
| 430 Ом, 1% | https://www.chipdip.by/product/0.125w-0805-430-om-1 | 20 |
| 100 кОм, 1% | https://www.chipdip.by/product/0.125w-0805-100-kom-1 | 20 |
| AC-1005 / 5A; 1000:1 | https://belchip.by/product/?selected\_product=42969 | 5 |
| 10 кОм подстроечный | https://www.chipdip.by/product/3296x-1-103 | 2 |
| 100 кОм подстроечный | https://www.chipdip.by/product/3296w-1-104 | 2 |
| CD74HC4067M96 | https://www.chipdip.by/product/cd74hc4067m96-2?from=suggest\_product | 4 |
|  |  |  |