ТРИО ПРОСПЕКТОР

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***R1*** | 1K | ***R49*** | 470K | | ***C1*** | 100n | ***C48*** | 15n |
| ***R2*** | 15K | ***R50*** | 470K | | ***C2*** | 100n | ***C49*** | 2n2 |
| ***R3*** | 24K | ***R51*** | 470K | | ***C2.1\**** | 3n3 | ***C50*** | 2n2 |
| ***R4*** | 5K1 | ***R52*** | 30K | | ***C3*** | 1500mfx16v | ***C51*** | 470n smd |
| ***R5*** | 22 | ***R53*** | 30K | | ***C4*** | 470mfx16v | ***C52*** | 100n smd |
| ***R6*** | 100K | ***R54*** | 30K | | ***C5*** | 470n smd | ***C53*** | 33n smd |
| ***R7*** | 100K | ***R55*** | 30K | | ***C6*** | 1000mfx10v | ***C54*** | 1mf smd |
| ***R8*** | 2K4 | ***R56*** | 24K | | ***C7*** | 1000mf10v |  |  |
| ***R9*** | 2K4 | ***R56.1\**** | 1K1 | | ***C8*** | 470n smd | ***MC1*** | КР1170ЕН6, 78l06 |
| ***R10*** | 100K | ***R57*** | 1K Перем | | ***C9*** | 2.2mf smd | ***МС2*** | TL431ACLP |
| ***R11*** | 1M5 | ***R58*** | 24K | | ***C10*** | 2.2mf smd | ***МС3*** | HEF4069UBP |
| ***R12*** | 1M5 | ***R59\**** | 3M3-8M2 | | ***C11*** | 10n | ***МС4*** | HEF4069UBP |
| ***R13*** | 10K | ***R59.1\**** | 10M-15M | | ***C12*** | 10n | ***МС5*** | 74HC4066N |
| ***R14*** | 300K | ***R60*** | 470K | | ***C13\**** | 120pf | ***МС6*** | TL062 |
| ***R15*** | 100K | ***R61*** | 470K | | ***C14\**** | 560pf | ***МС7*** | TL061 |
| ***R16*** | 110K | ***R62*** | 39K | | ***C15*** | 39pf | ***МС8*** | HEF4069UBP |
| ***R17*** | 15K | ***R63*** | 62K | | ***C16\**** | 360pf | ***МС9*** | HEF4069UBP |
| ***R18*** | 15K | ***R64*** | 30K | | ***C17*** | 1n | ***МС10*** | HEF4069UBP |
| ***R19*** | 15K | ***R65*** | 30K | | ***C18*** | 1n | ***МС11*** | HEF4069UBP |
| ***R20*** | 13K | ***R66*** | 1K | | ***C19\**** | 6n8 | ***МС12*** | TL061 |
| ***R21*** | 7K5 | ***R67*** | 1K | | ***C20*** | 4\20pf | ***МС13*** | LM393N |
| ***R22*** | 15K | ***R68*** | 47 | | ***C21*** | 10n | ***МС14*** | LM393N |
| ***R23*** | 300K | ***R69*** | 47 | | ***C22*** | 220n smd | ***МС15*** | TL062 |
| ***R24*** | 15K Подст | ***R70*** | 10K | | ***C23*** | 220n smd | ***МС16*** | TC4584BP,HEF40106 |
| ***R25*** | 100К Перем | ***R71*** | 300K | | ***C24*** | 220n smd |  |  |
| ***R26*** | 51K | ***R72*** | 3K3 Подст | | ***C25*** | 220n smd | ***T1*** | BC327-40 |
| ***R27*** | 10K | ***R73*** | 1K5 | | ***C26*** | 47n | ***T2*** | BC327-40 |
| ***R28*** | 27K | ***R74*** | 1K5 | | ***C27*** | 470n | ***T3*** | 2sc4204, BC547 |
| ***R29*** | 51K | ***R75*** | 100K | | ***C28*** | 470n | ***T4*** | BC517 |
| ***R30*** | 51K | ***R76*** | 12K | | ***C29*** | 47n | ***T5*** | BC517 |
| ***R31*** | 1K5 | ***R77*** | 300K | | ***C30*** | 47n | ***T6*** | BC557 |
| ***R32*** | 3K3 Подст | ***R78*** | 1K3 | | ***C31*** | 4n7 |  |  |
| ***R33*** | 1K5 | ***R79*** | 1K3 | | ***C32*** | 4n7 | ***Vd1*** | 1N4148 |
| ***R34*** | 47K | ***R80*** | 2K4 | | ***C33*** | 47n | ***Vd2*** | 1N4148 |
| ***R35*** | 47K |  |  | | ***C34*** | 470n |  |  |
| ***R36*** | 470K |  |  | | ***C35*** | 470n |  |  |
| ***R37*** | 470K |  |  | | ***C36*** | 470n |  |  |
| ***R38*** | 47K |  |  | | ***C37*** | 470n |  |  |
| ***R39*** | 47K |  |  | | ***C38*** | 47n |  |  |
| ***R40*** | 470K |  |  | | ***C39*** | 47n |  |  |
| ***R41*** | 470K |  |  | | ***C40*** | 47n |  |  |
| ***R42*** | 47K |  |  | | ***C41*** | 47n |  |  |
| ***R43*** | 47K |  |  | | ***C42*** | 680n |  |  |
| ***R44*** | 47K |  |  | | ***C43*** | 680n |  |  |
| ***R45*** | 47K |  |  | | ***C44*** | 680n |  |  |
| ***R46*** | 47K |  |  | | ***C45*** | 680n |  |  |
| ***R47*** | 47K |  |  | | ***C46*** | 680n (smd) |  |  |
| ***R48*** | 470K |  |  | | ***C47*** | 4n7 |  |  |
|  |  |  |  |  |  |  |  |  | |
|  |  |  |  |  |  |  |  |  | |
|  |  |  |  |  |  |  |  |  | |
|  |  |  |  |  |  |  |  |  | |
|  |  |  |  |  |  |  |  |  | |
|  |  |  |  |  |  |  |  |  | |
|  |  |  |  |  |  |  |  |  | |
|  |  |  |  |  |  |  |  |  | |
|  |  |  |  |  |  |  |  |  | |
|  |  |  |  |  |  |  |  |  | |
|  |  |  |  |  |  |  |  |  | |
|  |  |  |  |  |  |  |  |  | |
|  |  |  |  |  |  |  |  |  | |
|  |  |  |  |  |  |  |  |  | |