гр. AB-37 Ва2риант №1

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **EC** | **uH** | **Файл** | **RH** | **BJT** | **JFET** |
| 15 | 3.6 | ab37-01 | 3.0 | KT371A | 2P333V |

гр. AB-37 Вариант №2

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **EC** | **uH** | **Файл** | **RH** | **BJT** | **JFET** |
| 15 | 4.0 | ab37-02 | 1.0 | KT3102D | KP307E |

гр. AB-37 Вариант №3

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **EC** | **uH** | **Файл** | **RH** | **BJT** | **JFET** |
| 12 | 2.7 | ab37-03 | 2.8 | KT3102V | 2P364A |

гр. AB-37 Вариант №4

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **EC** | **uH** | **Файл** | **RH** | **BJT** | **JFET** |
| 15 | 3.3 | ab37-04 | 0.9 | KT315E | 2P341B |

гр. AB-37 Вариант №5

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **EC** | **uH** | **Файл** | **RH** | **BJT** | **JFET** |
| 15 | 3.6 | ab37-05 | 0.8 | KT375A | KP303I |

гр. AB-37 Вариант №6

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **EC** | **uH** | **Файл** | **RH** | **BJT** | **JFET** |
| 12 | 2.4 | ab37-06 | 0.75 | KT373B | 2P341A |

гр. AB-37 Вариант №7

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **EC** | **uH** | **Файл** | **RH** | **BJT** | **JFET** |
| 9 | 1.8 | ab37-07 | 0.7 | KT3102B | KP202D |

гр. AB-37 Вариант №8

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **EC** | **uH** | **Файл** | **RH** | **BJT** | **JFET** |
| 12 | 2.4 | ab37-08 | 1.2 | KT375B | 2P342A |

гр. AB-37 Вариант №9

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **EC** | **uH** | **Файл** | **RH** | **BJT** | **JFET** |
| 15 | 3.6 | ab37-09 | 2.4 | KT3102B | 2P342G |

гр. AB-37 Вариант №10

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **EC** | **uH** | **Файл** | **RH** | **BJT** | **JFET** |
| 9 | 2.0 | ab37-10 | 1.1 | KT355A | KP308A |

гр. AB-37 Вариант №11

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **EC** | **uH** | **Файл** | **RH** | **BJT** | **JFET** |
| 9 | 2.1 | ab37-11 | 1.4 | KT373B | KP307A |

гр. AB-37 Вариант №12

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **EC** | **uH** | **Файл** | **RH** | **BJT** | **JFET** |
| 12 | 2.7 | ab37-12 | 0.65 | KT373A | KP308B |

гр. AB-37 Вариант №13

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **EC** | **uH** | **Файл** | **RH** | **BJT** | **JFET** |
| 12 | 2.6 | ab37-13 | 0.6 | KT3102G | KP308D |

гр. AB-37 Вариант №14

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **EC** | **uH** | **Файл** | **RH** | **BJT** | **JFET** |
| 9 | 2.0 | ab37-14 | 0.5 | KT371A | KP202E |

гр. AB-37 Вариант №15

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **EC** | **uH** | **Файл** | **RH** | **BJT** | **JFET** |
| 15 | 3.5 | ab37-15 | 0.9 | KT373V | 2P333A |

гр. AB-37 Вариант №16

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **EC** | **uH** | **Файл** | **RH** | **BJT** | **JFET** |
| 9 | 1.6 | ab37-16 | 2.0 | KT375B | 2P364G |