|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **R**0 | **R**1 | **R**4.7 | **R**10 | **R**22 | **R**39 | **R**47 | **R**68 | **R**75 |
| **R**100 | **R**120 | **R**150 | **R**220 | **R**330 | **R**470 | **R**680 | **R**1k | **R**1.5k |
| **R**0 | **R**1 | **R**4.7 | **R**10 | **R**22 | **R**39 | **R**47 | **R**68 | **R**75 |
| **R**100 | **R**120 | **R**150 | **R**220 | **R**330 | **R**470 | **R**680 | **R**1k | **R**1.5k |
| **C**12p | **C**22p | **C**33p | **C**47p | **C**68p | **C**100p | **C**220p | **C**470p | **C**1n |
| **C**6.8n | **C**10n | **C**22n | **C**47n | **C**100n | **C**220n | **C**1µ | **C**2.2µ | **C**4.7µ |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |