|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **1pF** |  |  |  |  |  |  |  |
| **10pF** | **100pF** | **1nF** | **10nF** | **100nF** | **1µF** | **10µF** | **100µF** |
| **12pF** | **120pF** | **1.2nF** | **12nF** | **120nF** | **1.2µF** | **12µF** | **120µF** |
| **15pF** | **150pF** | **1.5nF** | **15nF** | **150nF** | **1.5µF** | **15µF** | **150µF** |
| **18pF** | **180pF** | **1.8nF** | **18nF** | **180nF** | **1.8µF** | **18µF** | **180µF** |
| **22pF** | **220pF** | **2.2nF** | **22nF** | **220nF** | **2.2µF** | **22µF** | **220µF** |
| **27pF** | **270pF** | **2.7nF** | **27nF** | **270nF** | **2.7µF** | **27µF** | **270µF** |
| **33pF** | **330pF** | **3.3nF** | **33nF** | **330nF** | **3.3µF** | **33µF** | **330µF** |
| **39pF** | **390pF** | **3.9nF** | **39nF** | **390nF** | **3.9µF** | **39µF** | **390µF** |
| **47pF** | **470pF** | **4.7nF** | **47nF** | **470nF** | **4.7µF** | **47µF** | **470µF** |
| **56pF** | **560pF** | **5.6nF** | **56nF** | **560nF** | **5.6µF** | **56µF** | **560µF** |
| **68pF** | **680pF** | **6.8nF** | **68nF** | **680nF** | **6.8µF** | **68µF** | **680µF** |
| **82pF** | **820pF** | **8.2nF** | **82nF** | **820nF** | **8.2µF** | **82µF** | **820µF** |
| **1µF+**  **50V** | **2.2µF+**  **50V** | **10µF+**  **16V** | **10µF+**  **25V** | **22µF+**  **16V** | **22µF+**  **25V** | **47µF+**  **16V** | **47µF+**  **25V** |
| **100µF+**  **10V** | **100µF+**  **16V** | **100µF+**  **25V** | **220µF+**  **10V** | **220µF+**  **16V** | **220µF+**  **25V** | **470µF+**  **25V** | **4.7µF+**  **50V** |
| **2512** | **2010** | **1812** | **1210** | **1206** | **0805** | **0603** | **0402** |