|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **2pF**  **50v** | **3pF**  **50v** | **5pF**  **50v** | **10pF**  **50v** | **15pF**  **50v** |
| **22pF**  **50v** | **30pF**  **50v** | **33pF**  **50v** | **47pF**  **50v** | **68pF**  **50v** |
| **75pF**  **50v** | **82pF**  **50v** | **(101)**  **100pF**  **50v** | **(151)**  **150pF**  **50v** | **(221)**  **220pF**  **50v** |
| **(331)**  **330pF**  **50v** | **(471)**  **470pF**  **50v** | **(681)**  **680pF**  **50v** | **(102)**  **1nF**  **50v** | **(152)**  **1.5nF**  **50v** |
| **(222)**  **2.2nF**  **50v** | **(332)**  **3.3nF**  **50v** | **(472)**  **4.7nF**  **50v** | **(682)**  **6.8nF**  **50v** | **(103)**  **10nF**  **50v** |
| **(153)**  **15nF**  **50v** | **(223)**  **22nF**  **50v** | **(473)**  **47nF**  **50v** | **(683)**  **68nF**  **50v** | **(104)**  **0.1uF**  **50v** |