



## Thin Film Inductor 0201 Cross Reference



RoHS Compliant

| Murata         |            | Viking           |            |            |
|----------------|------------|------------------|------------|------------|
| Murata 's P/N  | Inductance | For MURATA's P/N | VIKING P/N | Inductance |
| LQP03TN1N0B04D | 1.0nH      | AL01BT1N0M       | AL01BT0N4  | 0.4nH      |
| LQP03TN1N2B04D | 1.2nH      | AL01BT1N2M       | AL01BT0N6  | 0.6nH      |
| LQP03TN1N5B04D | 1.5nH      | AL01BT1N5M       | AL01BT0N9  | 0.9nH      |
| LQP03TN2N2B04D | 2.2nH      | AL01BT2N2M       | AL01BT1N5  | 1.5nH      |
| LQP03TN2N7B04D | 2.7nH      | AL01BT2N7M       | AL01BT2N1  | 2.1nH      |
| LQP03TN3N3B04D | 3.3nH      | AL01BT3N3M       | AL01BT2N7  | 2.7nH      |
| LQP03TN3N9B04D | 3.9nH      | AL01BT3N9M       | AL01BT3N3  | 3.3nH      |
| LQP03TN5N6H04D | 5.6nH      | AL01HT5N6M       | AL01HT5N0  | 5.0nH      |
| LQP03TN6N8H04D | 6.8nH      | AL01HT6N8M       | AL01HT6N1  | 6.1nH      |
| LQP03TN8N2H04D | 8.2nH      | AL01HT8N2M       | AL01HT7N5  | 7.5nH      |
| LQP03TN10NH04D | 10nH       | AL01HT10NM       | AL01HT9N2  | 9.2nH      |