

| 容量 (uF) | 聚电料号 | ADMAT料号 | 容量偏差 | 规格 | 壳号 | 漏电流 +25℃(uA) | 漏电流 +85℃(uA) | 漏电流 +125℃(uA) | 损耗角正切 55℃ 120Hz(%) | 损耗角正切 +25℃ 120Hz(%) | 损耗角正切 +85℃ 120Hz(%) | 损耗角正切 +125℃ 120Hz(%) | ESR |
|---|-----------------------|-------------------|------|-----------|----|--------------|--------------|---------------|--------------------|---------------------|---------------------|----------------------|-----|
| 4 Volt 额定电压 +85℃时 (2.5 Volt 额定电压 +125℃时) | | | | | | | | | | | | | |
| 2.2 | CA45-A-4V2.2uFM(**) | T4500A225M004(**) | M | 4V2.2uF | A | 0.09 | 10 | 12.5 | 8 | 6 | 8 | 8 | 8.0 |
| 2.2 | CA45-A-4V2.2uFK(**) | T4500A225K004(**) | K | 4V2.2uF | A | 0.09 | 10 | 12.5 | 8 | 6 | 8 | 8 | 8.0 |
| 3.3 | CA45-A-4V3.3uFM(**) | T4500A335M004(**) | M | 4V3.3uF | A | 0.13 | 10 | 12.5 | 8 | 6 | 8 | 8 | 8.0 |
| 3.3 | CA45-A-4V3.3uFK(**) | T4500A335K004(**) | K | 4V3.3uF | A | 0.13 | 10 | 12.5 | 8 | 6 | 8 | 8 | 8.0 |
| 4.7 | CA45-A-4V4.7uFM(**) | T4500A475M004(**) | M | 4V4.7uF | A | 0.19 | 10 | 12.5 | 8 | 6 | 8 | 8 | 8.0 |
| 4.7 | CA45-A-4V4.7uFK(**) | T4500A475K004(**) | K | 4V4.7uF | A | 0.19 | 10 | 12.5 | 8 | 6 | 8 | 8 | 8.0 |
| 6.8 | CA45-B-4V6.8uFM(**) | T4500B685M004(**) | M | 4V6.8uF | B | 0.27 | 10 | 12.5 | 8 | 6 | 8 | 8 | 5.5 |
| 6.8 | CA45-A-4V6.8uFM(**) | T4500A685M004(**) | M | 4V6.8uF | A | 0.27 | 10 | 12.5 | 8 | 6 | 8 | 8 | 8.0 |
| 6.8 | CA45-B-4V6.8uFK(**) | T4500B685K004(**) | K | 4V6.8uF | B | 0.27 | 10 | 12.5 | 8 | 6 | 8 | 8 | 5.5 |
| 6.8 | CA45-A-4V6.8uFK(**) | T4500A685K004(**) | K | 4V6.8uF | A | 0.27 | 10 | 12.5 | 8 | 6 | 8 | 8 | 8.0 |
| 10 | CA45-B-4V10uFM(**) | T4500B106M004(**) | M | 4V10uF | B | 0.40 | 10 | 12.5 | 8 | 6 | 8 | 8 | 4.0 |
| 10 | CA45-A-4V10uFM(**) | T4500A106M004(**) | M | 4V10uF | A | 0.40 | 10 | 12.5 | 8 | 6 | 8 | 8 | 8.0 |
| 10 | CA45-B-4V10uFK(**) | T4500B106K004(**) | K | 4V10uF | B | 0.40 | 10 | 12.5 | 8 | 6 | 8 | 8 | 4.0 |
| 10 | CA45-A-4V10uFK(**) | T4500A106K004(**) | K | 4V10uF | A | 0.40 | 10 | 12.5 | 8 | 6 | 8 | 8 | 8.0 |
| 15 | CA45-B-4V15uFM(**) | T4500B156M004(**) | M | 4V15uF | B | 0.60 | 10 | 12.5 | 8 | 6 | 8 | 8 | 3.5 |
| 15 | CA45-A-4V15uFM(**) | T4500A156M004(**) | M | 4V15uF | A | 0.60 | 10 | 12.5 | 8 | 6 | 8 | 8 | 6.0 |
| 15 | CA45-B-4V15uFK(**) | T4500B156K004(**) | K | 4V15uF | B | 0.60 | 10 | 12.5 | 8 | 6 | 8 | 8 | 3.5 |
| 15 | CA45-A-4V15uFK(**) | T4500A156K004(**) | K | 4V15uF | A | 0.60 | 10 | 12.5 | 8 | 6 | 8 | 8 | 6.0 |
| 22 | CA45-C-4V22uFM(**) | T4500C226M004(**) | M | 4V22uF | C | 0.88 | 10 | 12.5 | 8 | 6 | 8 | 8 | 3.2 |
| 22 | CA45-A-4V22uFM(**) | T4500A226M004(**) | M | 4V22uF | A | 0.88 | 10 | 12.5 | 8 | 6 | 8 | 8 | 6.0 |
| 22 | CA45-B-4V22uFK(**) | T4500B226K004(**) | K | 4V22uF | B | 0.88 | 10 | 12.5 | 8 | 6 | 8 | 8 | 5.0 |
| 22 | CA45-C-4V22uFK(**) | T4500C226K004(**) | K | 4V22uF | C | 0.88 | 10 | 12.5 | 8 | 6 | 8 | 8 | 3.2 |
| 22 | CA45-A-4V22uFK(**) | T4500A226K004(**) | K | 4V22uF | A | 0.88 | 10 | 12.5 | 8 | 6 | 8 | 8 | 6.0 |
| 22 | CA45-B-4V22uFK(**) | T4500B226K004(**) | K | 4V22uF | B | 0.88 | 10 | 12.5 | 8 | 6 | 8 | 8 | 5.0 |
| 33 | CA45-C-4V33uFM(**) | T4500C336M004(**) | M | 4V33uF | C | 1.32 | 10 | 12.5 | 8 | 6 | 8 | 8 | 2.2 |
| 33 | CA45-B-4V33uFM(**) | T4500B336M004(**) | M | 4V33uF | B | 1.32 | 10 | 12.5 | 8 | 6 | 8 | 8 | 3.5 |
| 33 | CA45-C-4V33uFK(**) | T4500C336K004(**) | K | 4V33uF | C | 1.32 | 10 | 12.5 | 8 | 6 | 8 | 8 | 2.2 |
| 33 | CA45-B-4V33uFK(**) | T4500B336K004(**) | K | 4V33uF | B | 1.32 | 10 | 12.5 | 8 | 6 | 8 | 8 | 3.5 |
| 47 | CA45-D-4V47uFM(**) | T4500D476M004(**) | M | 4V47uF | D | 1.88 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.6 |
| 47 | CA45-B-4V47uFM(**) | T4500B476M004(**) | M | 4V47uF | B | 1.88 | 10 | 12.5 | 8 | 6 | 8 | 8 | 3.0 |
| 47 | CA45-C-4V47uFM(**) | T4500C476M004(**) | M | 4V47uF | C | 1.88 | 10 | 12.5 | 8 | 6 | 8 | 8 | 2.0 |
| 47 | CA45-D-4V47uFK(**) | T4500D476K004(**) | K | 4V47uF | D | 1.88 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.6 |
| 47 | CA45-B-4V47uFK(**) | T4500B476K004(**) | K | 4V47uF | B | 1.88 | 10 | 12.5 | 8 | 6 | 8 | 8 | 3.0 |
| 47 | CA45-C-4V47uFK(**) | T4500C476K004(**) | K | 4V47uF | C | 1.88 | 10 | 12.5 | 8 | 6 | 8 | 8 | 2.0 |
| 68 | CA45-D-4V68uFM(**) | T4500D686M004(**) | M | 4V68uF | D | 2.72 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.1 |
| 68 | CA45-B-4V68uFM(**) | T4500B686M004(**) | M | 4V68uF | B | 2.72 | 10 | 12.5 | 8 | 6 | 8 | 8 | 4.2 |
| 68 | CA45-C-4V68uFM(**) | T4500C686M004(**) | M | 4V68uF | C | 2.72 | 10 | 12.5 | 8 | 6 | 8 | 8 | 2.0 |
| 68 | CA45-D-4V68uFK(**) | T4500D686K004(**) | K | 4V68uF | D | 2.72 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.1 |
| 68 | CA45-B-4V68uFK(**) | T4500B686K004(**) | K | 4V68uF | B | 2.72 | 10 | 12.5 | 8 | 6 | 8 | 8 | 4.2 |
| 68 | CA45-C-4V68uFK(**) | T4500C686K004(**) | K | 4V68uF | C | 2.72 | 10 | 12.5 | 8 | 6 | 8 | 8 | 2.0 |
| 100 | CA45-D-4V100uFM(**) | T4500D107M004(**) | M | 4V100uF | D | 4.00 | 10 | 12.5 | 10 | 8 | 10 | 10 | 0.9 |
| 100 | CA45-C-4V100uFM(**) | T4500C107M004(**) | M | 4V100uF | C | 4.00 | 10 | 12.5 | 10 | 8 | 10 | 10 | 1.5 |
| 100 | CA45-D-4V100uFK(**) | T4500D107K004(**) | K | 4V100uF | D | 4.00 | 10 | 12.5 | 10 | 8 | 10 | 10 | 0.9 |
| 100 | CA45-C-4V100uFK(**) | T4500C107K004(**) | K | 4V100uF | C | 4.00 | 10 | 12.5 | 10 | 8 | 10 | 10 | 1.5 |
| 150 | CA45-C-4V150uFM(**) | T4500C157M004(**) | M | 4V150uF | C | 6.00 | 10 | 12.5 | 10 | 8 | 10 | 10 | 1.5 |
| 150 | CA45-D-4V150uFM(**) | T4500D157M004(**) | M | 4V150uF | D | 6.00 | 10 | 12.5 | 10 | 8 | 10 | 10 | 1.0 |
| 150 | CA45-E-4V150uFM(**) | T4500E157M004(**) | M | 4V150uF | E | 6.00 | 10 | 12.5 | 10 | 8 | 10 | 10 | 0.8 |
| 150 | CA45-C-4V150uFK(**) | T4500C157K004(**) | K | 4V150uF | C | 6.00 | 10 | 12.5 | 10 | 8 | 10 | 10 | 1.5 |
| 150 | CA45-D-4V150uFK(**) | T4500D157K004(**) | K | 4V150uF | D | 6.00 | 10 | 12.5 | 10 | 8 | 10 | 10 | 1.0 |
| 150 | CA45-E-4V150uFK(**) | T4500E157K004(**) | K | 4V150uF | E | 6.00 | 10 | 12.5 | 10 | 8 | 10 | 10 | 0.8 |
| 220 | CA45-C-4V220uFM(**) | T4500C227M004(**) | M | 4V220uF | C | 8.80 | 10 | 12.5 | 10 | 8 | 10 | 10 | 1.5 |
| 220 | CA45-D-4V220uFM(**) | T4500D227M004(**) | M | 4V220uF | D | 8.80 | 10 | 12.5 | 10 | 8 | 10 | 10 | 1.0 |
| 220 | CA45-E-4V220uFM(**) | T4500E227M004(**) | M | 4V220uF | E | 8.80 | 10 | 12.5 | 10 | 8 | 10 | 10 | 0.7 |
| 220 | CA45-C-4V220uFK(**) | T4500C227K004(**) | K | 4V220uF | C | 8.80 | 10 | 12.5 | 10 | 8 | 10 | 10 | 1.5 |
| 220 | CA45-D-4V220uFK(**) | T4500D227K004(**) | K | 4V220uF | D | 8.80 | 10 | 12.5 | 10 | 8 | 10 | 10 | 1.0 |
| 220 | CA45-E-4V220uFK(**) | T4500E227K004(**) | K | 4V220uF | E | 8.80 | 10 | 12.5 | 10 | 8 | 10 | 10 | 0.7 |
| 330 | CA45-E-4V330uFM(**) | T4500E337M004(**) | M | 4V330uF | E | 13.20 | 10 | 12.5 | 12 | 10 | 12 | 12 | 0.9 |
| 330 | CA45-D-4V330uFM(**) | T4500D337M004(**) | M | 4V330uF | D | 13.20 | 10 | 12.5 | 12 | 10 | 12 | 12 | 0.7 |
| 330 | CA45-E-4V330uFK(**) | T4500E337K004(**) | K | 4V330uF | E | 13.20 | 10 | 12.5 | 12 | 10 | 12 | 12 | 0.9 |
| 330 | CA45-D-4V330uFK(**) | T4500D337K004(**) | K | 4V330uF | D | 13.20 | 10 | 12.5 | 12 | 10 | 12 | 12 | 0.7 |
| 470 | CA45-E-4V470uFM(**) | T4500E477M004(**) | M | 4V470uF | E | 18.80 | 10 | 12.5 | 12 | 10 | 12 | 12 | 0.7 |
| 470 | CA45-D-4V470uFM(**) | T4500D477M004(**) | M | 4V470uF | D | 18.80 | 10 | 12.5 | 12 | 10 | 12 | 12 | 0.7 |
| 470 | CA45-E-4V470uFK(**) | T4500E477K004(**) | K | 4V470uF | E | 18.80 | 10 | 12.5 | 12 | 10 | 12 | 12 | 0.7 |
| 470 | CA45-D-4V470uFK(**) | T4500D477K004(**) | K | 4V470uF | D | 18.80 | 10 | 12.5 | 12 | 10 | 12 | 12 | 0.7 |
| 680 | CA45-E-4V680uFM(**) | T4500E687M004(**) | M | 4V680uF | E | 27.20 | 10 | 12.5 | 15 | 12 | 15 | 15 | 0.7 |
| 680 | CA45-E-4V680uFK(**) | T4500E687K004(**) | K | 4V680uF | E | 27.20 | 10 | 12.5 | 15 | 12 | 15 | 15 | 0.7 |
| 1000 | CA45-E-4V1000uFM(**) | T4500E108M004(**) | M | 4V1000uF | E | 40.00 | 10 | 12.5 | 15 | 12 | 15 | 15 | 0.7 |
| 1000 | CA45-E-4V1000uFK(**) | T4500E108K004(**) | K | 4V1000uF | E | 40.00 | 10 | 12.5 | 15 | 12 | 15 | 15 | 0.7 |
| 6.3 Volt 额定电压 +85℃时 (4 Volt 额定电压 +125℃时) | | | | | | | | | | | | | |
| 1.5 | CA45-A-6.3V1.5uFM(**) | T4500A155M006(**) | M | 6.3V1.5uF | A | 0.09 | 10 | 12.5 | 8 | 6 | 8 | 8 | 8.0 |
| 1.5 | CA45-A-6.3V1.5uFK(**) | T4500A155K006(**) | K | 6.3V1.5uF | A | 0.09 | 10 | 12.5 | 8 | 6 | 8 | 8 | 8.0 |
| 2.2 | CA45-A-6.3V2.2uFM(**) | T4500A225M006(**) | M | 6.3V2.2uF | A | 0.14 | 10 | 12.5 | 8 | 6 | 8 | 8 | 8.0 |
| 2.2 | CA45-A-6.3V2.2uFK(**) | T4500A225K006(**) | K | 6.3V2.2uF | A | 0.14 | 10 | 12.5 | 8 | 6 | 8 | 8 | 8.0 |
| 3.3 | CA45-A-6.3V3.3uFM(**) | T4500A335M006(**) | M | 6.3V3.3uF | A | 0.21 | 10 | 12.5 | 8 | 6 | 8 | 8 | 8.0 |
| 3.3 | CA45-A-6.3V3.3uFK(**) | T4500A335K006(**) | K | 6.3V3.3uF | A | 0.21 | 10 | 12.5 | 8 | 6 | 8 | 8 | 8.0 |
| 4.7 | CA45-B-6.3V4.7uFM(**) | T4500B475M006(**) | M | 6.3V4.7uF | B | 0.30 | 10 | 12.5 | 8 | 6 | 8 | 8 | 5.5 |

| 容量 (μF) | 聚电料号 | ADMT料号 | 容量 偏差 | 规格 | 壳号 | 漏电流 +25℃(uA) | 漏电流 +85℃(uA) | 漏电流 +125℃(uA) | 损耗角正切 55℃ 120Hz(%) | 损耗角正切 +25℃ 120Hz(%) | 损耗角正切 +85℃ 120Hz(%) | 损耗角正切 +125℃ 120Hz(%) | ESR |
|--|-----------------------|-------------------|----------|-----------|----|-----------------|-----------------|------------------|--------------------------|---------------------------|---------------------------|----------------------------|------|
| 4.7 | CA45-A-6.3V4.7uFM(**) | T4500A475M006(**) | M | 6.3V4.7uF | A | 0.30 | 10 | 12.5 | 8 | 6 | 8 | 8 | 8.0 |
| 4.7 | CA45-B-6.3V4.7uFK(**) | T4500B475K006(**) | K | 6.3V4.7uF | B | 0.30 | 10 | 12.5 | 8 | 6 | 8 | 8 | 5.5 |
| 4.7 | CA45-A-6.3V4.7uFK(**) | T4500A475K006(**) | K | 6.3V4.7uF | A | 0.30 | 10 | 12.5 | 8 | 6 | 8 | 8 | 8.0 |
| 6.8 | CA45-B-6.3V6.8uFM(**) | T4500B685M006(**) | M | 6.3V6.8uF | B | 0.43 | 10 | 12.5 | 8 | 6 | 8 | 8 | 4.5 |
| 6.8 | CA45-A-6.3V6.8uFM(**) | T4500A685M006(**) | M | 6.3V6.8uF | A | 0.43 | 10 | 12.5 | 8 | 6 | 8 | 8 | 8.0 |
| 6.8 | CA45-B-6.3V6.8uFK(**) | T4500B685K006(**) | K | 6.3V6.8uF | B | 0.43 | 10 | 12.5 | 8 | 6 | 8 | 8 | 4.5 |
| 6.8 | CA45-A-6.3V6.8uFK(**) | T4500A685K006(**) | K | 6.3V6.8uF | A | 0.43 | 10 | 12.5 | 8 | 6 | 8 | 8 | 8.0 |
| 10 | CA45-B-6.3V10uFM(**) | T4500B106M006(**) | M | 6.3V10uF | B | 0.63 | 10 | 12.5 | 8 | 6 | 8 | 8 | 3.5 |
| 10 | CA45-A-6.3V10uFM(**) | T4500A106M006(**) | M | 6.3V10uF | A | 0.63 | 10 | 12.5 | 8 | 6 | 8 | 8 | 8.0 |
| 10 | CA45-B-6.3V10uFK(**) | T4500B106K006(**) | K | 6.3V10uF | B | 0.63 | 10 | 12.5 | 8 | 6 | 8 | 8 | 3.5 |
| 10 | CA45-A-6.3V10uFK(**) | T4500A106K006(**) | K | 6.3V10uF | A | 0.63 | 10 | 12.5 | 8 | 6 | 8 | 8 | 8.0 |
| 15 | CA45-C-6.3V15uFM(**) | T4500C156M006(**) | M | 6.3V15uF | C | 0.95 | 10 | 12.5 | 8 | 6 | 8 | 8 | 3.0 |
| 15 | CA45-A-6.3V15uFM(**) | T4500A156M006(**) | M | 6.3V15uF | A | 0.95 | 10 | 12.5 | 8 | 6 | 8 | 8 | 6.0 |
| 15 | CA45-B-6.3V15uFM(**) | T4500B156M006(**) | M | 6.3V15uF | B | 0.95 | 10 | 12.5 | 8 | 6 | 8 | 8 | 5.0 |
| 15 | CA45-C-6.3V15uFK(**) | T4500C156K006(**) | K | 6.3V15uF | C | 0.95 | 10 | 12.5 | 8 | 6 | 8 | 8 | 3.0 |
| 15 | CA45-A-6.3V15uFK(**) | T4500A156K006(**) | K | 6.3V15uF | A | 0.95 | 10 | 12.5 | 8 | 6 | 8 | 8 | 6.0 |
| 15 | CA45-B-6.3V15uFK(**) | T4500B156K006(**) | K | 6.3V15uF | B | 0.95 | 10 | 12.5 | 8 | 6 | 8 | 8 | 5.0 |
| 22 | CA45-C-6.3V22uFM(**) | T4500C226M006(**) | M | 6.3V22uF | C | 1.39 | 10 | 12.5 | 8 | 6 | 8 | 8 | 2.2 |
| 22 | CA45-A-6.3V22uFM(**) | T4500A226M006(**) | M | 6.3V22uF | A | 1.39 | 10 | 12.5 | 8 | 6 | 8 | 8 | 6.0 |
| 22 | CA45-B-6.3V22uFM(**) | T4500B226M006(**) | M | 6.3V22uF | B | 1.39 | 10 | 12.5 | 8 | 6 | 8 | 8 | 5.0 |
| 22 | CA45-C-6.3V22uFK(**) | T4500C226K006(**) | K | 6.3V22uF | C | 1.39 | 10 | 12.5 | 8 | 6 | 8 | 8 | 2.2 |
| 22 | CA45-A-6.3V22uFK(**) | T4500A226K006(**) | K | 6.3V22uF | A | 1.39 | 10 | 12.5 | 8 | 6 | 8 | 8 | 6.0 |
| 22 | CA45-B-6.3V22uFK(**) | T4500B226K006(**) | K | 6.3V22uF | B | 1.39 | 10 | 12.5 | 8 | 6 | 8 | 8 | 5.0 |
| 33 | CA45-D-6.3V33uFM(**) | T4500D336M006(**) | M | 6.3V33uF | D | 2.08 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.6 |
| 33 | CA45-B-6.3V33uFM(**) | T4500B336M006(**) | M | 6.3V33uF | B | 2.08 | 10 | 12.5 | 8 | 6 | 8 | 8 | 3.5 |
| 33 | CA45-C-6.3V33uFM(**) | T4500C336M006(**) | M | 6.3V33uF | C | 2.08 | 10 | 12.5 | 8 | 6 | 8 | 8 | 2.5 |
| 33 | CA45-D-6.3V33uFK(**) | T4500D336K006(**) | K | 6.3V33uF | D | 2.08 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.6 |
| 33 | CA45-B-6.3V33uFK(**) | T4500B336K006(**) | K | 6.3V33uF | B | 2.08 | 10 | 12.5 | 8 | 6 | 8 | 8 | 3.5 |
| 33 | CA45-C-6.3V33uFK(**) | T4500C336K006(**) | K | 6.3V33uF | C | 2.08 | 10 | 12.5 | 8 | 6 | 8 | 8 | 2.5 |
| 47 | CA45-D-6.3V47uFM(**) | T4500D476M006(**) | M | 6.3V47uF | D | 2.96 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.1 |
| 47 | CA45-B-6.3V47uFM(**) | T4500B476M006(**) | M | 6.3V47uF | B | 2.96 | 10 | 12.5 | 8 | 6 | 8 | 8 | 3.0 |
| 47 | CA45-C-6.3V47uFM(**) | T4500C476M006(**) | M | 6.3V47uF | C | 2.96 | 10 | 12.5 | 8 | 6 | 8 | 8 | 2.0 |
| 47 | CA45-D-6.3V47uFK(**) | T4500D476K006(**) | K | 6.3V47uF | D | 2.96 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.1 |
| 47 | CA45-B-6.3V47uFK(**) | T4500B476K006(**) | K | 6.3V47uF | B | 2.96 | 10 | 12.5 | 8 | 6 | 8 | 8 | 3.0 |
| 47 | CA45-C-6.3V47uFK(**) | T4500C476K006(**) | K | 6.3V47uF | C | 2.96 | 10 | 12.5 | 8 | 6 | 8 | 8 | 2.0 |
| 68 | CA45-D-6.3V68uFM(**) | T4500D686M006(**) | M | 6.3V68uF | D | 4.28 | 10 | 12.5 | 8 | 6 | 8 | 8 | 0.9 |
| 68 | CA45-C-6.3V68uFM(**) | T4500C686M006(**) | M | 6.3V68uF | C | 4.28 | 10 | 12.5 | 8 | 6 | 8 | 8 | 2.0 |
| 68 | CA45-D-6.3V68uFK(**) | T4500D686K006(**) | K | 6.3V68uF | D | 4.28 | 10 | 12.5 | 8 | 6 | 8 | 8 | 0.9 |
| 68 | CA45-C-6.3V68uFK(**) | T4500C686K006(**) | K | 6.3V68uF | C | 4.28 | 10 | 12.5 | 8 | 6 | 8 | 8 | 2.0 |
| 100 | CA45-E-6.3V100uFM(**) | T4500E107M006(**) | M | 6.3V100uF | E | 6.30 | 10 | 12.5 | 10 | 8 | 10 | 10 | 0.8 |
| 100 | CA45-D-6.3V100uFM(**) | T4500D107M006(**) | M | 6.3V100uF | D | 6.30 | 10 | 12.5 | 10 | 8 | 10 | 10 | 1.2 |
| 100 | CA45-C-6.3V100uFM(**) | T4500C107M006(**) | M | 6.3V100uF | C | 6.30 | 10 | 12.5 | 10 | 8 | 10 | 10 | 1.5 |
| 100 | CA45-E-6.3V100uFK(**) | T4500E107K006(**) | K | 6.3V100uF | E | 6.30 | 10 | 12.5 | 10 | 8 | 10 | 10 | 0.8 |
| 100 | CA45-D-6.3V100uFK(**) | T4500D107K006(**) | K | 6.3V100uF | D | 6.30 | 10 | 12.5 | 10 | 8 | 10 | 10 | 1.2 |
| 100 | CA45-C-6.3V100uFK(**) | T4500C107K006(**) | K | 6.3V100uF | C | 6.30 | 10 | 12.5 | 10 | 8 | 10 | 10 | 1.5 |
| 150 | CA45-E-6.3V150uFM(**) | T4500E157M006(**) | M | 6.3V150uF | E | 9.45 | 10 | 12.5 | 10 | 8 | 10 | 10 | 0.7 |
| 150 | CA45-D-6.3V150uFM(**) | T4500D157M006(**) | M | 6.3V150uF | D | 9.45 | 10 | 12.5 | 10 | 8 | 10 | 10 | 1.0 |
| 150 | CA45-C-6.3V150uFM(**) | T4500C157M006(**) | M | 6.3V150uF | C | 9.45 | 10 | 12.5 | 10 | 8 | 10 | 10 | 1.5 |
| 150 | CA45-E-6.3V150uFK(**) | T4500E157K006(**) | K | 6.3V150uF | E | 9.45 | 10 | 12.5 | 10 | 8 | 10 | 10 | 0.7 |
| 150 | CA45-D-6.3V150uFK(**) | T4500D157K006(**) | K | 6.3V150uF | D | 9.45 | 10 | 12.5 | 10 | 8 | 10 | 10 | 1.0 |
| 150 | CA45-C-6.3V150uFK(**) | T4500C157K006(**) | K | 6.3V150uF | C | 9.45 | 10 | 12.5 | 10 | 8 | 10 | 10 | 1.5 |
| 220 | CA45-E-6.3V220uFM(**) | T4500E227M006(**) | M | 6.3V220uF | E | 13.86 | 10 | 12.5 | 10 | 8 | 10 | 10 | 0.7 |
| 220 | CA45-D-6.3V220uFM(**) | T4500D227M006(**) | M | 6.3V220uF | D | 13.86 | 10 | 12.5 | 10 | 8 | 10 | 10 | 1.0 |
| 220 | CA45-E-6.3V220uFK(**) | T4500E227K006(**) | K | 6.3V220uF | E | 13.86 | 10 | 12.5 | 10 | 8 | 10 | 10 | 0.7 |
| 220 | CA45-D-6.3V220uFK(**) | T4500D227K006(**) | K | 6.3V220uF | D | 13.86 | 10 | 12.5 | 10 | 8 | 10 | 10 | 1.0 |
| 330 | CA45-E-6.3V330uFM(**) | T4500E337M006(**) | M | 6.3V330uF | E | 20.79 | 10 | 12.5 | 12 | 10 | 12 | 12 | 0.9 |
| 330 | CA45-D-6.3V330uFM(**) | T4500D337M006(**) | M | 6.3V330uF | D | 20.79 | 10 | 12.5 | 12 | 10 | 12 | 12 | 0.9 |
| 330 | CA45-E-6.3V330uFK(**) | T4500E337K006(**) | K | 6.3V330uF | E | 20.79 | 10 | 12.5 | 12 | 10 | 12 | 12 | 0.9 |
| 330 | CA45-D-6.3V330uFK(**) | T4500D337K006(**) | K | 6.3V330uF | D | 20.79 | 10 | 12.5 | 12 | 10 | 12 | 12 | 0.9 |
| 470 | CA45-E-6.3V470uFM(**) | T4500E477M006(**) | M | 6.3V470uF | E | 29.61 | 10 | 12.5 | 12 | 10 | 12 | 12 | 0.7 |
| 470 | CA45-E-6.3V470uFK(**) | T4500E477K006(**) | K | 6.3V470uF | E | 29.61 | 10 | 12.5 | 12 | 10 | 12 | 12 | 0.7 |
| 10 Volt 额定电压 +85℃时 (6.3 Volt 额定电压 +125℃时) | | | | | | | | | | | | | |
| 1 | CA45-A-10V1uFM(**) | T4500A105M010(**) | M | 10V1uF | A | 0.10 | 10 | 12.5 | 6 | 4 | 8 | 8 | 10.0 |
| 1 | CA45-A-10V1uFK(**) | T4500A105K010(**) | K | 10V1uF | A | 0.10 | 10 | 12.5 | 6 | 4 | 8 | 8 | 10.0 |
| 1.5 | CA45-A-10V1.5uFM(**) | T4500A155M010(**) | M | 10V1.5uF | A | 0.15 | 10 | 12.5 | 8 | 6 | 8 | 8 | 8.0 |
| 1.5 | CA45-A-10V1.5uFK(**) | T4500A155K010(**) | K | 10V1.5uF | A | 0.15 | 10 | 12.5 | 8 | 6 | 8 | 8 | 8.0 |
| 2.2 | CA45-A-10V2.2uFM(**) | T4500A225M010(**) | M | 10V2.2uF | A | 0.22 | 10 | 12.5 | 8 | 6 | 8 | 8 | 8.0 |
| 2.2 | CA45-A-10V2.2uFK(**) | T4500A225K010(**) | K | 10V2.2uF | A | 0.22 | 10 | 12.5 | 8 | 6 | 8 | 8 | 8.0 |
| 3.3 | CA45-B-10V3.3uFM(**) | T4500B335M010(**) | M | 10V3.3uF | B | 0.33 | 10 | 12.5 | 8 | 6 | 8 | 8 | 9.0 |
| 3.3 | CA45-A-10V3.3uFM(**) | T4500A335M010(**) | M | 10V3.3uF | A | 0.33 | 10 | 12.5 | 8 | 6 | 8 | 8 | 9.0 |
| 3.3 | CA45-B-10V3.3uFK(**) | T4500B335K010(**) | K | 10V3.3uF | B | 0.33 | 10 | 12.5 | 8 | 6 | 8 | 8 | 9.0 |
| 3.3 | CA45-A-10V3.3uFK(**) | T4500A335K010(**) | K | 10V3.3uF | A | 0.33 | 10 | 12.5 | 8 | 6 | 8 | 8 | 9.0 |
| 4.7 | CA45-B-10V4.7uFM(**) | T4500B475M010(**) | M | 10V4.7uF | B | 0.47 | 10 | 12.5 | 8 | 6 | 8 | 8 | 4.5 |
| 4.7 | CA45-A-10V4.7uFM(**) | T4500A475M010(**) | M | 10V4.7uF | A | 0.47 | 10 | 12.5 | 8 | 6 | 8 | 8 | 8.0 |
| 4.7 | CA45-B-10V4.7uFK(**) | T4500B475K010(**) | K | 10V4.7uF | B | 0.47 | 10 | 12.5 | 8 | 6 | 8 | 8 | 4.5 |
| 4.7 | CA45-A-10V4.7uFK(**) | T4500A475K010(**) | K | 10V4.7uF | A | 0.47 | 10 | 12.5 | 8 | 6 | 8 | 8 | 8.0 |
| 6.8 | CA45-B-10V6.8uFM(**) | T4500B685M010(**) | M | 10V6.8uF | B | 0.68 | 10 | 12.5 | 8 | 6 | 8 | 8 | 3.5 |

| 容量 (μF) | 聚电料号 | ADMAT料号 | 容量偏差 | 规格 | 壳号 | 漏电流 +25℃(uA) | 漏电流 +85℃(uA) | 漏电流 +125℃(uA) | 损耗角正切 55℃ 120Hz(%) | 损耗角正切 +25℃ 120Hz(%) | 损耗角正切 +85℃ 120Hz(%) | 损耗角正切 +125℃ 120Hz(%) | ESR |
|---|-----------------------|-------------------|------|-----------|----|--------------|--------------|---------------|--------------------|---------------------|---------------------|----------------------|------|
| 6.8 | CA45-A-10V6.8uFM(**) | T4500A685M010(**) | M | 10V6.8uF | A | 0.68 | 10 | 12.5 | 8 | 6 | 8 | 8 | 8.0 |
| 6.8 | CA45-B-10V6.8uFK(**) | T4500B685K010(**) | K | 10V6.8uF | B | 0.68 | 10 | 12.5 | 8 | 6 | 8 | 8 | 3.5 |
| 6.8 | CA45-A-10V6.8uFK(**) | T4500A685K010(**) | K | 10V6.8uF | A | 0.68 | 10 | 12.5 | 8 | 6 | 8 | 8 | 8.0 |
| 10 | CA45-C-10V10uFM(**) | T4500C106M010(**) | M | 10V10uF | C | 1.00 | 10 | 12.5 | 8 | 6 | 8 | 8 | 3.0 |
| 10 | CA45-A-10V10uFM(**) | T4500A106M010(**) | M | 10V10uF | A | 1.00 | 10 | 12.5 | 8 | 6 | 8 | 8 | 8.0 |
| 10 | CA45-B-10V10uFM(**) | T4500B106M010(**) | M | 10V10uF | B | 1.00 | 10 | 12.5 | 8 | 6 | 8 | 8 | 6.0 |
| 10 | CA45-C-10V10uFK(**) | T4500C106K010(**) | K | 10V10uF | C | 1.00 | 10 | 12.5 | 8 | 6 | 8 | 8 | 3.0 |
| 10 | CA45-A-10V10uFK(**) | T4500A106K010(**) | K | 10V10uF | A | 1.00 | 10 | 12.5 | 8 | 6 | 8 | 8 | 8.0 |
| 10 | CA45-B-10V10uFK(**) | T4500B106K010(**) | K | 10V10uF | B | 1.00 | 10 | 12.5 | 8 | 6 | 8 | 8 | 6.0 |
| 15 | CA45-C-10V15uFM(**) | T4500C156M010(**) | M | 10V15uF | C | 1.50 | 10 | 12.5 | 8 | 6 | 8 | 8 | 2.5 |
| 15 | CA45-B-10V15uFM(**) | T4500B156M010(**) | M | 10V15uF | B | 1.50 | 10 | 12.5 | 8 | 6 | 8 | 8 | 5.0 |
| 15 | CA45-C-10V15uFK(**) | T4500C156K010(**) | K | 10V15uF | C | 1.50 | 10 | 12.5 | 8 | 6 | 8 | 8 | 2.5 |
| 15 | CA45-B-10V15uFK(**) | T4500B156K010(**) | K | 10V15uF | B | 1.50 | 10 | 12.5 | 8 | 6 | 8 | 8 | 5.0 |
| 22 | CA45-C-10V22uFM(**) | T4500C226M010(**) | M | 10V22uF | C | 2.20 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.6 |
| 22 | CA45-B-10V22uFM(**) | T4500B226M010(**) | M | 10V22uF | B | 2.20 | 10 | 12.5 | 8 | 6 | 8 | 8 | 5.0 |
| 22 | CA45-C-10V22uFK(**) | T4500C226K010(**) | K | 10V22uF | C | 2.20 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.6 |
| 22 | CA45-B-10V22uFK(**) | T4500B226K010(**) | K | 10V22uF | B | 2.20 | 10 | 12.5 | 8 | 6 | 8 | 8 | 5.0 |
| 33 | CA45-D-10V33uFM(**) | T4500D336M010(**) | M | 10V33uF | D | 3.30 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.1 |
| 33 | CA45-C-10V33uFM(**) | T4500C336M010(**) | M | 10V33uF | C | 3.30 | 10 | 12.5 | 8 | 6 | 8 | 8 | 2.5 |
| 33 | CA45-B-10V33uFK(**) | T4500B336M010(**) | M | 10V33uF | B | 3.30 | 10 | 12.5 | 8 | 6 | 8 | 8 | 4.0 |
| 33 | CA45-D-10V33uFK(**) | T4500D336K010(**) | K | 10V33uF | D | 3.30 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.1 |
| 33 | CA45-C-10V33uFK(**) | T4500C336K010(**) | K | 10V33uF | C | 3.30 | 10 | 12.5 | 8 | 6 | 8 | 8 | 2.5 |
| 33 | CA45-B-10V33uFK(**) | T4500B336K010(**) | K | 10V33uF | B | 3.30 | 10 | 12.5 | 8 | 6 | 8 | 8 | 4.0 |
| 47 | CA45-D-10V47uFM(**) | T4500D476M010(**) | M | 10V47uF | D | 4.70 | 10 | 12.5 | 8 | 6 | 8 | 8 | 0.9 |
| 47 | CA45-C-10V47uFM(**) | T4500C476M010(**) | M | 10V47uF | C | 4.70 | 10 | 12.5 | 8 | 6 | 8 | 8 | 2.0 |
| 47 | CA45-D-10V47uFK(**) | T4500D476K010(**) | K | 10V47uF | D | 4.70 | 10 | 12.5 | 8 | 6 | 8 | 8 | 0.9 |
| 47 | CA45-C-10V47uFK(**) | T4500C476K010(**) | K | 10V47uF | C | 4.70 | 10 | 12.5 | 8 | 6 | 8 | 8 | 2.0 |
| 68 | CA45-E-10V68uFM(**) | T4500E686M010(**) | M | 10V68uF | E | 6.80 | 10 | 12.5 | 8 | 6 | 8 | 8 | 0.8 |
| 68 | CA45-D-10V68uFM(**) | T4500D686M010(**) | M | 10V68uF | D | 6.80 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.5 |
| 68 | CA45-C-10V68uFM(**) | T4500C686M010(**) | M | 10V68uF | C | 6.80 | 10 | 12.5 | 8 | 6 | 8 | 8 | 2.0 |
| 68 | CA45-E-10V68uFK(**) | T4500E686K010(**) | K | 10V68uF | E | 6.80 | 10 | 12.5 | 8 | 6 | 8 | 8 | 0.8 |
| 68 | CA45-D-10V68uFK(**) | T4500D686K010(**) | K | 10V68uF | D | 6.80 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.5 |
| 68 | CA45-C-10V68uFK(**) | T4500C686K010(**) | K | 10V68uF | C | 6.80 | 10 | 12.5 | 8 | 6 | 8 | 8 | 2.0 |
| 100 | CA45-E-10V100uFM(**) | T4500E107M010(**) | M | 10V100uF | E | 10.00 | 10 | 12.5 | 10 | 8 | 10 | 10 | 0.8 |
| 100 | CA45-D-10V100uFM(**) | T4500D107M010(**) | M | 10V100uF | D | 10.00 | 10 | 12.5 | 10 | 8 | 10 | 10 | 1.2 |
| 100 | CA45-C-10V100uFM(**) | T4500C107M010(**) | M | 10V100uF | C | 10.00 | 10 | 12.5 | 10 | 8 | 10 | 10 | 1.7 |
| 100 | CA45-E-10V100uFK(**) | T4500E107K010(**) | K | 10V100uF | E | 10.00 | 10 | 12.5 | 10 | 8 | 10 | 10 | 0.8 |
| 100 | CA45-D-10V100uFK(**) | T4500D107K010(**) | K | 10V100uF | D | 10.00 | 10 | 12.5 | 10 | 8 | 10 | 10 | 1.2 |
| 100 | CA45-C-10V100uFK(**) | T4500C107K010(**) | K | 10V100uF | C | 10.00 | 10 | 12.5 | 10 | 8 | 10 | 10 | 1.7 |
| 150 | CA45-E-10V150uFM(**) | T4500E157M010(**) | M | 10V150uF | E | 15.00 | 10 | 12.5 | 10 | 8 | 10 | 10 | 0.8 |
| 150 | CA45-D-10V150uFM(**) | T4500D157M010(**) | M | 10V150uF | D | 15.00 | 10 | 12.5 | 10 | 8 | 10 | 10 | 1.0 |
| 150 | CA45-E-10V150uFK(**) | T4500E157K010(**) | K | 10V150uF | E | 15.00 | 10 | 12.5 | 10 | 8 | 10 | 10 | 0.8 |
| 150 | CA45-D-10V150uFK(**) | T4500D157K010(**) | K | 10V150uF | D | 15.00 | 10 | 12.5 | 10 | 8 | 10 | 10 | 1.0 |
| 220 | CA45-E-10V220uFM(**) | T4500E227M010(**) | M | 10V220uF | E | 22.00 | 10 | 12.5 | 10 | 8 | 10 | 10 | 1.0 |
| 220 | CA45-D-10V220uFM(**) | T4500D227M010(**) | M | 10V220uF | D | 22.00 | 10 | 12.5 | 10 | 8 | 10 | 10 | 1.0 |
| 220 | CA45-E-10V220uFK(**) | T4500E227K010(**) | K | 10V220uF | E | 22.00 | 10 | 12.5 | 10 | 8 | 10 | 10 | 1.0 |
| 220 | CA45-D-10V220uFK(**) | T4500D227K010(**) | K | 10V220uF | D | 22.00 | 10 | 12.5 | 10 | 8 | 10 | 10 | 1.0 |
| 330 | CA45-E-10V330uFM(**) | T4500E337M010(**) | M | 10V330uF | E | 33.00 | 10 | 12.5 | 12 | 10 | 12 | 12 | 0.9 |
| 330 | CA45-E-10V330uFK(**) | T4500E337K010(**) | K | 10V330uF | E | 33.00 | 10 | 12.5 | 12 | 10 | 12 | 12 | 0.9 |
| 16 Volt 额定电压 +85℃时 (10 Volt 额定电压 +125℃时) | | | | | | | | | | | | | |
| 0.68 | CA45-A-16V0.68uFM(**) | T4500A684M016(**) | M | 16V0.68uF | A | 0.11 | 10 | 12.5 | 6 | 4 | 6 | 6 | 12.0 |
| 0.68 | CA45-A-16V0.68uFK(**) | T4500A684K016(**) | K | 16V0.68uF | A | 0.11 | 10 | 12.5 | 6 | 4 | 6 | 6 | 12.0 |
| 1 | CA45-A-16V1uFM(**) | T4500A105M016(**) | M | 16V1uF | A | 0.16 | 10 | 12.5 | 6 | 4 | 8 | 8 | 10.0 |
| 1 | CA45-A-16V1uFK(**) | T4500A105K016(**) | K | 16V1uF | A | 0.16 | 10 | 12.5 | 6 | 4 | 8 | 8 | 10.0 |
| 1.5 | CA45-A-16V1.5uFM(**) | T4500A155M016(**) | M | 16V1.5uF | A | 0.24 | 10 | 12.5 | 8 | 6 | 8 | 8 | 8.0 |
| 1.5 | CA45-A-16V1.5uFK(**) | T4500A155K016(**) | K | 16V1.5uF | A | 0.24 | 10 | 12.5 | 8 | 6 | 8 | 8 | 8.0 |
| 2.2 | CA45-B-16V2.2uFM(**) | T4500B225M016(**) | M | 16V2.2uF | B | 0.35 | 10 | 12.5 | 8 | 6 | 8 | 8 | 5.5 |
| 2.2 | CA45-A-16V2.2uFM(**) | T4500A225M016(**) | M | 16V2.2uF | A | 0.35 | 10 | 12.5 | 8 | 6 | 8 | 8 | 12.0 |
| 2.2 | CA45-B-16V2.2uFK(**) | T4500B225K016(**) | K | 16V2.2uF | B | 0.35 | 10 | 12.5 | 8 | 6 | 8 | 8 | 5.5 |
| 2.2 | CA45-A-16V2.2uFK(**) | T4500A225K016(**) | K | 16V2.2uF | A | 0.35 | 10 | 12.5 | 8 | 6 | 8 | 8 | 12.0 |
| 3.3 | CA45-B-16V3.3uFM(**) | T4500B335M016(**) | M | 16V3.3uF | B | 0.53 | 10 | 12.5 | 8 | 6 | 8 | 8 | 5.5 |
| 3.3 | CA45-A-16V3.3uFM(**) | T4500A335M016(**) | M | 16V3.3uF | A | 0.53 | 10 | 12.5 | 8 | 6 | 8 | 8 | 9.0 |
| 3.3 | CA45-B-16V3.3uFK(**) | T4500B335K016(**) | K | 16V3.3uF | B | 0.53 | 10 | 12.5 | 8 | 6 | 8 | 8 | 5.5 |
| 3.3 | CA45-A-16V3.3uFK(**) | T4500A335K016(**) | K | 16V3.3uF | A | 0.53 | 10 | 12.5 | 8 | 6 | 8 | 8 | 9.0 |
| 4.7 | CA45-B-16V4.7uFM(**) | T4500B475M016(**) | M | 16V4.7uF | B | 0.75 | 10 | 12.5 | 8 | 6 | 8 | 8 | 4.0 |
| 4.7 | CA45-A-16V4.7uFM(**) | T4500A475M016(**) | M | 16V4.7uF | A | 0.75 | 10 | 12.5 | 8 | 6 | 8 | 8 | 8.0 |
| 4.7 | CA45-B-16V4.7uFK(**) | T4500B475K016(**) | K | 16V4.7uF | B | 0.75 | 10 | 12.5 | 8 | 6 | 8 | 8 | 4.0 |
| 4.7 | CA45-A-16V4.7uFK(**) | T4500A475K016(**) | K | 16V4.7uF | A | 0.75 | 10 | 12.5 | 8 | 6 | 8 | 8 | 8.0 |
| 6.8 | CA45-C-16V6.8uFM(**) | T4500C685M016(**) | M | 16V6.8uF | C | 1.09 | 10 | 12.5 | 8 | 6 | 8 | 8 | 3.5 |
| 6.8 | CA45-A-16V6.8uFM(**) | T4500A685M016(**) | M | 16V6.8uF | A | 1.09 | 10 | 12.5 | 8 | 6 | 8 | 8 | 9.0 |
| 6.8 | CA45-B-16V6.8uFM(**) | T4500B685M016(**) | M | 16V6.8uF | B | 1.09 | 10 | 12.5 | 8 | 6 | 8 | 8 | 6.0 |
| 6.8 | CA45-C-16V6.8uFK(**) | T4500C685K016(**) | K | 16V6.8uF | C | 1.09 | 10 | 12.5 | 8 | 6 | 8 | 8 | 3.5 |
| 6.8 | CA45-A-16V6.8uFK(**) | T4500A685K016(**) | K | 16V6.8uF | A | 1.09 | 10 | 12.5 | 8 | 6 | 8 | 8 | 9.0 |
| 6.8 | CA45-B-16V6.8uFK(**) | T4500B685K016(**) | K | 16V6.8uF | B | 1.09 | 10 | 12.5 | 8 | 6 | 8 | 8 | 6.0 |
| 10 | CA45-C-16V10uFM(**) | T4500C106M016(**) | M | 16V10uF | C | 1.60 | 10 | 12.5 | 8 | 6 | 8 | 8 | 2.5 |
| 10 | CA45-B-16V10uFM(**) | T4500B106M016(**) | M | 16V10uF | B | 1.60 | 10 | 12.5 | 8 | 6 | 8 | 8 | 6.0 |
| 10 | CA45-C-16V10uFK(**) | T4500C106K016(**) | K | 16V10uF | C | 1.60 | 10 | 12.5 | 8 | 6 | 8 | 8 | 2.5 |

| 容量 (μF) | 聚电料号 | ADMT料号 | 容量偏差 | 规格 | 壳号 | 漏电流 +25℃(uA) | 漏电流 +85℃(uA) | 漏电流 +125℃(uA) | 损耗角正切 55℃ 120Hz(%) | 损耗角正切 +25℃ 120Hz(%) | 损耗角正切 +85℃ 120Hz(%) | 损耗角正切 +125℃ 120Hz(%) | ESR |
|---|-----------------------|-------------------|------|-----------|----|--------------|--------------|---------------|--------------------|---------------------|---------------------|----------------------|------|
| 10 | CA45-B-16V10uFK(**) | T4500B106K016(**) | K | 16V10uF | B | 1.60 | 10 | 12.5 | 8 | 6 | 8 | 8 | 6.0 |
| 15 | CA45-C-16V15uFM(**) | T4500C156M016(**) | M | 16V15uF | C | 2.40 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.8 |
| 15 | CA45-B-16V15uFM(**) | T4500B156M016(**) | M | 16V15uF | B | 2.40 | 10 | 12.5 | 8 | 6 | 8 | 8 | 5.0 |
| 15 | CA45-C-16V15uFK(**) | T4500C156K016(**) | K | 16V15uF | C | 2.40 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.8 |
| 15 | CA45-B-16V15uFK(**) | T4500B156K016(**) | K | 16V15uF | B | 2.40 | 10 | 12.5 | 8 | 6 | 8 | 8 | 5.0 |
| 22 | CA45-D-16V22uFM(**) | T4500D226M016(**) | M | 16V22uF | D | 3.52 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.1 |
| 22 | CA45-C-16V22uFM(**) | T4500C226M016(**) | M | 16V22uF | C | 3.52 | 10 | 12.5 | 8 | 6 | 8 | 8 | 3.0 |
| 22 | CA45-D-16V22uFK(**) | T4500D226K016(**) | K | 16V22uF | D | 3.52 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.1 |
| 22 | CA45-C-16V22uFK(**) | T4500C226K016(**) | K | 16V22uF | C | 3.52 | 10 | 12.5 | 8 | 6 | 8 | 8 | 3.0 |
| 33 | CA45-D-16V33uFM(**) | T4500D336M016(**) | M | 16V33uF | D | 5.28 | 10 | 12.5 | 8 | 6 | 8 | 8 | 0.9 |
| 33 | CA45-C-16V33uFM(**) | T4500C336M016(**) | M | 16V33uF | C | 5.28 | 10 | 12.5 | 8 | 6 | 8 | 8 | 2.5 |
| 33 | CA45-D-16V33uFK(**) | T4500D336K016(**) | K | 16V33uF | D | 5.28 | 10 | 12.5 | 8 | 6 | 8 | 8 | 0.9 |
| 33 | CA45-C-16V33uFK(**) | T4500C336K016(**) | K | 16V33uF | C | 5.28 | 10 | 12.5 | 8 | 6 | 8 | 8 | 2.5 |
| 47 | CA45-E-16V47uFM(**) | T4500E476M016(**) | M | 16V47uF | E | 7.52 | 10 | 12.5 | 8 | 6 | 8 | 8 | 0.8 |
| 47 | CA45-D-16V47uFM(**) | T4500D476M016(**) | M | 16V47uF | D | 7.52 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.5 |
| 47 | CA45-C-16V47uFM(**) | T4500C476M016(**) | M | 16V47uF | C | 7.52 | 10 | 12.5 | 8 | 6 | 8 | 8 | 2.0 |
| 47 | CA45-E-16V47uFK(**) | T4500E476K016(**) | K | 16V47uF | E | 7.52 | 10 | 12.5 | 8 | 6 | 8 | 8 | 0.8 |
| 47 | CA45-D-16V47uFK(**) | T4500D476K016(**) | K | 16V47uF | D | 7.52 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.5 |
| 47 | CA45-C-16V47uFK(**) | T4500C476K016(**) | K | 16V47uF | C | 7.52 | 10 | 12.5 | 8 | 6 | 8 | 8 | 2.0 |
| 68 | CA45-E-16V68uFM(**) | T4500E686M016(**) | M | 16V68uF | E | 10.88 | 10 | 12.5 | 8 | 6 | 8 | 8 | 0.8 |
| 68 | CA45-D-16V68uFM(**) | T4500D686M016(**) | M | 16V68uF | D | 10.88 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.5 |
| 68 | CA45-E-16V68uFK(**) | T4500E686K016(**) | K | 16V68uF | E | 10.88 | 10 | 12.5 | 8 | 6 | 8 | 8 | 0.8 |
| 68 | CA45-D-16V68uFK(**) | T4500D686K016(**) | K | 16V68uF | D | 10.88 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.5 |
| 100 | CA45-D-16V100uFM(**) | T4500D107M016(**) | M | 16V100uF | D | 16.00 | 10 | 12.5 | 10 | 8 | 10 | 10 | 1.2 |
| 100 | CA45-E-16V100uFM(**) | T4500E107M016(**) | M | 16V100uF | E | 16.00 | 10 | 12.5 | 10 | 8 | 10 | 10 | 0.8 |
| 100 | CA45-D-16V100uFK(**) | T4500D107K016(**) | K | 16V100uF | D | 16.00 | 10 | 12.5 | 10 | 8 | 10 | 10 | 1.2 |
| 100 | CA45-E-16V100uFK(**) | T4500E107K016(**) | K | 16V100uF | E | 16.00 | 10 | 12.5 | 10 | 8 | 10 | 10 | 0.8 |
| 150 | CA45-E-16V150uFM(**) | T4500E157M016(**) | M | 16V150uF | E | 24.00 | 10 | 12.5 | 10 | 8 | 10 | 10 | 1.0 |
| 150 | CA45-E-16V150uFK(**) | T4500E157K016(**) | K | 16V150uF | E | 24.00 | 10 | 12.5 | 10 | 8 | 10 | 10 | 1.0 |
| 20 Volt 额定电压 +85℃时 (13 Volt 额定电压 +125℃时) | | | | | | | | | | | | | |
| 0.47 | CA45-A-20V0.47uFM(**) | T4500A474M020(**) | M | 20V0.47uF | A | 0.09 | 10 | 12.5 | 6 | 4 | 6 | 6 | 11.0 |
| 0.47 | CA45-A-20V0.47uFK(**) | T4500A474K020(**) | K | 20V0.47uF | A | 0.09 | 10 | 12.5 | 6 | 4 | 6 | 6 | 11.0 |
| 0.68 | CA45-A-20V0.68uFM(**) | T4500A684M020(**) | M | 20V0.68uF | A | 0.14 | 10 | 12.5 | 6 | 4 | 6 | 6 | 12.0 |
| 0.68 | CA45-A-20V0.68uFK(**) | T4500A684K020(**) | K | 20V0.68uF | A | 0.14 | 10 | 12.5 | 6 | 4 | 6 | 6 | 12.0 |
| 1 | CA45-A-20V1uFM(**) | T4500A105M020(**) | M | 20V1uF | A | 0.20 | 10 | 12.5 | 6 | 4 | 8 | 8 | 10.0 |
| 1 | CA45-A-20V1uFK(**) | T4500A105K020(**) | K | 20V1uF | A | 0.20 | 10 | 12.5 | 6 | 4 | 8 | 8 | 10.0 |
| 1.5 | CA45-B-20V1.5uFM(**) | T4500B155M020(**) | M | 20V1.5uF | B | 0.30 | 10 | 12.5 | 8 | 6 | 8 | 8 | 6.0 |
| 1.5 | CA45-A-20V1.5uFM(**) | T4500A155M020(**) | M | 20V1.5uF | A | 0.30 | 10 | 12.5 | 8 | 6 | 8 | 8 | 16.0 |
| 1.5 | CA45-B-20V1.5uFK(**) | T4500B155K020(**) | K | 20V1.5uF | B | 0.30 | 10 | 12.5 | 8 | 6 | 8 | 8 | 6.0 |
| 1.5 | CA45-A-20V1.5uFK(**) | T4500A155K020(**) | K | 20V1.5uF | A | 0.30 | 10 | 12.5 | 8 | 6 | 8 | 8 | 16.0 |
| 2.2 | CA45-B-20V2.2uFM(**) | T4500B225M020(**) | M | 20V2.2uF | B | 0.44 | 10 | 12.5 | 8 | 6 | 8 | 8 | 5.0 |
| 2.2 | CA45-A-20V2.2uFM(**) | T4500A225M020(**) | M | 20V2.2uF | A | 0.44 | 10 | 12.5 | 8 | 6 | 8 | 8 | 12.0 |
| 2.2 | CA45-B-20V2.2uFK(**) | T4500B225K020(**) | K | 20V2.2uF | B | 0.44 | 10 | 12.5 | 8 | 6 | 8 | 8 | 5.0 |
| 2.2 | CA45-A-20V2.2uFK(**) | T4500A225K020(**) | K | 20V2.2uF | A | 0.44 | 10 | 12.5 | 8 | 6 | 8 | 8 | 12.0 |
| 3.3 | CA45-B-20V3.3uFM(**) | T4500B335M020(**) | M | 20V3.3uF | B | 0.66 | 10 | 12.5 | 8 | 6 | 8 | 8 | 4.0 |
| 3.3 | CA45-A-20V3.3uFM(**) | T4500A335M020(**) | M | 20V3.3uF | A | 0.66 | 10 | 12.5 | 8 | 6 | 8 | 8 | 9.0 |
| 3.3 | CA45-B-20V3.3uFK(**) | T4500B335K020(**) | K | 20V3.3uF | B | 0.66 | 10 | 12.5 | 8 | 6 | 8 | 8 | 4.0 |
| 3.3 | CA45-A-20V3.3uFK(**) | T4500A335K020(**) | K | 20V3.3uF | A | 0.66 | 10 | 12.5 | 8 | 6 | 8 | 8 | 9.0 |
| 4.7 | CA45-C-20V4.7uFM(**) | T4500C475M020(**) | M | 20V4.7uF | C | 0.94 | 10 | 12.5 | 8 | 6 | 8 | 8 | 3.0 |
| 4.7 | CA45-B-20V4.7uFM(**) | T4500B475M020(**) | M | 20V4.7uF | B | 0.94 | 10 | 12.5 | 8 | 6 | 8 | 8 | 6.0 |
| 4.7 | CA45-C-20V4.7uFK(**) | T4500C475K020(**) | K | 20V4.7uF | C | 0.94 | 10 | 12.5 | 8 | 6 | 8 | 8 | 3.0 |
| 4.7 | CA45-B-20V4.7uFK(**) | T4500B475K020(**) | K | 20V4.7uF | B | 0.94 | 10 | 12.5 | 8 | 6 | 8 | 8 | 6.0 |
| 6.8 | CA45-C-20V6.8uFM(**) | T4500C685M020(**) | M | 20V6.8uF | C | 1.36 | 10 | 12.5 | 8 | 6 | 8 | 8 | 2.4 |
| 6.8 | CA45-B-20V6.8uFM(**) | T4500B685M020(**) | M | 20V6.8uF | B | 1.36 | 10 | 12.5 | 8 | 6 | 8 | 8 | 6.0 |
| 6.8 | CA45-C-20V6.8uFK(**) | T4500C685K020(**) | K | 20V6.8uF | C | 1.36 | 10 | 12.5 | 8 | 6 | 8 | 8 | 2.4 |
| 6.8 | CA45-B-20V6.8uFK(**) | T4500B685K020(**) | K | 20V6.8uF | B | 1.36 | 10 | 12.5 | 8 | 6 | 8 | 8 | 6.0 |
| 10 | CA45-D-20V10uFM(**) | T4500D106M020(**) | M | 20V10uF | D | 2.00 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.8 |
| 10 | CA45-C-20V10uFM(**) | T4500C106M020(**) | M | 20V10uF | C | 2.00 | 10 | 12.5 | 8 | 6 | 8 | 8 | 4.0 |
| 10 | CA45-B-20V10uFM(**) | T4500B106M020(**) | M | 20V10uF | B | 2.00 | 10 | 12.5 | 8 | 6 | 8 | 8 | 6.0 |
| 10 | CA45-D-20V10uFK(**) | T4500D106K020(**) | K | 20V10uF | D | 2.00 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.8 |
| 10 | CA45-C-20V10uFK(**) | T4500C106K020(**) | K | 20V10uF | C | 2.00 | 10 | 12.5 | 8 | 6 | 8 | 8 | 4.0 |
| 10 | CA45-B-20V10uFK(**) | T4500B106K020(**) | K | 20V10uF | B | 2.00 | 10 | 12.5 | 8 | 6 | 8 | 8 | 6.0 |
| 15 | CA45-D-20V15uFM(**) | T4500D156M020(**) | M | 20V15uF | D | 3.00 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.1 |
| 15 | CA45-C-20V15uFM(**) | T4500C156M020(**) | M | 20V15uF | C | 3.00 | 10 | 12.5 | 8 | 6 | 8 | 8 | 4.0 |
| 15 | CA45-D-20V15uFK(**) | T4500D156K020(**) | K | 20V15uF | D | 3.00 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.1 |
| 15 | CA45-C-20V15uFK(**) | T4500C156K020(**) | K | 20V15uF | C | 3.00 | 10 | 12.5 | 8 | 6 | 8 | 8 | 4.0 |
| 22 | CA45-D-20V22uFM(**) | T4500D226M020(**) | M | 20V22uF | D | 4.40 | 10 | 12.5 | 8 | 6 | 8 | 8 | 0.9 |
| 22 | CA45-C-20V22uFM(**) | T4500C226M020(**) | M | 20V22uF | C | 4.40 | 10 | 12.5 | 8 | 6 | 8 | 8 | 3.0 |
| 22 | CA45-D-20V22uFK(**) | T4500D226K020(**) | K | 20V22uF | D | 4.40 | 10 | 12.5 | 8 | 6 | 8 | 8 | 0.9 |
| 22 | CA45-C-20V22uFK(**) | T4500C226K020(**) | K | 20V22uF | C | 4.40 | 10 | 12.5 | 8 | 6 | 8 | 8 | 3.0 |
| 33 | CA45-E-20V33uFM(**) | T4500E336M020(**) | M | 20V33uF | E | 6.60 | 10 | 12.5 | 8 | 6 | 8 | 8 | 0.8 |
| 33 | CA45-D-20V33uFM(**) | T4500D336M020(**) | M | 20V33uF | D | 6.60 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.5 |
| 33 | CA45-E-20V33uFK(**) | T4500E336K020(**) | K | 20V33uF | E | 6.60 | 10 | 12.5 | 8 | 6 | 8 | 8 | 0.8 |
| 33 | CA45-D-20V33uFK(**) | T4500D336K020(**) | K | 20V33uF | D | 6.60 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.5 |
| 47 | CA45-E-20V47uFM(**) | T4500E476M020(**) | M | 20V47uF | E | 9.40 | 10 | 12.5 | 8 | 6 | 8 | 8 | 0.8 |
| 47 | CA45-D-20V47uFM(**) | T4500D476M020(**) | M | 20V47uF | D | 9.40 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.5 |
| 47 | CA45-E-20V47uFK(**) | T4500E476K020(**) | K | 20V47uF | E | 9.40 | 10 | 12.5 | 8 | 6 | 8 | 8 | 0.8 |

| 容量 (uF) | 聚电料号 | ADMAT料号 | 容量偏差 | 规格 | 壳号 | 漏电流 +25℃(uA) | 漏电流 +85℃(uA) | 漏电流 +125℃(uA) | 损耗角正切 55℃ 120Hz(%) | 损耗角正切 +25℃ 120Hz(%) | 损耗角正切 +85℃ 120Hz(%) | 损耗角正切 +125℃ 120Hz(%) | ESR |
|--|-----------------------|-------------------|------|-----------|----|--------------|--------------|---------------|--------------------|---------------------|---------------------|----------------------|------|
| 47 | CA45-D-20V47uFK(**) | T4500D476K020(**) | K | 20V47uF | D | 9.40 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.5 |
| 68 | CA45-E-20V68uFM(**) | T4500E686M020(**) | M | 20V68uF | E | 13.60 | 10 | 12.5 | 8 | 6 | 8 | 8 | 0.8 |
| 68 | CA45-D-20V68uFM(**) | T4500D686M020(**) | M | 20V68uF | D | 13.60 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.5 |
| 68 | CA45-E-20V68uFK(**) | T4500E686K020(**) | K | 20V68uF | E | 13.60 | 10 | 12.5 | 8 | 6 | 8 | 8 | 0.8 |
| 68 | CA45-D-20V68uFK(**) | T4500D686K020(**) | K | 20V68uF | D | 13.60 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.5 |
| 100 | CA45-E-20V100uFM(**) | T4500E107M020(**) | M | 20V100uF | E | 20.00 | 10 | 12.5 | 10 | 8 | 10 | 10 | 1.0 |
| 100 | CA45-E-20V100uFK(**) | T4500E107K020(**) | K | 20V100uF | E | 20.00 | 10 | 12.5 | 10 | 8 | 10 | 10 | 1.0 |
| 25 Volt 额定电压 +85℃时 (16 Volt 额定电压 +125℃时) | | | | | | | | | | | | | |
| 0.33 | CA45-A-25V0.33uFM(**) | T4500A334M025(**) | M | 25V0.33uF | A | 0.08 | 10 | 12.5 | 6 | 4 | 6 | 6 | 15.0 |
| 0.33 | CA45-A-25V0.33uFK(**) | T4500A334K025(**) | K | 25V0.33uF | A | 0.08 | 10 | 12.5 | 6 | 4 | 6 | 6 | 15.0 |
| 0.47 | CA45-A-25V0.47uFM(**) | T4500A474M025(**) | M | 25V0.47uF | A | 0.12 | 10 | 12.5 | 6 | 4 | 6 | 6 | 14.0 |
| 0.47 | CA45-A-25V0.47uFK(**) | T4500A474K025(**) | K | 25V0.47uF | A | 0.12 | 10 | 12.5 | 6 | 4 | 6 | 6 | 14.0 |
| 0.68 | CA45-B-25V0.68uFM(**) | T4500B684M025(**) | M | 25V0.68uF | B | 0.17 | 10 | 12.5 | 6 | 4 | 6 | 6 | 7.5 |
| 0.68 | CA45-A-25V0.68uFM(**) | T4500A684M025(**) | M | 25V0.68uF | A | 0.17 | 10 | 12.5 | 6 | 4 | 6 | 6 | 17.0 |
| 0.68 | CA45-B-25V0.68uFK(**) | T4500B684K025(**) | K | 25V0.68uF | B | 0.17 | 10 | 12.5 | 6 | 4 | 6 | 6 | 7.5 |
| 0.68 | CA45-A-25V0.68uFK(**) | T4500A684K025(**) | K | 25V0.68uF | A | 0.17 | 10 | 12.5 | 6 | 4 | 6 | 6 | 17.0 |
| 1 | CA45-B-25V1uFM(**) | T4500B105M025(**) | M | 25V1uF | B | 0.25 | 10 | 12.5 | 6 | 4 | 8 | 8 | 6.5 |
| 1 | CA45-A-25V1uFM(**) | T4500A105M025(**) | M | 25V1uF | A | 0.25 | 10 | 12.5 | 6 | 4 | 8 | 8 | 16.0 |
| 1 | CA45-B-25V1uFK(**) | T4500B105K025(**) | K | 25V1uF | B | 0.25 | 10 | 12.5 | 6 | 4 | 8 | 8 | 6.5 |
| 1 | CA45-A-25V1uFK(**) | T4500A105K025(**) | K | 25V1uF | A | 0.25 | 10 | 12.5 | 6 | 4 | 8 | 8 | 16.0 |
| 1.5 | CA45-B-25V1.5uFM(**) | T4500B155M025(**) | M | 25V1.5uF | B | 0.38 | 10 | 12.5 | 8 | 6 | 8 | 8 | 6.5 |
| 1.5 | CA45-A-25V1.5uFM(**) | T4500A155M025(**) | M | 25V1.5uF | A | 0.38 | 10 | 12.5 | 8 | 6 | 8 | 8 | 16.0 |
| 1.5 | CA45-B-25V1.5uFK(**) | T4500B155K025(**) | K | 25V1.5uF | B | 0.38 | 10 | 12.5 | 8 | 6 | 8 | 8 | 6.5 |
| 1.5 | CA45-A-25V1.5uFK(**) | T4500A155K025(**) | K | 25V1.5uF | A | 0.38 | 10 | 12.5 | 8 | 6 | 8 | 8 | 16.0 |
| 2.2 | CA45-C-25V2.2uFM(**) | T4500C225M025(**) | M | 25V2.2uF | C | 0.55 | 10 | 12.5 | 8 | 6 | 8 | 8 | 5.0 |
| 2.2 | CA45-B-25V2.2uFM(**) | T4500B225M025(**) | M | 25V2.2uF | B | 0.55 | 10 | 12.5 | 8 | 6 | 8 | 8 | 8.0 |
| 2.2 | CA45-C-25V2.2uFK(**) | T4500C225K025(**) | K | 25V2.2uF | C | 0.55 | 10 | 12.5 | 8 | 6 | 8 | 8 | 5.0 |
| 2.2 | CA45-B-25V2.2uFK(**) | T4500B225K025(**) | K | 25V2.2uF | B | 0.55 | 10 | 12.5 | 8 | 6 | 8 | 8 | 8.0 |
| 3.3 | CA45-C-25V3.3uFM(**) | T4500C335M025(**) | M | 25V3.3uF | C | 0.83 | 10 | 12.5 | 8 | 6 | 8 | 8 | 4.0 |
| 3.3 | CA45-B-25V3.3uFM(**) | T4500B335M025(**) | M | 25V3.3uF | B | 0.83 | 10 | 12.5 | 8 | 6 | 8 | 8 | 7.0 |
| 3.3 | CA45-C-25V3.3uFK(**) | T4500C335K025(**) | K | 25V3.3uF | C | 0.83 | 10 | 12.5 | 8 | 6 | 8 | 8 | 4.0 |
| 3.3 | CA45-B-25V3.3uFK(**) | T4500B335K025(**) | K | 25V3.3uF | B | 0.83 | 10 | 12.5 | 8 | 6 | 8 | 8 | 7.0 |
| 4.7 | CA45-C-25V4.7uFM(**) | T4500C475M025(**) | M | 25V4.7uF | C | 1.18 | 10 | 12.5 | 8 | 6 | 8 | 8 | 2.5 |
| 4.7 | CA45-B-25V4.7uFM(**) | T4500B475M025(**) | M | 25V4.7uF | B | 1.18 | 10 | 12.5 | 8 | 6 | 8 | 8 | 6.0 |
| 4.7 | CA45-C-25V4.7uFK(**) | T4500C475K025(**) | K | 25V4.7uF | C | 1.18 | 10 | 12.5 | 8 | 6 | 8 | 8 | 2.5 |
| 4.7 | CA45-B-25V4.7uFK(**) | T4500B475K025(**) | K | 25V4.7uF | B | 1.18 | 10 | 12.5 | 8 | 6 | 8 | 8 | 6.0 |
| 6.8 | CA45-D-25V6.8uFM(**) | T4500D685M025(**) | M | 25V6.8uF | D | 1.70 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.4 |
| 6.8 | CA45-C-25V6.8uFM(**) | T4500C685M025(**) | M | 25V6.8uF | C | 1.70 | 10 | 12.5 | 8 | 6 | 8 | 8 | 3.0 |
| 6.8 | CA45-B-25V6.8uFM(**) | T4500B685M025(**) | M | 25V6.8uF | B | 1.70 | 10 | 12.5 | 8 | 6 | 8 | 8 | 6.0 |
| 6.8 | CA45-D-25V6.8uFK(**) | T4500D685K025(**) | K | 25V6.8uF | D | 1.70 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.4 |
| 6.8 | CA45-C-25V6.8uFK(**) | T4500C685K025(**) | K | 25V6.8uF | C | 1.70 | 10 | 12.5 | 8 | 6 | 8 | 8 | 3.0 |
| 6.8 | CA45-B-25V6.8uFK(**) | T4500B685K025(**) | K | 25V6.8uF | B | 1.70 | 10 | 12.5 | 8 | 6 | 8 | 8 | 6.0 |
| 10 | CA45-D-25V10uFM(**) | T4500D106M025(**) | M | 25V10uF | D | 2.50 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.2 |
| 10 | CA45-C-25V10uFM(**) | T4500C106M025(**) | M | 25V10uF | C | 2.50 | 10 | 12.5 | 8 | 6 | 8 | 8 | 4.0 |
| 10 | CA45-D-25V10uFK(**) | T4500D106K025(**) | K | 25V10uF | D | 2.50 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.2 |
| 10 | CA45-C-25V10uFK(**) | T4500C106K025(**) | K | 25V10uF | C | 2.50 | 10 | 12.5 | 8 | 6 | 8 | 8 | 4.0 |
| 10 | CA45-B-25V10uFK(**) | T4500B106K025(**) | K | 25V10uF | B | 2.50 | 10 | 12.5 | 8 | 6 | 8 | 8 | 6.0 |
| 15 | CA45-D-25V15uFM(**) | T4500D156M025(**) | M | 25V15uF | D | 3.75 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.0 |
| 15 | CA45-C-25V15uFM(**) | T4500C156M025(**) | M | 25V15uF | C | 3.75 | 10 | 12.5 | 8 | 6 | 8 | 8 | 4.0 |
| 15 | CA45-D-25V15uFK(**) | T4500D156K025(**) | K | 25V15uF | D | 3.75 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.0 |
| 15 | CA45-C-25V15uFK(**) | T4500C156K025(**) | K | 25V15uF | C | 3.75 | 10 | 12.5 | 8 | 6 | 8 | 8 | 4.0 |
| 22 | CA45-E-25V22uFM(**) | T4500E226M025(**) | M | 25V22uF | E | 5.50 | 10 | 12.5 | 8 | 6 | 8 | 8 | 0.9 |
| 22 | CA45-D-25V22uFM(**) | T4500D226M025(**) | M | 25V22uF | D | 5.50 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.8 |
| 22 | CA45-E-25V22uFK(**) | T4500E226K025(**) | K | 25V22uF | E | 5.50 | 10 | 12.5 | 8 | 6 | 8 | 8 | 0.9 |
| 22 | CA45-D-25V22uFK(**) | T4500D226K025(**) | K | 25V22uF | D | 5.50 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.8 |
| 33 | CA45-E-25V33uFM(**) | T4500E336M025(**) | M | 25V33uF | E | 8.25 | 10 | 12.5 | 8 | 6 | 8 | 8 | 0.9 |
| 33 | CA45-D-25V33uFM(**) | T4500D336M025(**) | M | 25V33uF | D | 8.25 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.5 |
| 33 | CA45-E-25V33uFK(**) | T4500E336K025(**) | K | 25V33uF | E | 8.25 | 10 | 12.5 | 8 | 6 | 8 | 8 | 0.9 |
| 33 | CA45-D-25V33uFK(**) | T4500D336K025(**) | K | 25V33uF | D | 8.25 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.5 |
| 47 | CA45-E-25V47uFM(**) | T4500E476M025(**) | M | 25V47uF | E | 11.75 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.2 |
| 47 | CA45-D-25V47uFM(**) | T4500D476M025(**) | M | 25V47uF | D | 11.75 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.5 |
| 47 | CA45-E-25V47uFK(**) | T4500E476K025(**) | K | 25V47uF | E | 11.75 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.2 |
| 47 | CA45-D-25V47uFK(**) | T4500D476K025(**) | K | 25V47uF | D | 11.75 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.5 |
| 68 | CA45-E-25V68uFM(**) | T4500E686M025(**) | M | 25V68uF | E | 17.00 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.2 |
| 68 | CA45-E-25V68uFK(**) | T4500E686K025(**) | K | 25V68uF | E | 17.00 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.2 |
| 35 Volt 额定电压 +85℃时 (20 Volt 额定电压 +125℃时) | | | | | | | | | | | | | |
| 0.1 | CA45-A-35V0.1uFM(**) | T4500A104M035(**) | M | 35V0.1uF | A | 0.04 | 10 | 12.5 | 6 | 4 | 6 | 6 | 24.0 |
| 0.1 | CA45-A-35V0.1uFK(**) | T4500A104K035(**) | K | 35V0.1uF | A | 0.04 | 10 | 12.5 | 6 | 4 | 6 | 6 | 24.0 |
| 0.15 | CA45-A-35V0.15uFM(**) | T4500A154M035(**) | M | 35V0.15uF | A | 0.05 | 10 | 12.5 | 6 | 4 | 6 | 6 | 21.0 |
| 0.15 | CA45-A-35V0.15uFK(**) | T4500A154K035(**) | K | 35V0.15uF | A | 0.05 | 10 | 12.5 | 6 | 4 | 6 | 6 | 21.0 |
| 0.22 | CA45-A-35V0.22uFM(**) | T4500A224M035(**) | M | 35V0.22uF | A | 0.08 | 10 | 12.5 | 6 | 4 | 6 | 6 | 18.0 |
| 0.22 | CA45-A-35V0.22uFK(**) | T4500A224K035(**) | K | 35V0.22uF | A | 0.08 | 10 | 12.5 | 6 | 4 | 6 | 6 | 18.0 |
| 0.33 | CA45-A-35V0.33uFM(**) | T4500A334M035(**) | M | 35V0.33uF | A | 0.12 | 10 | 12.5 | 6 | 4 | 6 | 6 | 15.0 |
| 0.33 | CA45-A-35V0.33uFK(**) | T4500A334K035(**) | K | 35V0.33uF | A | 0.12 | 10 | 12.5 | 6 | 4 | 6 | 6 | 15.0 |
| 0.47 | CA45-B-35V0.47uFM(**) | T4500B474M035(**) | M | 35V0.47uF | B | 0.16 | 10 | 12.5 | 6 | 4 | 6 | 6 | 10.0 |
| 0.47 | CA45-A-35V0.47uFM(**) | T4500A474M035(**) | M | 35V0.47uF | A | 0.16 | 10 | 12.5 | 6 | 4 | 6 | 6 | 18.0 |

| 容量 (μF) | 聚电料号 | ADMAT料号 | 容量偏差 | 规格 | 壳号 | 漏电流 +25℃(uA) | 漏电流 +85℃(uA) | 漏电流 +125℃(uA) | 损耗角正切 55℃ 120Hz(%) | 损耗角正切 +25℃ 120Hz(%) | 损耗角正切 +85℃ 120Hz(%) | 损耗角正切 +125℃ 120Hz(%) | ESR |
|---|-----------------------|-------------------|------|-----------|----|--------------|--------------|---------------|--------------------|---------------------|---------------------|----------------------|------|
| 0.47 | CA45-B-35V0.47uFK(**) | T4500B474K035(**) | K | 35V0.47uF | B | 0.16 | 10 | 12.5 | 6 | 4 | 6 | 6 | 10.0 |
| 0.47 | CA45-A-35V0.47uFK(**) | T4500A474K035(**) | K | 35V0.47uF | A | 0.16 | 10 | 12.5 | 6 | 4 | 6 | 6 | 18.0 |
| 0.68 | CA45-B-35V0.68uFM(**) | T4500B684M035(**) | M | 35V0.68uF | B | 0.24 | 10 | 12.5 | 6 | 4 | 6 | 6 | 8.0 |
| 0.68 | CA45-A-35V0.68uFM(**) | T4500A684M035(**) | M | 35V0.68uF | A | 0.24 | 10 | 12.5 | 6 | 4 | 8 | 8 | 17.0 |
| 0.68 | CA45-B-35V0.68uFK(**) | T4500B684K035(**) | K | 35V0.68uF | B | 0.24 | 10 | 12.5 | 6 | 4 | 6 | 6 | 8.0 |
| 0.68 | CA45-A-35V0.68uFK(**) | T4500A684K035(**) | K | 35V0.68uF | A | 0.24 | 10 | 12.5 | 6 | 4 | 6 | 6 | 17.0 |
| 1 | CA45-B-35V1uFM(**) | T4500B105M035(**) | M | 35V1uF | B | 0.35 | 10 | 12.5 | 6 | 4 | 8 | 8 | 6.5 |
| 1 | CA45-A-35V1uFM(**) | T4500A105M035(**) | M | 35V1uF | A | 0.35 | 10 | 12.5 | 6 | 4 | 8 | 8 | 16.0 |
| 1 | CA45-B-35V1uFK(**) | T4500B105K035(**) | K | 35V1uF | B | 0.35 | 10 | 12.5 | 6 | 4 | 8 | 8 | 6.5 |
| 1 | CA45-A-35V1uFK(**) | T4500A105K035(**) | K | 35V1uF | A | 0.35 | 10 | 12.5 | 6 | 4 | 8 | 8 | 16.0 |
| 1.5 | CA45-C-35V1.5uFM(**) | T4500C155M035(**) | M | 35V1.5uF | C | 0.53 | 10 | 12.5 | 8 | 6 | 8 | 8 | 4.5 |
| 1.5 | CA45-B-35V1.5uFM(**) | T4500B155M035(**) | M | 35V1.5uF | B | 0.53 | 10 | 12.5 | 8 | 6 | 8 | 8 | 12.0 |
| 1.5 | CA45-C-35V1.5uFK(**) | T4500C155K035(**) | K | 35V1.5uF | C | 0.53 | 10 | 12.5 | 8 | 6 | 8 | 8 | 4.5 |
| 1.5 | CA45-B-35V1.5uFK(**) | T4500B155K035(**) | K | 35V1.5uF | B | 0.53 | 10 | 12.5 | 8 | 6 | 8 | 8 | 12.0 |
| 2.2 | CA45-C-35V2.2uFM(**) | T4500C225M035(**) | M | 35V2.2uF | C | 0.77 | 10 | 12.5 | 8 | 6 | 8 | 8 | 3.5 |
| 2.2 | CA45-B-35V2.2uFM(**) | T4500B225M035(**) | M | 35V2.2uF | B | 0.77 | 10 | 12.5 | 8 | 6 | 8 | 8 | 8.0 |
| 2.2 | CA45-C-35V2.2uFK(**) | T4500C225K035(**) | K | 35V2.2uF | C | 0.77 | 10 | 12.5 | 8 | 6 | 8 | 8 | 3.5 |
| 2.2 | CA45-B-35V2.2uFK(**) | T4500B225K035(**) | K | 35V2.2uF | B | 0.77 | 10 | 12.5 | 8 | 6 | 8 | 8 | 8.0 |
| 3.3 | CA45-C-35V3.3uFM(**) | T4500C335M035(**) | M | 35V3.3uF | C | 1.16 | 10 | 12.5 | 8 | 6 | 8 | 8 | 2.5 |
| 3.3 | CA45-B-35V3.3uFM(**) | T4500B335M035(**) | M | 35V3.3uF | B | 1.16 | 10 | 12.5 | 8 | 6 | 8 | 8 | 7.0 |
| 3.3 | CA45-C-35V3.3uFK(**) | T4500C335K035(**) | K | 35V3.3uF | C | 1.16 | 10 | 12.5 | 8 | 6 | 8 | 8 | 2.5 |
| 3.3 | CA45-B-35V3.3uFK(**) | T4500B335K035(**) | K | 35V3.3uF | B | 1.16 | 10 | 12.5 | 8 | 6 | 8 | 8 | 7.0 |
| 4.7 | CA45-D-35V4.7uFM(**) | T4500D475M035(**) | M | 35V4.7uF | D | 1.65 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.5 |
| 4.7 | CA45-C-35V4.7uFM(**) | T4500C475M035(**) | M | 35V4.7uF | C | 1.65 | 10 | 12.5 | 8 | 6 | 8 | 8 | 5.0 |
| 4.7 | CA45-D-35V4.7uFK(**) | T4500D475K035(**) | K | 35V4.7uF | D | 1.65 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.5 |
| 4.7 | CA45-C-35V4.7uFK(**) | T4500C475K035(**) | K | 35V4.7uF | C | 1.65 | 10 | 12.5 | 8 | 6 | 8 | 8 | 5.0 |
| 6.8 | CA45-D-35V6.8uFM(**) | T4500D685M035(**) | M | 35V6.8uF | D | 2.38 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.3 |
| 6.8 | CA45-C-35V6.8uFM(**) | T4500C685M035(**) | M | 35V6.8uF | C | 2.38 | 10 | 12.5 | 8 | 6 | 8 | 8 | 3.0 |
| 6.8 | CA45-D-35V6.8uFK(**) | T4500D685K035(**) | K | 35V6.8uF | D | 2.38 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.3 |
| 6.8 | CA45-C-35V6.8uFK(**) | T4500C685K035(**) | K | 35V6.8uF | C | 2.38 | 10 | 12.5 | 8 | 6 | 8 | 8 | 3.0 |
| 10 | CA45-D-35V10uFM(**) | T4500D106M035(**) | M | 35V10uF | D | 3.50 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.1 |
| 10 | CA45-D-35V10uFK(**) | T4500D106K035(**) | K | 35V10uF | D | 3.50 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.1 |
| 15 | CA45-E-35V15uFM(**) | T4500E156M035(**) | M | 35V15uF | E | 5.25 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.1 |
| 15 | CA45-D-35V15uFM(**) | T4500D156M035(**) | M | 35V15uF | D | 5.25 | 10 | 12.5 | 8 | 6 | 8 | 8 | 2.0 |
| 15 | CA45-E-35V15uFK(**) | T4500E156K035(**) | K | 35V15uF | E | 5.25 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.1 |
| 15 | CA45-D-35V15uFK(**) | T4500D156K035(**) | K | 35V15uF | D | 5.25 | 10 | 12.5 | 8 | 6 | 8 | 8 | 2.0 |
| 22 | CA45-E-35V22uFM(**) | T4500E226M035(**) | M | 35V22uF | E | 7.70 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.0 |
| 22 | CA45-D-35V22uFM(**) | T4500D226M035(**) | M | 35V22uF | D | 7.70 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.8 |
| 22 | CA45-E-35V22uFK(**) | T4500E226K035(**) | K | 35V22uF | E | 7.70 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.0 |
| 22 | CA45-D-35V22uFK(**) | T4500D226K035(**) | K | 35V22uF | D | 7.70 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.8 |
| 33 | CA45-E-35V33uFM(**) | T4500E336M035(**) | M | 35V33uF | E | 11.55 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.2 |
| 33 | CA45-E-35V33uFK(**) | T4500E336K035(**) | K | 35V33uF | E | 11.55 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.2 |
| 47 | CA45-E-35V47uFM(**) | T4500E476M035(**) | M | 35V47uF | E | 16.45 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.2 |
| 47 | CA45-E-35V47uFK(**) | T4500E476K035(**) | K | 35V47uF | E | 16.45 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.2 |
| 40 Volt 额定电压 +85℃时 (25 Volt 额定电压 +125℃时) | | | | | | | | | | | | | |
| 0.1 | CA45-A-40V0.1uFM(**) | T4500A104M040(**) | M | 40V0.1uF | A | 0.04 | 10 | 12.5 | 6 | 4 | 6 | 6 | 24.0 |
| 0.1 | CA45-A-40V0.1uFK(**) | T4500A104K040(**) | K | 40V0.1uF | A | 0.04 | 10 | 12.5 | 6 | 4 | 6 | 6 | 24.0 |
| 0.15 | CA45-A-40V0.15uFM(**) | T4500A154M040(**) | M | 40V0.15uF | A | 0.06 | 10 | 12.5 | 6 | 4 | 6 | 6 | 21.0 |
| 0.15 | CA45-A-40V0.15uFK(**) | T4500A154K040(**) | K | 40V0.15uF | A | 0.06 | 10 | 12.5 | 6 | 4 | 6 | 6 | 21.0 |
| 0.22 | CA45-A-40V0.22uFM(**) | T4500A224M040(**) | M | 40V0.22uF | A | 0.09 | 10 | 12.5 | 6 | 4 | 6 | 6 | 18.0 |
| 0.22 | CA45-A-40V0.22uFK(**) | T4500A224K040(**) | K | 40V0.22uF | A | 0.09 | 10 | 12.5 | 6 | 4 | 6 | 6 | 18.0 |
| 0.33 | CA45-B-40V0.33uFM(**) | T4500B334M040(**) | M | 40V0.33uF | B | 0.13 | 10 | 12.5 | 6 | 4 | 6 | 6 | 15.0 |
| 0.33 | CA45-A-40V0.33uFM(**) | T4500A334M040(**) | M | 40V0.33uF | A | 0.13 | 10 | 12.5 | 6 | 4 | 6 | 6 | 20.0 |
| 0.33 | CA45-B-40V0.33uFK(**) | T4500B334K040(**) | K | 40V0.33uF | B | 0.13 | 10 | 12.5 | 6 | 4 | 6 | 6 | 15.0 |
| 0.33 | CA45-A-40V0.33uFK(**) | T4500A334K040(**) | K | 40V0.33uF | A | 0.13 | 10 | 12.5 | 6 | 4 | 6 | 6 | 20.0 |
| 0.47 | CA45-B-40V0.47uFM(**) | T4500B474M040(**) | M | 40V0.47uF | B | 0.19 | 10 | 12.5 | 6 | 4 | 6 | 6 | 10.0 |
| 0.47 | CA45-A-40V0.47uFM(**) | T4500A474M040(**) | M | 40V0.47uF | A | 0.19 | 10 | 12.5 | 6 | 4 | 6 | 6 | 18.0 |
| 0.47 | CA45-B-40V0.47uFK(**) | T4500B474K040(**) | K | 40V0.47uF | B | 0.19 | 10 | 12.5 | 6 | 4 | 6 | 6 | 10.0 |
| 0.47 | CA45-A-40V0.47uFK(**) | T4500A474K040(**) | K | 40V0.47uF | A | 0.19 | 10 | 12.5 | 6 | 4 | 6 | 6 | 18.0 |
| 0.68 | CA45-C-40V0.68uFM(**) | T4500C684M040(**) | M | 40V0.68uF | C | 0.27 | 10 | 12.5 | 6 | 4 | 6 | 6 | 8.0 |
| 0.68 | CA45-B-40V0.68uFM(**) | T4500B684M040(**) | M | 40V0.68uF | B | 0.27 | 10 | 12.5 | 6 | 4 | 6 | 6 | 15.0 |
| 0.68 | CA45-C-40V0.68uFK(**) | T4500C684K040(**) | K | 40V0.68uF | C | 0.27 | 10 | 12.5 | 6 | 4 | 6 | 6 | 8.0 |
| 0.68 | CA45-B-40V0.68uFK(**) | T4500B684K040(**) | K | 40V0.68uF | B | 0.27 | 10 | 12.5 | 6 | 4 | 6 | 6 | 15.0 |
| 1 | CA45-C-40V1uFM(**) | T4500C105M040(**) | M | 40V1uF | C | 0.40 | 10 | 12.5 | 6 | 4 | 8 | 8 | 6.5 |
| 1 | CA45-B-40V1uFM(**) | T4500B105M040(**) | M | 40V1uF | B | 0.40 | 10 | 12.5 | 6 | 4 | 8 | 8 | 10.0 |
| 1 | CA45-C-40V1uFK(**) | T4500C105K040(**) | K | 40V1uF | C | 0.40 | 10 | 12.5 | 6 | 4 | 8 | 8 | 6.5 |
| 1 | CA45-B-40V1uFK(**) | T4500B105K040(**) | K | 40V1uF | B | 0.40 | 10 | 12.5 | 6 | 4 | 8 | 8 | 10.0 |
| 1.5 | CA45-C-40V1.5uFM(**) | T4500C155M040(**) | M | 40V1.5uF | C | 0.60 | 10 | 12.5 | 8 | 6 | 8 | 8 | 4.5 |
| 1.5 | CA45-B-40V1.5uFM(**) | T4500B155M040(**) | M | 40V1.5uF | B | 0.60 | 10 | 12.5 | 8 | 6 | 8 | 8 | 10.0 |
| 1.5 | CA45-C-40V1.5uFK(**) | T4500C155K040(**) | K | 40V1.5uF | C | 0.60 | 10 | 12.5 | 8 | 6 | 8 | 8 | 4.5 |
| 1.5 | CA45-B-40V1.5uFK(**) | T4500B155K040(**) | K | 40V1.5uF | B | 0.60 | 10 | 12.5 | 8 | 6 | 8 | 8 | 10.0 |
| 2.2 | CA45-D-40V2.2uFM(**) | T4500D225M040(**) | M | 40V2.2uF | D | 0.88 | 10 | 12.5 | 8 | 6 | 8 | 8 | 3.5 |
| 2.2 | CA45-C-40V2.2uFM(**) | T4500C225M040(**) | M | 40V2.2uF | C | 0.88 | 10 | 12.5 | 8 | 6 | 8 | 8 | 7.0 |
| 2.2 | CA45-D-40V2.2uFK(**) | T4500D225K040(**) | K | 40V2.2uF | D | 0.88 | 10 | 12.5 | 8 | 6 | 8 | 8 | 3.5 |
| 2.2 | CA45-C-40V2.2uFK(**) | T4500C225K040(**) | K | 40V2.2uF | C | 0.88 | 10 | 12.5 | 8 | 6 | 8 | 8 | 7.0 |
| 3.3 | CA45-D-40V3.3uFM(**) | T4500D335M040(**) | M | 40V3.3uF | D | 1.32 | 10 | 12.5 | 8 | 6 | 8 | 8 | 2.5 |
| 3.3 | CA45-C-40V3.3uFM(**) | T4500C335M040(**) | M | 40V3.3uF | C | 1.32 | 10 | 12.5 | 8 | 6 | 8 | 8 | 5.0 |

| 容量 (μF) | 聚电料号 | ADMAT料号 | 容量偏差 | 规格 | 壳号 | 漏电流 +25℃(uA) | 漏电流 +85℃(uA) | 漏电流 +125℃(uA) | 损耗角正切 55℃ 120Hz(%) | 损耗角正切 +25℃ 120Hz(%) | 损耗角正切 +85℃ 120Hz(%) | 损耗角正切 +125℃ 120Hz(%) | ESR |
|---|-----------------------|-------------------|------|-----------|----|--------------|--------------|---------------|--------------------|---------------------|---------------------|----------------------|------|
| 3.3 | CA45-D-40V3.3uFK(**) | T4500D335K040(**) | K | 40V3.3uF | D | 1.32 | 10 | 12.5 | 8 | 6 | 8 | 8 | 2.5 |
| 3.3 | CA45-C-40V3.3uFK(**) | T4500C335K040(**) | K | 40V3.3uF | C | 1.32 | 10 | 12.5 | 8 | 6 | 8 | 8 | 5.0 |
| 4.7 | CA45-D-40V4.7uFM(**) | T4500D475M040(**) | M | 40V4.7uF | D | 1.88 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.5 |
| 4.7 | CA45-C-40V4.7uFM(**) | T4500C475M040(**) | M | 40V4.7uF | C | 1.88 | 10 | 12.5 | 8 | 6 | 8 | 8 | 6.0 |
| 4.7 | CA45-D-40V4.7uFK(**) | T4500D475K040(**) | K | 40V4.7uF | D | 1.88 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.5 |
| 4.7 | CA45-C-40V4.7uFK(**) | T4500C475K040(**) | K | 40V4.7uF | C | 1.88 | 10 | 12.5 | 8 | 6 | 8 | 8 | 6.0 |
| 6.8 | CA45-D-40V6.8uFM(**) | T4500D685M040(**) | M | 40V6.8uF | D | 2.72 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.3 |
| 6.8 | CA45-C-40V6.8uFM(**) | T4500C685M040(**) | M | 40V6.8uF | C | 2.72 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.3 |
| 6.8 | CA45-D-40V6.8uFK(**) | T4500D685K040(**) | K | 40V6.8uF | D | 2.72 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.3 |
| 10 | CA45-E-40V10uFM(**) | T4500E106M040(**) | M | 40V10uF | E | 4.00 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.3 |
| 10 | CA45-D-40V10uFM(**) | T4500D106M040(**) | M | 40V10uF | D | 4.00 | 10 | 12.5 | 8 | 6 | 8 | 8 | 2.0 |
| 10 | CA45-E-40V10uFK(**) | T4500E106K040(**) | K | 40V10uF | E | 4.00 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.3 |
| 10 | CA45-D-40V10uFK(**) | T4500D106K040(**) | K | 40V10uF | D | 4.00 | 10 | 12.5 | 8 | 6 | 8 | 8 | 2.0 |
| 15 | CA45-E-40V15uFM(**) | T4500E156M040(**) | M | 40V15uF | E | 6.00 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.8 |
| 15 | CA45-E-40V15uFK(**) | T4500E156K040(**) | K | 40V15uF | E | 6.00 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.8 |
| 50 Volt 额定电压 +85℃时 (32 Volt 额定电压 +125℃时) | | | | | | | | | | | | | |
| 0.1 | CA45-A-50V0.1uFM(**) | T4500A104M050(**) | M | 50V0.1uF | A | 0.05 | 10 | 12.5 | 6 | 4 | 6 | 6 | 22.0 |
| 0.1 | CA45-A-50V0.1uFK(**) | T4500A104K050(**) | K | 50V0.1uF | A | 0.05 | 10 | 12.5 | 6 | 4 | 6 | 6 | 22.0 |
| 0.15 | CA45-B-50V0.15uFM(**) | T4500B154M050(**) | M | 50V0.15uF | B | 0.08 | 10 | 12.5 | 6 | 4 | 6 | 6 | 17.0 |
| 0.15 | CA45-A-50V0.15uFM(**) | T4500A154M050(**) | M | 50V0.15uF | A | 0.08 | 10 | 12.5 | 6 | 4 | 6 | 6 | 28.0 |
| 0.15 | CA45-B-50V0.15uFK(**) | T4500B154K050(**) | K | 50V0.15uF | B | 0.08 | 10 | 12.5 | 6 | 4 | 6 | 6 | 17.0 |
| 0.15 | CA45-A-50V0.15uFK(**) | T4500A154K050(**) | K | 50V0.15uF | A | 0.08 | 10 | 12.5 | 6 | 4 | 4 | 4 | 28.0 |
| 0.22 | CA45-B-50V0.22uFM(**) | T4500B224M050(**) | M | 50V0.22uF | B | 0.11 | 10 | 12.5 | 6 | 4 | 6 | 6 | 14.0 |
| 0.22 | CA45-A-50V0.22uFM(**) | T4500A224M050(**) | M | 50V0.22uF | A | 0.11 | 10 | 12.5 | 6 | 4 | 6 | 6 | 18.0 |
| 0.22 | CA45-B-50V0.22uFK(**) | T4500B224K050(**) | K | 50V0.22uF | B | 0.11 | 10 | 12.5 | 6 | 4 | 6 | 6 | 14.0 |
| 0.22 | CA45-A-50V0.22uFK(**) | T4500A224K050(**) | K | 50V0.22uF | A | 0.11 | 10 | 12.5 | 6 | 4 | 4 | 4 | 18.0 |
| 0.33 | CA45-B-50V0.33uFM(**) | T4500B334M050(**) | M | 50V0.33uF | B | 0.17 | 10 | 12.5 | 6 | 4 | 6 | 6 | 12.0 |
| 0.33 | CA45-A-50V0.33uFM(**) | T4500A334M050(**) | M | 50V0.33uF | A | 0.17 | 10 | 12.5 | 6 | 4 | 6 | 6 | 20.0 |
| 0.33 | CA45-B-50V0.33uFK(**) | T4500B334K050(**) | K | 50V0.33uF | B | 0.17 | 10 | 12.5 | 6 | 4 | 6 | 6 | 12.0 |
| 0.33 | CA45-A-50V0.33uFK(**) | T4500A334K050(**) | K | 50V0.33uF | A | 0.17 | 10 | 12.5 | 6 | 4 | 4 | 4 | 20.0 |
| 0.47 | CA45-C-50V0.47uFM(**) | T4500C474M050(**) | M | 50V0.47uF | C | 0.24 | 10 | 12.5 | 6 | 4 | 6 | 6 | 8.0 |
| 0.47 | CA45-B-50V0.47uFM(**) | T4500B474M050(**) | M | 50V0.47uF | B | 0.24 | 10 | 12.5 | 6 | 4 | 6 | 6 | 16.0 |
| 0.47 | CA45-C-50V0.47uFK(**) | T4500C474K050(**) | K | 50V0.47uF | C | 0.24 | 10 | 12.5 | 6 | 4 | 6 | 6 | 8.0 |
| 0.47 | CA45-B-50V0.47uFK(**) | T4500B474K050(**) | K | 50V0.47uF | B | 0.24 | 10 | 12.5 | 6 | 4 | 4 | 4 | 16.0 |
| 0.68 | CA45-C-50V0.68uFM(**) | T4500C684M050(**) | M | 50V0.68uF | C | 0.34 | 10 | 12.5 | 6 | 4 | 6 | 6 | 7.0 |
| 0.68 | CA45-B-50V0.68uFM(**) | T4500B684M050(**) | M | 50V0.68uF | B | 0.34 | 10 | 12.5 | 6 | 4 | 6 | 6 | 15.0 |
| 0.68 | CA45-C-50V0.68uFK(**) | T4500C684K050(**) | K | 50V0.68uF | C | 0.34 | 10 | 12.5 | 6 | 4 | 6 | 6 | 7.0 |
| 0.68 | CA45-B-50V0.68uFK(**) | T4500B684K050(**) | K | 50V0.68uF | B | 0.34 | 10 | 12.5 | 6 | 4 | 4 | 4 | 15.0 |
| 1 | CA45-C-50V1uFM(**) | T4500C105M050(**) | M | 50V1uF | C | 0.50 | 10 | 12.5 | 6 | 4 | 8 | 8 | 6.0 |
| 1 | CA45-B-50V1uFM(**) | T4500B105M050(**) | M | 50V1uF | B | 0.50 | 10 | 12.5 | 6 | 4 | 8 | 8 | 10.0 |
| 1 | CA45-C-50V1uFK(**) | T4500C105K050(**) | K | 50V1uF | C | 0.50 | 10 | 12.5 | 6 | 4 | 8 | 8 | 6.0 |
| 1 | CA45-B-50V1uFK(**) | T4500B105K050(**) | K | 50V1uF | B | 0.50 | 10 | 12.5 | 6 | 4 | 8 | 8 | 10.0 |
| 1.5 | CA45-D-50V1.5uFM(**) | T4500D155M050(**) | M | 50V1.5uF | D | 0.75 | 10 | 12.5 | 8 | 6 | 8 | 8 | 4.0 |
| 1.5 | CA45-C-50V1.5uFM(**) | T4500C155M050(**) | M | 50V1.5uF | C | 0.75 | 10 | 12.5 | 8 | 6 | 8 | 8 | 8.0 |
| 1.5 | CA45-D-50V1.5uFK(**) | T4500D155K050(**) | K | 50V1.5uF | D | 0.75 | 10 | 12.5 | 8 | 6 | 8 | 8 | 4.0 |
| 1.5 | CA45-C-50V1.5uFK(**) | T4500C155K050(**) | K | 50V1.5uF | C | 0.75 | 10 | 12.5 | 8 | 6 | 8 | 8 | 8.0 |
| 2.2 | CA45-D-50V2.2uFM(**) | T4500D225M050(**) | M | 50V2.2uF | D | 1.10 | 10 | 12.5 | 8 | 6 | 8 | 8 | 2.5 |
| 2.2 | CA45-C-50V2.2uFM(**) | T4500C225M050(**) | M | 50V2.2uF | C | 1.10 | 10 | 12.5 | 8 | 6 | 8 | 8 | 7.0 |
| 2.2 | CA45-D-50V2.2uFK(**) | T4500D225K050(**) | K | 50V2.2uF | D | 1.10 | 10 | 12.5 | 8 | 6 | 8 | 8 | 2.5 |
| 2.2 | CA45-C-50V2.2uFK(**) | T4500C225K050(**) | K | 50V2.2uF | C | 1.10 | 10 | 12.5 | 8 | 6 | 8 | 8 | 7.0 |
| 3.3 | CA45-D-50V3.3uFM(**) | T4500D335M050(**) | M | 50V3.3uF | D | 1.65 | 10 | 12.5 | 8 | 6 | 8 | 8 | 2.0 |
| 3.3 | CA45-C-50V3.3uFM(**) | T4500C335M050(**) | M | 50V3.3uF | C | 1.65 | 10 | 12.5 | 8 | 6 | 8 | 8 | 5.0 |
| 3.3 | CA45-D-50V3.3uFK(**) | T4500D335K050(**) | K | 50V3.3uF | D | 1.65 | 10 | 12.5 | 8 | 6 | 8 | 8 | 2.0 |
| 3.3 | CA45-C-50V3.3uFK(**) | T4500C335K050(**) | K | 50V3.3uF | C | 1.65 | 10 | 12.5 | 8 | 6 | 8 | 8 | 5.0 |
| 4.7 | CA45-D-50V4.7uFM(**) | T4500D475M050(**) | M | 50V4.7uF | D | 2.35 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.5 |
| 4.7 | CA45-D-50V4.7uFK(**) | T4500D475K050(**) | K | 50V4.7uF | D | 2.35 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.5 |
| 6.8 | CA45-E-50V6.8uFM(**) | T4500E475M050(**) | M | 50V6.8uF | E | 3.40 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.5 |
| 6.8 | CA45-D-50V6.8uFM(**) | T4500D475M050(**) | M | 50V6.8uF | D | 3.40 | 10 | 12.5 | 8 | 6 | 8 | 8 | 2.0 |
| 6.8 | CA45-E-50V6.8uFK(**) | T4500E475K050(**) | K | 50V6.8uF | E | 3.40 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.5 |
| 6.8 | CA45-D-50V6.8uFK(**) | T4500D475K050(**) | K | 50V6.8uF | D | 3.40 | 10 | 12.5 | 8 | 6 | 8 | 8 | 2.0 |
| 10 | CA45-E-50V10uFM(**) | T4500E106M050(**) | M | 50V10uF | E | 5.00 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.8 |
| 10 | CA45-D-50V10uFM(**) | T4500D106M050(**) | M | 50V10uF | D | 5.00 | 10 | 12.5 | 8 | 6 | 8 | 8 | 2.0 |
| 10 | CA45-E-50V10uFK(**) | T4500E106K050(**) | K | 50V10uF | E | 5.00 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.8 |
| 10 | CA45-D-50V10uFK(**) | T4500D106K050(**) | K | 50V10uF | D | 5.00 | 10 | 12.5 | 8 | 6 | 8 | 8 | 2.0 |
| 15 | CA45-E-50V15uFM(**) | T4500E156M050(**) | M | 50V15uF | E | 7.50 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.8 |
| 15 | CA45-E-50V15uFK(**) | T4500E156K050(**) | K | 50V15uF | E | 7.50 | 10 | 12.5 | 8 | 6 | 8 | 8 | 1.8 |

(*)：电容量允许偏差：±10%，±20%
如电压、容量、电容量允许偏差等有特殊要求，请与上海聚电联系。