

INVERTER TRANSFORMER

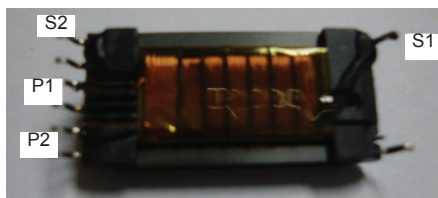
| www.audiolabga.com | | | | | |
|--|------------------|----------------|------------------|----------------|-------------|
| PARTS NUMBER | SECONDARY | PRIMARY | SECONDARY | PRIMARY | ASTI |
| 2874019600 | 680 OHM | 0.3 OHM | S1&S8(ORS4&S5 | P2&P7(ORP3&P6 | LC138 |
| 4001K533005 | 1.6K OHM | 0.9 OHM | S1&S8(ORS4&S5 | P2&P7(ORP3&P6 | LC110 |
| 4001K843A34 | 1.6K OHM | 0.9 OHM | S1&S8(ORS4&S5 | P2&P7(ORP3&P6 | LC110 |
| 4001KXXXXXX | 1.6K OHM | 0.9 OHM | S1&S8(ORS4&S5 | P2&P7(ORP3&P6 | LC110 |
| 4001Q75UA14 | 1.4 OHM | 0.4 OHM | S1&S2(ORS3&S4 | P1&P2 | LC101 |
| 4001QXXXXXX | 1.4 OHM | 0.4 OHM | S1&S2(ORS3&S4 | P1&P2 | LC101 |
| 4002P731015 | 1.44K OHM | 0.4 OHM | S1&S2(ORS3&S4 | P1&P2 | LC105 |
| 4002P731026 | 1.44K OHM | 0.4 OHM | S1&S2(ORS3&S4 | P1&P2 | LC105 |
| 4002P731027 | 1.44K OHM | 0.4 OHM | S1&S2(ORS3&S4 | P1&P2 | LC105 |
| 4002XXXXXX | 1.44K OHM | 0.4 OHM | S1&S2(ORS3&S4 | P1&P2 | LC105 |
| 4004B10201 | 1.13K OHM | 0.3 OHM | S1&S8(ORS4&S5 | P2&P3 | LC125 |
| 4004DXXXXXX | 1.07K OHM | 0.6 OHM | S1&S8(ORS4&S5 | P3&P6(ORP2&P7 | LC116 |
| 4004L7AH | 1.39K OHM | 0.6 OHM | S1&S2(ORS3&S4 | P1&P2(ORP3&P4 | LC102 |
| 4004LXXXXXX | 1.39K OHM | 0.6 OHM | S1&S2(ORS3&S4 | P1&P2(ORP3&P4 | LC102 |
| 4004QXXXXXX | 1.4 OHM | 0.4 OHM | S1&S2(ORS3&S4 | P1&P2 | LC101 |
| 4004Y8102201 | 1.13K OHM | 0.3 OHM | S1&S8(ORS4&S5 | P2&P3 | LC125 |
| 4004Y8181UL01 | 1.13K OHM | 0.3 OHM | S1&S8(ORS4&S5 | P2&P3 | LC125 |
| 4004YXXXXXX | 1.13K OHM | 0.3 OHM | S1&S8(ORS4&S5 | P2&P3 | LC125 |
| 4005DXXXXXX | 1.17K OHM | 1.18 OHM | S1&S8(ORS4&S5 | P2&P3(ORP3&P4 | LC134 |
| 4006A502102 | 963 OHM | 1.3 OHM | S1&S2(ORS3&S4 | P1&P2(ORP3&P4 | LC104 |
| 4006AXXXXXX | 963 OHM | 1.3 OHM | S1&S2(ORS3&S4 | P1&P2(ORP3&P4 | LC104 |
| 4006A644.135 | 963 OHM | 1.3 OHM | S1&S2(ORS3&S4 | P1&P2(ORP3&P4 | LC104 |
| 4006A644.139 | 963 OHM | 1.3 OHM | S1&S2(ORS3&S4 | P1&P2(ORP3&P4 | LC104 |
| 4006A644.215 | 963 OHM | 1.3 OHM | S1&S2(ORS3&S4 | P1&P2(ORP3&P4 | LC104 |
| 4006A644.243 | 963 OHM | 1.3 OHM | S1&S2(ORS3&S4 | P1&P2(ORP3&P4 | LC104 |
| 4006A644.253 | 963 OHM | 1.3 OHM | S1&S2(ORS3&S4 | P1&P2(ORP3&P4 | LC104 |
| 4006A645.135 | 963 OHM | 1.3 OHM | S1&S2(ORS3&S4 | P1&P2(ORP3&P4 | LC104 |
| 4006A645.139 | 963 OHM | 1.3 OHM | S1&S2(ORS3&S4 | P1&P2(ORP3&P4 | LC104 |
| 4006A645.207 | 963 OHM | 1.3 OHM | S1&S2(ORS3&S4 | P1&P2(ORP3&P4 | LC104 |
| 4006A645.209 | 963 OHM | 1.3 OHM | S1&S2(ORS3&S4 | P1&P2(ORP3&P4 | LC104 |
| 4006XXXXXX | 963 OHM | 1.3 OHM | S1&S2(ORS3&S4 | P1&P2(ORP3&P4 | LC104 |
| 4006J544007 | 1.40K OHM | 0.41 OHM | S1&S8(ORS4&S5 | P3&P6(ORP2&P7 | LC126 |
| 4006JXXXXXX | 1.40K OHM | 0.41 OHM | S1&S8(ORS4&S5 | P3&P6(ORP2&P7 | LC126 |
| 4007D44002 | 1.07K OHM | 0.6 OHM | S1&S8(ORS4&S5 | P3&P6(ORP2&P7 | LC116 |
| 4007D503016 | 1.07K OHM | 0.6 OHM | S1&S8(ORS4&S5 | P3&P6(ORP2&P7 | LC116 |
| 4007D513010 | 1.07K OHM | 0.6 OHM | S1&S8(ORS4&S5 | P3&P6(ORP2&P7 | LC116 |
| 4007DXXXXXX | 1.07K OHM | 0.6 OHM | S1&S8(ORS4&S5 | P3&P6(ORP2&P7 | LC116 |
| 4009A423011 | 963 OHM | 1.3 OHM | S1&S2(ORS3&S4 | P1&P2(ORP3&P4 | LC104 |
| 4009A423015 | 963 OHM | 1.3 OHM | S1&S2(ORS3&S4 | P1&P2(ORP3&P4 | LC104 |
| 4009A427003 | 963 OHM | 1.3 OHM | S1&S2(ORS3&S4 | P1&P2(ORP3&P4 | LC104 |
| 4009A427007 | 963 OHM | 1.3 OHM | S1&S2(ORS3&S4 | P1&P2(ORP3&P4 | LC104 |
| 4009A428062 | 963 OHM | 1.3 OHM | S1&S2(ORS3&S4 | P1&P2(ORP3&P4 | LC104 |
| 4009A449031 | 963 OHM | 1.3 OHM | S1&S2(ORS3&S4 | P1&P2(ORP3&P4 | LC104 |
| 4009A450098 | 963 OHM | 1.3 OHM | S1&S2(ORS3&S4 | P1&P2(ORP3&P4 | LC104 |
| 4009AXXXXXX | 963 OHM | 1.3 OHM | S1&S2(ORS3&S4 | P1&P2(ORP3&P4 | LC104 |
| 4009LXXXXXX | 1.13K OHM | 0.42 OHM | S1&S8(ORS4&S5 | P3&P6(ORP2&P7 | LC121 |
| 4010A807004 | 963 OHM | 1.3 OHM | S1&S2(ORS3&S4 | P1&P2(ORP3&P4 | LC104 |
| 4011AXXXXXX | 1.17K OHM | 1.18 OHM | S1&S8(ORS4&S5 | P2&P3(ORP3&P4 | LC134 |
| 4013L063201 | 1.13K OHM | 0.42 OHM | S1&S8(ORS4&S5 | P3&P6(ORP2&P7 | LC121 |

INVERTER TRANSFORMER

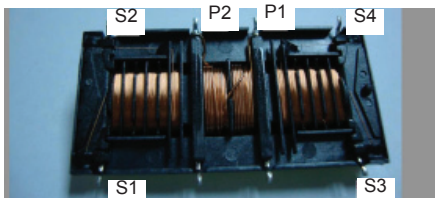
| | | | | | |
|-----------------|-----------|----------|---------------|---------------|-------|
| 4013L063203 | 1.13K OHM | 0.42 OHM | S1&S8(ORS4&S5 | P3&P6(ORP2&P7 | LC121 |
| 4013L063204 | 1.13K OHM | 0.42 OHM | S1&S8(ORS4&S5 | P3&P6(ORP2&P7 | LC121 |
| 4013LXXXXXX | 1.13K OHM | 0.42 OHM | S1&S8(ORS4&S5 | P3&P6(ORP2&P7 | LC121 |
| 4015A815006 | 963 OHM | 1.3 OHM | S1&S2(ORS3&S4 | P1&P2(ORP3&P4 | LC104 |
| 4301H100506 | 1.8K OHM | 61 OHM | S8&S9(ORS6&S7 | P2&P3(ORP3&P4 | LC120 |
| 4301H745074 | 1.8K OHM | 61 OHM | S8&S9(ORS6&S7 | P2&P3(ORP3&P4 | LC120 |
| 4301H922109GP | 1.8K OHM | 61 OHM | S8&S9(ORS6&S7 | P2&P3(ORP3&P4 | LC120 |
| 4301HXXXXXX | 1.8K OHM | 61 OHM | S8&S9(ORS6&S7 | P2&P3(ORP3&P4 | LC120 |
| 4302H819025 | 1.8K OHM | 3.1 OHM | S8&S9(ORS6&S7 | P2&P3(ORP3&P4 | LC135 |
| 4302H819027 | 1.8K OHM | 3.1 OHM | S8&S9(ORS6&S7 | P2&P3(ORP3&P4 | LC135 |
| 4302H827000 | 1.8K OHM | 3.1 OHM | S8&S9(ORS6&S7 | P2&P3(ORP3&P4 | LC135 |
| 4302HXXXXXX | 1.8K OHM | 3.1 OHM | S8&S9(ORS6&S7 | P2&P3(ORP3&P4 | LC135 |
| 4677A0730 | 660 OHM | 0.6 OHM | S1&S2(ORS3&S4 | P1&P2 | LC103 |
| 4677A0733 | 660 OHM | 0.6 OHM | S1&S2(ORS3&S4 | P1&P2 | LC103 |
| 6004B75EB12 | 2.3K OHM | 0.4 OHM | S1&S8(ORS4&S5 | P2&P3 | LC112 |
| 6004BXXXXXX | 2.3K OHM | 0.4 OHM | S1&S8(ORS4&S5 | P2&P3 | LC112 |
| 6007B755B04 | 2.3K OHM | 0.4 OHM | S1&S8(ORS4&S5 | P2&P3 | LC112 |
| 6007BXXXXXX | 2.3K OHM | 0.4 OHM | S1&S8(ORS4&S5 | P2&P3 | LC112 |
| 6008B632006 | 2.3K OHM | 0.4 OHM | S1&S8(ORS4&S5 | P2&P3 | LC112 |
| 6008BXXXXXX | 2.3K OHM | 0.4 OHM | S1&S8(ORS4&S5 | P2&P3 | LC112 |
| 6009B639007 | 2.3K OHM | 0.4 OHM | S1&S8(ORS4&S5 | P2&P3 | LC112 |
| 6009BXXXXXX | 2.3K OHM | 0.4 OHM | S1&S8(ORS4&S5 | P2&P3 | LC112 |
| 6010BXXXXXX | 2.3K OHM | 0.4 OHM | S1&S8(ORS4&S5 | P2&P3 | LC112 |
| 6010B637003 | 2.3K OHM | 0.4 OHM | S1&S8(ORS4&S5 | P2&P3 | LC112 |
| 6010B677003 | 2.3K OHM | 0.4 OHM | S1&S8(ORS4&S5 | P2&P3 | LC112 |
| 6010B732A06 | 2.3K OHM | 0.4 OHM | S1&S8(ORS4&S5 | P2&P3 | LC112 |
| 8TC00221 | 1.0K OHM | 0.2 OHM | S1&S2(ORS3&S4 | P1&P2(ORP3&P4 | LC107 |
| 8TC00332 | 1.0K OHM | 0.2 OHM | S1&S2(ORS3&S4 | P1&P2(ORP3&P4 | LC107 |
| 8TJ00013 | 328 OHM | 0.3 OHM | S8&S10 | P2&P3 | LC127 |
| JCJ-T3218-0849 | 800 OHM | 0.4 OHM | S1&S2(ORS3&S4 | P1&P2 | LC106 |
| SIT46220-1136C | 724 OHM | 0.3 OHM | S1&S2 | P1&P2 | LC109 |
| T51.0007.212 | 906 OHM | 0.4 OHM | S1&S2 | P1&P2 | LC108 |
| XT-12200-2222R4 | 1.1K OHM | 0.3 OHM | S1&S2 | P1&P2 | LC100 |



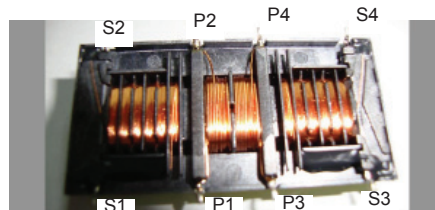
INVERTER TRANSFORMERS



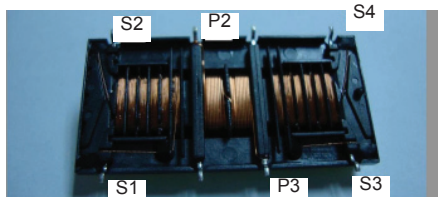
LC 100



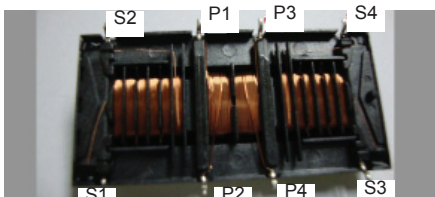
LC 101



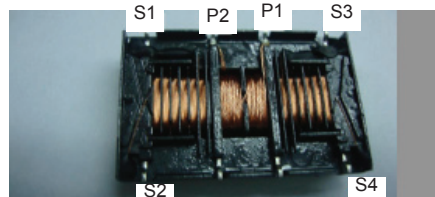
LC 102



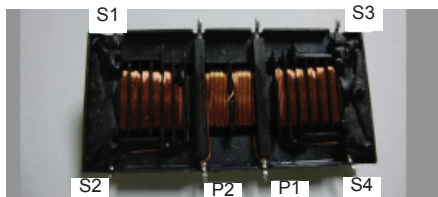
LC 103



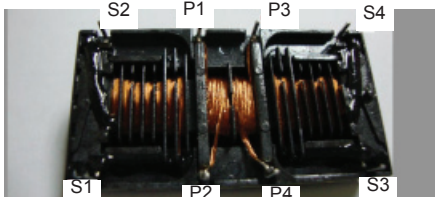
LC 104



LC 105



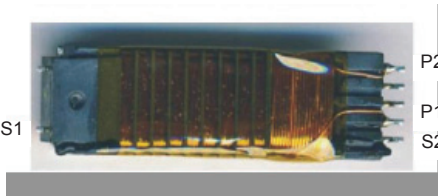
LC 106



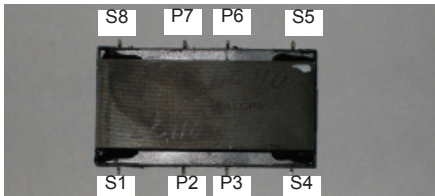
LC 107



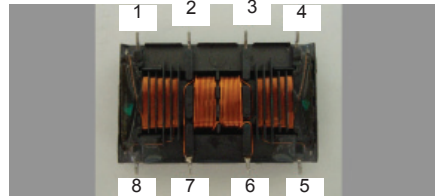
LC 108



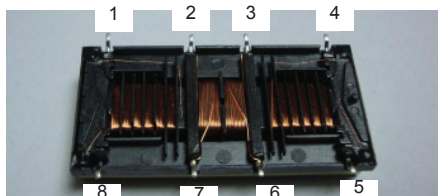
LC 109



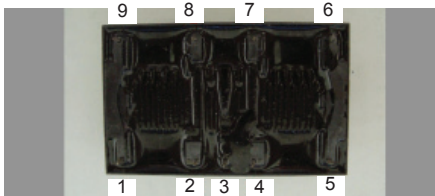
LC 110



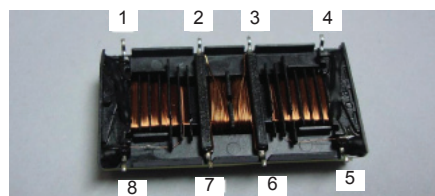
LC 112



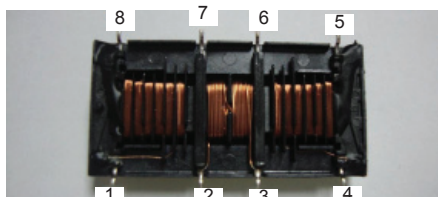
LC 116



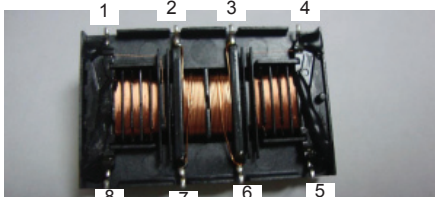
LC 120



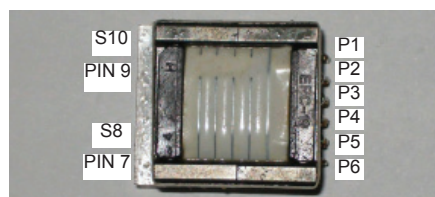
LC 121



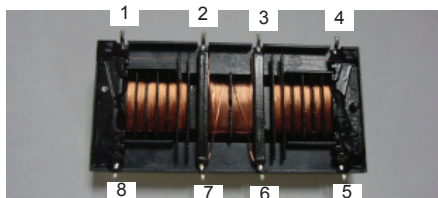
LC 125



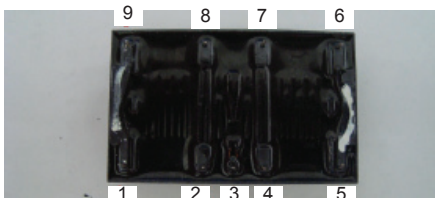
LC 126



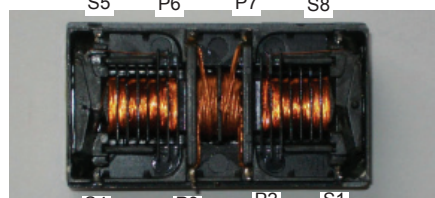
LC 127



LC 134



LC 135



LC 138

