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| **Produkt** | | | | | | **Nummer** | | Index | Mikro | Blatt/Total | |
| Baugruppe | | | | | | Stück | | Termin | | Auftrag | |
| Erstellt | | Geändert | | | | Felder leer lassen, wird durch PPS ausgefüllt. | | | | | |
| Geprüft | | Geprüft | | | |
| Stk. | Gegenstand/Wert Zchng.Nr. | | Pos.Nr. | Zeile | Bestell-Nr./Material Lieferant | | | | | | C |
| 1 | Print | |  | 1 | JLCPCB | | | | | | BT |
|  |  | |  | 2 |  | | | | | |  |
| 5 | Widerstand/1206/1%/0.25W/10ME | | R7, R8, R18, R22, R36 | 3 | 300-56-917 Distrelec | | | | | | BT |
| 46 | Widerstand/1206/5%/0.25W/1kE | | R1 … R6, R9 … R17, R19 … R21, R23 … R35, R37 … R51 | 4 | 300-56-986 Distrelec | | | | | | BT |
|  |  | |  | 5 |  | | | | | |  |
| 7 | Kondensator/1206/50VDC/10nF | | C1 … C4, C7, C11, C13 | 6 | 165-72-439 Distrelec | | | | | | BT |
| 6 | Kondensator/1206/50VDC/100nF | | C5, C6, C8 … C10, C12 | 7 | 300-86-872 Distrelec | | | | | | BT |
|  |  | |  | 8 |  | | | | | |  |
| 7 | Shottky-Diode/20V/350mA/SOD-80C | | D1…D7 | 9 | 301-46-784 Distrelec | | | | | | BT |
| 1 | Shottky-Diode/0.12A/40 V/SOD323 | | D8 | 10 | 300-57-642 Distrelec | | | | | | BT |
|  |  | |  | 11 |  | | | | | |  |
| 5 | Bipolarer Transistor/40V/200mA/NPN SOT-23 | | T1 … T4, T7 | 12 | 301-46-839 Distrelec | | | | | | BT |
| 3 | BC817 - Allzwecktransistor SOT-23 NPN 45V | | T5, T6, T8 | 13 | 300-32-500 Distrelec | | | | | | BT |
| 5 | Bipolarer Transistor/40V/200mA/PNP SOT-23 | | Q2, Q3, Q14, Q15, Q23 | 14 | 301-46-840 Distrelec | | | | | | BT |
| 1 | BC807 - Allzwecktransistor SOT-23 PNP -45V | | Q22 | 15 | 300-32-500 Distrelec | | | | | | BT |
| 26 | MOSFET N-Kanal/50V/225mW/SOT-23 | | Q6 … Q8, Q10 … Q12, Q16 … Q21, Q24 … Q37 | 16 | 171-09-648 Distrelec | | | | | |  |
| 5 | MOSFET P-Kanal/50V/225mW/SOT-23 | | Q1, Q4, Q5, Q9, Q13 | 17 | 300-50-365 Distrelec | | | | | | BT |
|  |  | |  | 18 |  | | | | | |  |
| 1 | Wannenstecker N2510-6002R | | SV1 | 19 | 143-12-340 Distrelec | | | | | |  |
|  |  | |  | 20 |  | | | | | |  |
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|  |  | |  | 33 |  | | | | | |  |
| \*=Preis anfragen  Stückliste.doc | | | EF=Eigenfabrikat BT=Bestellteil  PA=Physikartikel NT=Normteil  RM=Rohmaterial | | | |  | | | | |