bom_1541-ieee488_Rev0_2

| Referenz | Wert | Anz. | Beschreibung | Reichelt | Mouser |
|----------------|----------------|------|--|---------------|--------------------|
| C1, C2, C3, C4 | 100nF | 4 | Vielschicht-Keramikkondensator, X7R, 10%, RM 5mm | X7R-5 100N | |
| D1, D2, D3 | 1N4148 | 3 | Schalt-Diode, 100 V, 150 mA, DO-35 | 1N 4148 | |
| J1, J2 | 1x2pol | 2 | Stiftleiste, 2,54mm, 2 polig gerade, eckige Pins | MPE 087-1-002 | |
| P1 | 2x12pol | 1 | Stiftleiste 2x20-pol., vergoldet, 2,54mm, eckige Pins (daraus herstellen: 2x 12 polig) | BKL 10120525 | |
| R1, R2 | 3k3 | 2 | Widerstand, Kohleschicht, 3,3 kOhm, 0207, 250 mW, 5% | 1/4W 3,3K | |
| U1 | SN75160 | 1 | IC TRANSCEIVER HALF 8/8 20DIP | | 595-SN75160BN |
| U1, U2 | 20pol | 2 | IC-Sockel, 20-polig, doppelter Federkontakt, Reihenabstand 7,62mm | GS 20 | |
| U2 | SN75161 | 1 | Bustransceiver Octal GP Int Bus | | 595-SN75161BN |
| U3 | 14pol | 1 | IC-Sockel, 14-polig, doppelter Federkontakt, Reihenabstand 7,62mm | GS 14 | |
| U3 | 74LS136 | 1 | XOR-Gate, 2-Input, 4,75 5,25 V, DIL-14 | LS 136 | |
| UC3 | 40pol | 1 | IC-Sockel, 40-polig, doppelter Federkontakt, Reihenabstand 15,24mm | GS 40 | |
| UC3 | W65C22N6TPG-14 | 1 | 6522 I/O-Controller-IC-Interface Versatile Interface Adapter | | 955-W65C22N6TPG-14 |
| UC3_Sockel1 | 1x20pol | 2 | Präzisions-Stiftleiste, 1x20 polig, 2,54mm, runde Pins | BKL 10120536 | |