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|-------------------|---------|------------|---|------------|---------|----------|--------|---|
| U 5 B 7748.... | Fch | OP-IC | Dual, Serie 747 | TO-100 | | | | 747... |
| U 5 R 7723.... | Fch | Z-IC | +2...37V, 0,15A | TO-100 | | 723/TO | TO-100 | 723... |
| U 6 | | SI-N | =BSS 64R (SMD-Marking) | 35 | SOT-23 | | | BSS 64R |
| U 06 C....J | Hit | SI-Di | FRr, 200...800V, 2A, Uf<1,4V(2A), <600ns C=200, E=400, G=600, J=800V | 31a | SOD-64 | RGP 30 M | 31a | BY 318/..., BY 396...399, RGP 30B...M, ++ |
| U 6 A 7709.... | Fch | OP-IC | Uni, Serie 109, ±18V, 0...+70° | 14-DIP | | | | 709..., MC 1709... |
| U 6 A 7723.... | Fch | Z-IC | +2...37V, 0,15A | 14-DIP | | 723/14-D | 14-DIP | 723... |
| U 6 W 7747.... | Fch | OP-IC | Dual, Serie 747 | 14-DIP | | 747/14-D | 14-DIP | 747... |
| U 07 J....N | Hit | SI-Di | FRr, 800...1500V, 1A, Uf<2,4V(1A), <800ns J=800, L=1000, M=1300, N=1500V | 31a | SOD-64 | BY 228 | 31a | BY 228, BY 231/..., BY 448, BY 458 |
| U 7(p) | | SI-N | =BSR 13 (SMD-Marking) | 35 | SOT-23 | | | BSR 13 |
| U 8(p) | | SI-N | =BSR 14 (SMD-Marking) | 35 | SOT-23 | | | BSR 14 |
| U 8 | | SI-N(IC) | =TA 4002F (SMD-Marking) | 44 | SOT-143 | | | TA 4002F |
| U 9 | | SI-N(IC) | =TA 4001F (SMD-Marking) | 44 | SOT-143 | | | TA 4001F |
| U 9 | | SI-N | =BSR 17 (SMD-Marking) | 35 | SOT-23 | | | BSR 17 |
| U 9 T 7741.... | Fch | OP-IC | Serie 741 | 8-DIP | | 741/8-D | 8-DIP | 741... |
| U 12 | | SI-N | =2SC2758-U12 (SMD-Marking) | 35 | SOT-23 | | | 2SC2758 |
| U 13 | | SI-N | =2SC2758-U13 (SMD-Marking) | 35 | SOT-23 | | | 2SC2758 |
| U 14 | | SI-N | =2SC2758-U14 (SMD-Marking) | 35 | SOT-23 | | | 2SC2758 |
| U 21 | | SI-N | =2SC2759-U21 (SMD-Marking) | 35 | SOT-23 | | | 2SC2759 |
| U 22 | | SI-N | =2SC2759-U22 (SMD-Marking) | 35 | SOT-23 | | | 2SC2759 |
| U 23 | | SI-N | =2SC2759-U23 (SMD-Marking) | 35 | SOT-23 | | | 2SC2759 |
| U 32 | | N-FET | =3SK132-U32 (SMD-Marking) | 44 | SOT-143 | | | 3SK132 |
| U 33 | | N-FET | =3SK132-U33 (SMD-Marking) | 44 | SOT-143 | | | 3SK132 |
| U 35 | | SI-N | =BSR 19 (SMD-Marking) | 35 | SOT-23 | | | BSR 19 |
| U 36 | | SI-N | =BSR 19A (SMD-Marking) | 35 | SOT-23 | | | BSR 19A |
| U 38 C70/42M | Aeg | µC-IC | =U 3870/42M: Low Power | 40-DIP | | | | |
| U 38 EX70M | Aeg | µC-IC | =U 3870/...M: 64kB(max. 4k intern)ROM, 0/64B RAM | 68-PLCC | | | | |
| U 42 | | N-FET | =3SK132-U42 (SMD-Marking) | 44 | SOT-143 | | | 3SK132 |
| U 43 | | N-FET | =3SK132-U43 (SMD-Marking) | 44 | SOT-143 | | | 3SK132 |
| U 71 | Nec,Tho | PUT | =2N6027: SMD, 100mA | 35d | SOT-23 | | | 2N6027 |
| U 71 | | SI-N | =BSR 13R (SMD-Marking) | 35 | SOT-23 | | | BSR 13R |
| U 72 | Nec,Tho | PUT | =2N6028: SMD, 100mA | 35d | SOT-23 | | | 2N6028 |
| U 74 HCT...DK | Hfo | CMOS-Logic | Standard TTL-Logic(74...-Serie) in CMOS-Techn. | | | | | 74HCxx... (CMOS) |
| U 81 | | SI-N | =BSR 14R (SMD-Marking) | 35 | SOT-23 | | | BSR 14R |
| U 84 C00 DC... | Hfo | µP-IC | CMOS, 2,5...4MHz | 40-DIP | | | | |
| U 84 C20 DC... | Hfo | I/O-IC | CMOS, PIO (Input/Output, par.) | 40-DIP | | | | |
| U 84 C30 DC... | Hfo | CMOS-IC | CTC, Zähler/Counter, Zeitgeber/Timer | 40-DIP | | | | |
| U 84 C40 DC... | Hfo | I/O-IC | CMOS, SIO (Input/Output, ser.) | 40-DIP | | | | |
| U 91 | | SI-N | =BSR 17R (SMD-Marking) | 35 | SOT-23 | | | BSR 17R |
| U 92 | | SI-N | =BSR 17A (SMD-Marking) | 35 | SOT-23 | | | BSR 17A |
| U 93 | | SI-N | =BSR 17AR (SMD-Marking) | 35 | SOT-23 | | | BSR 17AR |
| U 101 D | Hfo | MOS-IC | 2x Volladdierer/Full Adder(3 Inputs) | 14-DIP | | | | MEM 1000 |
| U 102 D | Hfo | MOS-IC | 2x NOR (3 Inputs) | 10-DIP | | | | MEM 1002 |
| U 102 P | Aeg | Opto-IC | Fotoschwellenschalter/Photo Threshold Switch | TO-99 | | | | |
| U 103 D | Hfo | MOS-IC | RST-Flipflop | 10-DIP | | | | MEM 1005 |
| U 104 D | Hfo | MOS-IC | 2x Äquivalenz-Antivalenzgatter | 10-DIP | | | | MEM 1008 |
| U 105 D | Hfo | MOS-IC | 6x MOS-FET (gemeins./common Source) | 14-DIP | | | | MEM 2009 |
| U 106 BS | Aeg | LIN-IC | Thy.-Nullspg.-Schalter/Zero Crossing Switch | 16-DIP | | | | |
| U 106 D | Hfo | MOS-IC | 4x NOR (2 Inputs) | 16-DIP | | | | MEM 1013 |
| U 107 D | Hfo | MOS-IC | 3x AND, 1x AND/NAND (2 Inputs) | 16-DIP | | | | MEM 1014 |
| U 108 D | Hfo | MOS-IC | 2x JK-Master-Slave Flipf.(2 J+K-Inp.) | 22-DIP | | | | MEM 1015 |
| U 109 D | Hfo | MOS-IC | 9-Bit Parity Detector | 14-DIP | | | | MEM 1022 |
| U 111 B | Aeg | LIN-IC | Thyristoransteuerung/Phase Control | 14-DIP | | | | |
| U 111 B-FB | Aeg | LIN-IC | =U 111B: SMD | 16-MDIP | | | | |
| U 111 D | Hfo | MOS-IC | Frequ.-Teiler/Divider (7 Stufen/Stages) | 24-DIP | | | | |
| U 112 BA | Aeg | LIN-IC | Triac-Ansteuerung/Phase Control, Sensor | 10-DIP | | | | |
| U 112 D | Hfo | MOS-IC | Binary Frequ.-Teiler/Divider (7 Stufen/Stages) | 14-DIP | | | | |
| U 113 B | Aeg | LIN-IC | 1x Sensor f. U 112 | 4-DIP | | | | |
| U 114 D | Hfo | MOS-IC | Analoguhr m. Wecker/Analog Alarm Clock | 10-DIP | | | | TC 8066PB |
| U 116 XS | Hfo | CMOS-IC | Uhr m. Wecker/Alarm Clock | 10-DIP | | | | |
| U 117(X) | Hfo | MOS-IC | Analogarmbanduhr/Analogic Watch | Chip | | | | E 1156/1201 |
| U 118 F,G | Hfo | MOS-IC | Analogarmbanduhr/Analogic Watch | 8-DIP/Chip | | | | T 3648A |
| U 121 D | Hfo | MOS-IC | 4-Bit V/R-Zähler/Up-down Counter | 28-DIP | | | | MEM 1056 |
| U 122 D | Hfo | MOS-IC | 4-Bit V/R-Zähler/Up-down Counter | 28-DIP | | | | MEM 1056 |
| U 123 P | Aeg | Opto-IC | Fotoimpulsverstärker/Photo Pulse Amp. | 6-DIP | | | | |
| U 125 D | Hfo | MOS-IC | V/R-Zähler/Up-down Counter (4 Dekaden/Decades) | 40-DIP | | | | |
| U 130(X) | Hfo | MOS-IC | LCD-Armbanduhr/LCD Watch | Chip | | | | IT 3760A-AS |
| U 131 G | Hfo | MOS-IC | LCD-Wecker/LCD Alarm Clock | µPack | | | | TC 8208AFAS |
| U 132(X) | Hfo | MOS-IC | LCD-Armbanduhr/LCD Watch | Chip | | | | IT 3812A-AS |
| U 143 M | Aeg | PMOS-IC | 7-Segment LED Drv | 16-DIP | | | | |
| U 145 M,MP | Aeg | PMOS-IC | Telefon, Koppelpunkt/Cross Point | 28-DIC/DIP | | | | |
| U 150 M | Aeg | ROM-IC | 1KB x 12 Bit | 28-DIP | | | | |
| U 175 M | Aeg | MOS-IC | Blinkgeber/Blink Generator 1,3...5,2Hz | TO-92 | | | | |
| U 176 M | Aeg | MOS-IC | =U 175M: 0,3...1,3Hz | TO-92 | | | | |
| U 180 M | Aeg | MOS-IC | LED-Treiber/Driver, 35 Ausgänge/Outputs | 40-DIP | | | | |
| U 190 M | Aeg | NMOS-IC | TV, Eingabekodierung/Keyboard Input | 18-DIP | | | | |
| U 191 M | Aeg | NMOS-IC | TV, Tuning-Einblendg./On-screen Tuning Display | 16-DIP | | | | M 191 |
| U 192 D | Hfo | MOS-IC | 7-Segment Decoder, 1...1,5 Digit | 16-DIP | | | | |
| U 193 M | Aeg | EAROM-IC | TV, Programmspeicher/Memory, Ctr. (16 Places) | 28-DIP | | | | M 193 |
| U202 D | Hfo | sRAM-IC | 1024 Bit | 16-DIP | | | | i 2102A |
| U 208 B | Aeg | LIN-IC | Thyristoransteuerung/Phase Control | 8-DIP | | | | |
| U 208 B-FP | Aeg | LIN-IC | =U 208B: SMD | 8-MDIP | | | | |
| U 209 B | Aeg | LIN-IC | Thyristoransteuerung/Phase Control | 14-DIP | | | | |
| U 209 B-FP | Aeg | LIN-IC | =U 209B: SMD | 16-MDIP | | | | |
| U 210 B | Aeg | LIN-IC | Thyristoransteuerung/Phase Control | 14-DIP | | | | |
| U 210 B-FP | Aeg | LIN-IC | =U 210B: SMD | 16-MDIP | | | | |
| U 211 B,B2 | Aeg | LIN-IC | Thyristoransteuerung/Phase Control | 18-DIP | | | | B 4211D |
| U 211 B(B3)-FP | Aeg | LIN-IC | =U 211B: SMD | 16-MDIP | | | | |
| U 212 B | Aeg | LIN-IC | Thyristoransteuerung/Phase Control | 22-DIP | | | | |
| U 213 B | Aeg | LIN-IC | Thyristoransteuerung/Phase Control | 18-DIP | | | | |
| U 214 B | Aeg | LIN-IC | =TDA 2140 | 16-DIP | | | | TDA 2140 |
| U 214 D(20,30,45) | Hfo | sRAM-IC | 1024x4 Bit, 200...450ns | 18-DIP | | | | ... 2114... |