

|                    |             |           |  |             |                        |        |    |  |
|--------------------|-------------|-----------|--|-------------|------------------------|--------|----|--|
| LM 292 M           | Nsc         | OP/KOP-IC | =LM 192H: Min. 0...+70°                              | 8-MDIP      |                        |        |    |  |
| LM 393(A)CM,D,FP,M | Nsc,Tho,Tix | KOP-IC    | =LM 193(A)H: SMD, 0...+70°                           | 8-MDIP      |                        |        |    | 193... 293... 393... 2903...             |
| LM 393(A)DP,N,P    | Mot,Nsc,++  | KOP-IC    | =LM 193(A)H: 0...+70°                                | 8-DIP       | LM 393/8-D             | 8-DIP  |    | 193... 293... 393... 2903...             |
| LM 393(A)FE,J,JG   | Nsc,Tix,++  | KOP-IC    | =LM 193(A)H: 0...+70°                                | 8-DIC       | (LM 393/8-D)           | 8-DIP  |    | 193... 293... 393... 2903...             |
| LM 393(A)H,L       | Nsc,Mot,++  | KOP-IC    | =LM 193(A)H: 0...+70°                                | TO-99       |                        |        |    | 193... 293... 393... 2903...             |
| LM 393 S           | Sam         | KOP-IC    | =LM 193(A)H: Fig. →                                  | 9-SIP       |                        |        |    | 193... 293... 393... 2903...             |
| LM 394(H)          | Nsc         | LIN-IC    | =LM 194(H): -25...+85°                               | TO-78       |                        |        |    |  |
| LM 394 B(H)        | Nsc         | LIN-IC    | =LM 194(H): hFE>225, -25...+85°                      | TO-78       |                        |        |    |  |
| LM 394 C(H)        | Nsc         | LIN-IC    | =LM 194(H): 20V, hFE>225, -25...+85°                 | TO-78       |                        |        |    |  |
| LM 394 BN,CN       | Nsc         | LIN-IC    | =LM 394B,C(H): Fig. →                                | 8-DIP       |                        |        |    |  |
| LM 395 H           | Nsc         | LIN-IC    | =LM 195H: 36V, 0...+125°                             | 2a(Case=E)  |                        |        |    |  |
| LM 395 K           | Nsc         | LIN-IC    | =LM 195H: 36V, 0...+125°                             | 23e(Case=E) |                        |        |    |  |
| LM 395 P           | Nsc         | LIN-IC    | =LM 195H: 36V, 0...+125°                             | 13q         |                        |        |    |  |
| LM 395 T           | Nsc         | LIN-IC    | =LM 195H: 36V, 0...+125°                             | 17q         |                        |        |    |  |
| LM 396 K           | Nsc         | Z-IC      | =LM 196K: 0...+125°                                  | 23i         | TO-3                   |        |    | LM 196K                                  |
| LM 399(A)          | Nsc         | Si-N      | =BC 338  | 7e          | TO-92                  | BC 337 | 7a | -BC,338                                  |
| LM 399(A)H(-50)    | Nsc         | Ref-Z-IC  | =LM 199... ±5%, <0,0002%/°C, 0...+70°                | 5(-+AK)     | TO-46                  |        |    |  |
| LM 555 CH          | Nsc         | LIN-IC    | =LM 555H: 0...+70°                                   | TO-99       |                        |        |    | >NE 555...                               |
| LM 555 CJ,CN       | Nsc         | LIN-IC    | =LM 555H: 0...+70°                                   | 8-DIC,DIP   | NE 555 N               | 8-DIP  |    | >NE 555...                               |
| LM 555 CM          | Nsc         | LIN-IC    | =LM 555H: SMD, 0...+70°                              | 8-MDIP      |                        |        |    | >NE 555...                               |
| LM 555 H           | Nsc         | LIN-IC    | Zeitgeber/Timer, Ucc=5...15V, -25...+125°            | TO-99       |                        |        |    | >NE 555...                               |
| LM 556 CJ,CN       | Nsc         | LIN-IC    | 2x Zeitgeber/Timer, Ucc=5...15V, 0...+70°            | 14-DIC,DIP  | NE 556 N               | 14-DIP |    | >NE 556...                               |
| LM 556 CM          | Nsc         | LIN-IC    | =LM 556CJ,CN: SMD                                    | 14-MDIP     |                        |        |    | >NE 556...                               |
| LM 556 J           | Nsc         | LIN-IC    | =LM 556CJ,CN: -25...+125°                            | 14-DIC      |                        |        |    | >NE 556...                               |
| LM 565 CH          | Nsc         | LIN-IC    | =LM 565H: 0...+70°                                   | TO-100      |                        |        |    | >NE 565...                               |
| LM 565 CN          | Nsc         | LIN-IC    | =LM 565H: 0...+70°                                   | 14-DIP      |                        |        |    | >NE 565...                               |
| LM 565 H           | Nsc         | LIN-IC    | PLL, Ucc=±5...±12V, 500kHz, -55...+125°              | TO-100      |                        |        |    | >NE 565...                               |
| LM 566(N)          | Nsc         | LIN-IC    | VCO, Function/Signal Gen., Ucc=10...24V, -55...+125° | 8-DIP       |                        |        |    | NE 566...                                |
| LM 566 C(N)        | Nsc         | LIN-IC    | =LM 566(N): 0...+70°                                 | 8-DIP       |                        |        |    | NE 566...                                |
| LM 567(C)D,M       | Sam,Nsc     | LIN-IC    | =LM 567(C)N: SMD                                     | 8-MDIP      |                        |        |    | KA 567D                                  |
| LM 567(C)H         | Nsc         | LIN-IC    | =LM 567(C)N: Fig. →                                  | TO-99       |                        |        |    |  |
| LM 567(C)N         | Nsc,Phi,Sam | LIN-IC    | PLL Sound Decoder                                    | 8-DIP       |                        |        |    | BA 567, NE 567, SE 567, IR 3N05, XR 567  |
| LM 567 LD          | Sam         | LIN-IC    | =LM 567(C)N: SMD, lo-power                           | 8-MDIP      |                        |        |    | KA 567LD                                 |
| LM 567 LN          | Sam         | LIN-IC    | =LM 567(C)N: lo-power                                | 8-DIP       |                        |        |    | KA 567L, XRL 567                         |
| LM 578             |             | Ge-P      | =AF 127  |             | AF 239 S               | 5g     |    | >AF 127                                  |
| LM 592(N)          | Nsc         | LIN-IC    | Diff. Video Verst./Amp., 90MHz, Ucc=±8V, 0...+70°    | 14-DIP      | NE 592/14-D            | 14-DIP |    | NE 592F,N, NJM 592D, SE 592F,J, µA592D,P |
| LM 592 M           | Nsc         | LIN-IC    | =LM 592(N): SMD                                      | 14-MDIP     |                        |        |    | NE 592D, NJM 592M                        |
| LM 596             |             | Si-N      | =BC 548  |             | BC 546                 | 7a     |    | >BC 548                                  |
| LM 621(N)          | Nsc         | LIN-IC    | 3/4-Phase Brushless DC Motor Drv                     | 18-DIP      |                        |        |    |  |
| LM 622(N)          | Nsc         | LIN-IC    | PWM Motor Drv, ±4,5...±20V                           | 20-DIP      |                        |        |    |  |
| LM 703             | Nsc         | IC        | Limitier   | 8-DIP       |                        |        |    |  |
| LM 709 CH          | Nsc         | OP-IC     | =LM 709(A)H: 0...+70°                                | TO-99       |                        |        |    | ... 709... MC 1709...                    |
| LM 709 CN-8        | Nsc         | OP-IC     | =LM 709(A)H: 0...+70°                                | 8-DIP       |                        |        |    | ... 709... MC 1709...                    |
| LM 709(A)H         | Nsc         | OP-IC     | Uni, Serie 109, ±18V, -55...+125°, InOfs.<5(A<2)mV   | TO-99       |                        |        |    | ... 709... MC 1709...                    |
| LM 709(A)J         | Nsc         | OP-IC     | =LM 709(A)C: 0...+70°                                | 14-DIC      |                        |        |    | ... 709... MC 1709...                    |
| LM 710(C)H         | Nsc         | KOP-IC    | Serie 110, ±14/-7V, -55...+125(C=0...+70°)           | TO-99       |                        |        |    | ... 710... MC 1710...                    |
| LM 710(C)N         | Nsc         | KOP-IC    | =LM 710(C)H: Fig. →                                  | 14-DIP      |                        |        |    | ... 710... MC 1710...                    |
| LM 711(C)H         | Nsc         | KOP-IC    | Dual, Serie 711, ±14/-7V, -55...+125(C=0...+70°)     | TO-100      |                        |        |    | ... 711... MC 1711...                    |
| LM 711(C)N         | Nsc         | KOP-IC    | =LM 711(C)H: Fig. →                                  | 14-DIP      |                        |        |    | ... 711... MC 1711...                    |
| LM 723 CD,CM       | Nsc,Sam,Tho | Z-IC      | =LM 723(C)H: SMD                                     | 14-MDIP     |                        |        |    | ... 723...                               |
| LM 723(C)H         | Nsc,Tho     | Z-IC      | +2...37V, 0,15A, -55...+125° (C=0...+70°)            | TO-100      | 723/TO                 | TO-100 |    | ... 723...                               |
| LM 723(C)J,(C)N    | Nsc,Sam,Tho | Z-IC      | =LM 723(C)H: Fig. →                                  | 14-DIC,DIP  | 723/14-D               | 14-DIP |    | ... 723...                               |
| LM 723 ID          | Sam         | Z-IC      | =LM 723(C)H: SMD, -25...+85°                         | 14-MDIP     |                        |        |    | ... 723...                               |
| LM 723 IN          | Sam         | Z-IC      | =LM 723(C)H: -25...+85°                              | 14-DIP      |                        |        |    | ... 723...                               |
| LM 725 CH          | Nsc         | OP-IC     | =LM 725(A)H: 0...+70°                                | TO-99       |                        |        |    | ... 725...                               |
| LM 725 CJ,CN       | Nsc         | OP-IC     | =LM 725(A)H: 0...+70°                                | 8-DIC,DIP   |                        |        |    | ... 725...                               |
| LM 725 D           | Nsc         | OP-IC     | =LM 725(A)H: 0...+70°                                | 14-DIP      |                        |        |    | ... 725...                               |
| LM 725(A)H         | Nsc         | OP-IC     | Uni,Serie 725, ±22V, -55...+125°, InOfs.<1(A<0,5)mV  | TO-99       |                        |        |    | ... 725...                               |
| LM 725(A)J         | Nsc         | OP-IC     | =LM 725(A)C: 0...+70°                                | 8-DIC       |                        |        |    | ... 725...                               |
| LM 733 CH          | Nsc         | LIN-IC    | =LM 733H: 0...+70°                                   | TO-100      |                        |        |    | µA 733C,CH                               |
| LM 733 CN          | Nsc         | LIN-IC    | =LM 733H: 0...+70°                                   | 14-DIP      |                        |        |    | KA 733CN, µA733...                       |
| LM 733 H           | Nsc         | LIN-IC    | Diff. Video Verst./Amp., 90MHz, Ucc=±8V, -55...+125° | TO-100      |                        |        |    | µA 733HM                                 |
| LM 741 CH,EH       | Nsc,Tho     | OP-IC     | =LM 741(A)H: 0...+70°, C=±18V, E=±22V, 0,7V/µs       | TO-99       | 741/TO                 | TO-99  |    | ... 741...                               |
| LM 741(E)D,CM      | Nsc,Sam     | OP-IC     | =LM 741...H: SMD                                     | 8-MDIP      |                        |        |    | ... 741...                               |
| LM 741(A)H         | Nsc,Tho     | OP-IC     | Uni, Serie 741, ±22V, 0,5(A=0,7)V/µs, -55...+125°    | TO-99       | (741/TO) <sup>16</sup> | TO-99  |    | ... 741...                               |
| LM 741 ID          | Sam         | OP-IC     | =LM 741(A)H: Min. -40...+85°                         | 8-MDIP      |                        |        |    | ... 741...                               |
| LM 741 IN          | Sam         | OP-IC     | =LM 741(A)H: -40...+85°                              | 8-DIP       |                        |        |    | ... 741...                               |
| LM 741(C,E)J,N     | Nsc,Tho     | OP-IC     | =LM 741...H: Fig. →                                  | 8-DIC,DIP   | 741/8-D                | 8-DIP  |    | ... 741...                               |
| LM 741...J-14,N-14 | Nsc         | OP-IC     | =LM 741...H: Fig. →                                  | 14-DIC,DIP  |                        |        |    | ... 741...                               |
| LM 747 CH,EH       | Nsc         | OP-IC     | =LM 741(A)H: ±18V, 0...+70°, E=0,7V/µ                | TO-100      |                        |        |    | ... 747...                               |
| LM 747(A)H         | Nsc         | OP-IC     | Dual, Serie 747, ±22V, 0,5(A=0,7)V/µs, -55...+125°   | TO-100      |                        |        |    | ... 747...                               |
| LM 747(A,C,E)J,N   | Nsc         | OP-IC     | =LM 747...H: Fig. →                                  | 14-DIC,DIP  | 747/14-D               | 14-DIP |    | ... 747...                               |
| LM 748(C)H         | Nsc,Tho     | OP-IC     | Uni, Serie 748, ±22V, -55...+125° (C=0...+70°)       | TO-99       | 748/TO                 | TO-99  |    | ... 748...                               |
| LM 748(C)J,N       | Nsc,Tho     | OP-IC     | =LM 748(C)H: Fig. →                                  | 8-DIC,DIP   | 748/8-D                | 8-DIP  |    | ... 748...                               |
| LM 760...          | Nsc         | KOP-IC    | µA 760...  |             |                        |        |    | µA 760...                                |
| LM 776...          | Nsc         | OP-IC     | µA 776...  |             |                        |        |    | µA 776...                                |
| LM 831(N)          | Nsc         | LIN-IC    | Dual LF Out, Ucc=1,8...6V, 2x0,22W(3V/4Ω)            | 16-DIP      |                        |        |    |  |
| LM 832(N)          | Nsc         | LIN-IC    | Rauschunterdr./Noise Reduction System DNR, 1,5...9V  | 14-DIP      |                        |        |    |  |
| LM 832 M           | Nsc         | LIN-IC    | =LM 832(N): SMD                                      | 14-MDIP     |                        |        |    |  |
| LM 833 D           |             | OP-IC     | =LM 833N: SMD  | 8-MDIP      |                        |        |    |  |
| LM 833(N)          | Tho         | OP-IC     | Dual, lo-noise, ±18V, 7V/µs, 15MHz, -40...+105°      | 8-DIP       |                        |        |    | MC 33078...                              |
| LM 903(N)          | Nsc         | LIN-IC    | Flüssigk.-Pegel/Fluid Level Detector, Ucc=7...18V    | 16-DIP      |                        |        |    |  |
| LM 909(N)          | Nsc         | LIN-IC    | FB, Empfänger/Receiver, ...40MHz, Ucc<14V            | 18-DIP      |                        |        |    |  |
| LM 1005            | Nsc         | IC        |  |             |                        |        |    |  |
| LM 1011            | Nsc         | LIN-IC    | Dolby B  | 16-DIP      | (NE 645 N)             | 16-DIP |    | (NE 645, NE 650)                         |
| LM 1014            |             | Si-N      | =BF 273  | 7f          | TO-92                  | BF 255 | 7d | >BF 273                                  |
| LM 1014(A)N        | Nsc         | LIN-IC    | Motorregler/Speed Control, 5...20V, A: <Tolerance    | 10-DIP      |                        |        |    |  |
| LM 1015            |             | Si-N      | =BF 240  | 7f          | TO-92                  | BF 255 | 7d | >BF 240                                  |
| LM 1017(N)         | Nsc         | LIN-IC    | 7-Segment Display-Decoder/Drv, Ucc=5...12V           | 16-DIP      |                        |        |    | SN 29764                                 |
| LM 1019(N)         | Nsc         | LIN-IC    | TV, Digital Tuning Station Detector                  | 16-DIP      |                        |        |    |  |
| LM 1020 N          | Nsc         | LIN-IC    | CTV, Video/Chroma Signal                             | 16-DIP      |                        |        |    | TDA 2580                                 |
| LM 1035(N)         | Nsc         | LIN-IC    | Dual Audio DC Balance,Volume/Tone Ctrl., 8...18V     | 20-DIP      |                        |        |    |  |
| LM 1036(N)         | Nsc         | LIN-IC    | Dual Audio DC Balance,Volume,Tone Ctrl., 8...18V     | 20-DIP      |                        |        |    |  |