



电子元器件系列(中国.厦门) China.Xiamen
www.rf-china.com RF-Micom co.,Ltd

Email:sales@rf-china.com

Telephone:0086-592-5713956 Fax:5201617

| Dispositivo | Package | Descrizione Philips | Codice Rebosio | Descrizione Rebosio | Quantità Minima |
|-------------|---------|-------------------------------|----------------|---------------------|-----------------|
| 1N4148/A52A | DO 35 | DO 35 SWITCH DIODE | 1301 | 1N 4148-PH DIODO | 100 |
| 1N4148/A52A | DO 35 | DO 35 SWITCH DIODE | 3900 | 1N 4148 PH DIODO | 100 |
| 1N4448/A52A | DO 35 | DO 35 SWITCH DIODE | 189 | 1N 4448 PH DIODO | 100 |
| 1N5060/A52A | SOD57 | SOD57 GP RECTIFIER | 1156 | 1N 5060 DIODO | 100 |
| 1N5819/A52A | | | 400 | 1N 5819 PH 1A DIODO | 100 |
| 1N823A/A52A | DO 34 | DO 34 ZENERDIODE | 3546 | 1N 823A DIODO RIF | 100 |
| 2N5416/B | SOT 5 | SOT 5 PNP HV TRANS | 1260 | 2N 5416 TRANSISTOR | 50 |
| 74HC00N | DIL | QUAD 2 I/P NAND GATE | 3185 | SN 74HC 00 N C.INT | 25 |
| 74HC02N | DIL | QUAD 2 I/P NOR GATE | 3686 | SN 74HC 02 N C.INT | 25 |
| 74HC08N | DIL | QUAD 2 I/P AND GATE | 3186 | SN 74HC 08 N C.INT | 25 |
| 74HC112N | DIL | DL 3K F/F SET/CL NEG EDGE TRI | 2300 | SN 74HC112 N C.INT | 25 |
| 74HC139N | DIL | DUAL 2 TO 4 DECODER/DEMULTI | 3687 | SN 74HC139 N C.INT | 25 |
| 74HC14B | | | 3689 | SN 74HC 14 N C.INT | 25 |
| 74HC14D | SO | HEX INVERTING SCHMITT TRIGGER | 3688 | 74HC 14T SMD C.INT | 57 |
| 74HC14D/T3 | SO | HEX INVERTING SCHMITT TRIGGER | 2323 | 74HC 14T.653 C.INT | 2500 |
| 74HC157N | DIL | QUAD 2 I/P MUX | 1235 | SN 74HC157 N C.INT | 25 |
| 74HC160N | DIL | SYNC BCD DEC. COUNT ASYNC CL | 3691 | SN 74HC160 N C.INT | 25 |
| 74HC165N | DIL | 8 BIT PAR IN/SER OUT SHIFT RE | 418 | SN 74HC165 N C.INT | 25 |
| 74HC166N | DIL | 8 BIT PAR IN/SER OUT SHIFT RE | 1762 | SN 74HC166 N C.INT | 25 |
| 74HC174D | SO | HEX D F/F W CL POS EDGE TRIG | 1964 | 74HC 174T SMD C.INT | 50 |
| 74HC174N | DIL | HEX D F/F W CL POS EDGE TRIG | 969 | SN 74HC174 N C.INT | 25 |
| 74HC175N | DIL | QD 'D' F/F W CL POS EDGE TRIG | 1623 | SN 74HC175 N C.INT | 25 |
| 74HC20N | DIL | DUAL 4 I/P NAND GATE | 1639 | SN 74HC 20 N C.INT | 25 |

| Dispositivo | Package | Descrizione Philips | Codice Rebosio | Descrizione Rebosio | Quantità Minima |
|-------------|---------|--------------------------------|----------------|---------------------|-----------------|
| 74HC238N | DIL | 3 - 8 DECODER/DEMUX ACTIVE-HIG | 3692 | SN 74HC238 N C.INT | 25 |
| 74HC244N | DIL | OCTAL BUFFER 3 ST | 1629 | SN 74HC244 N C.INT | 18 |
| 74HC245D | SO | OCTAL TRANSCEIVER 3 STATE | 1279 | 74HC 245T SMD C.INT | 38 |
| 74HC245D/T3 | SO | OCTAL TRANSCEIVER 3 STATE | 1782 | 74HC 245T.653 C,INT | 2000 |
| 74HC245N | DIL | OCTAL TRANSCEIVER 3 STATE | 1108 | SN 74HC245 N C.INT | 18 |
| 74HC257N | DIL | QUAD 2 TO 1 MUX 3 STATE | 929 | SN 74HC257 N C.INT | 25 |
| 74HC273D | SO | OCTAL D F/F W CL +VE EDGE TRI | 540 | 74HC 273T SMD C.INT | 38 |
| 74HC273N | DIL | OCTAL D F/F W CL +VE EDGE TRI | 2343 | SN 74HC273 N C.INT | 18 |
| 74HC30N | DIL | 8 INPUT NAND GATE | 21 | SN 74HC 30 N C.INT | 25 |
| 74HC32D | SO | QUAD 2 I/P OR GATE | 2459 | 74HC 32T SMD C.INT | 57 |
| 74HC32N | DIL | QUAD 2 I/P OR GATE | 3197 | SN 74HC 32 N C.INT | 25 |
| 74HC367N | DIL | HEX BUFFER 3 ST | 1417 | SN 74HC367 N C.INT | 25 |
| 74HC373D | SO | OCTAL TRANSPARENT LATCH 3 | 1200 | 74HC 373T SMD C.INT | 38 |
| 74HC373D/T3 | SO | OCTAL TRANSPARENT LATCH 3 | 2325 | 74HC 373T.653 C.INT | 1000 |
| 74HC373N | DIL | OCTAL TRANSPARENT LATCH 3 | 3200 | SN 74HC373 N C.INT | 18 |
| 74HC374N | DIL | OCTAL D F/F+VE EDGE TRIG | 1630 | SN 74HC374 N C.INT | 18 |
| 74HC4020N | DIL | 14 STAGE BINARY COUNTER | 796 | SN 74HC4020N C.INT | 25 |
| 74HC4046N | | | 1963 | SN 74HC4046N C.INT | 25 |
| 74HC4049N | DIL | HEX INV HIGH LOW LEVEL FI | 1632 | SN 74HC4049N C.INT | 25 |
| 74HC4052N | DIL | DUAL 4 CH ANALOG MULTI/DEMULTI | 429 | SN 74HC4052N C.INT | 25 |
| 74HC540N | DIL | OCTAL INV BUFFER 3 ST | 3697 | SN 74HC540 N C.INT | 18 |
| 74HC573N | DIL | OCTAL TRANS LATCH 3 ST | 2425 | SN 74HC573 N C.INT | 18 |
| 74HC74D | SO | DL D F/F W SET/CL+VE EDG | 1121 | 74HC 74T SMD C.INT | 57 |

| Dispositivo | Package | Descrizione Philips | Codice Rebosio | Descrizione Rebosio | Quantità Minima |
|--------------|---------|---------------------------|----------------|---------------------|-----------------|
| 74HC74N | DIL | DL D F/F W SET/CL+VE EDG | 3204 | SN 74HC 74 N C.INT | 25 |
| 74HC86N | DIL | QUAD 2 I/P EXCLUSIVE OR G | 455 | SN 74HC 86 N C.INT | 25 |
| 74HC93N | DIL | 4 BIT BINARY RIPPLE COUNT | 3018 | SN 74HC 93 N C.INT | 25 |
| 74HCT151D/T3 | SO | 8 I/P MULTIPLEXER | 1604 | PC 74HCT151 T C.INT | 2500 |
| 74LS96N | | | 892 | SN 74LS 96 P C.INT | 25 |
| BAS16/T1 | SOT 23 | SOT 23 SWITCH DIODE | 334 | BAS 16N SOT23 DIODO | 3000 |
| BAS28/T1 | SOT143 | SOT143 SWITCH DIODE | 2177 | BAS 28 SOT143 DIODO | 3000 |
| BAS32L/T1 | SOD80 | SOD80 SWITCH DIODE | 2356 | BAS 32L SOD80 DIODO | 2500 |
| BAS45A/A52A | DO 34 | DO 34 SWITCH DIODE | 205 | BAS 45 A DIODO | 100 |
| BAS85/T1 | SOD80 | SOD80 SS SCHOTTK DIO | 174 | BAS 85 SOD80 DIODO | 2500 |
| BAS86/T1 | SOD80 | SOD80 SS SCHOTTK DIO | 2492 | BAS 86 SOD80 DIODO | 2500 |
| BAT54/T1 | SOT 23 | SOT 23 SS SCHOTTK DIO | 2465 | BAT 54 SOT23 DIODO | 3000 |
| BAT85/A52A | | | 1083 | BAT 85 DIODO SCH. | 100 |
| BAV103/T1 | SOD80 | SOD80 SWITCH DIODE | 426 | BAV 103 SOD80 DIODO | 2500 |
| BAV103/T3 | SOD80 | SOD80 SWITCH DIODE | 131 | BAV 103/T3 SOD80 DI | 10000 |
| BAV20/A52A | DO 35 | DO 35 SWITCH DIODE | 190 | BAV 20 PH DIODO | 100 |
| BAV21/A52A | DO 35 | DO 35 SWITCH DIODE | 193 | BAV 21 PH DIODO | 100 |
| BAV70/T1 | SOT 23 | SOT 23 SWITCH DIODE | 229 | BAV 70 SOT23 DIODO | 3000 |
| BAV99/T1 | SOT 23 | SOT 23 SWITCH DIODE | 212 | BAV 99 SOT23 DIODO | 3000 |
| BAW56/T1 | SOT 23 | SOT 23 SWITCH DIODE | 241 | BAW 56 SOT23 DIODO | 3000 |
| BAW62/A52 | | | 109 | BAW 62 DIODO | 100 |
| BB119/A52A | DO 35 | DO 35 BANDSW DIODE | 3431 | BB 119 DIODOVARICA | 100 |
| BB809/A52A | | | 34 | BB 809 DIODOVARICA | 100 |

| Dispositivo | Package | Descrizione Philips | Codice Rebosio | Descrizione Rebosio | Quantità Minima |
|-------------|---------|------------------------|----------------|---------------------|-----------------|
| BC161-10/B | SOT 5 | SOT 5 PNP GP TRANS MP | 723 | BC 161-10 TRANSIST | 50 |
| BC327-16/B | SOT 54 | SOT 54 PNP GP TRANS LP | 3028 | BC 327-16 TRANSIST. | 100 |
| BC327-25/B | SOT 54 | SOT 54 PNP GP TRANS LP | 427 | BC 327-25 TRANSIST. | 100 |
| BC327-25/RA | SOT 54 | SOT 54 PNP GP TRANS LP | 330 | BC 327-25 AMOPAK TR | 2000 |
| BC327-40/B | SOT 54 | SOT 54 PNP GP TRANS LP | 339 | BC 327-40 TRANSIST. | 100 |
| BC327-40/RA | SOT 54 | SOT 54 PNP GP TRANS LP | 2026 | BC 327-40 AMOPAK TR | 2000 |
| BC337-16/B | SOT 54 | SOT 54 NPN GP TRANS LP | 3144 | BC 337-16 TRANSIST. | 100 |
| BC337-25/B | SOT 54 | SOT 54 NPN GP TRANS LP | 453 | BC 337-25 TRANSIST. | 100 |
| BC337-25/RA | SOT 54 | SOT 54 NPN GP TRANS LP | 341 | BC 337-25 AMOPAK TR | 2000 |
| BC337-40/B | SOT 54 | SOT 54 NPN GP TRANS LP | 548 | BC 337-40 TRANSIST. | 100 |
| BC337-40/RA | SOT 54 | SOT 54 NPN GP TRANS LP | 3575 | BC 337-40 AMOPAK TR | 2000 |
| BC368/B | SOT 54 | SOT 54 NPN GP TRANS MP | 347 | BC 368 TRANSISTOR | 100 |
| BC368/RA | SOT 54 | SOT 54 NPN GP TRANS MP | 2490 | BC 368 AMOPAK TR. | 2000 |
| BC369/B | SOT 54 | SOT 54 PNP GP TRANS MP | 348 | BC 369 TRANSISTOR | 100 |
| BC369/RA | | | 1882 | BC 369 AMOPAK TR. | 2000 |
| BC516/B | SOT 54 | SOT 54 PNP GP TRANS LP | 587 | BC 516 TRANSISTOR | 100 |
| BC517/B | SOT 54 | SOT 54 NPN GP TRANS LP | 136 | BC 517 TRANSISTOR | 100 |
| BC517/RA | SOT 54 | SOT 54 NPN GP TRANS LP | 2489 | BC 517 AMOPAK TR. | 2000 |
| BC546B/B | SOT 54 | SOT 54 NPN GP TRANS LP | 284 | BC 546B TRANSISTOR | 100 |
| BC546B/RA | SOT 54 | SOT 54 NPN GP TRANS LP | 219 | BC 546B AMOPAK TR. | 2000 |
| BC547B/B | SOT 54 | SOT 54 NPN GP TRANS LP | 1360 | BC 547B TRANSISTOR | 100 |
| BC547B/RA | SOT 54 | SOT 54 NPN GP TRANS LP | 285 | BC 547B AMOPAK TR. | 2000 |
| BC547C/B | SOT 54 | SOT 54 NPN GP TRANS LP | 293 | BC 547C TRANSISTOR | 100 |

| Dispositivo | Package | Descrizione Philips | Codice Rebosio | Descrizione Rebosio | Quantità Minima |
|--------------------|----------------|----------------------------|-----------------------|----------------------------|------------------------|
| BC547C/RA | SOT 54 | SOT 54 NPN GP TRANS LP | 526 | BC 547C AMOPAK TR. | 2000 |
| BC548B/B | SOT 54 | SOT 54 NPN GP TRANS LP | 364 | BC 548B TRANSISTOR | 100 |
| BC548C/B | SOT 54 | SOT 54 NPN GP TRANS LP | 294 | BC 548C TRANSISTOR | 100 |
| BC549B/B | SOT 54 | SOT 54 NPN GP TRANS LP | 296 | BC 549B TRANSISTOR | 100 |
| BC549B/RA | SOT 54 | SOT 54 NPN GP TRANS LP | 346 | BC 549B AMOPAK TR. | 2000 |
| BC549C/B | SOT 54 | SOT 54 NPN GP TRANS LP | 309 | BC 549C TRANSISTOR | 100 |
| BC550B/B | SOT 54 | SOT 54 NPN GP TRANS LP | 2721 | BC 550B TRANSISTOR | 100 |
| BC550C/B | SOT 54 | SOT 54 NPN GP TRANS LP | 366 | BC 550C TRANSISTOR | 100 |
| BC556B/B | SOT 54 | SOT 54 PNP GP TRANS LP | 327 | BC 556B TRANSISTOR | 100 |
| BC556B/RA | SOT 54 | SOT 54 PNP GP TRANS LP | 250 | BC 556B AMOPAK TR. | 2000 |
| BC557B/B | SOT 54 | SOT 54 PNP GP TRANS LP | 596 | BC 557B TRANSISTOR | 100 |
| BC557B/RA | SOT 54 | SOT 54 PNP GP TRANS LP | 329 | BC 557B AMOPAK TR. | 2000 |
| BC557C/B | SOT 54 | SOT 54 PNP GP TRANS LP | 2965 | BC 557C TRANSISTOR | 100 |
| BC558B/B | SOT 54 | SOT 54 PNP GP TRANS LP | 369 | BC 558B TRANSISTOR | 100 |
| BC558C/B | SOT 54 | SOT 54 PNP GP TRANS LP | 949 | BC 558C TRANSISTOR | 100 |
| BC559B/B | SOT 54 | SOT 54 PNP GP TRANS LP | 325 | BC 559B TRANSISTOR | 100 |
| BC559C/B | SOT 54 | SOT 54 PNP GP TRANS LP | 582 | BC 559C TRANSISTOR | 100 |
| BC560B/B | SOT 54 | SOT 54 PNP GP TRANS LP | 179 | BC 560B TRANSISTOR | 100 |
| BC560C/B | SOT 54 | SOT 54 PNP GP TRANS LP | 2855 | BC 560C TRANSISTOR | 100 |
| BC618/B | SOT 54 | SOT 54 NPN GP TRANS LP | 3079 | BC 618 TRANSISTOR | 100 |
| BC635/B | SOT 54 | SOT 54 NPN GP TRANS MP | 3143 | BC 635 TRANSISTOR | 100 |
| BC635/RA | SOT 54 | SOT 54 NPN GP TRANS MP | 1032 | BC 635 AMOPAK TR. | 2000 |
| BC636/B | SOT 54 | SOT 54 PNP GP TRANS MP | 2197 | BC 636 TRANSISTOR | 100 |

| Dispositivo | Package | Descrizione Philips | Codice Rebosio | Descrizione Rebosio | Quantità Minima |
|--------------------|----------------|----------------------------|-----------------------|----------------------------|------------------------|
| BC637/B | SOT 54 | SOT 54 NPN GP TRANS MP | 2198 | BC 637 TRANSISTOR | 100 |
| BC638/B | SOT 54 | SOT 54 PNP GP TRANS MP | 382 | BC 638 TRANSISTOR | 100 |
| BC639/B | SOT 54 | SOT 54 NPN GP TRANS MP | 46 | BC 639 TRANSISTOR | 100 |
| BC639/RA | SOT 54 | SOT 54 NPN GP TRANS MP | 1876 | BC 639 AMOPAK TR. | 2000 |
| BC640/B | SOT 54 | SOT 54 PNP GP TRANS MP | 47 | BC 640 TRANSISTOR | 100 |
| BC640/RA | SOT 54 | SOT 54 PNP GP TRANS MP | 1879 | BC 640 AMOPAK TR. | 2000 |
| BC807-16/T1 | SOT 23 | SOT 23 PNP GP TRANS LP | 242 | BC 807-16 SOT23 TR. | 3000 |
| BC807-25/T1 | SOT 23 | SOT 23 PNP GP TRANS LP | 253 | BC 807-25 SOT23 TR. | 3000 |
| BC807-25/T3 | SOT 23 | SOT 23 PNP GP TRANS LP | 141 | BC 807-25/T3 TRANS | 10000 |
| BC807-40/T1 | SOT 23 | SOT 23 PNP GP TRANS LP | 313 | BC 807-40 SOT23 TR. | 3000 |
| BC817-16/T1 | SOT 23 | SOT 23 NPN GP TRANS LP | 759 | BC 817-16 SOT23 TR. | 3000 |
| BC817-25/T1 | SOT 23 | SOT 23 NPN GP TRANS LP | 264 | BC 817-25 SOT23 TR. | 3000 |
| BC817-25/T3 | SOT 23 | SOT 23 NPN GP TRANS LP | 1335 | BC 817-25/T3 TRANS | 10000 |
| BC817-40/T1 | SOT 23 | SOT 23 NPN GP TRANS LP | 328 | BC 817-40 SOT23 TR. | 3000 |
| BC846B/T1 | SOT 23 | SOT 23 NPN GP TRANS LP | 2876 | BC 846 B SOT23 TR. | 3000 |
| BC847B/T1 | SOT 23 | SOT 23 NPN GP TRANS LP | 122 | BC 847 B SOT23 TR. | 3000 |
| BC847B/T3 | SOT 23 | SOT 23 NPN GP TRANS LP | 142 | BC 847-B/T3 TRANS | 10000 |
| BC847C/T1 | SOT 23 | SOT 23 NPN GP TRANS LP | 134 | BC 847 C SOT23 TR. | 3000 |
| BC849B/T1 | SOT 23 | SOT 23 NPN GP TRANS LP | 2297 | BC 849 B SOT23 TR. | 3000 |
| BC850C/T1 | SOT 23 | SOT 23 NPN GP TRANS LP | 752 | BC 850 C SOT23 TR. | 3000 |
| BC856B/T1 | SOT 23 | SOT 23 PNP GP TRANS LP | 836 | BC 856 B SOT23 TR. | 3000 |
| BC857B/T1 | SOT 23 | SOT 23 PNP GP TRANS LP | 901 | BC 857 B SOT23 TR. | 3000 |
| BC857C/T1 | SOT 23 | SOT 23 PNP GP TRANS LP | 138 | BC 857 C SOT23 TR. | 3000 |

| Dispositivo | Package | Descrizione Philips | Codice Rebosio | Descrizione Rebosio | Quantità Minima |
|--------------------|----------------|----------------------------|-----------------------|----------------------------|------------------------|
| BC860C/T1 | SOT 23 | SOT 23 PNP GP TRANS LP | 2405 | BC 860 C SOT23 TR. | 3000 |
| BCP53-16/T1 | SOT223 | SOT223 PNP GP TRANS MP | 1084 | BCP 53-16 SOT223 TR | 1000 |
| BCV26/T1 | SOT 23 | SOT 23 PNP GP TRANS LP | 944 | BCV 26 SOT23 TR. | 3000 |
| BCX53-16/T1 | SOT 89 | SOT 89 PNP GP TRANS MP | 2185 | BCX 53-16 SOT89 TR. | 1000 |
| BCX56-16/T1 | SOT 89 | SOT 89 NPN GP TRANS MP | 290 | BCX 56-16 SOT89 TR. | 1000 |
| BD135/B | SOT 32 | SOT 32 NPN GP TRANS MP | 3419 | BD 135 PH TRANSIST | 50 |
| BD136/B | SOT 32 | SOT 32 PNP GP TRANS MP | 3447 | BD 136 PH TRANSIST | 50 |
| BD137/B | SOT 32 | SOT 32 NPN GP TRANS MP | 2298 | BD 137 PH TRANSIST | 50 |
| BD138/B | SOT 32 | SOT 32 PNP GP TRANS MP | 3420 | BD 138 PH TRANSIST | 50 |
| BD139-16/B | SOT 32 | SOT 32 NPN GP TRANS MP | 2058 | BD 139-16 TRANSIST | 50 |
| BD139/B | SOT 32 | SOT 32 NPN GP TRANS MP | 146 | BD 139 PH TRANSIST | 50 |
| BD140/16/B | | | 502 | BD 140-16 TRANSIST | 50 |
| BD140/B | SOT 32 | SOT 32 PNP GP TRANS MP | 684 | BD 140 PH TRANSIST | 50 |
| BF199/B | SOT 54 | SOT 54 MED FREQ TRANS | 210 | BF 199 TRANSISTOR | 100 |
| BF240/B | SOT 54 | SOT 54 MED FREQ TRANS | 2516 | BF 240 TRANSISTOR | 100 |
| BF245A/B | | | 2219 | BF 245A TRANSISTOR | 100 |
| BF245A/RA | SOT 54 | SOT 54 JFET N-CHAN | 1986 | BF 245A AMOPAK TR. | 2000 |
| BF245B/B | | | 3774 | BF 245B TRANSISTOR | 100 |
| BF245C/B | | | 4223 | BF 245C TRANSISTOR | 100 |
| BF419/B | SOT 32 | SOT 32 NPN HV TRANS | 1122 | BF 419 TRANSISTOR | 50 |
| BF420/B | SOT 54 | SOT 54 NPN HV TRANS | 2012 | BF 420 TRANSISTOR | 100 |
| BF420/RA | SOT 54 | SOT 54 NPN HV TRANS | 774 | BF 420 AMOPAK TR. | 2000 |
| BF421/B | SOT 54 | SOT 54 PNP HV TRANS | 1281 | BF 421 TRANSISTOR | 100 |

| Dispositivo | Package | Descrizione Philips | Codice Rebosio | Descrizione Rebosio | Quantità Minima |
|-------------|---------|----------------------|----------------|---------------------|-----------------|
| BF421/RA | SOT 54 | SOT 54 PNP HV TRANS | 92 | BF 421 AMOPAK TR. | 2000 |
| BF422/B | SOT 54 | SOT 54 NPN HV TRANS | 2367 | BF 422 TRANSISTOR | 100 |
| BF422/RA | SOT 54 | SOT 54 NPN HV TRANS | 816 | BF 422 AMOPAK TR. | 2000 |
| BF423/B | SOT 54 | SOT 54 PNP HV TRANS | 2375 | BF 423 TRANSISTOR | 100 |
| BF423/RA | SOT 54 | SOT 54 PNP HV TRANS | 812 | BF 423 AMOPAK TR. | 2000 |
| BF459/B | SOT 32 | SOT 32 NPN HV TRANS | 4081 | BF 459 TRANSISTOR | 50 |
| BF471/B | SOT32 | SOT32 NPN HV TRANS | 757 | BF 471 TRANSISTOR | 50 |
| BF472/B | SOT 32 | SOT 32 PNP HV TRANS | 761 | BF 472 TRANSISTOR | 50 |
| BF720/T1 | SOT223 | SOT223 NPN HV TRANS | 793 | BF 720/T1 SOT23 TR. | 3000 |
| BF859/B | SOT128 | SOT128 NPN HV TRANS | 3441 | BF 859 TRANSISTOR | 50 |
| BF871/B | | | 3148 | BF 871 TRANSISTOR | 50 |
| BF872/B | SOT128 | SOT128 PNP HV TRANS | 3149 | BF 872 TRANSISTOR | 50 |
| BF982/B | | | 569 | BF 982 TRANSISTOR | 100 |
| BFG93A/T1 | SOT143 | SOT143 NPN BROADB TR | 1261 | BFG 93A SOT143 TR. | 1000 |
| BFQ34/01/B | SOT122 | SOT122 NPN BROADB TR | 714 | BFQ 34/01 TRANS. | 40 |
| BFQ68/B | SOT122 | SOT122 NPN BROADB TR | 712 | BFQ 68 TRANSISTOR | 40 |
| BFR93A/T1 | SOT 23 | SOT 23 NPN BROADB TR | 1554 | BFR 93A SOT23 TR. | 3000 |
| BFS17/T1 | SOT 23 | SOT 23 NPN BROADB TR | 1318 | BFS 17 SOT23 TR. | 3000 |
| BFS17A/T1 | SOT 23 | SOT 23 NPN BROADB TR | 2364 | BFS 17A SOT23 TR. | 3000 |
| BLV859/B | | | 2341 | BLV 859 TRANSISTOR | 20 |
| BPYR1545/B | | | 1025 | PBYR 1545 2X15A SCH | 50 |
| BS107/B | | | 49 | BS 107 VMOS TRANS | 100 |
| BS107A/RA | | | 1413 | BS 107 AMOPAK TR. | 2000 |

| Dispositivo | Package | Descrizione Philips | Codice Rebosio | Descrizione Rebosio | Quantità Minima |
|--------------|---------|------------------------|----------------|----------------------|-----------------|
| BS170/RA | SOT 54 | SOT 54 DMOS FET N-CHAN | 766 | BS 170 AMOPAK TR. | 2000 |
| BST16/T1 | SOT 89 | SOT 89 PNP HV TRANS | 2507 | BST 16 SOT89 TR. | 1000 |
| BT131-600/B | | | 643 | BT 131-600 1A TRIAC | 100 |
| BT134-600/B | SOT 82 | SOT 82 TRIAC | 1163 | BT 134-600 4A TRIAC | 50 |
| BT134/500D/B | | | 1710 | BT 134-500D 5mA TRIA | 100 |
| BT136-600/B | TO 220 | TO 220 TRIAC | 2208 | BT 136-600 6A TRIAC | 50 |
| BT136-600D/B | TO 220 | TO 220 TRIAC | 789 | BT 136-600D 5mA TRIA | 50 |
| BT136-800/B | TO 220 | TO 220 TRIAC | 887 | BT 136-800 6A TRIAC | 50 |
| BT137-600/B | TO 220 | TO 220 TRIAC | 889 | BT 137-600 8A TRIAC | 50 |
| BT137-600D/B | TO 220 | TO 220 TRIAC | 1601 | BT 137-600D 5mA TRI | 50 |
| BT137-800/B | TO 220 | TO 220 TRIAC | 890 | BT 137-800 8A TRIAC | 50 |
| BT138-600/B | TO 220 | TO 220 TRIAC | 900 | BT 138-600 12A TRIA | 50 |
| BT138-800/B | TO 220 | TO 220 TRIAC | 902 | BT 138-800 12A TRIA | 50 |
| BT139-600/B | TO 220 | TO 220 TRIAC | 918 | BT 139-600 16A TRIA | 50 |
| BT139-800/B | TO 220 | TO 220 TRIAC | 923 | BT 139-800 16A TRIA | 50 |
| BT149D/B | SOT 54 | SOT 54 GP THYRISTOR | 20 | BT 149 D 0.2mA400V | 100 |
| BT150-500R/B | TO 220 | TO 220 GP THYRISTOR | 924 | BT 150-500R 4A SCR | 50 |
| BT151-600R/B | | | 1190 | BT 151-650R 12A SCR | 50 |
| BT151-800R/B | TO 220 | TO 220 GP THYRISTOR | 925 | BT 151-800R 12A SCR | 50 |
| BT152-600R/B | TO 220 | TO 220 GP THYRISTOR | 931 | BT 152-600R 20A SCR | 50 |
| BT152-800R/B | TO 220 | TO 220 GP THYRISTOR | 932 | BT 152-800R 20A SCR | 50 |
| BT169D/B | SOT 54 | SOT 54 GP THYRISTOR | 938 | BT 169 D 0.2mA400V | 100 |
| BT169G/B | SOT 54 | SOT 54 GP THYRISTOR | 472 | BT 169 G 0.2mA600V | 100 |

| Dispositivo | Package | Descrizione Philips | Codice Rebosio | Descrizione Rebosio | Quantità Minima |
|----------------|---------|-------------------------|----------------|---------------------|-----------------|
| BT169G/RA | SOT 54 | SOT 54 GP THYRISTOR | 1363 | BT 169 G AMOPAK SCR | 2000 |
| BTA140-600/B | TO 220 | TO 220 TRIAC | 1649 | BTA 140-600 25A TR. | 50 |
| BTA208X-600B/B | SOT186A | SOT186A TRIAC | 2513 | BTA 208X-600B SOT18 | 100 |
| BTA212-600B/B | TO 220 | TO 220 TRIAC | 822 | BTA 212-600B 12A TR | 50 |
| BTA212-800B/B | TO 220 | TO 220 TRIAC | 828 | BTA 212-800B 12A TR | 50 |
| BU1508AX/B | SOT186A | SOT186A DEFL TRANSISTOR | 2007 | BU 1508 AX TRANS. | 50 |
| BU1508DX/B | SOT186A | SOT186A DEFL TRANSISTOR | 1835 | BU 1508 DX TRANS. | 50 |
| BU2508A/B | SOT 93 | SOT 93 DEFL TRANSISTOR | 1940 | BU 2508AW TRANS. | 25 |
| BU2508AF/B | SOT199 | SOT199 DEFL TRANSISTOR | 2263 | BU 2508 AF TRANS. | 25 |
| BU2508AW/B | SOT429 | SOT429 DEFL TRANSISTOR | 1885 | BU 2508 AW TRANS. | 25 |
| BU2508AX/B | SOT399 | SOT399 DEFL TRANSISTOR | 1359 | BU 2508 AX TRANS. | 25 |
| BU2508D/B | SOT 93 | SOT 93 DEFL TRANSISTOR | 1456 | BU 2508 D TRANS. | 25 |
| BU2508DF/B | SOT199 | SOT199 DEFL TRANSISTOR | 1930 | BU 2508 DF TRANS. | 25 |
| BU2508DX/B | SOT399 | SOT399 DEFL TRANSISTOR | 978 | BU 2508 DX TRANS. | 25 |
| BU2515DX/B | SOT399 | SOT399 DEFL TRANSISTOR | 1836 | BU 2515 DX TRANS. | 25 |
| BU2520AF/B | SOT199 | SOT199 DEFL TRANSISTOR | 965 | BU 2520 AF TRANS. | 25 |
| BU2520AW/B | SOT429 | SOT429 DEFL TRANSISTOR | 862 | BU 2520 AW TRANS. | 25 |
| BU2520AX/B | SOT399 | SOT399 DEFL TRANSISTOR | 117 | BU 2520 AX TRANS. | 25 |
| BU2520D/B | SOT 93 | SOT 93 DEFL TRANSISTOR | 2349 | BU 2520 D TRANS. | 25 |
| BU2520DF/B | SOT199 | SOT199 DEFL TRANSISTOR | 2340 | BU 2520 DF TRANS. | 25 |
| BU2525AF/B | SOT199 | SOT199 DEFL TRANSISTOR | 867 | BU 2525 AF TRANS. | 25 |
| BU2525AW/B | SOT429 | SOT399 DEFL TRANSISTOR | 104 | BU 2525 AW TRANS. | 25 |
| BU2525AX/B | SOT399 | SOT399 DEFL TRANSISTOR | 1644 | BU 2525 AX TRANS. | 25 |

| Dispositivo | Package | Descrizione Philips | Codice Rebosio | Descrizione Rebosio | Quantità Minima |
|---------------|---------|-------------------------|----------------|---------------------|-----------------|
| BU2525DF/B | SOT199 | SOT199 DEFL TRANSISTOR | 2345 | BU 2525 DF TRANS. | 25 |
| BU2527AF/B | SOT199 | SOT199 DEFL TRANSISTOR | 2463 | BU 2527 AF TRANS. | 25 |
| BU2527AW/B | SOT429 | SOT429 DEFL TRANSISTOR | 1320 | BU 2527 AW TRANS. | 25 |
| BU2530AW/B | SOT429 | SOT429 DEFL TRANSISTOR | 493 | BU 2530 AW TRANS. | 25 |
| BU2727AF/B | | | 188 | BU 2727 AF TRANS. | 25 |
| BU2727AW/B | | | 255 | BU 2727 AW TRANS. | 25 |
| BU2727AX/B | SOT399 | SOT399 DEFL TRANSISTOR | 256 | BU 2727 AX TRANS. | 25 |
| BU508AF/B | SOT199 | SOT199 DEFL TRANSISTOR | 3260 | BU 508 AF TRANS. | 25 |
| BU508AW/B | SOT429 | SOT429 DEFL TRANSISTOR | 414 | BU 508 AW TRANS. | 25 |
| BU508DF/B | SOT199 | SOT199 DEFL TRANSISTOR | 599 | BU 508 DF TRANS. | 25 |
| BU508DW/B | SOT429 | SOT429 DEFL TRANSISTOR | 1008 | BU 508 DW TRANS. | 25 |
| BU508DX/B | SOT186A | SOT186A DEFL TRANSISTOR | 277 | BU 508 DX TRANS. | 25 |
| BUK454-200A/B | SOT 78 | SOT 78 STAND MOSFET | 565 | BUK 454-200A TRANS. | 50 |
| BUK455-60A/B | SOT 78 | SOT 78 STAND MOSFET | 2076 | BUK 455- 60A TRANS. | 50 |
| BUK455-60B/B | SOT 78 | SOT 78 STAND MOSFET | 2078 | BUK 455- 60B TRANS. | 50 |
| BUK457-400B/B | SOT 78 | SOT 78 STAND MOSFET | 2148 | BUK 457-400B TRANS. | 50 |
| BUK553-100B/B | SOT 78 | SOT 78 LL MOSFET | 1984 | BUK 553-100B TRANS. | 50 |
| BUK555-60A/B | SOT 78 | SOT 78 LL MOSFET | 2169 | BUK 555- 60A TRANS. | 50 |
| BUK556-60A/B | SOT 78 | SOT 78 LL MOSFET | 2204 | BUK 556- 60A TRANS. | 50 |
| BUT11A/B | SOT 78 | SOT 78 SMPS TRANSISTOR | 360 | BUT 11A PH TRANS. | 50 |
| BUT11AF/B | SOT186 | SOT186 SMPS TRANSISTOR | 2542 | BUT 11AF ISOL.TR | 50 |
| BUT12A/B | SOT 78 | SOT 78 SMPS TRANSISTOR | 2017 | BUT 12A TRANSISTOR | 50 |
| BUT12AF/B | SOT186 | SOT186 SMPS TRANSISTOR | 745 | BUT 12AF ISOL.TR | 50 |

| Dispositivo | Package | Descrizione Philips | Codice Rebosio | Descrizione Rebosio | Quantità Minima |
|---------------|---------|------------------------|----------------|---------------------|-----------------|
| BUT18A/B | SOT 78 | SOT 78 SMPS TRANSISTOR | 145 | BUT 18A TRANSISTOR | 50 |
| BUT18AF/B | SOT186 | SOT186 SMPS TRANSISTOR | 159 | BUT 18AF ISOL.TR | 50 |
| BY228/A52A | SOD64 | SOD64 DEFL RECTIFIER | 3679 | BY 228 3A1600VDIODO | 100 |
| BY229-600/B | | | 4054 | BY 229- 600 DIODO | 50 |
| BY229-800/B | | | 786 | BY 229- 800 DIODO | 50 |
| BY328/A52A | SOD64 | SOD64 DEFL RECTIFIER | 3427 | BY 328 DIODO | 100 |
| BY329-1200/B | | | 127 | BY 329-1200 DIODO | 50 |
| BY448/A52A | SOD57 | SOD57 DEFL RECTIFIER | 1292 | BY 448 4A1500V DIOD | 100 |
| BY527/A52A | SOD57 | SOD57 GP RECTIFIER | 160 | BY 527 2A1250V DIOD | 100 |
| BY584/A52A | | | 4212 | BY 584 E.H.T.DIODO | 100 |
| BY8406/Q52A | | | 2049 | BY 8406 8KV DIODO | 100 |
| BY8416/A52A | | | 1473 | BY8416 DIODO EAT | 100 |
| BYD17G/T1 | SOD87 | SOD87 GP RECTIFIER | 2601 | BYD 17G SOD87 DIODO | 2000 |
| BYD17M/T1 | SOD87 | SOD87 GP RECTIFIER | 2931 | BYD 17M SOD87 DIODO | 2000 |
| BYD33G/A52A | SOD81 | SOD81 FAST RECTIFIER | 3415 | BYD 33 G DIODO | 100 |
| BYD33M/A52A | SOD81 | SOD81 FAST RECTIFIER | 3416 | BYD 33 M DIODO | 100 |
| BYD37M/T3 | SOD87 | SOD87 FAST RECTIFIER | 1336 | BYD 37M SOD87 DIODO | 8000 |
| BYD43V/A52A | SOD81 | SOD81 FAST RECTIFIER | 286 | BYD 43 V DIODO | 100 |
| BYD77D/T1 | SOD87 | SOD87 EPI / LLUF RECT | 1592 | BYD 77D SOD87 DIODO | 2000 |
| BYD77G/T1 | SOD87 | SOD87 EPI / LLUF RECT | 1132 | BYD 77G SOD87 DIODO | 2000 |
| BYM26C/A52A | SOD64 | SOD64 U F RECTIFIERS | 3421 | BYM 26 C DIODO | 100 |
| BYV10-40/A52A | DOD81 | DOD81 MP SCOTTK DIO | 33 | BYV 10-40 DIODO SH | 100 |
| BYV26C/A52A | SOD57 | SOD57 U F RECTIFIERS | 1265 | BYV 26C DIODO FAST | 100 |

| Dispositivo | Package | Descrizione Philips | Codice Rebosio | Descrizione Rebosio | Quantità Minima |
|----------------|---------|-------------------------|----------------|---------------------|-----------------|
| BYV26D/A52A | SOD57 | SOD57 U F RECTIFIERS | 2673 | BYV 26D DIODO FAST | 100 |
| BYV26E/A52A | SOD57 | SOD57 U F RECTIFIERS | 2127 | BYV 26E DIODO FAST | 100 |
| BYV27-150/A52A | SOD57 | SOD57 EPI / LLUF RECT | 61 | BYV 27-150 DIODO RA | 100 |
| BYV27-200/A52A | SOD57 | SOD57 EPI / LLUF RECT | 118 | BYV 27-200 DIODO RA | 100 |
| BYV28-150/A52A | SOD64 | SOD64 EPI / LLUF RECT | 1016 | BYV 28-150 DIODO RA | 100 |
| BYV28-200/A52A | SOD64 | SOD64 EPI / LLUF RECT | 3002 | BYV 28-200 DIODO RA | 100 |
| BYV32E-200/B | TO 220 | TO 220 EPI RECTIFIER PT | 128 | BYV 32E-200 DIODO R | 50 |
| BYV72EW-200/B | SOT429 | SOT429 EPI RECTIFIER LV | 1254 | BYV 72EW-200 DIODO | 25 |
| BYV79E-200/B | TO 220 | TO 220 EPI RECTIFIER LV | 787 | BYV 79E-200 15A DI. | 50 |
| BYV95C/A52A | SOD57 | SOD57 FAST RECTIFIER | 920 | BYV 95C DIODO FAST | 100 |
| BYV96E/A52A | SOD57 | SOD57 FAST RECTIFIER | 1306 | BYV 96E DIODO FAST | 100 |
| BYW29-200/B | TO 220 | TO 220 EPI RECTIFIER LV | 3129 | BYW 29E-200 DIODO | 50 |
| BYW29/150/B | | | 3128 | BYW 29E-150 PH DIOD | 50 |
| BYW54/A52A | SOD57 | SOD57 GP RECTIFIER | 444 | BYW 54 2A600V DIODO | 100 |
| BYW55/A52A | SOD57 | SOD57 GP RECTIFIER | 2262 | BYW 55 2A800V DIODO | 100 |
| BYW56/A52A | SOD57 | SOD57 GP RECTIFIER | 934 | BYW 56 2A1KV DIODO | 100 |
| BYW95C/A52A | SOD64 | SOD64 FAST RECTIFIER | 1075 | BYW 95C DIODO FAST | 100 |
| BYW96E/A52A | SOD64 | SOD64 FAST RECTIFIER | 3567 | BYW 96E DIODO FAST | 100 |
| BZV35-C33/A52A | | | 2178 | BZV85 C33V ZENER | 100 |
| BZV55-B22/T1 | SOD80 | SOD80 ZENERDIODE | 2359 | BZV55B 22 SOD80 ZEN | 2500 |
| BZV55-C10/T1 | SOD80 | SOD80 ZENERDIODE | 2222 | BZV55 C10 SOD80 ZEN | 2500 |
| BZV55-C12/T1 | SOD80 | SOD80 ZENERDIODE | 2224 | BZV55 C12 SOD80 ZEN | 2500 |
| BZV55-C13/T1 | SOD80 | SOD80 ZENERDIODE | 2230 | BZV55 C13 SOD80 ZEN | 2500 |

| Dispositivo | Package | Descrizione Philips | Codice Rebosio | Descrizione Rebosio | Quantità Minima |
|--------------------|----------------|----------------------------|-----------------------|----------------------------|------------------------|
| BZV55-C15/T1 | SOD80 | SOD80 ZENERDIODE | 2231 | BZV55 C15 SOD80 ZEN | 2500 |
| BZV55-C16/T1 | SOD80 | SOD80 ZENERDIODE | 2266 | BZV55 C16 SOD80 ZEN | 2500 |
| BZV55-C18/T1 | SOD80 | SOD80 ZENERDIODE | 2232 | BZV55 C18 SOD80 ZEN | 2500 |
| BZV55-C20/T1 | SOD80 | SOD80 ZENERDIODE | 2234 | BZV55 C20 SOD80 ZEN | 2500 |
| BZV55-C22/T1 | SOD80 | SOD80 ZENERDIODE | 2237 | BZV55 C22 SOD80 ZEN | 2500 |
| BZV55-C24/T1 | SOD80 | SOD80 ZENERDIODE | 2239 | BZV55 C24 SOD80 ZEN | 2500 |
| BZV55-C27/T1 | SOD80 | SOD80 ZENERDIODE | 2240 | BZV55 C27 SOD80 ZEN | 2500 |
| BZV55-C2V4/T1 | SOD80 | SOD80 ZENERDIODE | 2194 | BZV55 C2V4 SOD80 Z | 2500 |
| BZV55-C2V7/T1 | SOD80 | SOD80 ZENERDIODE | 2195 | BZV55 C2V7 SOD80 Z | 2500 |
| BZV55-C30/T1 | SOD80 | SOD80 ZENERDIODE | 2241 | BZV55 C30 SOD80 ZEN | 2500 |
| BZV55-C33/T1 | SOD80 | SOD80 ZENERDIODE | 2242 | BZV55 C33 SOD80 ZEN | 2500 |
| BZV55-C36/T1 | SOD80 | SOD80 ZENERDIODE | 2267 | BZV55 C36 SOD80 ZEN | 2500 |
| BZV55-C39/T1 | SOD80 | SOD80 ZENERDIODE | 2244 | BZV55 C39 SOD80 ZEN | 2500 |
| BZV55-C3V0/T1 | SOD80 | SOD80 ZENERDIODE | 2265 | BZV55 C3V0 SOD80 Z | 2500 |
| BZV55-C3V3/T1 | SOD80 | SOD80 ZENERDIODE | 2196 | BZV55 C3V3 SOD80 Z | 2500 |
| BZV55-C3V6/T1 | SOD80 | SOD80 ZENERDIODE | 2199 | BZV55 C3V6 SOD80 Z | 2500 |
| BZV55-C3V9/T1 | SOD80 | SOD80 ZENERDIODE | 2209 | BZV55 C3V9 SOD80 Z | 2500 |
| BZV55-C43/T1 | SOD80 | SOD80 ZENERDIODE | 2245 | BZV55 C43 SOD80 ZEN | 2500 |
| BZV55-C47/T1 | SOD80 | SOD80 ZENERDIODE | 2268 | BZV55 C47 SOD80 ZEN | 2500 |
| BZV55-C4V3/T1 | SOD80 | SOD80 ZENERDIODE | 2010 | BZV55 C4V3 SOD80 Z | 2500 |
| BZV55-C4V7/T1 | SOD80 | SOD80 ZENERDIODE | 2211 | BZV55 C4V7 SOD80 Z | 2500 |
| BZV55-C51/T1 | SOD80 | SOD80 ZENERDIODE | 2271 | BZV55 C51 SOD80 ZEN | 2500 |
| BZV55-C56/T1 | SOD80 | SOD80 ZENERDIODE | 2273 | BZV55 C56 SOD80 ZEN | 2500 |

| Dispositivo | Package | Descrizione Philips | Codice Rebosio | Descrizione Rebosio | Quantità Minima |
|--------------------|----------------|----------------------------|-----------------------|----------------------------|------------------------|
| BZV55-C5V1/T1 | SOD80 | SOD80 ZENERDIODE | 2214 | BZV55 C5V1 SOD80 Z | 2500 |
| BZV55-C5V6/T1 | SOD80 | SOD80 ZENERDIODE | 2215 | BZV55 C5V6 SOD80 Z | 2500 |
| BZV55-C62/T1 | SOD80 | SOD80 ZENERDIODE | 2274 | BZV55 C62 SOD80 ZEN | 2500 |
| BZV55-C68/T1 | SOD80 | SOD80 ZENERDIODE | 2275 | BZV55 C68 SOD80 ZEN | 2500 |
| BZV55-C6V2/T1 | SOD80 | SOD80 ZENERDIODE | 2216 | BZV55 C6V2 SOD80 Z | 2500 |
| BZV55-C6V8/T1 | SOD80 | SOD80 ZENERDIODE | 2217 | BZV55 C6V8 SOD80 Z | 2500 |
| BZV55-C75/T1 | SOD80 | SOD80 ZENERDIODE | 2276 | BZV55 C75 SOD80 ZEN | 2500 |
| BZV55-C7V5/T1 | SOD80 | SOD80 ZENERDIODE | 2218 | BZV55 C7V5 SOD80 Z | 2500 |
| BZV55-C8V2/T1 | SOD80 | SOD80 ZENERDIODE | 2220 | BZV55 C8V2 SOD80 Z | 2500 |
| BZV55-C9V1/T1 | SOD80 | SOD80 ZENERDIODE | 2221 | BZV55 C9V1 SOD80 Z | 2500 |
| BZV85-C10/A52A | DO 41 | DO 41 ZENERDIODE | 2455 | BZV85 C10V ZENER | 100 |
| BZV85-C11/A52A | DO 41 | DO 41 ZENERDIODE | 2156 | BZV85 C11V ZENER | 100 |
| BZV85-C12/A52A | DO 41 | DO 41 ZENERDIODE | 2160 | BZV85 C12V ZENER | 100 |
| BZV85-C13/A52A | DO 41 | DO 41 ZENERDIODE | 2161 | BZV85 C13V ZENER | 100 |
| BZV85-C15/A52A | DO 41 | DO 41 ZENERDIODE | 2162 | BZV85 C15V ZENER | 100 |
| BZV85-C16/A52A | DO 41 | DO 41 ZENERDIODE | 2164 | BZV85 C16V ZENER | 100 |
| BZV85-C18/A52A | DO 41 | DO 41 ZENERDIODE | 2168 | BZV85 C18V ZENER | 100 |
| BZV85-C20/A52A | DO 41 | DO 41 ZENERDIODE | 2170 | BZV85 C20V ZENER | 100 |
| BZV85-C22/A52A | DO 41 | DO 41 ZENERDIODE | 2171 | BZV85 C22V ZENER | 100 |
| BZV85-C24/A52A | DO 41 | DO 41 ZENERDIODE | 2172 | BZV85 C24V ZENER | 100 |
| BZV85-C27/A52A | DO 41 | DO 41 ZENERDIODE | 2173 | BZV85 C27V ZENER | 100 |
| BZV85-C30/A52A | DO 41 | DO 41 ZENERDIODE | 2175 | BZV85 C30V ZENER | 100 |
| BZV85-C36/A52A | DO 41 | DO 41 ZENERDIODE | 2179 | BZV85 C36V ZENER | 100 |

| Dispositivo | Package | Descrizione Philips | Codice Rebosio | Descrizione Rebosio | Quantità Minima |
|--------------------|----------------|----------------------------|-----------------------|----------------------------|------------------------|
| BZV85-C39/A52A | DO 41 | DO 41 ZENERDIODE | 2180 | BZV85 C39V ZENER | 100 |
| BZV85-C3V6/A52A | DO 41 | DO 41 ZENERDIODE | 3382 | BZV85 C3V6 ZENER | 100 |
| BZV85-C3V9/A52A | DO 41 | DO 41 ZENERDIODE | 2131 | BZV85 C3V9 ZENER | 100 |
| BZV85-C43/A52A | DO 41 | DO 41 ZENERDIODE | 2184 | BZV85 C43V ZENER | 100 |
| BZV85-C47/A52A | DO 41 | DO 41 ZENERDIODE | 2188 | BZV85 C47V ZENER | 100 |
| BZV85-C4V3/A52A | DO 41 | DO 41 ZENERDIODE | 2135 | BZV85 C4V3 ZENER | 100 |
| BZV85-C4V7/A52A | DO 41 | DO 41 ZENERDIODE | 2136 | BZV85 C4V7 ZENER | 100 |
| BZV85-C51/A52A | DO 41 | DO 41 ZENERDIODE | 2189 | BZV85 C51V ZENER | 100 |
| BZV85-C56/A52A | DO 41 | DO 41 ZENERDIODE | 2190 | BZV85 C56V ZENER | 100 |
| BZV85-C5V1/A52A | DO 41 | DO 41 ZENERDIODE | 2139 | BZV85 C5V1 ZENER | 100 |
| BZV85-C5V6/A52A | DO 41 | DO 41 ZENERDIODE | 2140 | BZV85 C5V6 ZENER | 100 |
| BZV85-C62/A52A | DO 41 | DO 41 ZENERDIODE | 2191 | BZV85 C62V ZENER | 100 |
| BZV85-C68/A52A | DO 41 | DO 41 ZENERDIODE | 2192 | BZV85 C68V ZENER | 100 |
| BZV85-C6V2/A52A | DO 41 | DO 41 ZENERDIODE | 2143 | BZV85 C6V2 ZENER | 100 |
| BZV85-C6V8/A52A | DO 41 | DO 41 ZENERDIODE | 2146 | BZV85 C6V8 ZENER | 100 |
| BZV85-C75/A52A | DO 41 | DO 41 ZENERDIODE | 2193 | BZV85 C75V ZENER | 100 |
| BZV85-C7V5/A52A | DO 41 | DO 41 ZENERDIODE | 2147 | BZV85 C7V5 ZENER | 100 |
| BZV85-C8V2/A52A | DO 41 | DO 41 ZENERDIODE | 2151 | BZV85 C8V2 ZENER | 100 |
| BZV85-C9V1/A52A | DO 41 | DO 41 ZENERDIODE | 2152 | BZV85 C9V1 ZENER | 100 |
| BZX79-B12/A52A | DO 35 | DO 35 ZENERDIODE | 1717 | BZX79B 12V ZENER | 1000 |
| BZX79-B15/A52A | DO 35 | DO 35 ZENERDIODE | 1683 | BZX79B 15V ZENER | 1000 |
| BZX79-B33/A52A | DO 35 | DO 35 ZENERDIODE | 1772 | BZX79B 33V ZENER | 1000 |
| BZX79-B43/A52A | DO 35 | DO 35 ZENERDIODE | 959 | BZX79B 43V ZENER | 1000 |

| Dispositivo | Package | Descrizione Philips | Codice Rebosio | Descrizione Rebosio | Quantità Minima |
|-----------------|---------|---------------------|----------------|---------------------|-----------------|
| BZX79-B5V6/A52A | DO 35 | DO 35 ZENERDIODE | 1911 | BZX79B 5V6 ZENER | 1000 |
| BZX79-B6V2/A52A | DO 35 | DO 35 ZENERDIODE | 1790 | BZX79B 6V2 ZENER | 1000 |
| BZX79-B6V8/A52A | DO 35 | DO 35 ZENERDIODE | 1627 | BZX79B 6V8 ZENER | 1000 |
| BZX79-C10/A52A | DO 35 | DO 35 ZENERDIODE | 2093 | BZX79 C10V ZENER | 100 |
| BZX79-C11/A52A | DO 35 | DO 35 ZENERDIODE | 2094 | BZX79 C11V ZENER | 100 |
| BZX79-C12/A52A | DO 35 | DO 35 ZENERDIODE | 2095 | BZX79 C12V ZENER | 100 |
| BZX79-C13/A52A | DO 35 | DO 35 ZENERDIODE | 2096 | BZX79 C13V ZENER | 100 |
| BZX79-C15/A52A | DO 35 | DO 35 ZENERDIODE | 2097 | BZX79 C15V ZENER | 100 |
| BZX79-C16/A52A | DO 35 | DO 35 ZENERDIODE | 2099 | BZX79 C16V ZENER | 100 |
| BZX79-C18/A52A | DO 35 | DO 35 ZENERDIODE | 2102 | BZX79 C18V ZENER | 100 |
| BZX79-C20/A52A | DO 35 | DO 35 ZENERDIODE | 2103 | BZX79 C20V ZENER | 100 |
| BZX79-C22/A52A | DO 35 | DO 35 ZENERDIODE | 2104 | BZX79 C22V ZENER | 100 |
| BZX79-C24/A52A | DO 35 | DO 35 ZENERDIODE | 2106 | BZX79 C24V ZENER | 100 |
| BZX79-C27/A52A | DO 35 | DO 35 ZENERDIODE | 2110 | BZX79 C27V ZENER | 100 |
| BZX79-C2V4/A52A | DO 35 | DO 35 ZENERDIODE | 3181 | BZX79 C2V4 ZENER | 100 |
| BZX79-C2V7/A52A | DO 35 | DO 35 ZENERDIODE | 2061 | BZX79 C2V7 ZENER | 100 |
| BZX79-C30/A52A | DO 35 | DO 35 ZENERDIODE | 2111 | BZX79 C30V ZENER | 100 |
| BZX79-C33/A52A | DO 35 | DO 35 ZENERDIODE | 2112 | BZX79 C33V ZENER | 100 |
| BZX79-C36/A52A | DO 35 | DO 35 ZENERDIODE | 2113 | BZX79 C36V ZENER | 100 |
| BZX79-C39/A52A | DO 35 | DO 35 ZENERDIODE | 2114 | BZX79 C39V ZENER | 100 |
| BZX79-C3V0/A52A | DO 35 | DO 35 ZENERDIODE | 2064 | BZX79 C3V0 ZENER | 100 |
| BZX79-C3V3/A52A | DO 35 | DO 35 ZENERDIODE | 2065 | BZX79 C3V3 ZENER | 100 |
| BZX79-C3V6/A52A | DO 35 | DO 35 ZENERDIODE | 2264 | BZX79 C3V6 ZENER | 100 |

| Dispositivo | Package | Descrizione Philips | Codice Rebosio | Descrizione Rebosio | Quantità Minima |
|-----------------|---------|---------------------|----------------|---------------------|-----------------|
| BZX79-C3V9/A52A | DO 35 | DO 35 ZENERDIODE | 2069 | BZX79 C3V9 ZENER | 100 |
| BZX79-C43/A52A | DO 35 | DO 35 ZENERDIODE | 2115 | BZX79 C43V ZENER | 100 |
| BZX79-C47/A52A | DO 35 | DO 35 ZENERDIODE | 2116 | BZX79 C47V ZENER | 100 |
| BZX79-C4V3/A52A | DO 35 | DO 35 ZENERDIODE | 2070 | BZX79 C4V3 ZENER | 100 |
| BZX79-C4V7/A52A | DO 35 | DO 35 ZENERDIODE | 2077 | BZX79 C4V7 ZENER | 100 |
| BZX79-C51/A52A | DO 35 | DO 35 ZENERDIODE | 2117 | BZX79 C51V ZENER | 100 |
| BZX79-C56/A52A | DO 35 | DO 35 ZENERDIODE | 2120 | BZX79 C56V ZENER | 100 |
| BZX79-C5V1/A52A | DO 35 | DO 35 ZENERDIODE | 2079 | BZX79 C5V1 ZENER | 100 |
| BZX79-C5V6/A52A | DO 35 | DO 35 ZENERDIODE | 2080 | BZX79 C5V6 ZENER | 100 |
| BZX79-C62/A52A | DO 35 | DO 35 ZENERDIODE | 2125 | BZX79 C62V ZENER | 100 |
| BZX79-C68/A52A | DO 35 | DO 35 ZENERDIODE | 2126 | BZX79 C68V ZENER | 100 |
| BZX79-C6V2/A52A | DO 35 | DO 35 ZENERDIODE | 2085 | BZX79 C6V2 ZENER | 100 |
| BZX79-C6V8/A52A | DO 35 | DO 35 ZENERDIODE | 2086 | BZX79 C6V8 ZENER | 100 |
| BZX79-C75/A52A | DO 35 | DO 35 ZENERDIODE | 2130 | BZX79 C75V ZENER | 100 |
| BZX79-C7V5/A52A | DO 35 | DO 35 ZENERDIODE | 2087 | BZX79 C7V5 ZENER | 100 |
| BZX79-C8V2/A52A | DO 35 | DO 35 ZENERDIODE | 2090 | BZX79 C8V2 ZENER | 100 |
| BZX79-C9V1/A52A | DO 35 | DO 35 ZENERDIODE | 2092 | BZX79 C9V1 ZENER | 100 |
| BZX84-B4V7/T1 | SOT 23 | SOT 23 ZENERDIODE | 2505 | BZX84B 4V7 SOT23 Z | 3000 |
| BZX84-B68/T1 | SOT 23 | SOT 23 ZENERDIODE | 957 | BZX84B 68 SOT23 ZEN | 3000 |
| BZX84-C10/T1 | SOT 23 | SOT 23 ZENERDIODE | 702 | BZX84 C10 SOT23 ZEN | 3000 |
| BZX84-C11/T1 | SOT 23 | SOT 23 ZENERDIODE | 2279 | BZX84 C11 SOT23 ZEN | 3000 |
| BZX84-C12/T1 | SOT 23 | SOT 23 ZENERDIODE | 713 | BZX84 C12 SOT23 ZEN | 3000 |
| BZX84-C13/T1 | SOT 23 | SOT 23 ZENERDIODE | 2280 | BZX84 C13 SOT23 ZEN | 3000 |

| Dispositivo | Package | Descrizione Philips | Codice Rebosio | Descrizione Rebosio | Quantità Minima |
|---------------|---------|---------------------|----------------|---------------------|-----------------|
| BZX84-C15/T1 | SOT 23 | SOT 23 ZENERDIODE | 1315 | BZX84 C15 SOT23 ZEN | 3000 |
| BZX84-C16/T1 | SOT 23 | SOT 23 ZENERDIODE | 2281 | BZX84 C16 SOT23 ZEN | 3000 |
| BZX84-C18/T1 | SOT 23 | SOT 23 ZENERDIODE | 698 | BZX84 C18 SOT23 ZEN | 3000 |
| BZX84-C20/T1 | SOT 23 | SOT 23 ZENERDIODE | 2282 | BZX84 C20 SOT23 ZEN | 3000 |
| BZX84-C22/T1 | SOT 23 | SOT 23 ZENERDIODE | 2283 | BZX84 C22 SOT23 ZEN | 3000 |
| BZX84-C24/T1 | SOT 23 | SOT 23 ZENERDIODE | 2284 | BZX84 C24 SOT23 ZEN | 3000 |
| BZX84-C27/T1 | SOT 23 | SOT 23 ZENERDIODE | 2286 | BZX84 C27 SOT23 ZEN | 3000 |
| BZX84-C2V4/T1 | SOT 23 | SOT 23 ZENERDIODE | 2246 | BZX84 C2V4 SOT23 Z | 3000 |
| BZX84-C2V7/T1 | SOT 23 | SOT 23 ZENERDIODE | 301 | BZX84 C2V7 SOT23 Z | 3000 |
| BZX84-C30/T1 | SOT 23 | SOT 23 ZENERDIODE | 527 | BZX84 C30 SOT23 ZEN | 3000 |
| BZX84-C33/T1 | SOT 23 | SOT 23 ZENERDIODE | 719 | BZX84 C33 SOT23 ZEN | 3000 |
| BZX84-C36/T1 | SOT 23 | SOT 23 ZENERDIODE | 2253 | BZX84 C36 SOT23 ZEN | 3000 |
| BZX84-C39/T1 | SOT 23 | SOT 23 ZENERDIODE | 2254 | BZX84 C39 SOT23 ZEN | 3000 |
| BZX84-C3V0/T1 | SOT 23 | SOT 23 ZENERDIODE | 2277 | BZX84 C3V0 SOT23 Z | 3000 |
| BZX84-C3V3/T1 | SOT 23 | SOT 23 ZENERDIODE | 1702 | BZX84 C3V3 SOT23 Z | 3000 |
| BZX84-C3V6/T1 | SOT 23 | SOT 23 ZENERDIODE | 2278 | BZX84 C3V6 SOT23 Z | 3000 |
| BZX84-C3V9/T1 | SOT 23 | SOT 23 ZENERDIODE | 705 | BZX84 C3V9 SOT23 Z | 3000 |
| BZX84-C43/T1 | SOT 23 | SOT 23 ZENERDIODE | 2287 | BZX84 C43 SOT23 ZEN | 3000 |
| BZX84-C47/T1 | SOT 23 | SOT 23 ZENERDIODE | 2257 | BZX84 C47 SOT23 ZEN | 3000 |
| BZX84-C4V3/T1 | SOT 23 | SOT 23 ZENERDIODE | 1269 | BZX84 C4V3 SOT23 Z | 3000 |
| BZX84-C4V7/T1 | SOT 23 | SOT 23 ZENERDIODE | 1398 | BZX84 C4V7 SOT23 Z | 3000 |
| BZX84-C51/T1 | SOT 23 | SOT 23 ZENERDIODE | 2288 | BZX84 C51 SOT23 ZEN | 3000 |
| BZX84-C5V1/T1 | SOT 23 | SOT 23 ZENERDIODE | 720 | BZX84 C5V1 SOT23 Z | 3000 |

| Dispositivo | Package | Descrizione Philips | Codice Rebosio | Descrizione Rebosio | Quantità Minima |
|---------------|---------|--------------------------------|----------------|---------------------|-----------------|
| BZX84-C5V6/T1 | SOT 23 | SOT 23 ZENERDIODE | 2249 | BZX84 C5V6 SOT23 Z | 3000 |
| BZX84-C62/T1 | SOT 23 | SOT 23 ZENERDIODE | 2291 | BZX84 C62 SOT23 ZEN | 3000 |
| BZX84-C68/T1 | SOT 23 | SOT 23 ZENERDIODE | 2292 | BZX84 C68 SOT23 ZEN | 3000 |
| BZX84-C6V2/T1 | SOT 23 | SOT 23 ZENERDIODE | 701 | BZX84 C6V2 SOT23 Z | 3000 |
| BZX84-C6V8/T1 | SOT 23 | SOT 23 ZENERDIODE | 732 | BZX84 C6V8 SOT23 Z | 3000 |
| BZX84-C7V5/T1 | SOT 23 | SOT 23 ZENERDIODE | 2250 | BZX84 C7V5 SOT23 Z | 3000 |
| BZX84-C8V2/T1 | SOT 23 | SOT 23 ZENERDIODE | 710 | BZX84 C8V2 SOT23 Z | 3000 |
| BZX84-C9V1/T1 | SOT 23 | SOT 23 ZENERDIODE | 2252 | BZX84 C9V1 SOT23 Z | 3000 |
| HCF4071BM1 | | | 2848 | HCF 4071 BM1 C.INT | 57 |
| HEF10106BP | | | 3270 | CD 40106 BP C.INT | 25 |
| HEF4001BP | DIL | QUAD 2 I/P NOR GATE | 1079 | CD 4001 BP C.INT | 25 |
| HEF4001BT | SO | QUAD 2 I/P NOR GATE | 3673 | HEF 4001T SMD C.INT | 57 |
| HEF4002BP | DIL | DUAL 4 I/P NOR GATE | 1858 | CD 4002 BP C.INT | 25 |
| HEF4008BP | DIL | 4 BIT BINARY FULL ADDER | 1874 | CD 4008 BP C.INT | 25 |
| HEF40106BT | SO | HEX SCHMITT TRIGGER INVERTER | 3277 | HEF40106T SMD C.INT | 57 |
| HEF40106BT/T3 | SO | HEX SCHMITT TRIGGER INVERTER | 1873 | HEF40106T.653 C.INT | 2500 |
| HEF4011BP | DIL | QUAD 2 I/P NAND GATE | 3271 | CD 4011 BP C.INT | 25 |
| HEF4011BT | SO | QUAD 2 I/P NAND GATE | 541 | HEF 4011T SMD C.INT | 57 |
| HEF4011BT/T3 | SO | QUAD 2 I/P NAND GATE | 1125 | HEF 4011T.653 C.INT | 2500 |
| HEF4013BP | DIL | DUAL 'D' F/F PLUS SET/RESET | 1130 | CD 4013 BP C.INT | 25 |
| HEF4013BT | SO | DUAL 'D' F/F PLUS SET/RESET | 991 | HEF 4013T SMD C.INT | 57 |
| HEF4013BT/T3 | SO | DUAL 'D' F/F PLUS SET/RESET | 2309 | HEF 4013T.653 C.INT | 2500 |
| HEF40160BP | DIL | 4 BIT SYNC DEC CNT ASYNC RESET | 1726 | CD 40160 BP C.INT | 25 |

| Dispositivo | Package | Descrizione Philips | Codice Rebosio | Descrizione Rebosio | Quantità Minima |
|---------------|---------|--------------------------------|----------------|---------------------|-----------------|
| HEF40175BP | DIL | QUAD D TYPE F/F MASTER RESET | 3505 | CD 40175 BP C.INT | 25 |
| HEF4017BP | DIL | 5 STAGE JOHNSON COUNTER | 1641 | CD 4017 BP C.INT | 25 |
| HEF4017BT | SO | 5 STAGE JOHNSON COUNTER | 3676 | HEF 4017T SMD C.INT | 50 |
| HEF4018BP | DIL | PRESETTABLE DIV. BI-N COUNTER | 1722 | CD 4018 BP C.INT | 25 |
| HEF40193BP | DIL | 4 BIT UP/DOWN BINARY COUNTER | 1767 | CD 40193 BP C.INT | 25 |
| HEF40195BP | DIL | 4 BIT UNIVERSAL SHIFT REGISTER | 3508 | CD 40195 BP C.INT | 25 |
| HEF4020BP,652 | | | 1713 | CD 4020 BP C.INT | 25 |
| HEF4020BT | SO | 14 STAGE BINARY COUNTER | 1617 | HEF 4020T SMD C.INT | 50 |
| HEF4021BP | DIL | 8 BIT STATIC SHIFT REGISTER | 1709 | CD 4021 BP C.INT | 25 |
| HEF4021BT | SO | 8 BIT STATIC SHIFT REGISTER | 545 | HEF 4021T.653 C.INT | 50 |
| HEF4027BP | DIL | DUAL JK FLIP-FLOP | 1867 | CD 4027 BP C.INT | 25 |
| HEF4040BP | DIL | 12 STAGE BINARY COUNTER | 801 | CD 4040 BP C.INT | 25 |
| HEF4043BP | DIL | QUAD NOR R/S LATCH 3 ST | 3677 | CD 4043 BP C.INT | 25 |
| HEF4043BT/T3 | SO | QUAD NOR R/S LATCH 3 ST | 2314 | HEF 4043T.653 C.INT | 2500 |
| HEF4044BP | DIL | QUAD NAND R/S LATCH 3 ST | 1179 | CD 4044 BP C.INT | 25 |
| HEF4046BP | DIL | PHASE LOCKED LOOP | 800 | CD 4046 BP C.INT | 25 |
| HEF4049BP | DIL | HEX INV BUFFER | 1760 | CD 4049 BP C.INT | 25 |
| HEF4050BT | SO | HEX NON INV BUFFER | 558 | HEF 4050T SMD C.INT | 50 |
| HEF4051BP | DIL | 8 CHANNEL ANALOG MUX/DEMUX | 3247 | CD 4051 BP C.INT | 25 |
| HEF4051BT | SO | 8 CHANNEL ANALOG MUX/DEMUX | 566 | HEF 4051T SMD C.INT | 50 |
| HEF4051BT/T3 | SO | 8 CHANNEL ANALOG MUX/DEMUX | 2316 | HEF 4051T.653 C.INT | 2500 |
| HEF4052BP | DIL | DUAL 4 CH ANALOG MUX/DEMUX | 1701 | CD 4052 BP C.INT | 25 |
| HEF4052BT,653 | | | 1804 | HEF 4052T.653 C.INT | 2500 |

Philips

| Dispositivo | Package | Descrizione Philips | Codice Rebosio | Descrizione Rebosio | Quantità Minima |
|--------------|---------|-------------------------------|----------------|---------------------|-----------------|
| HEF4053BP | DIL | TRIPLE 2 CH ANALOG MUX/DEMUX | 1167 | CD 4053 BP C.INT | 25 |
| HEF4053BT | SO | TRIPLE 2 CH ANALOG MUX/DEMUX | 571 | HEF 4053T SMD C.INT | 50 |
| HEF4053BT/T3 | SO | TRIPLE 2 CH ANALOG MUX/DEMUX | 769 | HEF 4053T.653 C.INT | 2500 |
| HEF4060BP | DIL | 14 STAGE RIPPLE BIN COUNT/DIV | 3250 | CD 4060 BP C.INT | 25 |
| HEF4060BT/T3 | SO | 14 STAGE RIPPLE BIN COUNT/DIV | 1218 | HEF 4060T.653 C.INT | 2500 |
| HEF4066BP | DIL | QUAD BILATERAL SWITCHES | 1097 | CD 4066 BP C.INT | 25 |
| HEF4066BT/T3 | SO | QUAD BILATERAL SWITCHES | 1080 | HEF 4066T.653 C.INT | 2500 |
| HEF4069UBP | DIL | HEX INVERTER UNBUFFERED | 3251 | CD 4069UBP C.INT | 25 |
| HEF4070BT | SO | QUAD EXCLUSIVE OR GATE | 370 | HEF 4070T SMD C.INT | 57 |
| HEF4071BP | DIL | QUAD 2 I/P OR GATE | 1096 | CD 4071 BP C.INT | 25 |
| HEF4072BP | DIL | DUAL 4 I/P OR GATE | 1176 | CD 4072 BP C.INT | 25 |
| HEF4077BP | DIL | QUAD EXCLUSIVE NOR GATE | 1640 | CD 4077 BP C.INT | 25 |
| HEF4078BT/T3 | SO | 8 I/P NOR GATE | 314 | HEF 4078T.653 C.INT | 50 |
| HEF4081BP | DIL | QUAD 2 I/P AND GATE | 3681 | CD 4081 BP C.INT | 25 |
| HEF4081BT | SO | QUAD 2 I/P AND GATE | 604 | HEF 4081T SMD C.INT | 57 |
| HEF4085BP | DIL | DL 2 WIDE 2 I/P &/OR INV GATE | 1688 | CD 4085 BP C.INT | 25 |
| HEF4086BP | DIL | 4 WIDE 2 I/P AND/OR INV GATE | 1677 | CD 4086 BP C.INT | 25 |
| HEF4093BP | DIL | QU 2 I/P NAND SCHMITT TRIGGER | 3252 | CD 4093 BP C.INT | 25 |
| HEF4093BT | SO | QU 2 I/P NAND SCHMITT TRIGGER | 1248 | HEF 4093T SMD C.INT | 57 |
| HEF4093BT/T3 | SO | QU 2 I/P NAND SCHMITT TRIGGER | 1342 | HEF 4093T.653 C.INT | 2500 |
| HEF4094BP | DIL | 8 STAGE SHIFT/STORE BUS REG | 2535 | CD 4094 BP C.INT | 25 |
| HEF4094BT/T3 | SO | 8 STAGE SHIFT/STORE BUS REG | 1774 | HEF 4094T.653 C.INT | 2500 |
| HEF4505BP | DIL | 64 BIT/WORD RAM | 3901 | CD 4505 BP C.INT | 25 |

| Dispositivo | Package | Descrizione Philips | Codice Rebosio | Descrizione Rebosio | Quantità Minima |
|----------------|---------|--------------------------------|----------------|---------------------|-----------------|
| HEF4511BP | DIL | BCD TO 7 SEG LATCH/DCDR/DRIVE | 3253 | CD 4511 BP C.INT | 25 |
| HEF4512BP | DIL | 8 I/P MULTIPLEXER 3 ST | 3682 | CD 4512 BP C.INT | 25 |
| HEF4515BP | DIL | 1/16 DECODER/DEMUX W LATCH | 3713 | CD 4515 BP C.INT | 15 |
| HEF4518BP | DIL | DUAL BCD UP COUNTER | 3683 | CD 4518 BP C.INT | 25 |
| HEF4519BP | DIL | QUAD 2 I/P MUX | 3516 | CD 4519 BP C.INT | 25 |
| HEF4521BP | DIL | 24 STAGE FREQUENCY DIVIDER | 3771 | CD 4521 BP C.INT | 25 |
| HEF4522BP | DIL | PROG 4 BIT BCD DOWN COUNTER | 3741 | CD 4522 BP C.INT | 25 |
| HEF4526BP | DIL | PROG. 4 BIT BINARY DOWN COUNT | 946 | CD 4526 BP C.INT | 25 |
| HEF4527BP | DIL | BCD RATE MULTIPLIER | 1770 | CD 4527 BP C.INT | 25 |
| HEF4528BP | DIL | DUAL MONOSTABLE MULTIVIBRATOR | 3812 | CD 4528 BP C.INT | 25 |
| HEF4532BP | DIL | 8 I/P PRIORITY ENCODER | 1670 | CD 4532 BP C.INT | 25 |
| HEF4538BP | DIL | DUAL PRECISION MONO MULTIVIB. | 579 | CD 4538 BP C.INT | 25 |
| HEF4538BT | SO | DUAL PRECISION MONO MULTIVIB. | 1074 | HEF 4538T SMD C.INT | 50 |
| HEF4538BT/T3 | SO | DUAL PRECISION MONO MULTIVIB. | 57 | HEF 4538T.653 C.INT | 2500 |
| HEF4541BP | DIL | PROG. DELAY TIMER W OSCILLATOR | 1451 | CD 4541 BP C.INT | 25 |
| HEF4541BT/T3 | SO | PROG. DELAY TIMER W OSCILLATOR | 2319 | HEF 4541T.653 C.INT | 2500 |
| HEF4555BP | DIL | DUAL 1 OF 4 DECODER/DEMUX | 1758 | CD 4555 BP C.INT | 25 |
| HEF4752VP | DIL | AC MOTOR SPEED CONTROL | 2963 | HEF 4752 VP C.INT | 13 |
| ICM7555CD,623 | | | 1811 | ICM 7555CD.623 C.IN | 2500 |
| ICM7555CN | DIP8 | General purpose CMOS timer | 213 | M 7555 CN MOS C.INT | 50 |
| J111/RA | SOT 54 | SOT 54 JFET N-CHAN | 1099 | J 111 AMOPAK TR. | 2000 |
| KTY81/110/B | SOD 70 | SOD 70 TEMP SENSOR | 3422 | KTY 81-110 SENSORS | 100 |
| KTY83/121/A52R | SOD 68 | SOD 68 TEMP SENSOR | 1027 | KTY 83-121 SENSORS | 1000 |

| Dispositivo | Package | Descrizione Philips | Codice Rebosio | Descrizione Rebosio | Quantità Minima |
|--------------------|----------------|--------------------------------|-----------------------|----------------------------|------------------------|
| LM224N | DIP14 | Quad low power op amp | 220 | LM 224 N PH C.INT | 25 |
| LM258D | SO8 | Dual low power op amp | 770 | LM 258T SO8 C.INT | 100 |
| LM2901N | DIP14 | Quad voltage comparator | 760 | LM 2901 N PH C.INT | 50 |
| LM2902N | SO14 | Quad low power op amp | 232 | LM 2902 N PH C.INT | 25 |
| LM2903N | DIP8 | low power dual volt.comparator | 233 | LM 2903 N PH C.INT | 50 |
| LM2904D | SO8 | Dual low power op amp | 343 | LM 2904T SO8 C.INT | 100 |
| LM311D | SO8 | Voltage comparator | 609 | LM 311T SO8 C.INT | 100 |
| LM311N | DIP8 | Voltage comparator | 3614 | LM 311 N PH C.INT | 50 |
| LM324D | SO14 | Quad low power op amp | 223 | LM 324T SO14 C.INT | 57 |
| LM324D/T3 | SO14 | Quad low power op amp | 1988 | LM 324T.623 C.INT | 2500 |
| LM324N | DIP14 | Quad low power op amp | 3604 | LM 324 N PH C.INT | 25 |
| LM339D,623 | | | 1344 | LM 339T.623 C.INT | 2500 |
| LM339D/T3 | SO14 | Quad voltage comparator | 442 | LM 339T SO14 C.INT | 57 |
| LM339N | DIP14 | Quad voltage comparator | 3610 | LM 339 N PH C.INT | 25 |
| LM358D | SO8 | Dual low power op amp | 228 | LM 358T SO8 C.INT | 100 |
| LM358D/T3 | SO8 | Dual low power op amp | 1350 | LM 358T.623 C.INT | 2500 |
| LM358N | DIP8 | Dual low power op amp | 3612 | LM 358 N PH C.INT | 50 |
| LM393D | SO8 | Low power dual volt.comparator | 629 | LM 393T SO8 C.INT | 100 |
| LM393D/T3 | SO8 | Low power dual volt.comparator | 1353 | LM 393T.623 C.INT | 2500 |
| LM393N | DIP8 | Low power dual volt.comparator | 3613 | LM 393 N PH C.INT | 50 |
| MC1458N | DIP8 | Dual gen. purpose op amp | 3611 | MC 1458 N PH C.INT | 50 |
| MPSA05/B | | | 239 | MPSA 05 TRANSISTOR | 100 |
| MPSA06/D | | | 194 | MPSA 06 TRANSISTOR | 100 |

Philips

| Dispositivo | Package | Descrizione Philips | Codice Rebosio | Descrizione Rebosio | Quantità Minima |
|---------------|---------|-------------------------------|----------------|---------------------|-----------------|
| MPSA13/B | | | 1890 | MPSA 13 TRANSISTOR | 100 |
| MPSA13/RA | | | 392 | MPSA 13 AMOPAK TR. | 2000 |
| MPSA14/B | | | 1953 | MPSA 14 TRANSISTOR | 100 |
| MPSA42/B | | | 1745 | MPSA 42 =BF393 TR. | 100 |
| MPSA92/B | | | 2517 | MPSA 92 TRANSISTOR | 100 |
| NE5532D | SO16L | Dual low noise op amp | 758 | NE 5532D SO16 C.INT | 48 |
| NE5532N | DIP8 | Dual low noise op amp | 312 | NE5532 N C.INT | 50 |
| NE5534N | DIP8 | Single low noise op amp | 3001 | NE5534 N C.INT | 50 |
| NE555D/T3 | SO8 | Timer | 1239 | NE 555T.623 C.INT | 2500 |
| NE555N | DIP8 | Timer | 3177 | NE 555 N PH C.INT | 50 |
| NE564N | DIL16 | HIGH FREQ 5V PHASE LOCKED LOO | 3429 | NE 564 N C.INT | 25 |
| NE567N | | | 12 | NE 567 N C.INT | 50 |
| NE592N14 | DIP14 | 120 MHz video amp | 707 | NE 592 N14 C.INT | 25 |
| NE592N8 | DIP8 | 120 MHz video amp | 2719 | NE 592 N 8 C.INT | 50 |
| P80C32EBAA | | | 669 | P 80C32 EBAA C.INT | 26 |
| P80C32EBPN | | | 672 | P 80C32 EBPN C.INT | 9 |
| P80C652FBA/04 | PLCC44 | | 1323 | P 80C652 FBA/04 C.I | 26 |
| P80C652FBP/04 | DIL40 | | 169 | P 80C652 FBP/04 C.I | 9 |
| P87C52EBPN | | | 676 | P 87C52 EBPN C.INT | 9 |
| P87C52SBPN | DIL40 | OTP | 1078 | P 87C52 SBPN C.INT | 9 |
| P87C748EBPN | DIL24 | | 486 | P 87C748 EBPN C.INT | 15 |
| P87C749EBPN | DIL28 | | 519 | P 87C749 EBPN C.INT | 13 |
| P87C750EBPN | DIL24 | | 479 | P 87C750 EBPN C.INT | 15 |

| Dispositivo | Package | Descrizione Philips | Codice Rebosio | Descrizione Rebosio | Quantità Minima |
|--------------------|---------|-------------------------------|----------------|---------------------|-----------------|
| P89C51RC+IN | | | 36 | P 89C51 RC+IN C.INT | 18 |
| PBYR3045/B | | | 888 | PBYR 3045 2X30A SCH | 25 |
| PBYR745/B | TO 220 | TO 220 SCHOTTKY RECT | 477 | PBYR 745 7A45V SCH | 50 |
| PCA84C641P/252 | | | 2155 | PCA 84C641P/252 INT | 12 |
| PCA84C841P/210 | | | 311 | PCA 84C841P/210 CI | 14 |
| PCB80C31BH-24P06 | | | 679 | PCB 80C31BH-24P06 C | 9 |
| PCB80C552-5-16WP/7 | | | 917 | PCB 80C552-5-16WP C | 18 |
| PCD3311CP | DIL14 | DTMF GENERATOR+I2C & PARALLEL | 260 | PCD 3311 CP C.INT | 50 |
| PCF8573P | DIL16 | CLOCK/CALENDAR | 488 | PCF 8573 P C.INT | 25 |
| PCF8574AP | DIL16 | REMOTE I/O EXPANDER ALT.ADDR. | 2903 | PCF 8574 AP C.INT | 25 |
| PCF8574P | DIL16 | REMOTE I/O EXPANDER | 2238 | PCF 8574 P C.INT | 25 |
| PCF8577CP/F3 | DIL40 | 32-64 SEG LCD DRIVER | 3432 | PCF 8577 CP C.INT | 9 |
| PCF8582C-2P/03 | DIL8 | | 182 | PCF 8582 C-2 C.INT | 50 |
| PCF8582E-2P | | | 581 | PCF 8582 E-2 C.INT | 50 |
| PCF8583P/F4 | DIL8 | REALTIME CLOCK +256RAM | 1081 | PCF 8583 P C.INT | 50 |
| PCF8593P | DIL8 | LOW POWER CLOCK/CALENDAR IC | 227 | PCF 8593 P C.INT | 50 |
| PCF9591P | | | 2921 | PCF 8591 P C.INT | 25 |
| PH2222A/RA | SOT 54 | SOT 54 NPN GP TRANS MP | 466 | PH 2222A AMOPAK TR. | 2000 |
| PH2222A/RA | SOT 54 | SOT 54 NPN GP TRANS MP | 1252 | PH 2222A TO92 TRAN. | 100 |
| PH2369A/B | SOT 54 | SOT 54 SWITCH TRANS | 1381 | PH 2369A TO92 TRAN. | 100 |
| PH2907A/B | SOT 54 | SOT 54 PNP GP TRANS MP | 1258 | PH 2907A TO92 TRAN. | 100 |
| PLVA450A/A52A | DO 35 | DO 35 ZENERDIODE | 1197 | PLVA 450A DIODO | 100 |
| PLVA650A/T1 | SOT 23 | SOT 23 ZENERDIODE | 437 | PLVA 650A SOT23 DI. | 3000 |

| Dispositivo | Package | Descrizione Philips | Codice Rebosio | Descrizione Rebosio | Quantità Minima |
|---------------|---------|---|----------------|---------------------|-----------------|
| PLVA653A/T1 | SOT 23 | SOT 23 ZENERDIODE | 1314 | PLVA 653A SOT23 DI. | 3000 |
| PMBT2222A/T1 | SOT 23 | SOT 23 NPN GP TRANS MP | 3098 | PMBT2222A SOT23 TR. | 3000 |
| PMBT2907A/T1 | SOT 23 | SOT 23 PNP GP TRANS MP | 1469 | PMBT2907A SOT23 TR. | 3000 |
| PMBTA06/T1 | SOT 23 | SOT 23 NPN GP TRANS LP | 3123 | PMBTA 06 SOT23 TR. | 3000 |
| PMBTA14/T1 | SOT 23 | SOT 23 NPN GP TRANS LP | 3295 | PMBTA 14 SOT23 TR. | 3000 |
| PMBTA42/T1 | SOT 23 | SOT 23 NPN HV TRANS | 2812 | PMBTA 42 SOT23 TR. | 3000 |
| PMBTA56/T1 | SOT 23 | SOT 23 PNP GP TRANS LP | 132 | PMBTA 56 SOT23 TR. | 3000 |
| PMBTA92/T1 | SOT 23 | SOT 23 PNP HV TRANS | 2839 | PMBTA 92 SOT23 TR. | 3000 |
| PMLL4148/T3 | | | 137 | LL 4148/T3 SOD80 DI | 10000 |
| PMLL4148L/T1 | SOD80 | SOD80 SWITCH DIODE | 2000 | LL 4148 SOD80 DIODO | 2500 |
| PMLL4448/T1 | SOD80 | SOD80 SWITCH DIODE | 2016 | LL 4448 SOD80 DIODO | 2500 |
| PRLL5817/T1 | SOD87 | SOD87 MP SCHOTTK DIO | 2519 | PRLL 5817 SOD87 DI | 2000 |
| S87C751-1N24 | DIL24 | | 485 | S 87C751-1N24 C.INT | 15 |
| SAA3004P | | | 1971 | SAA 3004 P C.INT | 18 |
| SAA3010P/S285 | DIP28 | REMOTE CONTROL * | 2098 | SAA 3010 P C.INT | 13 |
| SAA3010T/S285 | SO28 | REMOTE CONTROL * | 1329 | SAA 3010T SMD C.INT | 27 |
| SAA3049AP/F2 | DIL20 | I/R R/C DECODER (C-MOS) | 178 | SAA 3049 AP C.INT | 18 |
| SAA5244AP/A | DIP40 | IVT1.1 * Low End 1 page Text Dec. Sh. | 1721 | SAA 5244 AP/A C.INT | 9 |
| SAA5281P/E/M3 | DIP48 | IVT1.8X * 7/8 page IVT incl. 8K8 memory - West Europe | 2066 | SAA 5281 P/E C.INT | 7 |
| SAB3036/C1 | | | 156 | SAB 3036-C1 C.INT | 25 |
| SC87C51CGN40 | DIL40 | | 685 | SC 87C51 CGN40 C.I. | 9 |
| TBA120U/V5 | IDF14 | Sound IF Demodulator * | 2585 | TBA 120 U C.INT | 28 |
| TDA1013A/N5 | SIL9MPF | 4W AMPL+DC VOL.CTR * | 1461 | TDA 1013 B-N2 C.INT | 22 |

| Dispositivo | Package | Descrizione Philips | Codice Rebosio | Descrizione Rebosio | Quantità Minima |
|--------------|---------|------------------------|----------------|---------------------|-----------------|
| TDA1016/N4 | DIP16 | REC.IC+2WATT OUTP. * | 3671 | TDA 1016-N4 C.INT | 25 |
| TDA1023/N3 | DIP16 | SPECIAL * | 2961 | TDA 1023-N3 C.INT | 28 |
| TDA1060/N9 | DIP16 | SMPS & POWER CONTR * | 2088 | TDA 1060-N9 C.INT | 25 |
| TDA1510AQ/N5 | DBS13P | 24 WATT CARRADIO * | 2062 | TDA 1510AQ-N5 C.INT | 23 |
| TDA1514A/N7 | SIL9P | 40 WATT AMPL. * | 1147 | TDA 1514 A-N7 C.INT | 23 |
| TDA1515AQ/N2 | DBS13P | 24W. CARRADIO * P.U.D. | 1872 | TDA 1515AQ-N2 C.INT | 23 |
| TDA1516BQ/N2 | DBS13P | 2X11/22W.CARRADIO * | 2187 | TDA 1516BQ-N2 C.INT | 23 |
| TDA1518BQ/N6 | DBS13P | 2X11/22W. CARRADIO * | 2186 | TDA 1518BQ-N6 C.INT | 23 |
| TDA1519/N2 | SIL9MPF | 6W STEREO CARRADIO * | 1923 | TDA 1519-N2 C.INT | 22 |
| TDA1519A/N2 | SIL9P | 2X11W/1X22W AUDIO * | 3113 | TDA 1519 A-N2 C.INT | 23 |
| TDA1521/N5 | SIL9P | 2 X 12W STEREO(TV) * | 1659 | TDA 1521-N5 C.INT | 23 |
| TDA1521A/N5 | SIL9MPF | 2 X 12W STEREO(TV) * | 661 | TDA 1521 A-N5 C.INT | 25 |
| TDA1524/V4 | | | 425 | TDA 1524 A-V4 C.INT | 25 |
| TDA1543/N2 | DIP8 | DAC-4. (16 BITS) * | 2680 | TDA 1543-N2 C.INT | 50 |
| TDA1552Q/N4 | DBS13P | 2X22W BTL * | 123 | TDA 1552 Q-N2 C.INT | 23 |
| TDA1553Q/N4 | DBS13P | 2X22W BTL+LS-PROT. * | 125 | TDA 1553 Q-N4 C.INT | 23 |
| TDA1555Q/N2 | DBS17P | 2X22/4X6 WATT + DD * | 133 | TDA 1555 Q-N2 C.INT | 23 |
| TDA1556Q/N1 | DBS17P | DUAL BTL DIFF AMPL * | 1830 | TDA 1556 Q-N1 C.INT | 23 |
| TDA1557/V7 | | | 2712 | TDA 4557-V7 C.INT | 15 |
| TDA1557Q/N2 | DBS13P | 2X22 W. HIGH GAIN * | 152 | TDA 1557 Q-N2 C.INT | 23 |
| TDA1558Q/N1 | DBS17P | 4X11 W. HIGH GAIN * | 170 | TDA 1558 Q-N1 C.INT | 23 |
| TDA1560Q/N4 | DBS17P | 40W CLASS-H CARAMP * | 180 | TDA 1560 Q-N4 C.INT | 23 |
| TDA1576/V4 | DIL18 | FM IF * | 3643 | TDA 1576-V4 C.INT | 25 |

Philips

| Dispositivo | Package | Descrizione Philips | Codice Rebosio | Descrizione Rebosio | Quantità Minima |
|-------------|---------|-------------------------|----------------|---------------------|-----------------|
| TDA2556/V3 | | | 958 | TDA 2556-V3 C.INT | 17 |
| TDA2578A/N8 | | | 1560 | TDA 2578 A-N8 C.INT | 25 |
| TDA2579A/N8 | DIP18 | SYNC. PROC. COMBI * | 415 | TDA 2579 A-N8 C.INT | 25 |
| TDA2582/N3 | | | 3923 | TDA 2582-N3 C.INT | 25 |
| TDA2595/V9 | | | 2652 | TDA 2595-V9 C.INT | 25 |
| TDA2611A/N5 | SIL9MPF | 4 WATT AUDIO AMPL. * | 2089 | TDA 2611 A-N5 C.INT | 22 |
| TDA2613/N1 | SIL9MPF | 6W AUDIO AMPL (TV) * | 619 | TDA 2613-N1 C.INT | 22 |
| TDA2616/N1 | SIL9P | 2 X 12W HIFI+MUTE * | 1687 | TDA 2616-N1 C.INT | 23 |
| TDA2658/V8 | | | 616 | TDA 2658-V8 C.INT | 23 |
| TDA3504/V2 | IDF20 | Video Control * | 2730 | TDA 3504-V2 C.INT | 20 |
| TDA3505/V1 | DIL28 | Video Control * | 1936 | TDA 3505-V1 C.INT | 15 |
| TDA3508A/V4 | | | 814 | TDA 3803 A-V4 C.INT | 15 |
| TDA3541/N6 | | | 1457 | TDA 3541-N6 C.INT | 25 |
| TDA3590A/N3 | | | 1907 | TDA 3590 A-N3 C.INT | 23 |
| TDA3602/N3 | SIL9MPF | MULTI VOLT. REGULATOR * | 1708 | TDA 3602-N3 C.INT | 22 |
| TDA3653B/N2 | SIL9MPF | VERT. DEFL. OUTPUT * | 855 | TDA 3653 B-N2 C.INT | 22 |
| TDA3653C/N2 | SIL9P | VERT. DEFL. OUTPUT * | 2452 | TDA 3653 C-N2=3651Q | 23 |
| TDA3654/N3 | SIL9P | V.DEFL. FULL PERF. * | 813 | TDA 3654-N3 C.INT | 23 |
| TDA3654/N6 | | | 1661 | TDA 3564-N6 C.INT | 17 |
| TDA3654Q/N3 | DBS9P | V.DEFL. FULL PERF. * | 2545 | TDA 3654 Q-N3 C.INT | 23 |
| TDA3747/N4 | | | 126 | TDA 3047-N4 C.INT | 25 |
| TDA3843/V3 | DIL16 | AM Demodulator * | 1802 | TDA 3843-V3 C.INT | 25 |
| TDA3845/V3 | DIL16 | QSS + AM * | 1663 | TDA 3845-V3 C.INT | 25 |

Philips

| Dispositivo | Package | Descrizione Philips | Codice Rebosio | Descrizione Rebosio | Quantità Minima |
|-------------|----------|---------------------------|----------------|---------------------|-----------------|
| TDA3856/V3 | DIL24 SH | QSS + Dual FM + AM * | 2610 | TDA 3856-V3 C.INT | 25 |
| TDA3857/V3 | IDF20 | QSS + Dual FM * | 2720 | TDA 3857-V3 C.INT | 20 |
| TDA4503/N3 | | | 1928 | TDA 4503-N3 C.INT | 15 |
| TDA4510/V9 | DIL16 | PAL Decoder * | 1468 | TDA 4510-V8 C.INT | 25 |
| TDA4555/V1 | DIL28 | Mstd. Decoder * | 974 | TDA 4555-V1 C.INT | 15 |
| TDA4556/N1 | | | 1900 | TDA 4556 C.INT | 15 |
| TDA4650/V4 | DIL28 | Mstd. Decoder * | 1135 | TDA 4650-V4 C.INT | 15 |
| TDA4661/V2 | | | 699 | TDA 4661-V2 C.INT | 28 |
| TDA4665/V4 | IDF16 | 1 H Delay Line * | 857 | TDA 4665-V5 C.INT | 28 |
| TDA4670/V1 | DIL18 | Picture Signal Impr. * | 638 | TDA 4670-V1 C.INT | 25 |
| TDA4780/V4 | DIL28 | RGB Processor * | 261 | TDA 4780-V4 C.INT | 15 |
| TDA4851/V4 | IDF20 | Adv. Mon. Defl. Control * | 316 | TDA 4851-V4 C.INT | 20 |
| TDA4866/V5 | SIL9P | Vertical Booster * | 317 | TDA 4866-V5 C.INT | 23 |
| TDA4881/V1 | IDF20 | Adv. Mon. Vid. Control * | 308 | TDA 4881-V1 C.INT | 20 |
| TDA6101Q/N3 | DBS9MPF | VIDEO OUTPUT AMPL. * | 3165 | TDA 6101 Q-N2 C.INT | 22 |
| TDA6107Q/N2 | | | 1678 | TDA 6107 Q-N2 C.INT | 22 |
| TDA7000/V3 | DIL18 | FM Radio * | 1898 | TDA 7000-V3 C.INT | 25 |
| TDA7050/N3 | DIP8 | LOW VOLT. AUDIO-IC * | 632 | TDA 7050-N3 C.INT | 50 |
| TDA7052/N2 | DIP8 | 1 W. BTL AMPL. * | 633 | TDA 7052-N2 C.INT | 50 |
| TDA7052A/N2 | DIP8 | 1 W BTL+DC VOLCTRL * | 537 | TDA 7052A-N2 C.INT | 50 |
| TDA7053/N1 | DIP16 | 2X1W. BTL AMPL. * | 636 | TDA 7053-N1 C.INT | 25 |
| TDA7056/N2 | SIL9MPF | 3 W. BTL AMPL. * | 2686 | TDA 7056-N2 C.INT | 22 |
| TDA7056A/N2 | SIL9MPF | 3 W BTL+DC VOLCTRL * | 1837 | TDA 7056 A-N2 C.INT | 22 |

| Dispositivo | Package | Descrizione Philips | Codice Rebosio | Descrizione Rebosio | Quantità Minima |
|--------------|---------|----------------------|----------------|---------------------|-----------------|
| TDA7056B/N1 | SIL9MPF | 3W BTL + VOL.CNTRL * | 15 | TDA 7056 B-N1 C.INT | 22 |
| TDA7057AQ/N2 | DBS13P | 2X3W BTL+ DC VOL * | 1657 | TDA 7057AQ-N2 C.INT | 23 |
| TDA8305A/N2 | DIP28 | CTV COMBI MONOST. * | 561 | TDA 8305-N1 C.INT | 15 |
| TDA8341/N6 | DIP16 | TV-IF SUCC.TDA3541 * | 1664 | TDA 8341-N6 C.INT | 25 |
| TDA8350Q/N5 | DBS13P | DC DEFL. OUTPUT * | 1933 | TDA 8350 Q-N6 C.INT | 23 |
| TDA8351/N6 | | | 1941 | TDA 8351-N3 C.INT | 23 |
| TDA8356/N6 | | | 289 | TDA 8356-N6 C.INT | 23 |
| TDA8358/N1 | | | 265 | TDA 8358-N1 C.INT | 25 |
| TDA8360/N5 | SDIP52 | PAL/NTSC ONECHIP * | 1899 | TDA 8360-N5 C.INT | 11 |
| TDA8361/N5 | SDIP52 | PAL/NTSC ONECHIP * | 994 | TDA 8361-N5 C.INT | 11 |
| TDA8361A/N3 | SDIP52 | PAL/NTSC ONECHIP * | 564 | TDA 8361 A-N3 C.INT | 11 |
| TDA8361E/N5 | SDIP52 | PAL/NTSC ONECHIP * | 1843 | TDA 8361 E-N5 C.INT | 11 |
| TDA8361M/N3 | SDIP52 | PAL/NTSC ONECHIP * | 1820 | TDA 8361 M-N5 C.INT | 11 |
| TDA8362/N5 | SDIP52 | PAL/NTSC ONECHIP * | 1607 | TDA 8362-N5 C.INT | 11 |
| TDA8362A/N3 | SDIP52 | PAL/NTSC ONECHIP * | 560 | TDA 8362 A-N2 C.INT | 11 |
| TDA8362B/N5 | | | 43 | TDA 8362 B-N5 C.INT | 11 |
| TDA8368Q/N2 | | | 2772 | TDA 8568 Q-N2 C.INT | 18 |
| TDA8377/N3 | SDIP56 | NTSC 1CHIP+ZOOM+YU * | 1908 | TDA 8377-N1 C.INT | 9 |
| TDA8395P/N2 | DIP16 | SECAM AD-ON DEC. * | 1803 | TDA 8395P-N2 C.INT | 25 |
| TDA8415/V3 | IDF20 | 2C Stereo Decoder * | 648 | TDA 8415-V3 C.INT | 20 |
| TDA8425/V7 | IDF20 | Audio Control * | 105 | TDA 8425-V7 C.INT | 20 |
| TDA8432M/N1 | | | 1188 | TDA 8432 M-N1 C.INT | 17 |
| TDA8440/C3 | DIL18 | EUROSWITCH * | 2439 | TDA 8440-C3 C.INT | 25 |

| Dispositivo | Package | Descrizione Philips | Codice Rebosio | Descrizione Rebosio | Quantità Minima |
|-------------|---------|--------------------------------|----------------|---------------------|-----------------|
| TDA8442/N3 | | | 1652 | TDA 8442-N3 C.INT | 25 |
| TDA8444P/N4 | DIP16 | 8-FOLD DAC6+IICBUS * | 1959 | TDA 8444 P-N4 C.INT | 25 |
| TDA8444T/N4 | SO16L | 8-FOLD DAC6+IICBUS * | 1089 | TDA 8444T/N4 C.IN | 48 |
| TDA8452/N6 | | | 2567 | TDA 8452-N6 C.INT | 25 |
| TDA8466/N2 | | | 1929 | TDA 8466-N2 C.INT | 15 |
| TDA8540/N2 | | | 1833 | TDA 8540 C.INT | 20 |
| TDA8560Q/N1 | DBS13P | 2X40W / 2 OHM AMPL * | 2157 | TDA 8560 Q-N1 C.INT | 23 |
| TDA8562Q/N1 | DBS17P | 4 X 12W + DDD * | 1849 | TDA 8562 Q-N1 C.INT | 23 |
| TDA8702/C2 | DIL16 | 8 BIT D/A CONVERTER * | 3125 | TDA 8702-C2 C.INT | 25 |
| TDA8703/C4 | DIL24 | 8 BIT A/D CONVERTER (TTL) * | 1225 | TDA 8703-C4 C.INT | 17 |
| TDA8745/N2 | SDIP42 | FSS2 * | 2456 | TDA 8745-N2 C.INT | 14 |
| TDA8840/N1 | SDIP56 | PAL/NTSC/SEC 1-CH * | 355 | TDA 8840-N1 C.INT | 9 |
| TDA8843/N1 | SDIP56 | PAL/NTSC/SEC 1-CH. * | 356 | TDA 8843-N1 C.INT | 9 |
| TDA8844/N2 | | | 268 | TDA 8844-N2 C.INT | 9 |
| TDA8874 | | | 374 | TDA 8874 C.INT | 9 |
| TDA9150B/N3 | DIP20 | PROGR. DEFL-CONTR. * | 1901 | TDA 9150 B-N3 C.INT | 23 |
| TDA9181P/N1 | | | 269 | TDA 9181 P-N1 C.INT | 9 |
| TDA9821/V1 | DIL16 | Dual FM PLL Demodulator * | 1826 | TDA 9821-V1 C.INT | 25 |
| TDA9840/V2 | IDF20 | 2C Stereo Decoder * | 993 | TDA 9840-V2 C.INT | 20 |
| TDA9870/V1 | DIL64SH | Digital Stereo Decoder * | 394 | TDA 9870-V1 C.INT | 8 |
| TEA1039/N5 | SIL9MPF | SMPS CONTROL CIRC * P.U.D. | 103 | TEA 1039-N5 C.INT | 22 |
| TEA1062A/C4 | DIL16 | TELEPHONE TRANSMISSION CIRCUIT | 722 | TEA 1062 A-C3 C.INT | 25 |
| TEA1102/N3 | DIP20 | BATTERY MAN.IC * | 409 | TEA 1102-N3 C.INT | |

Philips

| Dispositivo | Package | Descrizione Philips | Codice Rebosio | Descrizione Rebosio | Quantità Minima |
|--------------------|----------------|-----------------------------|-----------------------|----------------------------|------------------------|
| TSA5511/C4 | DIL18 | TV PLL * NEW VERSION | 2820 | TSA 5511=SDA3202 CI | 25 |
| TSA5512/C3 | DIL18 | TV PLL * | 750 | TSA 5512-C2 C.INT | 25 |
| UA723CD | SO14 | Precision voltage regulator | 211 | UA 723CD SO14 C.INT | 57 |
| UA723CN | DIP14 | Precision voltage regulator | 208 | UA 723 CN C.INT | 25 |
| UA741CN | DIP8 | General purpose op amp | 3609 | UA 741 CN PH C.INT | 50 |
| UA747CN | DIP14 | Dual op amp | 799 | UA 747 CN C.INT | 25 |
| SAA5231/V7 | | Teletextprocessor * | 1692 | SAA 5231 PH C.INT | 15 |
| 1N4148/A52A | | DO 35 SWITCH DIODE | 4000 | 1N 4148 DIODO | 100 |