OrCAD Analog Parts

Device Type Index

Click on a device type to jump to its page

Multiplier (Analog)

Average Power Supply Model

Bipolar Transistor

Bridge Driver

Buffer (Analog)

Connector

Magnetic Core

Current Regulator Diode

Quartz Crystals

Darlington Transistor

Demodulator

Diode

Diodes and Rectifiers

Filter

Hall-Effect Generators

Pentium Mercury Set IBIS

Insulated Gate Bipolar Transistor

Instrument Amplifier

Isolation Amplifier

Junction Field-Effect Transistor

Line Driver

MCT

Miscellaneous Analog

Multiplexer (Analog)

Operational Amplifier

Opto-Isolator

Power Amplifier

Pin Diode

Pressure Sensor

Power Bipolar Transistor

Power MOSFET

Receiver

RF Bipolar Transistor

RF MOSFET

Schottky Diode

Silicon-Controlled Rectifier

Small-Signal Mosfet

Switch

Transmission Line

Transistor Array

Transceiver

Video Amplifier

Video Fader

Video Multiplexer

Voltage Comparator

Voltage Reference

Voltage Regulator

Voltage-Variable Capacitance Diode

Zener Diode

Japanese

Bipolar Transistor

Diode

Diodes and Rectifiers

Junction Field-Effect Transistor

Operational Amplifier

Pin Diode

Power Bipolar Transistor

Power MOSFET

Rectifier

Schottky Diode

Voltage-Variable Capacitance Diode

Zener Diode

European

Bipolar Transistor

Diode

Power Bipolar Transistor

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------------------------|--------------|---------------------|-------------|--------------|-----------|-------------|
| Multiplier (Analog) | AD633 | Analog Devices Inc. | AD633/AD | ANLG_DEV.OLB | | |
| Multiplier (Analog) | AD633 | Analog Devices Inc. | AD633J/AD | ANLG_DEV.OLB | | |
| Multiplier (Analog) | AD734 | Analog Devices Inc. | AD734/AD | ANLG_DEV.OLB | | |
| Multiplier (Analog) | AD734A | Analog Devices Inc. | AD734A/AD | ANLG_DEV.OLB | | |
| Multiplier (Analog) | AD734B | Analog Devices Inc. | AD734B/AD | ANLG_DEV.OLB | | |
| Multiplier (Analog) | AD734S | Analog Devices Inc. | AD734S/AD | ANLG_DEV.OLB | | |
| Multiplier (Analog) | EL4083 | Elantec Inc. | EL4083/EL | ELANTEC.OLB | | |
| Multiplier (Analog) | MLT04 | Analog Devices Inc. | MLT04/AD | ANLG_DEV.OLB | | |
| Multiplier (Analog) | MLT04 | Analog Devices Inc. | MLT04G/AD | ANLG_DEV.OLB | | |
| Average Power Supply Model | CMLSCCM | | CMLSCCM | SWIT_RAV.OLB | | |
| Average Power Supply Model | CMSSCCM | | CMSSCCM | SWIT_RAV.OLB | | |
| Average Power Supply Model | QRLSZCS | | QRLSZCS | SWIT_RAV.OLB | | |
| Average Power Supply Model | VMCCMDCM | | VMCCMDCM | SWIT_RAV.OLB | | |
| Average Power Supply Model | VMLSCCM | | VMLSCCM | SWIT_RAV.OLB | | |
| Average Power Supply Model | VMLSDCM | | VMLSDCM | SWIT_RAV.OLB | | |
| Average Power Supply Model | VMSSCCM | | VMSSCCM | SWIT_RAV.OLB | | |
| Bipolar Transistor | 2N1132 | | Q2N1132 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N1132A | | Q2N1132A | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N1420 | | Q2N1420 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N1566 | | Q2N1566 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N1613 | | Q2N1613 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N1711 | | Q2N1711 | BIPOLAR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|-----------|-----------------------|-------------|-----------|-------------|
| Bipolar Transistor | 2N2193A | | Q2N2193A | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2217 | | Q2N2217 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2218 | | Q2N2218 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2218A | | Q2N2218A | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2219 | | Q2N2219 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2219A | | Q2N2219A | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2220 | | Q2N2220 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2221 | | Q2N2221 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2221A | | Q2N2221A | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2222 | | Q2N2222 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2222 | | Q2N2222/-15C | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2222 | | Q2N2222/-15C/ RAD1 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2222 | | Q2N2222/-15C/ RAD2 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2222 | | Q2N2222/-55C | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2222 | | Q2N2222/-55C/ RAD1 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2222 | | Q2N2222/-55C/ RAD2 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2222 | | Q2N2222/125C | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2222 | | Q2N2222/27C | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2222 | | Q2N2222/27C/RAD1 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2222 | | Q2N2222/27C/RAD2 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2222 | | Q2N2222/27C/RAD3 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2222 | | Q2N2222/27C/RAD4 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2222 | | Q2N2222/27C/RAD5 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2222 | | Q2N2222/27C/RAD6 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2222 | | Q2N2222/75C | BIPOLAR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|------------|-----------------------|-------------|-----------|-------------|
| Bipolar Transistor | 2N2222 | | Q2N2222/75C/RAD | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2222 | | Q2N2222/TEMP | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2222A | | Q2N2222A | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2222A/ZTX | Zetex Inc. | 2N2222A/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | 2N2270 | | Q2N2270 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2282 | | Q2N2282 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2369 | | Q2N2369 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2369 | | Q2N2369/-55C | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2369 | | Q2N2369/125C | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2369 | | Q2N2369/27C | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2369 | | Q2N2369/27C/RAD | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2369 | | Q2N2369/TEMP | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2369A | | Q2N2369A | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2484 | | Q2N2484 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2484 | | Q2N2484/-15C/RAD | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2484 | | Q2N2484/-55C | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2484 | | Q2N2484/-55C/ RAD1 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2484 | | Q2N2484/-55C/ RAD2 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2484 | | Q2N2484/125C | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2484 | | Q2N2484/125C/RAD | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2484 | | Q2N2484/15C | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2484 | | Q2N2484/27C | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2484 | | Q2N2484/27C/RAD1 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2484 | | Q2N2484/27C/RAD2 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2484 | | Q2N2484/27C/RAD3 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2484 | | Q2N2484/27C/RAD4 | BIPOLAR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|-----------|-----------------------|-------------|-----------|-------------|
| Bipolar Transistor | 2N2484 | | Q2N2484/27C/RAD5 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2484 | | Q2N2484/27C/RAD6 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2484 | | Q2N2484/27C/RAD7 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2484 | | Q2N2484/75C | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2484 | | Q2N2484/75C/RAD | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2484 | | Q2N2484/TEMP | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2509 | | Q2N2509 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2510 | | Q2N2510 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2511 | | Q2N2511 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2586 | | Q2N2586 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2604 | | Q2N2604 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2605 | | Q2N2605 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2605 | | Q2N2605/-15C | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2605 | | Q2N2605/-55C | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2605 | | Q2N2605/-55C/ RAD1 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2605 | | Q2N2605/-55C/ RAD2 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2605 | | Q2N2605/125C | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2605 | | Q2N2605/125C/RAD | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2605 | | Q2N2605/27C | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2605 | | Q2N2605/27C/RAD1 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2605 | | Q2N2605/27C/RAD2 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2605 | | Q2N2605/27C/RAD3 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2605 | | Q2N2605/27C/RAD4 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2605 | | Q2N2605/27C/RAD5 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2605 | | Q2N2605/75C | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2605 | | Q2N2605/TEMP | BIPOLAR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|-----------|-----------------------|-------------|-----------|-------------|
| Bipolar Transistor | 2N2696 | | Q2N2696 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2712 | | Q2N2712 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2714 | | Q2N2714 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2857 | | Q2N2857 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2894 | | Q2N2894 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2894A | | Q2N2894A | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2897 | | Q2N2897 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2904 | | Q2N2904 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2904A | | Q2N2904A | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2905 | | Q2N2905 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2905A | | Q2N2905A | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2906 | | Q2N2906 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2906A | | Q2N2906A | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2907 | | Q2N2907 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2907 | | Q2N2907/-55C | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2907 | | Q2N2907/-55C/ RAD1 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2907 | | Q2N2907/-55C/ RAD2 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2907 | | Q2N2907/125C | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2907 | | Q2N2907/125C/RAD | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2907 | | Q2N2907/27C | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2907 | | Q2N2907/27C/RAD1 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2907 | | Q2N2907/27C/RAD2 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2907 | | Q2N2907/27C/RAD3 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2907 | | Q2N2907/27C/RAD4 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2907 | | Q2N2907/27C/RAD5 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2907 | | Q2N2907/27C/RAD6 | BIPOLAR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|-----------|--------------|-------------|-----------|-------------|
| Bipolar Transistor | 2N2907 | | Q2N2907/75C | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2907 | | Q2N2907/TEMP | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2907A | | Q2N2907A | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2923 | | Q2N2923 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2924 | | Q2N2924 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2925 | | Q2N2925 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N2926 | | Q2N2926 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3009 | | Q2N3009 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3011 | | Q2N3011 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3012 | | Q2N3012 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3013 | | Q2N3013 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3015 | | Q2N3015 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3019 | | Q2N3019 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3020 | | Q2N3020 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3053 | | Q2N3053 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3072 | | Q2N3072 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3073 | | Q2N3073 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3115 | | Q2N3115 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3116 | | Q2N3116 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3117 | | Q2N3117 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3120 | | Q2N3120 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3121 | | Q2N3121 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3133 | | Q2N3133 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3134 | | Q2N3134 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3135 | | Q2N3135 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3136 | | Q2N3136 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3209 | | Q2N3209 | BIPOLAR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|-----------|------------------|-------------|-----------|-------------|
| Bipolar Transistor | 2N3227 | | Q2N3227 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3240 | | Q2N3240/-55C/RAD | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3240 | | Q2N3240/125C/RAD | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3240 | | Q2N3240/27C/RAD1 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3240 | | Q2N3240/27C/RAD2 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3244 | | Q2N3244 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3244 | | Q2N3244/-55C | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3244 | | Q2N3244/-55C/RAD | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3244 | | Q2N3244/125C | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3244 | | Q2N3244/125C/RAD | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3244 | | Q2N3244/27C | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3244 | | Q2N3244/27C/RAD1 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3244 | | Q2N3244/27C/RAD2 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3244 | | Q2N3244/27C/RAD3 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3244 | | Q2N3244/27C/RAD4 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3244 | | Q2N3244/27C/RAD5 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3244 | | Q2N3244/27C/RAD6 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3244 | | Q2N3244/TEMP | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3245 | | Q2N3245 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3246 | | Q2N3246 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3248 | | Q2N3248 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3249 | | Q2N3249 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3250 | | Q2N3250 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3250A | | Q2N3250A | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3251 | | Q2N3251 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3251A | | Q2N3251A | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3252 | | Q2N3252 | BIPOLAR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|-----------|-------------|-------------|-----------|-------------|
| Bipolar Transistor | 2N3253 | | Q2N3253 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3299 | | Q2N3299 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3300 | | Q2N3300 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3301 | | Q2N3301 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3302 | | Q2N3302 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3304 | | Q2N3304 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3390 | | Q2N3390 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3391 | | Q2N3391 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3391A | | Q2N3391A | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3392 | | Q2N3392 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3393 | | Q2N3393 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3394 | | Q2N3394 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3395 | | Q2N3395 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3396 | | Q2N3396 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3397 | | Q2N3397 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3398 | | Q2N3398 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3414 | | Q2N3414 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3415 | | Q2N3415 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3416 | | Q2N3416 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3417 | | Q2N3417 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3439 | | Q2N3439 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3440 | | Q2N3440 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3444 | | Q2N3444 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3451 | | Q2N3451 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3467 | | Q2N3467 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3468 | | Q2N3468 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3478 | | Q2N3478 | BIPOLAR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|-----------|-------------|-------------|-----------|-------------|
| Bipolar Transistor | 2N3485 | | Q2N3485 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3485A | | Q2N3485A | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3486 | | Q2N3486 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3486A | | Q2N3486A | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3502 | | Q2N3502 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3503 | | Q2N3503 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3504 | | Q2N3504 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3505 | | Q2N3505 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3508 | | Q2N3508 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3509 | | Q2N3509 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3545 | | Q2N3545 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3546 | | Q2N3546 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3547 | | Q2N3547 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3548 | | Q2N3548 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3549 | | Q2N3549 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3550 | | Q2N3550 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3565 | | Q2N3565 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3576 | | Q2N3576 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3600 | | Q2N3600 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3605 | | Q2N3605 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3606 | | Q2N3606 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3607 | | Q2N3607 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3634 | | Q2N3634 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3635 | | Q2N3635 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3636 | | Q2N3636 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3637 | | Q2N3637 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3638 | | Q2N3638 | BIPOLAR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|-----------|-------------|-------------|-----------|-------------|
| Bipolar Transistor | 2N3638A | | Q2N3638A | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3639 | | Q2N3639 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3640 | | Q2N3640 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3641 | | Q2N3641 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3642 | | Q2N3642 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3643 | | Q2N3643 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3644 | | Q2N3644 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3645 | | Q2N3645 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3646 | | Q2N3646 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3678 | | Q2N3678 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3691 | | Q2N3691 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3692 | | Q2N3692 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3693 | | Q2N3693 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3694 | | Q2N3694 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3700 | | Q2N3700 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3702 | | Q2N3702 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3703 | | Q2N3703 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3707 | | Q2N3707 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3708 | | Q2N3708 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3709 | | Q2N3709 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3710 | | Q2N3710 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3711 | | Q2N3711 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3721 | | Q2N3721 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3724 | | Q2N3724 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3724A | | Q2N3724A | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3725 | | Q2N3725 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3725A | | Q2N3725A | BIPOLAR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|-----------|-----------------|-------------|-----------|-------------|
| Bipolar Transistor | 2N3734 | | Q2N3734 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3735 | | Q2N3735 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3736 | | Q2N3736 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3737 | | Q2N3737 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3742 | | Q2N3742 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3762 | | Q2N3762 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3763 | | Q2N3763 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3799 | | Q2N3799 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3827 | | Q2N3827 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3858 | | Q2N3858 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3858A | | Q2N3858A | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3859 | | Q2N3859 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3859A | | Q2N3859A | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3860 | | Q2N3860 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3866 | | Q2N3866 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3866 | | Q2N3866/-55C | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3866 | | Q2N3866/125C | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3866 | | Q2N3866/27C | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3866 | | Q2N3866/27C/RAD | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3877 | | Q2N3877 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3877A | | Q2N3877A | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3900 | | Q2N3900 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3900A | | Q2N3900A | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3901 | | Q2N3901 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3903 | | Q2N3903 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3904 | | Q2N3904 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3905 | | Q2N3905 | BIPOLAR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|-----------|------------------|-------------|-----------|-------------|
| Bipolar Transistor | 2N3906 | | Q2N3906 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3932 | | Q2N3932 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3933 | | Q2N3933 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3946 | | Q2N3946 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3947 | | Q2N3947 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3959 | | Q2N3959 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3960 | | Q2N3960 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3960 | | Q2N3960/-15C | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3960 | | Q2N3960/-55C | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3960 | | Q2N3960/125C | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3960 | | Q2N3960/27C | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3960 | | Q2N3960/27C/RAD1 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3960 | | Q2N3960/27C/RAD2 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3960 | | Q2N3960/75C | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N3960 | | Q2N3960/TEMP | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4013 | | Q2N4013 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4014 | | Q2N4014 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4047 | | Q2N4047 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4058 | | Q2N4058 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4059 | | Q2N4059 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4061 | | Q2N4061 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4062 | | Q2N4062 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4121 | | Q2N4121 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4122 | | Q2N4122 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4123 | | Q2N4123 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4124 | | Q2N4124 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4125 | | Q2N4125 | BIPOLAR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|-----------|------------------|-------------|-----------|-------------|
| Bipolar Transistor | 2N4126 | | Q2N4126 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4140 | | Q2N4140 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4141 | | Q2N4141 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4142 | | Q2N4142 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4143 | | Q2N4143 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4208 | | Q2N4208 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4209 | | Q2N4209 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4234 | | Q2N4234 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4235 | | Q2N4235 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4236 | | Q2N4236 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4248 | | Q2N4248 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4249 | | Q2N4249 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4250 | | Q2N4250 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4250A | | Q2N4250A | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4258 | | Q2N4258 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4258A | | Q2N4258A | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4259 | | Q2N4259 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4260 | | Q2N4260 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4260 | | Q2N4260/27C/RAD1 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4260 | | Q2N4260/27C/RAD2 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4261 | | Q2N4261 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4261 | | Q2N4261/-15C | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4261 | | Q2N4261/-55C | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4261 | | Q2N4261/125C | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4261 | | Q2N4261/27C | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4261 | | Q2N4261/75C | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4261 | | Q2N4261/TEMP | BIPOLAR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|-----------|-------------|-------------|-----------|-------------|
| Bipolar Transistor | 2N4274 | | Q2N4274 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4275 | | Q2N4275 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4286 | | Q2N4286 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4287 | | Q2N4287 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4288 | | Q2N4288 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4289 | | Q2N4289 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4290 | | Q2N4290 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4291 | | Q2N4291 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4294 | | Q2N4294 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4295 | | Q2N4295 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4354 | | Q2N4354 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4355 | | Q2N4355 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4356 | | Q2N4356 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4384 | | Q2N4384 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4386 | | Q2N4386 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4400 | | Q2N4400 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4401 | | Q2N4401 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4402 | | Q2N4402 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4403 | | Q2N4403 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4404 | | Q2N4404 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4405 | | Q2N4405 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4406 | | Q2N4406 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4407 | | Q2N4407 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4409 | | Q2N4409 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4410 | | Q2N4410 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4424 | | Q2N4424 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4916 | | Q2N4916 | BIPOLAR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|-----------|-------------|-------------|-----------|-------------|
| Bipolar Transistor | 2N4917 | | Q2N4917 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4964 | | Q2N4964 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4965 | | Q2N4965 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4966 | | Q2N4966 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4967 | | Q2N4967 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4968 | | Q2N4968 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4969 | | Q2N4969 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4970 | | Q2N4970 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4971 | | Q2N4971 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N4972 | | Q2N4972 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5022 | | Q2N5022 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5023 | | Q2N5023 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5030 | | Q2N5030 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5056 | | Q2N5056 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5057 | | Q2N5057 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5058 | | Q2N5058 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5059 | | Q2N5059 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5086 | | Q2N5086 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5087 | | Q2N5087 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5088 | | Q2N5088 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5089 | | Q2N5089 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5109 | | Q2N5109 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5127 | | Q2N5127 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5128 | | Q2N5128 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5129 | | Q2N5129 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5131 | | Q2N5131 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5132 | | Q2N5132 | BIPOLAR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|-----------|-------------|-------------|-----------|-------------|
| Bipolar Transistor | 2N5133 | | Q2N5133 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5134 | | Q2N5134 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5135 | | Q2N5135 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5136 | | Q2N5136 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5137 | | Q2N5137 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5138 | | Q2N5138 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5139 | | Q2N5139 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5140 | | Q2N5140 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5142 | | Q2N5142 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5143 | | Q2N5143 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5172 | | Q2N5172 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5179 | | Q2N5179 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5180 | | Q2N5180 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5189 | | Q2N5189 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5209 | | Q2N5209 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5210 | | Q2N5210 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5219 | | Q2N5219 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5221 | | Q2N5221 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5223 | | Q2N5223 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5224 | | Q2N5224 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5226 | | Q2N5226 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5227 | | Q2N5227 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5232 | | Q2N5232 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5232A | | Q2N5232A | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5354 | | Q2N5354 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5355 | | Q2N5355 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5365 | | Q2N5365 | BIPOLAR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|-----------|-------------|-------------|-----------|-------------|
| Bipolar Transistor | 2N5366 | | Q2N5366 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5400 | | Q2N5400 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5401 | | Q2N5401 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5415 | | Q2N5415 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5416 | | Q2N5416 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5447 | | Q2N5447 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5448 | | Q2N5448 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5550 | | Q2N5550 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5551 | | Q2N5551 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5581 | | Q2N5581 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5679 | | Q2N5679 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5680 | | Q2N5680 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5681 | | Q2N5681 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5682 | | Q2N5682 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5769 | | Q2N5769 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5771 | | Q2N5771 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5772 | | Q2N5772 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5817 | | Q2N5817 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5830 | | Q2N5830 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5861 | | Q2N5861 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N5910 | | Q2N5910 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N6515 | | Q2N6515 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N6516 | | Q2N6516 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N6517 | | Q2N6517 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N6518 | | Q2N6518 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N6519 | | Q2N6519 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N6520 | | Q2N6520 | BIPOLAR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|------------|-------------|--------------|-----------|-------------|
| Bipolar Transistor | 2N6715/ZTX | Zetex Inc. | 2N6715/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | 2N6727/ZTX | Zetex Inc. | 2N6727/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | 2N6737 | | Q2N6737 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N696 | | Q2N696 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N697 | | Q2N697 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N7000/PLP | Philips | 2N7000/PLP | PHIL_FET.OLB | | |
| Bipolar Transistor | 2N7000/ZTX | Zetex Inc. | 2N7000/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | 2N7002/PLP | Philips | 2N7002/PLP | PHIL_FET.OLB | | |
| Bipolar Transistor | 2N7002/ZTX | Zetex Inc. | 2N7002/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | 2N706 | | Q2N706 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N708 | | Q2N708 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N718 | | Q2N718 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N718A | | Q2N718A | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N722 | | Q2N722 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N743 | | Q2N743 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N744 | | Q2N744 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N753 | | Q2N753 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N760 | | Q2N760 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N760A | | Q2N760A | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N834 | | Q2N834 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N869 | | Q2N869 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N869A | | Q2N869A | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N914 | | Q2N914 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N915 | | Q2N915 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N916 | | Q2N916 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N929 | | Q2N929 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N929A | | Q2N929A | BIPOLAR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|------------|-------------|-------------|-----------|-------------|
| Bipolar Transistor | 2N930 | | Q2N930 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N956 | | Q2N956 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N995 | | Q2N995 | BIPOLAR.OLB | | |
| Bipolar Transistor | 2N995A | | Q2N995A | BIPOLAR.OLB | | |
| Bipolar Transistor | 40235 | | 40235 | BIPOLAR.OLB | | |
| Bipolar Transistor | 40236 | | 40236 | BIPOLAR.OLB | | |
| Bipolar Transistor | 40237 | | 40237 | BIPOLAR.OLB | | |
| Bipolar Transistor | 40238 | | 40238 | BIPOLAR.OLB | | |
| Bipolar Transistor | 40239 | | 40239 | BIPOLAR.OLB | | |
| Bipolar Transistor | 40240 | | 40240 | BIPOLAR.OLB | | |
| Bipolar Transistor | 40242 | | 40242 | BIPOLAR.OLB | | |
| Bipolar Transistor | BC107BP/ZTX | Zetex Inc. | BC107BP/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BC108BP/ZTX | Zetex Inc. | BC108BP/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BC109BP/ZTX | Zetex Inc. | BC109BP/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BC177AP/ZTX | Zetex Inc. | BC177AP/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BC178AP/ZTX | Zetex Inc. | BC178AP/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BC182BP/ZTX | Zetex Inc. | BC182BP/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BC183BP/ZTX | Zetex Inc. | BC183BP/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BC184BP/ZTX | Zetex Inc. | BC184BP/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BC212AP/ZTX | Zetex Inc. | BC212AP/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BC213AP/ZTX | Zetex Inc. | BC213AP/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BC237BP/ZTX | Zetex Inc. | BC237BP/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BC238BP/ZTX | Zetex Inc. | BC238BP/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BC239BP/ZTX | Zetex Inc. | BC239BP/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BC307AP/ZTX | Zetex Inc. | BC307AP/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BC308AP/ZTX | Zetex Inc. | BC308AP/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BC337AP/ZTX | Zetex Inc. | BC337AP/ZTX | ZETEX.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|------------|-------------|-------------|-----------|-------------|
| Bipolar Transistor | BC338AP/ZTX | Zetex Inc. | BC338AP/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BC413BP/ZTX | Zetex Inc. | BC413BP/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BC414BP/ZTX | Zetex Inc. | BC414BP/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BC415AP/ZTX | Zetex Inc. | BC415AP/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BC416AP/ZTX | Zetex Inc. | BC416AP/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BC546BP/ZTX | Zetex Inc. | BC546BP/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BC547BP/ZTX | Zetex Inc. | BC547BP/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BC548BP/ZTX | Zetex Inc. | BC548BP/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BC548C/SIE | Siemens | BC548C/SIE | SIEMENS.OLB | | |
| Bipolar Transistor | BC549BP/ZTX | Zetex Inc. | BC549BP/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BC550BP/ZTX | Zetex Inc. | BC550BP/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BC556AP/ZTX | Zetex Inc. | BC556AP/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BC557AP/ZTX | Zetex Inc. | BC557AP/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BC558AP/ZTX | Zetex Inc. | BC558AP/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BC558B/SIE | Siemens | BC558B/SIE | SIEMENS.OLB | | |
| Bipolar Transistor | BC559AP/ZTX | Zetex Inc. | BC559AP/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BC560AP/ZTX | Zetex Inc. | BC560AP/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BC80716/ZTX | Zetex Inc. | BC80716/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BC80816/ZTX | Zetex Inc. | BC80816/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BC846B/ZTX | Zetex Inc. | BC846B/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BC847B/ZTX | Zetex Inc. | BC847B/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BC848B/ZTX | Zetex Inc. | BC848B/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BC848C/SIE | Siemens | BC848C/SIE | SIEMENS.OLB | | |
| Bipolar Transistor | BC849B/ZTX | Zetex Inc. | BC849B/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BC850B/ZTX | Zetex Inc. | BC850B/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BC856A/ZTX | Zetex Inc. | BC856A/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BC857/SIE | Siemens | BC857/SIE | SIEMENS.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|------------|-------------|-------------|-----------|-------------|
| Bipolar Transistor | BC857A/ZTX | Zetex Inc. | BC857A/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BC858A/ZTX | Zetex Inc. | BC858A/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BC859A/ZTX | Zetex Inc. | BC859A/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BC860A/ZTX | Zetex Inc. | BC860A/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BCV72/ZTX | Zetex Inc. | BCV72/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BCW29/ZTX | Zetex Inc. | BCW29/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BCW32/ZTX | Zetex Inc. | BCW32/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BCW60C/ZTX | Zetex Inc. | BCW60C/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BCW61A/ZTX | Zetex Inc. | BCW61A/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BCW65A/ZTX | Zetex Inc. | BCW65A/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BCW66F/ZTX | Zetex Inc. | BCW66F/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BCW66G/SIE | Siemens | BCW66G/SIE | SIEMENS.OLB | | |
| Bipolar Transistor | BCW67A/ZTX | Zetex Inc. | BCW67A/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BCW68F/ZTX | Zetex Inc. | BCW68F/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BCW68G/SIE | Siemens | BCW68G/SIE | SIEMENS.OLB | | |
| Bipolar Transistor | BCW69/ZTX | Zetex Inc. | BCW69/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BCW72/ZTX | Zetex Inc. | BCW72/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BCW89/ZTX | Zetex Inc. | BCW89/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BCX38B/ZTX | Zetex Inc. | BCX38B/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BCX41/SIE | Siemens | BCX41/SIE | SIEMENS.OLB | | |
| Bipolar Transistor | BCX42/SIE | Siemens | BCX42/SIE | SIEMENS.OLB | | |
| Bipolar Transistor | BCX53/SIE | Siemens | BCX53/SIE | SIEMENS.OLB | | |
| Bipolar Transistor | BCX55/SIE | Siemens | BCX55/SIE | SIEMENS.OLB | | |
| Bipolar Transistor | BCX68/SIE | Siemens | BCX68/SIE | SIEMENS.OLB | | |
| Bipolar Transistor | BCX69/SIE | Siemens | BCX69/SIE | SIEMENS.OLB | | |
| Bipolar Transistor | BCX70J/SIE | Siemens | BCX70J/SIE | SIEMENS.OLB | | |
| Bipolar Transistor | BCX70J/ZTX | Zetex Inc. | BCX70J/ZTX | ZETEX.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|------------|-------------|--------------|-----------|-------------|
| Bipolar Transistor | BCX71G/ZTX | Zetex Inc. | BCX71G/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BCX71J/SIE | Siemens | BCX71J/SIE | SIEMENS.OLB | | |
| Bipolar Transistor | BF904/PLP | Philips | BF904/PLP | PHIL_FET.OLB | | |
| Bipolar Transistor | BF904R/PLP | Philips | BF904R/PLP | PHIL_FET.OLB | | |
| Bipolar Transistor | BF904WR/PLP | Philips | BF904WR/PLP | PHIL_FET.OLB | | |
| Bipolar Transistor | BF908/PLP | Philips | BF908/PLP | PHIL_FET.OLB | | |
| Bipolar Transistor | BF908R/PLP | Philips | BF908R/PLP | PHIL_FET.OLB | | |
| Bipolar Transistor | BF908WR/PLP | Philips | BF908WR/PLP | PHIL_FET.OLB | | |
| Bipolar Transistor | BF909/PLP | Philips | BF909/PLP | PHIL_FET.OLB | | |
| Bipolar Transistor | BF909R/PLP | Philips | BF909R/PLP | PHIL_FET.OLB | | |
| Bipolar Transistor | BF909WR/PLP | Philips | BF909WR/PLP | PHIL_FET.OLB | | |
| Bipolar Transistor | BF998/PLP | Philips | BF998/PLP | PHIL_FET.OLB | | |
| Bipolar Transistor | BF998R/PLP | Philips | BF998R/PLP | PHIL_FET.OLB | | |
| Bipolar Transistor | BF998WR/PLP | Philips | BF998WR/PLP | PHIL_FET.OLB | | |
| Bipolar Transistor | BFN22/SIE | Siemens | BFN22/SIE | SIEMENS.OLB | | |
| Bipolar Transistor | BFN23/SIE | Siemens | BFN23/SIE | SIEMENS.OLB | | |
| Bipolar Transistor | BFN26/SIE | Siemens | BFN26/SIE | SIEMENS.OLB | | |
| Bipolar Transistor | BFN27/SIE | Siemens | BFN27/SIE | SIEMENS.OLB | | |
| Bipolar Transistor | BFQ31/ZTX | Zetex Inc. | BFQ31/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BFS17/ZTX | Zetex Inc. | BFS17/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BS170/SIE | Siemens | BS170/SIE | SIEMENS.OLB | | |
| Bipolar Transistor | BS170/ZTX | Zetex Inc. | BS170/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BSD214/PLP | Philips | BSD214/PLP | PHIL_FET.OLB | | |
| Bipolar Transistor | BSD215/PLP | Philips | BSD215/PLP | PHIL_FET.OLB | | |
| Bipolar Transistor | BSN10/PLP | Philips | BSN10/PLP | PHIL_FET.OLB | | |
| Bipolar Transistor | BSN10A/PLP | Philips | BSN10A/PLP | PHIL_FET.OLB | | |
| Bipolar Transistor | BSN20/PLP | Philips | BSN20/PLP | PHIL_FET.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Bipolar Transistor | BSN304/PLP | Philips | BSN304/PLP | PHIL_FET.OLB | | |
| Bipolar Transistor | BSN304A/PLP | Philips | BSN304A/PLP | PHIL_FET.OLB | | |
| Bipolar Transistor | BSP100/PLP | Philips | BSP100/PLP | PHIL_FET.OLB | | |
| Bipolar Transistor | BSP125/SIE | Siemens | BSP125/SIE | SIEMENS.OLB | | |
| Bipolar Transistor | BSP130/PLP | Philips | BSP130/PLP | PHIL_FET.OLB | | |
| Bipolar Transistor | BSP149/SIE | Siemens | BSP149/SIE | SIEMENS.OLB | | |
| Bipolar Transistor | BSP171/SIE | Siemens | BSP171/SIE | SIEMENS.OLB | | |
| Bipolar Transistor | BSP204/PLP | Philips | BSP204/PLP | PHIL_FET.OLB | | |
| Bipolar Transistor | BSP204A/PLP | Philips | BSP204A/PLP | PHIL_FET.OLB | | |
| Bipolar Transistor | BSP205/PLP | Philips | BSP205/PLP | PHIL_FET.OLB | | |
| Bipolar Transistor | BSP206/PLP | Philips | BSP206/PLP | PHIL_FET.OLB | | |
| Bipolar Transistor | BSP230/PLP | Philips | BSP230/PLP | PHIL_FET.OLB | | |
| Bipolar Transistor | BSP250/PLP | Philips | BSP250/PLP | PHIL_FET.OLB | | |
| Bipolar Transistor | BSP295/SIE | Siemens | BSP295/SIE | SIEMENS.OLB | | |
| Bipolar Transistor | BSP299/SIE | Siemens | BSP299/SIE | SIEMENS.OLB | | |
| Bipolar Transistor | BSP304/PLP | Philips | BSP304/PLP | PHIL_FET.OLB | | |
| Bipolar Transistor | BSP315/SIE | Siemens | BSP315/SIE | SIEMENS.OLB | | |
| Bipolar Transistor | BSP316/SIE | Siemens | BSP316/SIE | SIEMENS.OLB | | |
| Bipolar Transistor | BSP317/SIE | Siemens | BSP317/SIE | SIEMENS.OLB | | |
| Bipolar Transistor | BSP318/SIE | Siemens | BSP318/SIE | SIEMENS.OLB | | |
| Bipolar Transistor | BSP319/SIE | Siemens | BSP319/SIE | SIEMENS.OLB | | |
| Bipolar Transistor | BSP88/SIE | Siemens | BSP88/SIE | SIEMENS.OLB | | |
| Bipolar Transistor | BSP89/SIE | Siemens | BSP89/SIE | SIEMENS.OLB | | |
| Bipolar Transistor | BSS100/PLP | Philips | BSS100/PLP | PHIL_FET.OLB | | |
| Bipolar Transistor | BSS100/SIE | Siemens | BSS100/SIE | SIEMENS.OLB | | |
| Bipolar Transistor | BSS101/SIE | Siemens | BSS101/SIE | SIEMENS.OLB | | |
| Bipolar Transistor | BSS110/PLP | Philips | BSS110/PLP | PHIL_FET.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|------------|-------------|--------------|-----------|-------------|
| Bipolar Transistor | BSS110/SIE | Siemens | BSS110/SIE | SIEMENS.OLB | | |
| Bipolar Transistor | BSS119/SIE | Siemens | BSS119/SIE | SIEMENS.OLB | | |
| Bipolar Transistor | BSS123/PLP | Philips | BSS123/PLP | PHIL_FET.OLB | | |
| Bipolar Transistor | BSS125/SIE | Siemens | BSS125/SIE | SIEMENS.OLB | | |
| Bipolar Transistor | BSS129/SIE | Siemens | BSS129/SIE | SIEMENS.OLB | | |
| Bipolar Transistor | BSS135/SIE | Siemens | BSS135/SIE | SIEMENS.OLB | | |
| Bipolar Transistor | BSS138/SIE | Siemens | BSS138/SIE | SIEMENS.OLB | | |
| Bipolar Transistor | BSS145/SIE | Siemens | BSS145/SIE | SIEMENS.OLB | | |
| Bipolar Transistor | BSS192/PLP | Philips | BSS192/PLP | PHIL_FET.OLB | | |
| Bipolar Transistor | BSS229/SIE | Siemens | BSS229/SIE | SIEMENS.OLB | | |
| Bipolar Transistor | BSS295/SIE | Siemens | BSS295/SIE | SIEMENS.OLB | | |
| Bipolar Transistor | BSS296/SIE | Siemens | BSS296/SIE | SIEMENS.OLB | | |
| Bipolar Transistor | BSS297/SIE | Siemens | BSS297/SIE | SIEMENS.OLB | | |
| Bipolar Transistor | BSS83/PLP | Philips | BSS83/PLP | PHIL_FET.OLB | | |
| Bipolar Transistor | BSS84/PLP | Philips | BSS84/PLP | PHIL_FET.OLB | | |
| Bipolar Transistor | BSS84/SIE | Siemens | BSS84/SIE | SIEMENS.OLB | | |
| Bipolar Transistor | BSS84/ZTX | Zetex Inc. | BSS84/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | BSS87/SIE | Siemens | BSS87/SIE | SIEMENS.OLB | | |
| Bipolar Transistor | BSS88/SIE | Siemens | BSS88/SIE | SIEMENS.OLB | | |
| Bipolar Transistor | BSS89/SIE | Siemens | BSS89/SIE | SIEMENS.OLB | | |
| Bipolar Transistor | BSS92/PLP | Philips | BSS92/PLP | PHIL_FET.OLB | | |
| Bipolar Transistor | BSS92/SIE | Siemens | BSS92/SIE | SIEMENS.OLB | | |
| Bipolar Transistor | BSS98/SIE | Siemens | BSS98/SIE | SIEMENS.OLB | | |
| Bipolar Transistor | BST100/PLP | Philips | BST100/PLP | PHIL_FET.OLB | | |
| Bipolar Transistor | BST120/PLP | Philips | BST120/PLP | PHIL_FET.OLB | | |
| Bipolar Transistor | BST122/PLP | Philips | BST122/PLP | PHIL_FET.OLB | | |
| Bipolar Transistor | BSV81/PLP | Philips | BSV81/PLP | PHIL_FET.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|------------|--------------|-------------|-----------|-------------|
| Bipolar Transistor | DH3467CD | | DH3467CD | BIPOLAR.OLB | | |
| Bipolar Transistor | DH3467CN | | DH3467CN | BIPOLAR.OLB | | |
| Bipolar Transistor | DH3468CD | | DH3468CD | BIPOLAR.OLB | | |
| Bipolar Transistor | DH3468CN | | DH3468CN | BIPOLAR.OLB | | |
| Bipolar Transistor | DH3724CD | | DH3724CD | BIPOLAR.OLB | | |
| Bipolar Transistor | DH3724CN | | DH3724CN | BIPOLAR.OLB | | |
| Bipolar Transistor | DH3725CD | | DH3725CD | BIPOLAR.OLB | | |
| Bipolar Transistor | DH3725CN | | DH3725CN | BIPOLAR.OLB | | |
| Bipolar Transistor | FCX458/ZTX | Zetex Inc. | FCX458/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | FCX558/ZTX | Zetex Inc. | FCX558/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | FMMT38B/ZTX | Zetex Inc. | FMMT38B/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | FMMT489/ZTX | Zetex Inc. | FMMT489/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | FMMT491A/ZTX | Zetex Inc. | FMMT491A/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | FMMT497/ZTX | Zetex Inc. | FMMT497/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | FMMT5179/ZTX | Zetex Inc. | FMMT5179/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | FMMT549/ZTX | Zetex Inc. | FMMT549/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | FMMT589/ZTX | Zetex Inc. | FMMT589/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | FMMT591A/ZTX | Zetex Inc. | FMMT591A/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | FMMT597/ZTX | Zetex Inc. | FMMT597/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | FMMT597Q/ZTX | Zetex Inc. | FMMT597Q/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | FMMT617/ZTX | Zetex Inc. | FMMT617/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | FMMT618/ZTX | Zetex Inc. | FMMT618/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | FMMT619/ZTX | Zetex Inc. | FMMT619/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | FMMT624/ZTX | Zetex Inc. | FMMT624/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | FMMT625/ZTX | Zetex Inc. | FMMT625/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | FMMT717/ZTX | Zetex Inc. | FMMT717/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | FMMT718/ZTX | Zetex Inc. | FMMT718/ZTX | ZETEX.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|------------|--------------|-----------|-----------|-------------|
| Bipolar Transistor | FMMT720/ZTX | Zetex Inc. | FMMT720/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | FMMT722/ZTX | Zetex Inc. | FMMT722/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | FMMT723/ZTX | Zetex Inc. | FMMT723/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | FMMT918/ZTX | Zetex Inc. | FMMT918/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | FMMTA20/ZTX | Zetex Inc. | FMMTA20/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | FMMTA70/ZTX | Zetex Inc. | FMMTA70/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | FMMTH10/ZTX | Zetex Inc. | FMMTH10/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | FMMTL618 | Zetex Inc. | FMMTL618/ZTX | ZETEX.OLB | | * |
| Bipolar Transistor | FZT1047A | Zetex Inc. | FZT1047A/ZTX | ZETEX.OLB | | * |
| Bipolar Transistor | FZT1048A | Zetex Inc. | FZT1048A/ZTX | ZETEX.OLB | | * |
| Bipolar Transistor | FZT1049A | Zetex Inc. | FZT1049A/ZTX | ZETEX.OLB | | * |
| Bipolar Transistor | FZT1051A | Zetex Inc. | FZT1051A/ZTX | ZETEX.OLB | | * |
| Bipolar Transistor | FZT1053A | Zetex Inc. | FZT1053A/ZTX | ZETEX.OLB | | * |
| Bipolar Transistor | FZT1147A | Zetex Inc. | FZT1147A/ZTX | ZETEX.OLB | | * |
| Bipolar Transistor | FZT1149A | Zetex Inc. | FZT1149A/ZTX | ZETEX.OLB | | * |
| Bipolar Transistor | FZT1151A | Zetex Inc. | FZT1151A/ZTX | ZETEX.OLB | | * |
| Bipolar Transistor | FZT604/ZTX | Zetex Inc. | FZT604/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | FZT605/ZTX | Zetex Inc. | FZT605/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | FZT649/ZTX | Zetex Inc. | FZT649/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | FZT651/ZTX | Zetex Inc. | FZT651/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | FZT657/ZTX | Zetex Inc. | FZT657/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | FZT658/ZTX | Zetex Inc. | FZT658/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | FZT688B/ZTX | Zetex Inc. | FZT688B/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | FZT689B/ZTX | Zetex Inc. | FZT689B/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | FZT690B/ZTX | Zetex Inc. | FZT690B/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | FZT692B/ZTX | Zetex Inc. | FZT692B/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | FZT694B/ZTX | Zetex Inc. | FZT694B/ZTX | ZETEX.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|------------|-------------|-------------|-----------|-------------|
| Bipolar Transistor | FZT696B/ZTX | Zetex Inc. | FZT696B/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | FZT705/ZTX | Zetex Inc. | FZT705/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | FZT749/ZTX | Zetex Inc. | FZT749/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | FZT751/ZTX | Zetex Inc. | FZT751/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | FZT757/ZTX | Zetex Inc. | FZT757/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | FZT758/ZTX | Zetex Inc. | FZT758/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | FZT788B/ZTX | Zetex Inc. | FZT788B/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | FZT789A/ZTC | Zetex Inc. | FZT789A/ZTC | ZETEX.OLB | | |
| Bipolar Transistor | FZT790A/ZTX | Zetex Inc. | FZT790A/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | FZT792A/ZTX | Zetex Inc. | FZT792A/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | FZT795A/ZTX | Zetex Inc. | FZT795A/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | FZT796A/ZTX | Zetex Inc. | FZT796A/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | FZT849/ZTX | Zetex Inc. | FZT849/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | FZT851/ZTX | Zetex Inc. | FZT851/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | FZT948/ZTX | Zetex Inc. | FZT948/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | FZT949/ZTX | Zetex Inc. | FZT949/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | FZT951/ZTX | Zetex Inc. | FZT951/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | FZT953/ZTX | Zetex Inc. | FZT953/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | FZT955/ZTX | Zetex Inc. | FZT955/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | FZT956/ZTX | Zetex Inc. | FZT956/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | FZT957/ZTX | Zetex Inc. | FZT957/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | FZT958/ZTX | Zetex Inc. | FZT958/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | FZT968/ZTX | Zetex Inc. | FZT968/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | MM3905 | | MM3905 | BIPOLAR.OLB | | |
| Bipolar Transistor | MM3906 | | MM3906 | BIPOLAR.OLB | | |
| Bipolar Transistor | MM4001 | | MM4001 | BIPOLAR.OLB | | |
| Bipolar Transistor | MM420 | | MM420 | BIPOLAR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|-----------|-------------|-------------|-----------|-------------|
| Bipolar Transistor | MM421 | | MM421 | BIPOLAR.OLB | | |
| Bipolar Transistor | MM4258 | | MM4258 | BIPOLAR.OLB | | |
| Bipolar Transistor | MM5262 | | MM5262 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS2222 | | MPS2222 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS2369 | | MPS2369 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS2711 | | MPS2711 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS2712 | | MPS2712 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS2713 | | MPS2713 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS2714 | | MPS2714 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS2716 | | MPS2716 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS2907 | | MPS2907 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS2923 | | MPS2923 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS2924 | | MPS2924 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS2925 | | MPS2925 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS2926 | | MPS2926 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS3392 | | MPS3392 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS3393 | | MPS3393 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS3394 | | MPS3394 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS3395 | | MPS3395 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS3396 | | MPS3396 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS3397 | | MPS3397 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS3398 | | MPS3398 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS3638 | | MPS3638 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS3638A | | MPS3638A | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS3639 | | MPS3639 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS3640 | | MPS3640 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS3642 | | MPS3642 | BIPOLAR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|------------|-------------|-------------|-----------|-------------|
| Bipolar Transistor | MPS3644 | | MPS3644 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS3645 | | MPS3645 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS3646 | | MPS3646 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS3693 | | MPS3693 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS3694 | | MPS3694 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS3702 | | MPS3702 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS3703 | | MPS3703 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS3704 | | MPS3704 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS3707 | | MPS3707 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS3708 | | MPS3708 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS3709 | | MPS3709 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS3710 | | MPS3710 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS3711 | | MPS3711 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS3721 | | MPS3721 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS3826 | | MPS3826 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS3827 | | MPS3827 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS3903 | | MPS3903 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS3904 | | MPS3904 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS3905 | | MPS3905 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS3906 | | MPS3906 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS4258 | | MPS4258 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS4354 | | MPS4354 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS4355 | | MPS4355 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS4356 | | MPS4356 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS5172 | | MPS5172 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS5179/ZTX | Zetex Inc. | MPS5179/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | MPS6512 | | MPS6512 | BIPOLAR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|-----------|-------------|-------------|-----------|-------------|
| Bipolar Transistor | MPS6513 | | MPS6513 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS6514 | | MPS6514 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS6515 | | MPS6515 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS6516 | | MPS6516 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS6517 | | MPS6517 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS6518 | | MPS6518 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS6519 | | MPS6519 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS6520 | | MPS6520 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS6521 | | MPS6521 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS6522 | | MPS6522 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS6523 | | MPS6523 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS6531 | | MPS6531 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS6533 | | MPS6533 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS6534 | | MPS6534 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS6535 | | MPS6535 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS6539 | | MPS6539 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS6548 | | MPS6548 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS6562 | | MPS6562 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS6563 | | MPS6563 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS6564 | | MPS6564 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS6565 | | MPS6565 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS6566 | | MPS6566 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS6571 | | MPS6571 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS6573 | | MPS6573 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS6574 | | MPS6574 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS6575 | | MPS6575 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS6576 | | MPS6576 | BIPOLAR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|------------|-------------|-------------|-----------|-------------|
| Bipolar Transistor | MPS6601 | | MPS6601 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS6651 | | MPS6651 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS6714 | | MPS6714 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS6715 | | MPS6715 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS6726 | | MPS6726 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS6727 | | MPS6727 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS6728 | | MPS6728 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS6729 | | MPS6729 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS6733 | | MPS6733 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS6734 | | MPS6734 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS6735 | | MPS6735 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS706 | | MPS706 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS8097 | | MPS8097 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS8098 | | MPS8098 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS8099 | | MPS8099 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS834 | | MPS834 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS8598 | | MPS8598 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPS8599 | | MPS8599 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPSA05 | | MPSA05 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPSA06 | | MPSA06 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPSA09 | | MPSA09 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPSA10 | | MPSA10 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPSA18 | | MPSA18 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPSA20 | | MPSA20 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPSA20/ZTX | Zetex Inc. | MPSA20/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | MPSA42 | | MPSA42 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPSA43 | | MPSA43 | BIPOLAR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|------------|-------------|--------------|-----------|-------------|
| Bipolar Transistor | MPSA44 | | MPSA44 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPSA45 | | MPSA45 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPSA55 | | MPSA55 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPSA56 | | MPSA56 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPSA70 | | MPSA70 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPSA92 | | MPSA92 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPSA93 | | MPSA93 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPSH10 | | MPSH10 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPSH10/ZTX | Zetex Inc. | MPSH10/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | MPSL01 | | MPSL01 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPSL51 | | MPSL51 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPSW01 | | MPSW01 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPSW01A | | MPSW01A | BIPOLAR.OLB | | |
| Bipolar Transistor | MPSW10 | | MPSW10 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPSW42 | | MPSW42 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPSW43 | | MPSW43 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPSW51 | | MPSW51 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPSW51A | | MPSW51A | BIPOLAR.OLB | | |
| Bipolar Transistor | MPSW55 | | MPSW55 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPSW56 | | MPSW56 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPSW60 | | MPSW60 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPSW92 | | MPSW92 | BIPOLAR.OLB | | |
| Bipolar Transistor | MPSW93 | | MPSW93 | BIPOLAR.OLB | | |
| Bipolar Transistor | MRF501 | | MRF501 | BIPOLAR.OLB | | |
| Bipolar Transistor | MRF502 | | MRF502 | BIPOLAR.OLB | | |
| Bipolar Transistor | MRF9332 | Motorola | MRF9332 | MOTOR_RF.OLB | | |
| Bipolar Transistor | MRH30N | | MRH30N | BIPOLAR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|-----------|-----------------|-------------|-----------|-------------|
| Bipolar Transistor | MRH30N | | MRH30N/-15C | BIPOLAR.OLB | | |
| Bipolar Transistor | MRH30N | | MRH30N/-55C | BIPOLAR.OLB | | |
| Bipolar Transistor | MRH30N | | MRH30N/-55C/RAD | BIPOLAR.OLB | | |
| Bipolar Transistor | MRH30N | | MRH30N/125C | BIPOLAR.OLB | | |
| Bipolar Transistor | MRH30N | | MRH30N/125C/RAD | BIPOLAR.OLB | | |
| Bipolar Transistor | MRH30N | | MRH30N/27C | BIPOLAR.OLB | | |
| Bipolar Transistor | MRH30N | | MRH30N/27C/RAD1 | BIPOLAR.OLB | | |
| Bipolar Transistor | MRH30N | | MRH30N/27C/RAD2 | BIPOLAR.OLB | | |
| Bipolar Transistor | MRH30N | | MRH30N/27C/RAD3 | BIPOLAR.OLB | | |
| Bipolar Transistor | MRH30N | | MRH30N/75C | BIPOLAR.OLB | | |
| Bipolar Transistor | MRH30P | | MRH30P | BIPOLAR.OLB | | |
| Bipolar Transistor | MRH30P | | MRH30P/-15C | BIPOLAR.OLB | | |
| Bipolar Transistor | MRH30P | | MRH30P/-55C | BIPOLAR.OLB | | |
| Bipolar Transistor | MRH30P | | MRH30P/-55C/RAD | BIPOLAR.OLB | | |
| Bipolar Transistor | MRH30P | | MRH30P/125C | BIPOLAR.OLB | | |
| Bipolar Transistor | MRH30P | | MRH30P/125C/RAD | BIPOLAR.OLB | | |
| Bipolar Transistor | MRH30P | | MRH30P/27C | BIPOLAR.OLB | | |
| Bipolar Transistor | MRH30P | | MRH30P/27C/RAD1 | BIPOLAR.OLB | | |
| Bipolar Transistor | MRH30P | | MRH30P/27C/RAD2 | BIPOLAR.OLB | | |
| Bipolar Transistor | MRH30P | | MRH30P/27C/RAD3 | BIPOLAR.OLB | | |
| Bipolar Transistor | MRH30P | | MRH30P/27C/RAD4 | BIPOLAR.OLB | | |
| Bipolar Transistor | MRH30P | | MRH30P/75C | BIPOLAR.OLB | | |
| Bipolar Transistor | MRH80N | | MRH80N | BIPOLAR.OLB | | |
| Bipolar Transistor | MRH80N | | MRH80N/-55C | BIPOLAR.OLB | | |
| Bipolar Transistor | MRH80N | | MRH80N/-55C/RAD | BIPOLAR.OLB | | |
| Bipolar Transistor | MRH80N | | MRH80N/125C | BIPOLAR.OLB | | |
| Bipolar Transistor | MRH80N | | MRH80N/125C/RAD | BIPOLAR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|-----------|-----------------|--------------|-----------|-------------|
| Bipolar Transistor | MRH80N | | MRH80N/27C | BIPOLAR.OLB | | |
| Bipolar Transistor | MRH80N | | MRH80N/27C/RAD1 | BIPOLAR.OLB | | |
| Bipolar Transistor | MRH80N | | MRH80N/27C/RAD2 | BIPOLAR.OLB | | |
| Bipolar Transistor | MRH80N | | MRH80N/27C/RAD3 | BIPOLAR.OLB | | |
| Bipolar Transistor | MRH80N | | MRH80N/27C/RAD4 | BIPOLAR.OLB | | |
| Bipolar Transistor | MRH80P | | MRH80P | BIPOLAR.OLB | | |
| Bipolar Transistor | MRH80P | | MRH80P/-55C | BIPOLAR.OLB | | |
| Bipolar Transistor | MRH80P | | MRH80P/-55C/RAD | BIPOLAR.OLB | | |
| Bipolar Transistor | MRH80P | | MRH80P/125C | BIPOLAR.OLB | | |
| Bipolar Transistor | MRH80P | | MRH80P/125C/RAD | BIPOLAR.OLB | | |
| Bipolar Transistor | MRH80P | | MRH80P/27C | BIPOLAR.OLB | | |
| Bipolar Transistor | MRH80P | | MRH80P/27C/RAD1 | BIPOLAR.OLB | | |
| Bipolar Transistor | MRH80P | | MRH80P/27C/RAD2 | BIPOLAR.OLB | | |
| Bipolar Transistor | MRH80P | | MRH80P/27C/RAD3 | BIPOLAR.OLB | | |
| Bipolar Transistor | MRH80P | | MRH80P/27C/RAD4 | BIPOLAR.OLB | | |
| Bipolar Transistor | NS3762 | | NS3762 | BIPOLAR.OLB | | |
| Bipolar Transistor | NS3763 | | NS3763 | BIPOLAR.OLB | | |
| Bipolar Transistor | NS3903 | | NS3903 | BIPOLAR.OLB | | |
| Bipolar Transistor | NS3904 | | NS3904 | BIPOLAR.OLB | | |
| Bipolar Transistor | NS3905 | | NS3905 | BIPOLAR.OLB | | |
| Bipolar Transistor | NS3906 | | NS3906 | BIPOLAR.OLB | | |
| Bipolar Transistor | NS4234 | | NS4234 | BIPOLAR.OLB | | |
| Bipolar Transistor | PE4010 | | PE4010 | BIPOLAR.OLB | | |
| Bipolar Transistor | PE5025 | | PE5025 | BIPOLAR.OLB | | |
| Bipolar Transistor | PHN110/PLP | Philips | PHN110/PLP | PHIL_FET.OLB | | |
| Bipolar Transistor | PHN210/PLP | Philips | PHN210/PLP | PHIL_FET.OLB | | |
| Bipolar Transistor | PHP125/PLP | Philips | PHP125/PLP | PHIL_FET.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Bipolar Transistor | PHP225/PLP | Philips | PHP225/PLP | PHIL_FET.OLB | | |
| Bipolar Transistor | PMBF170/PLP | Philips | PMBF170/PLP | PHIL_FET.OLB | | |
| Bipolar Transistor | PN2221 | | PN2221 | BIPOLAR.OLB | | |
| Bipolar Transistor | PN2221A | | PN2221A | BIPOLAR.OLB | | |
| Bipolar Transistor | PN2222 | | PN2222 | BIPOLAR.OLB | | |
| Bipolar Transistor | PN2222A | | PN2222A | BIPOLAR.OLB | | |
| Bipolar Transistor | PN2369 | | PN2369 | BIPOLAR.OLB | | |
| Bipolar Transistor | PN2369A | | PN2369A | BIPOLAR.OLB | | |
| Bipolar Transistor | PN2484 | | PN2484 | BIPOLAR.OLB | | |
| Bipolar Transistor | PN2906 | | PN2906 | BIPOLAR.OLB | | |
| Bipolar Transistor | PN2906A | | PN2906A | BIPOLAR.OLB | | |
| Bipolar Transistor | PN2907 | | PN2907 | BIPOLAR.OLB | | |
| Bipolar Transistor | PN2907A | | PN2907A | BIPOLAR.OLB | | |
| Bipolar Transistor | PN3565 | | PN3565 | BIPOLAR.OLB | | |
| Bipolar Transistor | PN3638 | | PN3638 | BIPOLAR.OLB | | |
| Bipolar Transistor | PN3638A | | PN3638A | BIPOLAR.OLB | | |
| Bipolar Transistor | PN3639 | | PN3639 | BIPOLAR.OLB | | |
| Bipolar Transistor | PN3640 | | PN3640 | BIPOLAR.OLB | | |
| Bipolar Transistor | PN3641 | | PN3641 | BIPOLAR.OLB | | |
| Bipolar Transistor | PN3642 | | PN3642 | BIPOLAR.OLB | | |
| Bipolar Transistor | PN3643 | | PN3643 | BIPOLAR.OLB | | |
| Bipolar Transistor | PN3644 | | PN3644 | BIPOLAR.OLB | | |
| Bipolar Transistor | PN3645 | | PN3645 | BIPOLAR.OLB | | |
| Bipolar Transistor | PN3646 | | PN3646 | BIPOLAR.OLB | | |
| Bipolar Transistor | PN3691 | | PN3691 | BIPOLAR.OLB | | |
| Bipolar Transistor | PN3692 | | PN3692 | BIPOLAR.OLB | | |
| Bipolar Transistor | PN3694 | | PN3694 | BIPOLAR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|-----------|-------------|-------------|-----------|-------------|
| Bipolar Transistor | PN4121 | | PN4121 | BIPOLAR.OLB | | |
| Bipolar Transistor | PN4122 | | PN4122 | BIPOLAR.OLB | | |
| Bipolar Transistor | PN4140 | | PN4140 | BIPOLAR.OLB | | |
| Bipolar Transistor | PN4141 | | PN4141 | BIPOLAR.OLB | | |
| Bipolar Transistor | PN4142 | | PN4142 | BIPOLAR.OLB | | |
| Bipolar Transistor | PN4143 | | PN4143 | BIPOLAR.OLB | | |
| Bipolar Transistor | PN4248 | | PN4248 | BIPOLAR.OLB | | |
| Bipolar Transistor | PN4249 | | PN4249 | BIPOLAR.OLB | | |
| Bipolar Transistor | PN4250 | | PN4250 | BIPOLAR.OLB | | |
| Bipolar Transistor | PN4250A | | PN4250A | BIPOLAR.OLB | | |
| Bipolar Transistor | PN4258 | | PN4258 | BIPOLAR.OLB | | |
| Bipolar Transistor | PN4258A | | PN4258A | BIPOLAR.OLB | | |
| Bipolar Transistor | PN4274 | | PN4274 | BIPOLAR.OLB | | |
| Bipolar Transistor | PN4275 | | PN4275 | BIPOLAR.OLB | | |
| Bipolar Transistor | PN4354 | | PN4354 | BIPOLAR.OLB | | |
| Bipolar Transistor | PN4355 | | PN4355 | BIPOLAR.OLB | | |
| Bipolar Transistor | PN4356 | | PN4356 | BIPOLAR.OLB | | |
| Bipolar Transistor | PN4916 | | PN4916 | BIPOLAR.OLB | | |
| Bipolar Transistor | PN4917 | | PN4917 | BIPOLAR.OLB | | |
| Bipolar Transistor | PN5127 | | PN5127 | BIPOLAR.OLB | | |
| Bipolar Transistor | PN5128 | | PN5128 | BIPOLAR.OLB | | |
| Bipolar Transistor | PN5129 | | PN5129 | BIPOLAR.OLB | | |
| Bipolar Transistor | PN5131 | | PN5131 | BIPOLAR.OLB | | |
| Bipolar Transistor | PN5132 | | PN5132 | BIPOLAR.OLB | | |
| Bipolar Transistor | PN5133 | | PN5133 | BIPOLAR.OLB | | |
| Bipolar Transistor | PN5134 | | PN5134 | BIPOLAR.OLB | | |
| Bipolar Transistor | PN5135 | | PN5135 | BIPOLAR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|---------------|-----------|---------------|-------------|-----------|-------------|
| Bipolar Transistor | PN5136 | | PN5136 | BIPOLAR.OLB | | |
| Bipolar Transistor | PN5137 | | PN5137 | BIPOLAR.OLB | | |
| Bipolar Transistor | PN5138 | | PN5138 | BIPOLAR.OLB | | |
| Bipolar Transistor | PN5139 | | PN5139 | BIPOLAR.OLB | | |
| Bipolar Transistor | PN5140 | | PN5140 | BIPOLAR.OLB | | |
| Bipolar Transistor | PN5142 | | PN5142 | BIPOLAR.OLB | | |
| Bipolar Transistor | PN5143 | | PN5143 | BIPOLAR.OLB | | |
| Bipolar Transistor | PN5179 | | PN5179 | BIPOLAR.OLB | | |
| Bipolar Transistor | PN5447 | | PN5447 | BIPOLAR.OLB | | |
| Bipolar Transistor | PN5910 | | PN5910 | BIPOLAR.OLB | | |
| Bipolar Transistor | PN930 | | PN930 | BIPOLAR.OLB | | |
| Bipolar Transistor | SMBT2222A/SIE | Siemens | SMBT2222A/SIE | SIEMENS.OLB | | |
| Bipolar Transistor | SMBT2907A/SIE | Siemens | SMBT2907A/SIE | SIEMENS.OLB | | |
| Bipolar Transistor | SMBT3904/SIE | Siemens | SMBT3904/SIE | SIEMENS.OLB | | |
| Bipolar Transistor | SMBT3906/SIE | Siemens | SMBT3906/SIE | SIEMENS.OLB | | |
| Bipolar Transistor | SMBTA06/SIE | Siemens | SMBTA06/SIE | SIEMENS.OLB | | |
| Bipolar Transistor | SMBTA56/SIE | Siemens | SMBTA56/SIE | SIEMENS.OLB | | |
| Bipolar Transistor | ST3904 | | ST3904 | BIPOLAR.OLB | | |
| Bipolar Transistor | ST3906 | | ST3906 | BIPOLAR.OLB | | |
| Bipolar Transistor | ST5771-1 | | ST5771-1 | BIPOLAR.OLB | | |
| Bipolar Transistor | ST5771-2 | | ST5771-2 | BIPOLAR.OLB | | |
| Bipolar Transistor | TIS90 | | TIS90 | BIPOLAR.OLB | | |
| Bipolar Transistor | TIS91 | | TIS91 | BIPOLAR.OLB | | |
| Bipolar Transistor | TIS92 | | TIS92 | BIPOLAR.OLB | | |
| Bipolar Transistor | TIS93 | | TIS93 | BIPOLAR.OLB | | |
| Bipolar Transistor | TIS97 | | TIS97 | BIPOLAR.OLB | | |
| Bipolar Transistor | TIS98 | | TIS98 | BIPOLAR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|------------|--------------|-------------|-----------|-------------|
| Bipolar Transistor | TIS99 | | TIS99 | BIPOLAR.OLB | | |
| Bipolar Transistor | TN2218A | | TN2218A | BIPOLAR.OLB | | |
| Bipolar Transistor | TN2219 | | TN2219 | BIPOLAR.OLB | | |
| Bipolar Transistor | TN2219A | | TN2219A | BIPOLAR.OLB | | |
| Bipolar Transistor | TN2904A | | TN2904A | BIPOLAR.OLB | | |
| Bipolar Transistor | TN2905 | | TN2905 | BIPOLAR.OLB | | |
| Bipolar Transistor | TN2905A | | TN2905A | BIPOLAR.OLB | | |
| Bipolar Transistor | TN4036 | | TN4036 | BIPOLAR.OLB | | |
| Bipolar Transistor | TN4037 | | TN4037 | BIPOLAR.OLB | | |
| Bipolar Transistor | VN10LF/ZTX | Zetex Inc. | VN10LF/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX1047A/ZTX | Zetex Inc. | ZTX1047A/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX1048A/ZTX | Zetex Inc. | ZTX1048A/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX1049A/ZTX | Zetex Inc. | ZTX1049A/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX1051A/ZTX | Zetex Inc. | ZTX1051A/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX1053A/ZTX | Zetex Inc. | ZTX1053A/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX1055A/ZTX | Zetex Inc. | ZTX1055A/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX1056A/ZTX | Zetex Inc. | ZTX1056A/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX107/ZTX | Zetex Inc. | ZTX107/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX107B/ZTX | Zetex Inc. | ZTX107B/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX108/ZTX | Zetex Inc. | ZTX108/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX108B/ZTX | Zetex Inc. | ZTX108B/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX109/ZTX | Zetex Inc. | ZTX109/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX109B/ZTX | Zetex Inc. | ZTX109B/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX1147A | Zetex Inc. | ZTX1147A/ZTX | ZETEX.OLB | | * |
| Bipolar Transistor | ZTX1149A | Zetex Inc. | ZTX1149A/ZTX | ZETEX.OLB | | * |
| Bipolar Transistor | ZTX1151A | Zetex Inc. | ZTX1151A/ZTX | ZETEX.OLB | | * |
| Bipolar Transistor | ZTX212/ZTX | Zetex Inc. | ZTX212/ZTX | ZETEX.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|------------|-------------|-----------|-----------|-------------|
| Bipolar Transistor | ZTX212A/ZTX | Zetex Inc. | ZTX212A/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX213/ZTX | Zetex Inc. | ZTX213/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX213A/ZTX | Zetex Inc. | ZTX213A/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX214/ZTX | Zetex Inc. | ZTX214/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX214A/ZTX | Zetex Inc. | ZTX214A/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX237/ZTX | Zetex Inc. | ZTX237/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX237B/ZTX | Zetex Inc. | ZTX237B/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX238/ZTX | Zetex Inc. | ZTX238/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX238B/ZTX | Zetex Inc. | ZTX238B/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX239/ZTX | Zetex Inc. | ZTX239/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX239B/ZTX | Zetex Inc. | ZTX239B/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX320/ZTX | Zetex Inc. | ZTX320/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX321/ZTX | Zetex Inc. | ZTX321/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX325/ZTX | Zetex Inc. | ZTX325/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX327/ZTX | Zetex Inc. | ZTX327/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX337A/ZTX | Zetex Inc. | ZTX337A/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX338A/ZTX | Zetex Inc. | ZTX338A/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX450/ZTX | Zetex Inc. | ZTX450/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX454/ZTX | Zetex Inc. | ZTX454/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX455/ZTX | Zetex Inc. | ZTX455/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX458/ZTX | Zetex Inc. | ZTX458/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX5179/ZTX | Zetex Inc. | ZTX5179/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX549/ZTX | Zetex Inc. | ZTX549/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX550/ZTX | Zetex Inc. | ZTX550/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX558 | Zetex Inc. | ZTX558/ZTX | ZETEX.OLB | | * |
| Bipolar Transistor | ZTX601B/ZTX | Zetex Inc. | ZTX601B/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX604/ZTX | Zetex Inc. | ZTX604/ZTX | ZETEX.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|------------|-------------|-----------|-----------|-------------|
| Bipolar Transistor | ZTX605/ZTX | Zetex Inc. | ZTX605/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX614/ZTX | Zetex Inc. | ZTX614/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX618/ZTX | Zetex Inc. | ZTX618/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX649/ZTX | Zetex Inc. | ZTX649/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX650/ZTX | Zetex Inc. | ZTX650/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX651/ZTX | Zetex Inc. | ZTX651/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX653/ZTX | Zetex Inc. | ZTX653/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX657/ZTX | Zetex Inc. | ZTX657/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX688B/ZTX | Zetex Inc. | ZTX688B/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX689B/ZTX | Zetex Inc. | ZTX689B/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX690B/ZTX | Zetex Inc. | ZTX690B/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX692B/ZTX | Zetex Inc. | ZTX692B/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX694B/ZTX | Zetex Inc. | ZTX694B/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX696B/ZTX | Zetex Inc. | ZTX696B/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX704/ZTX | Zetex Inc. | ZTX704/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX705/ZTX | Zetex Inc. | ZTX705/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX718/ZTX | Zetex Inc. | ZTX718/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX749/ZTX | Zetex Inc. | ZTX749/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX750/ZTX | Zetex Inc. | ZTX750/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX751/ZTX | Zetex Inc. | ZTX751/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX753/ZTX | Zetex Inc. | ZTX753/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX757/ZTX | Zetex Inc. | ZTX757/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX758/ZTX | Zetex Inc. | ZTX758/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX788A/ZTX | Zetex Inc. | ZTX788A/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX788B/ZTX | Zetex Inc. | ZTX788B/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX789A/ZTX | Zetex Inc. | ZTX789A/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX790A/ZTX | Zetex Inc. | ZTX790A/ZTX | ZETEX.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|------------|--------------|-----------|-----------|-------------|
| Bipolar Transistor | ZTX792A/ZTX | Zetex Inc. | ZTX792A/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX795A/ZTX | Zetex Inc. | ZTX795A/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX796A/ZTX | Zetex Inc. | ZTX796A/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX849/ZTX | Zetex Inc. | ZTX849/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX851/ZTX | Zetex Inc. | ZTX851/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX853 | Zetex Inc. | ZTX853/ZTX | ZETEX.OLB | | * |
| Bipolar Transistor | ZTX857 | Zetex Inc. | ZTX857/ZTX | ZETEX.OLB | | * |
| Bipolar Transistor | ZTX869/ZTX | Zetex Inc. | ZTX869/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX948/ZTX | Zetex Inc. | ZTX948/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX949/ZTX | Zetex Inc. | ZTX949/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX951/ZTX | Zetex Inc. | ZTX951/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX953/ZTX | Zetex Inc. | ZTX953/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX955/ZTX | Zetex Inc. | ZTX955/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX956/ZTX | Zetex Inc. | ZTX956/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX957/ZTX | Zetex Inc. | ZTX957/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX958/ZTX | Zetex Inc. | ZTX958/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZTX968/ZTX | Zetex Inc. | ZTX968/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZVN0124A/ZTX | Zetex Inc. | ZVN0124A/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZVN2106A/ZTX | Zetex Inc. | ZVN2106A/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZVN2106G/ZTX | Zetex Inc. | ZVN2106G/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZVN3306A/ZTX | Zetex Inc. | ZVN3306A/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZVN3306F/ZTX | Zetex Inc. | ZVN3306F/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZVN3310A/ZTX | Zetex Inc. | ZVN3310A/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZVN3310F/ZTX | Zetex Inc. | ZVN3310F/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZVN4106F/ZTX | Zetex Inc. | ZVN4106F/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZVN4210A/ZTX | Zetex Inc. | ZVN4210A/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZVN4210G/ZTX | Zetex Inc. | ZVN4210G/ZTX | ZETEX.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|---------------------------|----------------|--------------|-----------|-------------|
| Bipolar Transistor | ZVN4306A/ZTX | Zetex Inc. | ZVN4306A/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZVN4306G/ZTX | Zetex Inc. | ZVN4306G/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZVN4310A/ZTX | Zetex Inc. | ZVN4310A/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZVN4310G/ZTX | Zetex Inc. | ZVN4310G/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZVN4424A/ZTX | Zetex Inc. | ZVN4424A/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZVP2106A/ZTX | Zetex Inc. | ZVP2106A/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZVP2106G/ZTX | Zetex Inc. | ZVP2106G/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZVP3306A/ZTX | Zetex Inc. | ZVP3306A/ZTX | ZETEX.OLB | | |
| Bipolar Transistor | ZVP4424A/ZTX | Zetex Inc. | ZVP4424A/ZTX | ZETEX.OLB | | |
| Bridge Driver | EL7661 | Elantec Inc. | EL7661/EL | ELANTEC.OLB | | |
| Bridge Driver | HIP2500 | Harris Semiconductor | HIP2500/HA | HARRIS.OLB | | |
| Buffer (Analog) | BUF04 | Analog Devices Inc. | BUF04/AD | ANLG_DEV.OLB | | |
| Buffer (Analog) | BUF634 | Burr-Brown Corp. | BUF634X/BB | BURR_BRN.OLB | | |
| Buffer (Analog) | CLC109 | Comlinear Corporation | CLC109/CL | COMLINR.OLB | | |
| Buffer (Analog) | CLC111 | Comlinear Corporation | CLC111/CL | COMLINR.OLB | | |
| Buffer (Analog) | LM6121 | National Semiconductor | LM6121/NS | NAT_SEMI.OLB | | |
| Buffer (Analog) | MAX4178/MXM | Maxim Integrated Circuits | MAX4178EPA/MXM | MAXIM.OLB | | |
| Buffer (Analog) | MAX4278/MXM | Maxim Integrated Circuits | MAX4278EPA/MXM | MAXIM.OLB | | |
| Buffer (Analog) | MAX496/MXM | Maxim Integrated Circuits | MAX496CPE/MXM | MAXIM.OLB | | |
| Buffer (Analog) | MAX497/MXM | Maxim Integrated Circuits | MAX497CPE/MXM | MAXIM.OLB | | |
| Connector | | AMP Incorporated | | | | * |
| Connector | ADCGA | AMP Incorporated | NONE | NONE | | |
| Connector | ADCGAL | AMP Incorporated | NONE | NONE | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|------------------|-------------|---------|-----------|-------------|
| Connector | ADCGB | AMP Incorporated | NONE | NONE | | |
| Connector | ADCGBL | AMP Incorporated | NONE | NONE | | |
| Connector | ADCGC | AMP Incorporated | NONE | NONE | | |
| Connector | ADCGCL | AMP Incorporated | NONE | NONE | | |
| Connector | ADCGD | AMP Incorporated | NONE | NONE | | |
| Connector | ADCGDL | AMP Incorporated | NONE | NONE | | |
| Connector | ADCGM | AMP Incorporated | NONE | NONE | | |
| Connector | ADCGML | AMP Incorporated | NONE | NONE | | |
| Connector | AM50A | AMP Incorporated | NONE | NONE | | |
| Connector | AM50AL | AMP Incorporated | NONE | NONE | | |
| Connector | AM50B | AMP Incorporated | NONE | NONE | | |
| Connector | AM50BL | AMP Incorporated | NONE | NONE | | |
| Connector | AM50C | AMP Incorporated | NONE | NONE | | |
| Connector | AM50CL | AMP Incorporated | NONE | NONE | | |
| Connector | AM50D | AMP Incorporated | NONE | NONE | | |
| Connector | AM50DL | AMP Incorporated | NONE | NONE | | |
| Connector | AM50M | AMP Incorporated | NONE | NONE | | |
| Connector | AM50ML | AMP Incorporated | NONE | NONE | | |
| Connector | C5FR09A | AMP Incorporated | NONE | NONE | | |
| Connector | C5FR09AL | AMP Incorporated | NONE | NONE | | |
| Connector | C5FR09B | AMP Incorporated | NONE | NONE | | |
| Connector | C5FR09BL | AMP Incorporated | NONE | NONE | | |
| Connector | C5FR09C | AMP Incorporated | NONE | NONE | | |
| Connector | C5FR09CL | AMP Incorporated | NONE | NONE | | |
| Connector | C5FR09D | AMP Incorporated | NONE | NONE | | |
| Connector | C5FR09DL | AMP Incorporated | NONE | NONE | | |
| Connector | C5FR09M | AMP Incorporated | NONE | NONE | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|------------------|-------------|---------|-----------|-------------|
| Connector | C5FR09ML | AMP Incorporated | NONE | NONE | | |
| Connector | C5FR13A | AMP Incorporated | NONE | NONE | | |
| Connector | C5FR13AL | AMP Incorporated | NONE | NONE | | |
| Connector | C5FR13B | AMP Incorporated | NONE | NONE | | |
| Connector | C5FR13BL | AMP Incorporated | NONE | NONE | | |
| Connector | C5FR13C | AMP Incorporated | NONE | NONE | | |
| Connector | C5FR13CL | AMP Incorporated | NONE | NONE | | |
| Connector | C5FR13D | AMP Incorporated | NONE | NONE | | |
| Connector | C5FR13DL | AMP Incorporated | NONE | NONE | | |
| Connector | C5FR13M | AMP Incorporated | NONE | NONE | | |
| Connector | C5FR13ML | AMP Incorporated | NONE | NONE | | |
| Connector | C5FR18A | AMP Incorporated | NONE | NONE | | |
| Connector | C5FR18AL | AMP Incorporated | NONE | NONE | | |
| Connector | C5FR18B | AMP Incorporated | NONE | NONE | | |
| Connector | C5FR18BL | AMP Incorporated | NONE | NONE | | |
| Connector | C5FR18C | AMP Incorporated | NONE | NONE | | |
| Connector | C5FR18CL | AMP Incorporated | NONE | NONE | | |
| Connector | C5FR18D | AMP Incorporated | NONE | NONE | | |
| Connector | C5FR18DL | AMP Incorporated | NONE | NONE | | |
| Connector | C5FR18M | AMP Incorporated | NONE | NONE | | |
| Connector | C5FR18ML | AMP Incorporated | NONE | NONE | | |
| Connector | C5FV09A | AMP Incorporated | NONE | NONE | | |
| Connector | C5FV09AL | AMP Incorporated | NONE | NONE | | |
| Connector | C5FV09B | AMP Incorporated | NONE | NONE | | |
| Connector | C5FV09BL | AMP Incorporated | NONE | NONE | | |
| Connector | C5FV09C | AMP Incorporated | NONE | NONE | | |
| Connector | C5FV09CL | AMP Incorporated | NONE | NONE | | _ |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|------------------|-------------|---------|-----------|-------------|
| Connector | C5FV09D | AMP Incorporated | NONE | NONE | | |
| Connector | C5FV09DL | AMP Incorporated | NONE | NONE | | |
| Connector | C5FV09M | AMP Incorporated | NONE | NONE | | |
| Connector | C5FV09ML | AMP Incorporated | NONE | NONE | | |
| Connector | C5FV13A | AMP Incorporated | NONE | NONE | | |
| Connector | C5FV13AL | AMP Incorporated | NONE | NONE | | |
| Connector | C5FV13B | AMP Incorporated | NONE | NONE | | |
| Connector | C5FV13BL | AMP Incorporated | NONE | NONE | | |
| Connector | C5FV13C | AMP Incorporated | NONE | NONE | | |
| Connector | C5FV13CL | AMP Incorporated | NONE | NONE | | |
| Connector | C5FV13D | AMP Incorporated | NONE | NONE | | |
| Connector | C5FV13DL | AMP Incorporated | NONE | NONE | | |
| Connector | C5FV13M | AMP Incorporated | NONE | NONE | | |
| Connector | C5FV13ML | AMP Incorporated | NONE | NONE | | |
| Connector | C5FV18A | AMP Incorporated | NONE | NONE | | |
| Connector | C5FV18AL | AMP Incorporated | NONE | NONE | | |
| Connector | C5FV18B | AMP Incorporated | NONE | NONE | | |
| Connector | C5FV18BL | AMP Incorporated | NONE | NONE | | |
| Connector | C5FV18C | AMP Incorporated | NONE | NONE | | |
| Connector | C5FV18CL | AMP Incorporated | NONE | NONE | | |
| Connector | C5FV18D | AMP Incorporated | NONE | NONE | | |
| Connector | C5FV18DL | AMP Incorporated | NONE | NONE | | |
| Connector | C5FV18M | AMP Incorporated | NONE | NONE | | |
| Connector | C5FV18ML | AMP Incorporated | NONE | NONE | | |
| Connector | C8LMA | AMP Incorporated | NONE | NONE | | |
| Connector | C8LMAL | AMP Incorporated | NONE | NONE | | |
| Connector | C8LMB | AMP Incorporated | NONE | NONE | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|------------------|-------------|---------|-----------|-------------|
| Connector | C8LMBL | AMP Incorporated | NONE | NONE | | |
| Connector | C8LMM | AMP Incorporated | NONE | NONE | | |
| Connector | C8LMML | AMP Incorporated | NONE | NONE | | |
| Connector | CHHDSA | AMP Incorporated | NONE | NONE | | |
| Connector | CHHDSAL | AMP Incorporated | NONE | NONE | | |
| Connector | CHHDSB | AMP Incorporated | NONE | NONE | | |
| Connector | CHHDSBL | AMP Incorporated | NONE | NONE | | |
| Connector | CHHDSC | AMP Incorporated | NONE | NONE | | |
| Connector | CHHDSCL | AMP Incorporated | NONE | NONE | | |
| Connector | CHHDSD | AMP Incorporated | NONE | NONE | | |
| Connector | CHHDSDL | AMP Incorporated | NONE | NONE | | |
| Connector | CHHDSE | AMP Incorporated | NONE | NONE | | |
| Connector | CHHDSEL | AMP Incorporated | NONE | NONE | | |
| Connector | CHHDSF | AMP Incorporated | NONE | NONE | | |
| Connector | CHHDSFL | AMP Incorporated | NONE | NONE | | |
| Connector | CHHDSG | AMP Incorporated | NONE | NONE | | |
| Connector | CHHDSGL | AMP Incorporated | NONE | NONE | | |
| Connector | CHHDSH | AMP Incorporated | NONE | NONE | | |
| Connector | CHHDSHL | AMP Incorporated | NONE | NONE | | |
| Connector | CHHDSM | AMP Incorporated | NONE | NONE | | |
| Connector | CHHDSML | AMP Incorporated | NONE | NONE | | |
| Connector | CHS1A | AMP Incorporated | NONE | NONE | | |
| Connector | CHS1AL | AMP Incorporated | NONE | NONE | | |
| Connector | CHS1B | AMP Incorporated | NONE | NONE | | |
| Connector | CHS1BL | AMP Incorporated | NONE | NONE | | |
| Connector | CHS1C | AMP Incorporated | NONE | NONE | | |
| Connector | CHS1CL | AMP Incorporated | NONE | NONE | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|------------------|-------------|---------|-----------|-------------|
| Connector | CHS1D | AMP Incorporated | NONE | NONE | | |
| Connector | CHS1DL | AMP Incorporated | NONE | NONE | | |
| Connector | CHS1M | AMP Incorporated | NONE | NONE | | |
| Connector | CHS1ML | AMP Incorporated | NONE | NONE | | |
| Connector | CHS1SA | AMP Incorporated | NONE | NONE | | |
| Connector | CHS1SAL | AMP Incorporated | NONE | NONE | | |
| Connector | CHS1SB | AMP Incorporated | NONE | NONE | | |
| Connector | CHS1SBL | AMP Incorporated | NONE | NONE | | |
| Connector | CHS1SC | AMP Incorporated | NONE | NONE | | |
| Connector | CHS1SCL | AMP Incorporated | NONE | NONE | | |
| Connector | CHS1SD | AMP Incorporated | NONE | NONE | | |
| Connector | CHS1SDL | AMP Incorporated | NONE | NONE | | |
| Connector | CHS1SM | AMP Incorporated | NONE | NONE | | |
| Connector | CHS1SML | AMP Incorporated | NONE | NONE | | |
| Connector | DRSM | AMP Incorporated | NONE | NONE | | |
| Connector | DRSML | AMP Incorporated | NONE | NONE | | |
| Connector | EEC4A | AMP Incorporated | NONE | NONE | | |
| Connector | EEC4AL | AMP Incorporated | NONE | NONE | | |
| Connector | EEC4B | AMP Incorporated | NONE | NONE | | |
| Connector | EEC4BL | AMP Incorporated | NONE | NONE | | |
| Connector | EEC4C | AMP Incorporated | NONE | NONE | | |
| Connector | EEC4CL | AMP Incorporated | NONE | NONE | | |
| Connector | EEC4M | AMP Incorporated | NONE | NONE | | |
| Connector | EEC4ML | AMP Incorporated | NONE | NONE | | |
| Connector | EEC5A | AMP Incorporated | NONE | NONE | | |
| Connector | EEC5AL | AMP Incorporated | NONE | NONE | | |
| Connector | EEC5B | AMP Incorporated | NONE | NONE | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|------------------|-------------|---------|-----------|-------------|
| Connector | EEC5BL | AMP Incorporated | NONE | NONE | | |
| Connector | EEC5C | AMP Incorporated | NONE | NONE | | |
| Connector | EEC5CL | AMP Incorporated | NONE | NONE | | |
| Connector | EEC5M | AMP Incorporated | NONE | NONE | | |
| Connector | EEC5ML | AMP Incorporated | NONE | NONE | | |
| Connector | ETCA | AMP Incorporated | NONE | NONE | | |
| Connector | ETCAL | AMP Incorporated | NONE | NONE | | |
| Connector | ETCB | AMP Incorporated | NONE | NONE | | |
| Connector | ETCBL | AMP Incorporated | NONE | NONE | | |
| Connector | ETCC | AMP Incorporated | NONE | NONE | | |
| Connector | ETCCL | AMP Incorporated | NONE | NONE | | |
| Connector | ETCM | AMP Incorporated | NONE | NONE | | |
| Connector | ETCML | AMP Incorporated | NONE | NONE | | |
| Connector | FB2MA | AMP Incorporated | NONE | NONE | | |
| Connector | FB2MAL | AMP Incorporated | NONE | NONE | | |
| Connector | FB2MB | AMP Incorporated | NONE | NONE | | |
| Connector | FB2MBL | AMP Incorporated | NONE | NONE | | |
| Connector | FB2MC | AMP Incorporated | NONE | NONE | | |
| Connector | FB2MCL | AMP Incorporated | NONE | NONE | | |
| Connector | FB2MD | AMP Incorporated | NONE | NONE | | |
| Connector | FB2MDL | AMP Incorporated | NONE | NONE | | |
| Connector | FB2MM | AMP Incorporated | NONE | NONE | | |
| Connector | FB2MML | AMP Incorporated | NONE | NONE | | |
| Connector | HDI3A | AMP Incorporated | NONE | NONE | | |
| Connector | HDI3AL | AMP Incorporated | NONE | NONE | | |
| Connector | HDI3B | AMP Incorporated | NONE | NONE | | |
| Connector | HDI3BL | AMP Incorporated | NONE | NONE | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|------------------|-------------|---------|-----------|-------------|
| Connector | HDI3C | AMP Incorporated | NONE | NONE | | |
| Connector | HDI3CL | AMP Incorporated | NONE | NONE | | |
| Connector | HDI3M | AMP Incorporated | NONE | NONE | | |
| Connector | HDI3ML | AMP Incorporated | NONE | NONE | | |
| Connector | HDI3SA | AMP Incorporated | NONE | NONE | | |
| Connector | HDI3SAL | AMP Incorporated | NONE | NONE | | |
| Connector | HDI3SB | AMP Incorporated | NONE | NONE | | |
| Connector | HDI3SBL | AMP Incorporated | NONE | NONE | | |
| Connector | HDI3SC | AMP Incorporated | NONE | NONE | | |
| Connector | HDI3SCL | AMP Incorporated | NONE | NONE | | |
| Connector | HDI3SM | AMP Incorporated | NONE | NONE | | |
| Connector | HDI3SML | AMP Incorporated | NONE | NONE | | |
| Connector | HDI4A | AMP Incorporated | NONE | NONE | | |
| Connector | HDI4AL | AMP Incorporated | NONE | NONE | | |
| Connector | HDI4B | AMP Incorporated | NONE | NONE | | |
| Connector | HDI4BL | AMP Incorporated | NONE | NONE | | |
| Connector | HDI4C | AMP Incorporated | NONE | NONE | | |
| Connector | HDI4CL | AMP Incorporated | NONE | NONE | | |
| Connector | HDI4D | AMP Incorporated | NONE | NONE | | |
| Connector | HDI4DL | AMP Incorporated | NONE | NONE | | |
| Connector | HDI4M | AMP Incorporated | NONE | NONE | | |
| Connector | HDI4ML | AMP Incorporated | NONE | NONE | | |
| Connector | HDI4SA | AMP Incorporated | NONE | NONE | | |
| Connector | HDI4SAL | AMP Incorporated | NONE | NONE | | |
| Connector | HDI4SB | AMP Incorporated | NONE | NONE | | |
| Connector | HDI4SBL | AMP Incorporated | NONE | NONE | | |
| Connector | HDI4SC | AMP Incorporated | NONE | NONE | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|------------------|-------------|---------|-----------|-------------|
| Connector | HDI4SCL | AMP Incorporated | NONE | NONE | | |
| Connector | HDI4SD | AMP Incorporated | NONE | NONE | | |
| Connector | HDI4SDL | AMP Incorporated | NONE | NONE | | |
| Connector | HDI4SM | AMP Incorporated | NONE | NONE | | |
| Connector | HDI4SML | AMP Incorporated | NONE | NONE | | |
| Connector | HM5A | AMP Incorporated | NONE | NONE | | |
| Connector | HM5AL | AMP Incorporated | NONE | NONE | | |
| Connector | HM5B | AMP Incorporated | NONE | NONE | | |
| Connector | HM5BL | AMP Incorporated | NONE | NONE | | |
| Connector | HM5C | AMP Incorporated | NONE | NONE | | |
| Connector | HM5CL | AMP Incorporated | NONE | NONE | | |
| Connector | HM5D | AMP Incorporated | NONE | NONE | | |
| Connector | HM5DL | AMP Incorporated | NONE | NONE | | |
| Connector | HM5E | AMP Incorporated | NONE | NONE | | |
| Connector | HM5EL | AMP Incorporated | NONE | NONE | | |
| Connector | HM5M | AMP Incorporated | NONE | NONE | | |
| Connector | HM5ML | AMP Incorporated | NONE | NONE | | |
| Connector | HM7A | AMP Incorporated | NONE | NONE | | |
| Connector | HM7AL | AMP Incorporated | NONE | NONE | | |
| Connector | НМ7В | AMP Incorporated | NONE | NONE | | |
| Connector | HM7BL | AMP Incorporated | NONE | NONE | | |
| Connector | HM7C | AMP Incorporated | NONE | NONE | | |
| Connector | HM7CL | AMP Incorporated | NONE | NONE | | |
| Connector | HM7D | AMP Incorporated | NONE | NONE | | |
| Connector | HM7DL | AMP Incorporated | NONE | NONE | | |
| Connector | HM7E | AMP Incorporated | NONE | NONE | | |
| Connector | HM7EL | AMP Incorporated | NONE | NONE | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|------------------|-------------|---------|-----------|-------------|
| Connector | HM7M | AMP Incorporated | NONE | NONE | | |
| Connector | HM7ML | AMP Incorporated | NONE | NONE | | |
| Connector | HSCEM | AMP Incorporated | NONE | NONE | | |
| Connector | HSCEML | AMP Incorporated | NONE | NONE | | |
| Connector | ISAM | AMP Incorporated | NONE | NONE | | |
| Connector | ISAML | AMP Incorporated | NONE | NONE | | |
| Connector | J508A | AMP Incorporated | NONE | NONE | | |
| Connector | J508AL | AMP Incorporated | NONE | NONE | | |
| Connector | J508B | AMP Incorporated | NONE | NONE | | |
| Connector | J508BL | AMP Incorporated | NONE | NONE | | |
| Connector | J508C | AMP Incorporated | NONE | NONE | | |
| Connector | J508CL | AMP Incorporated | NONE | NONE | | |
| Connector | J508D | AMP Incorporated | NONE | NONE | | |
| Connector | J508DL | AMP Incorporated | NONE | NONE | | |
| Connector | J508E | AMP Incorporated | NONE | NONE | | |
| Connector | J508EL | AMP Incorporated | NONE | NONE | | |
| Connector | J508F | AMP Incorporated | NONE | NONE | | |
| Connector | J508FL | AMP Incorporated | NONE | NONE | | |
| Connector | J508G | AMP Incorporated | NONE | NONE | | |
| Connector | J508GL | AMP Incorporated | NONE | NONE | | |
| Connector | J508H | AMP Incorporated | NONE | NONE | | |
| Connector | J508HL | AMP Incorporated | NONE | NONE | | |
| Connector | J508M | AMP Incorporated | NONE | NONE | | |
| Connector | J508ML | AMP Incorporated | NONE | NONE | | |
| Connector | LPG27A | AMP Incorporated | NONE | NONE | | |
| Connector | LPG27AL | AMP Incorporated | NONE | NONE | | |
| Connector | LPG27B | AMP Incorporated | NONE | NONE | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|------------------|-------------|---------|-----------|-------------|
| Connector | LPG27BL | AMP Incorporated | NONE | NONE | | |
| Connector | LPG27C | AMP Incorporated | NONE | NONE | | |
| Connector | LPG27CL | AMP Incorporated | NONE | NONE | | |
| Connector | M64A | AMP Incorporated | NONE | NONE | | |
| Connector | M64AL | AMP Incorporated | NONE | NONE | | |
| Connector | M64B | AMP Incorporated | NONE | NONE | | |
| Connector | M64BL | AMP Incorporated | NONE | NONE | | |
| Connector | M64C | AMP Incorporated | NONE | NONE | | |
| Connector | M64CL | AMP Incorporated | NONE | NONE | | |
| Connector | M64D | AMP Incorporated | NONE | NONE | | |
| Connector | M64DL | AMP Incorporated | NONE | NONE | | |
| Connector | M64M | AMP Incorporated | NONE | NONE | | |
| Connector | M64ML | AMP Incorporated | NONE | NONE | | |
| Connector | MD5S25M | AMP Incorporated | NONE | NONE | | |
| Connector | MD5S25ML | AMP Incorporated | NONE | NONE | | |
| Connector | MD5S32M | AMP Incorporated | NONE | NONE | | |
| Connector | MD5S32ML | AMP Incorporated | NONE | NONE | | |
| Connector | MEPGA | AMP Incorporated | NONE | NONE | | |
| Connector | MEPGAL | AMP Incorporated | NONE | NONE | | |
| Connector | MEPGB | AMP Incorporated | NONE | NONE | | |
| Connector | MEPGBL | AMP Incorporated | NONE | NONE | | |
| Connector | MEPGC | AMP Incorporated | NONE | NONE | | |
| Connector | MEPGCL | AMP Incorporated | NONE | NONE | | |
| Connector | MI25M | AMP Incorporated | NONE | NONE | | |
| Connector | MI25ML | AMP Incorporated | NONE | NONE | | |
| Connector | MI2S20M | AMP Incorporated | NONE | NONE | | |
| Connector | MI2S20ML | AMP Incorporated | NONE | NONE | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|------------------|-------------|---------|-----------|-------------|
| Connector | MI2S25ML | AMP Incorporated | NONE | NONE | | |
| Connector | MI2S26M | AMP Incorporated | NONE | NONE | | |
| Connector | MI2S26ML | AMP Incorporated | NONE | NONE | | |
| Connector | MI2S43M | AMP Incorporated | NONE | NONE | | |
| Connector | MI2S43ML | AMP Incorporated | NONE | NONE | | |
| Connector | MI2S49M | AMP Incorporated | NONE | NONE | | |
| Connector | MI2S49ML | AMP Incorporated | NONE | NONE | | |
| Connector | MI50M | AMP Incorporated | NONE | NONE | | |
| Connector | MI50ML | AMP Incorporated | NONE | NONE | | |
| Connector | MI5S20M | AMP Incorporated | NONE | NONE | | |
| Connector | MI5S20ML | AMP Incorporated | NONE | NONE | | |
| Connector | MMS10M | AMP Incorporated | NONE | NONE | | |
| Connector | MMS10ML | AMP Incorporated | NONE | NONE | | |
| Connector | MODU39M | AMP Incorporated | NONE | NONE | | |
| Connector | MODU39ML | AMP Incorporated | NONE | NONE | | |
| Connector | MPSM5A | AMP Incorporated | NONE | NONE | | |
| Connector | MPSM5AL | AMP Incorporated | NONE | NONE | | |
| Connector | MS43A | AMP Incorporated | NONE | NONE | | |
| Connector | MS43AL | AMP Incorporated | NONE | NONE | | |
| Connector | MS43B | AMP Incorporated | NONE | NONE | | |
| Connector | MS43BL | AMP Incorporated | NONE | NONE | | |
| Connector | MS43C | AMP Incorporated | NONE | NONE | | |
| Connector | MS43CL | AMP Incorporated | NONE | NONE | | |
| Connector | MS43D | AMP Incorporated | NONE | NONE | | |
| Connector | MS43DL | AMP Incorporated | NONE | NONE | | |
| Connector | MS43M | AMP Incorporated | NONE | NONE | | |
| Connector | MS43ML | AMP Incorporated | NONE | NONE | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|------------------|-------------|---------|-----------|-------------|
| Connector | MS5RA | AMP Incorporated | NONE | NONE | | |
| Connector | MS5RAL | AMP Incorporated | NONE | NONE | | |
| Connector | MS5RB | AMP Incorporated | NONE | NONE | | |
| Connector | MS5RBL | AMP Incorporated | NONE | NONE | | |
| Connector | MS5RM | AMP Incorporated | NONE | NONE | | |
| Connector | MS5RML | AMP Incorporated | NONE | NONE | | |
| Connector | MS5VSM | AMP Incorporated | NONE | NONE | | |
| Connector | MS5VSML | AMP Incorporated | NONE | NONE | | |
| Connector | MS5VTM | AMP Incorporated | NONE | NONE | | |
| Connector | MS5VTML | AMP Incorporated | NONE | NONE | | |
| Connector | MS73A | AMP Incorporated | NONE | NONE | | |
| Connector | MS73AL | AMP Incorporated | NONE | NONE | | |
| Connector | MS73B | AMP Incorporated | NONE | NONE | | |
| Connector | MS73BL | AMP Incorporated | NONE | NONE | | |
| Connector | MS73C | AMP Incorporated | NONE | NONE | | |
| Connector | MS73CL | AMP Incorporated | NONE | NONE | | |
| Connector | MS73D | AMP Incorporated | NONE | NONE | | |
| Connector | MS73DL | AMP Incorporated | NONE | NONE | | |
| Connector | MS73M | AMP Incorporated | NONE | NONE | | |
| Connector | MS73ML | AMP Incorporated | NONE | NONE | | |
| Connector | MSRAA | AMP Incorporated | NONE | NONE | | |
| Connector | MSRAAL | AMP Incorporated | NONE | NONE | | |
| Connector | MSRAB | AMP Incorporated | NONE | NONE | | |
| Connector | MSRABL | AMP Incorporated | NONE | NONE | | |
| Connector | MSRAC | AMP Incorporated | NONE | NONE | | |
| Connector | MSRACL | AMP Incorporated | NONE | NONE | | |
| Connector | MSRAD | AMP Incorporated | NONE | NONE | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|------------------|-------------|---------|-----------|-------------|
| Connector | MSRADL | AMP Incorporated | NONE | NONE | | |
| Connector | MSRAM | AMP Incorporated | NONE | NONE | | |
| Connector | MSRAML | AMP Incorporated | NONE | NONE | | |
| Connector | PC68A | AMP Incorporated | NONE | NONE | | |
| Connector | PC68AL | AMP Incorporated | NONE | NONE | | |
| Connector | PC68B | AMP Incorporated | NONE | NONE | | |
| Connector | PC68BL | AMP Incorporated | NONE | NONE | | |
| Connector | PC68C | AMP Incorporated | NONE | NONE | | |
| Connector | PC68CL | AMP Incorporated | NONE | NONE | | |
| Connector | PC68D | AMP Incorporated | NONE | NONE | | |
| Connector | PC68DL | AMP Incorporated | NONE | NONE | | |
| Connector | PC68M | AMP Incorporated | NONE | NONE | | |
| Connector | PC68ML | AMP Incorporated | NONE | NONE | | |
| Connector | PC88A | AMP Incorporated | NONE | NONE | | |
| Connector | PC88AL | AMP Incorporated | NONE | NONE | | |
| Connector | PC88B | AMP Incorporated | NONE | NONE | | |
| Connector | PC88BL | AMP Incorporated | NONE | NONE | | |
| Connector | PC88C | AMP Incorporated | NONE | NONE | | |
| Connector | PC88CL | AMP Incorporated | NONE | NONE | | |
| Connector | PC88D | AMP Incorporated | NONE | NONE | | |
| Connector | PC88DL | AMP Incorporated | NONE | NONE | | |
| Connector | PC88M | AMP Incorporated | NONE | NONE | | |
| Connector | PC88ML | AMP Incorporated | NONE | NONE | | |
| Connector | SES5M | AMP Incorporated | NONE | NONE | | |
| Connector | SES5ML | AMP Incorporated | NONE | NONE | | |
| Connector | TBC4A | AMP Incorporated | NONE | NONE | | |
| Connector | TBC4AL | AMP Incorporated | NONE | NONE | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|------------------|-------------|---------|-----------|-------------|
| Connector | TBC4B | AMP Incorporated | NONE | NONE | | |
| Connector | TBC4BL | AMP Incorporated | NONE | NONE | | |
| Connector | TBC4C | AMP Incorporated | NONE | NONE | | |
| Connector | TBC4CL | AMP Incorporated | NONE | NONE | | |
| Connector | TBC4D | AMP Incorporated | NONE | NONE | | |
| Connector | TBC4DL | AMP Incorporated | NONE | NONE | | |
| Connector | TBC4M | AMP Incorporated | NONE | NONE | | |
| Connector | TBC4ML | AMP Incorporated | NONE | NONE | | |
| Connector | TBC5A | AMP Incorporated | NONE | NONE | | |
| Connector | TBC5AL | AMP Incorporated | NONE | NONE | | |
| Connector | TBC5B | AMP Incorporated | NONE | NONE | | |
| Connector | TBC5BL | AMP Incorporated | NONE | NONE | | |
| Connector | TBC5C | AMP Incorporated | NONE | NONE | | |
| Connector | TBC5CL | AMP Incorporated | NONE | NONE | | |
| Connector | TBC5D | AMP Incorporated | NONE | NONE | | |
| Connector | TBC5DL | AMP Incorporated | NONE | NONE | | |
| Connector | TBC5E | AMP Incorporated | NONE | NONE | | |
| Connector | TBC5EL | AMP Incorporated | NONE | NONE | | |
| Connector | TBC5M | AMP Incorporated | NONE | NONE | | |
| Connector | TBC5ML | AMP Incorporated | NONE | NONE | | |
| Connector | TBC6A | AMP Incorporated | NONE | NONE | | |
| Connector | TBC6AL | AMP Incorporated | NONE | NONE | | |
| Connector | TBC6B | AMP Incorporated | NONE | NONE | | |
| Connector | TBC6BL | AMP Incorporated | NONE | NONE | | |
| Connector | TBC6C | AMP Incorporated | NONE | NONE | | |
| Connector | TBC6CL | AMP Incorporated | NONE | NONE | | |
| Connector | TBC6D | AMP Incorporated | NONE | NONE | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|------------------|-------------|---------|-----------|-------------|
| Connector | TBC6DL | AMP Incorporated | NONE | NONE | | |
| Connector | TBC6E | AMP Incorporated | NONE | NONE | | |
| Connector | TBC6EL | AMP Incorporated | NONE | NONE | | |
| Connector | TBC6F | AMP Incorporated | NONE | NONE | | |
| Connector | TBC6FL | AMP Incorporated | NONE | NONE | | |
| Connector | TBC6M | AMP Incorporated | NONE | NONE | | |
| Connector | TBC6ML | AMP Incorporated | NONE | NONE | | |
| Connector | TPG35A | AMP Incorporated | NONE | NONE | | |
| Connector | TPG35AL | AMP Incorporated | NONE | NONE | | |
| Connector | TPG35B | AMP Incorporated | NONE | NONE | | |
| Connector | TPG35BL | AMP Incorporated | NONE | NONE | | |
| Connector | TPG35C | AMP Incorporated | NONE | NONE | | |
| Connector | TPG35CL | AMP Incorporated | NONE | NONE | | |
| Connector | TPI35A | AMP Incorporated | NONE | NONE | | |
| Connector | TPI35AL | AMP Incorporated | NONE | NONE | | |
| Connector | TPI35B | AMP Incorporated | NONE | NONE | | |
| Connector | TPI35BL | AMP Incorporated | NONE | NONE | | |
| Connector | TPI35C | AMP Incorporated | NONE | NONE | | |
| Connector | TPI35CL | AMP Incorporated | NONE | NONE | | |
| Connector | ZPSLA | AMP Incorporated | NONE | NONE | | |
| Connector | ZPSLAL | AMP Incorporated | NONE | NONE | | |
| Connector | ZPSLB | AMP Incorporated | NONE | NONE | | |
| Connector | ZPSLBL | AMP Incorporated | NONE | NONE | | |
| Connector | ZPSLC | AMP Incorporated | NONE | NONE | | |
| Connector | ZPSLCL | AMP Incorporated | NONE | NONE | | |
| Connector | ZPSLD | AMP Incorporated | NONE | NONE | | |
| Connector | ZPSLDL | AMP Incorporated | NONE | NONE | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|---------------|---------------|------------------|----------------|--------------|-----------|-------------|
| Connector | ZPSLM | AMP Incorporated | NONE | NONE | | |
| Connector | ZPSLML | AMP Incorporated | NONE | NONE | | |
| Magnetic Core | 1041T060_3B7 | | K1041T060_3B7 | MAGNETIC.OLB | | |
| Magnetic Core | 1041T060_3D3 | | K1041T060_3D3 | MAGNETIC.OLB | | |
| Magnetic Core | 1041T060_3E2A | | K1041T060_3E2A | MAGNETIC.OLB | | |
| Magnetic Core | 135T050_3B7 | | K135T050_3B7 | MAGNETIC.OLB | | |
| Magnetic Core | 135T050_3D3 | | K135T050_3D3 | MAGNETIC.OLB | | |
| Magnetic Core | 135T050_3E2A | | K135T050_3E2A | MAGNETIC.OLB | | |
| Magnetic Core | 1408PL_3B7 | | K1408PL_3B7 | MAGNETIC.OLB | | |
| Magnetic Core | 1408PL_3B9 | | K1408PL_3B9 | MAGNETIC.OLB | | |
| Magnetic Core | 1408PL_3C8 | | K1408PL_3C8 | MAGNETIC.OLB | | |
| Magnetic Core | 1408PL_3D3 | | K1408PL_3D3 | MAGNETIC.OLB | | |
| Magnetic Core | 1408PL_3E2A | | K1408PL_3E2A | MAGNETIC.OLB | | |
| Magnetic Core | 144T500_3C6A | | K144T500_3C6A | MAGNETIC.OLB | | |
| Magnetic Core | 144T500_3C8 | | K144T500_3C8 | MAGNETIC.OLB | | |
| Magnetic Core | 1811PL_3B7 | | K1811PL_3B7 | MAGNETIC.OLB | | |
| Magnetic Core | 1811PL_3B9 | | K1811PL_3B9 | MAGNETIC.OLB | | |
| Magnetic Core | 1811PL_3C8 | | K1811PL_3C8 | MAGNETIC.OLB | | |
| Magnetic Core | 1811PL_3D3 | | K1811PL_3D3 | MAGNETIC.OLB | | |
| Magnetic Core | 1811PL_3E2A | | K1811PL_3E2A | MAGNETIC.OLB | | |
| Magnetic Core | 204T250_3C8 | | K204T250_3C8 | MAGNETIC.OLB | | |
| Magnetic Core | 204T250_3E2A | | K204T250_3E2A | MAGNETIC.OLB | | |
| Magnetic Core | 2213PL_3B7 | | K2213PL_3B7 | MAGNETIC.OLB | | |
| Magnetic Core | 2213PL_3B9 | | K2213PL_3B9 | MAGNETIC.OLB | | |
| Magnetic Core | 2213PL_3C8 | | K2213PL_3C8 | MAGNETIC.OLB | | |
| Magnetic Core | 2213PL_3D3 | | K2213PL_3D3 | MAGNETIC.OLB | | |
| Magnetic Core | 2213PL_3E2A | | K2213PL_3E2A | MAGNETIC.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|---------------|--------------|-----------|---------------|--------------|-----------|-------------|
| Magnetic Core | 2311TS_3B9 | | K2311TS_3B9 | MAGNETIC.OLB | | |
| Magnetic Core | 2311TS_3C8 | | K2311TS_3C8 | MAGNETIC.OLB | | |
| Magnetic Core | 2311TS_3E2A | | K2311TS_3E2A | MAGNETIC.OLB | | |
| Magnetic Core | 2318TS_3B9 | | K2318TS_3B9 | MAGNETIC.OLB | | |
| Magnetic Core | 2318TS_3C8 | | K2318TS_3C8 | MAGNETIC.OLB | | |
| Magnetic Core | 2318TS_3E2A | | K2318TS_3E2A | MAGNETIC.OLB | | |
| Magnetic Core | 231T050_3B7 | | K231T050_3B7 | MAGNETIC.OLB | | |
| Magnetic Core | 231T050_3D3 | | K231T050_3D3 | MAGNETIC.OLB | | |
| Magnetic Core | 231T050_3E2A | | K231T050_3E2A | MAGNETIC.OLB | | |
| Magnetic Core | 2616PL_3B7 | | K2616PL_3B7 | MAGNETIC.OLB | | |
| Magnetic Core | 2616PL_3B9 | | K2616PL_3B9 | MAGNETIC.OLB | | |
| Magnetic Core | 2616PL_3C8 | | K2616PL_3C8 | MAGNETIC.OLB | | |
| Magnetic Core | 2616PL_3D3 | | K2616PL_3D3 | MAGNETIC.OLB | | |
| Magnetic Core | 2616PL_3E2A | | K2616PL_3E2A | MAGNETIC.OLB | | |
| Magnetic Core | 266T125_3B7 | | K266T125_3B7 | MAGNETIC.OLB | | |
| Magnetic Core | 266T125_3D3 | | K266T125_3D3 | MAGNETIC.OLB | | |
| Magnetic Core | 266T125_3E2A | | K266T125_3E2A | MAGNETIC.OLB | | |
| Magnetic Core | 3019PL_3B7 | | K3019PL_3B7 | MAGNETIC.OLB | | |
| Magnetic Core | 3019PL_3B9 | | K3019PL_3B9 | MAGNETIC.OLB | | |
| Magnetic Core | 3019PL_3C8 | | K3019PL_3C8 | MAGNETIC.OLB | | |
| Magnetic Core | 3019PL_3E2A | | K3019PL_3E2A | MAGNETIC.OLB | | |
| Magnetic Core | 3019TS_3B7 | | K3019TS_3B7 | MAGNETIC.OLB | | |
| Magnetic Core | 3019TS_3B9 | | K3019TS_3B9 | MAGNETIC.OLB | | |
| Magnetic Core | 3019TS_3C8 | | K3019TS_3C8 | MAGNETIC.OLB | | |
| Magnetic Core | 3019TS_3E2A | | K3019TS_3E2A | MAGNETIC.OLB | | |
| Magnetic Core | 331T185_3C8 | | K331T185_3C8 | MAGNETIC.OLB | | |
| Magnetic Core | 331T185_3E2A | | K331T185_3E2A | MAGNETIC.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|---------------|--------------|-----------|---------------|--------------|-----------|-------------|
| Magnetic Core | 3622PL_3B7 | | K3622PL_3B7 | MAGNETIC.OLB | | |
| Magnetic Core | 3622PL_3B9 | | K3622PL_3B9 | MAGNETIC.OLB | | |
| Magnetic Core | 3622PL_3C8 | | K3622PL_3C8 | MAGNETIC.OLB | | |
| Magnetic Core | 3622PL_3E2A | | K3622PL_3E2A | MAGNETIC.OLB | | |
| Magnetic Core | 400T750_3C6A | | K400T750_3C6A | MAGNETIC.OLB | | |
| Magnetic Core | 400T750_3C8 | | K400T750_3C8 | MAGNETIC.OLB | | |
| Magnetic Core | 4229PL_3B7 | | K4229PL_3B7 | MAGNETIC.OLB | | |
| Magnetic Core | 4229PL_3C8 | | K4229PL_3C8 | MAGNETIC.OLB | | |
| Magnetic Core | 4728PL_3B7 | | K4728PL_3B7 | MAGNETIC.OLB | | |
| Magnetic Core | 4728PL_3B9 | | K4728PL_3B9 | MAGNETIC.OLB | | |
| Magnetic Core | 4728PL_3C8 | | K4728PL_3C8 | MAGNETIC.OLB | | |
| Magnetic Core | 500T400_3C8 | | K500T400_3C8 | MAGNETIC.OLB | | |
| Magnetic Core | 500T400_3E2A | | K500T400_3E2A | MAGNETIC.OLB | | |
| Magnetic Core | 500T400_3E5 | | K500T400_3E5 | MAGNETIC.OLB | | |
| Magnetic Core | 500T600_3C8 | | K500T600_3C8 | MAGNETIC.OLB | | |
| Magnetic Core | 500T600_3E2A | | K500T600_3E2A | MAGNETIC.OLB | | |
| Magnetic Core | 500T600_3E5 | | K500T600_3E5 | MAGNETIC.OLB | | |
| Magnetic Core | 502T300_3C8 | | K502T300_3C8 | MAGNETIC.OLB | | |
| Magnetic Core | 502T300_3E2A | | K502T300_3E2A | MAGNETIC.OLB | | |
| Magnetic Core | 502T300_3E5 | | K502T300_3E5 | MAGNETIC.OLB | | |
| Magnetic Core | 528T500_3C6A | | K528T500_3C6A | MAGNETIC.OLB | | |
| Magnetic Core | 528T500_3C8 | | K528T500_3C8 | MAGNETIC.OLB | | |
| Magnetic Core | 528T500_3E2A | | K528T500_3E2A | MAGNETIC.OLB | | |
| Magnetic Core | 6656PL_3C8 | | K6656PL_3C8 | MAGNETIC.OLB | | |
| Magnetic Core | 704PL_3B7 | | K704PL_3B7 | MAGNETIC.OLB | | |
| Magnetic Core | 704PL_3B9 | | K704PL_3B9 | MAGNETIC.OLB | | |
| Magnetic Core | 704PL_3D3 | | K704PL_3D3 | MAGNETIC.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|---------------|--------------|-----------|---------------|--------------|-----------|-------------|
| Magnetic Core | 768T188_3C8 | | K768T188_3C8 | MAGNETIC.OLB | | |
| Magnetic Core | 768T188_3D3 | | K768T188_3D3 | MAGNETIC.OLB | | |
| Magnetic Core | 768T188_3E2A | | K768T188_3E2A | MAGNETIC.OLB | | |
| Magnetic Core | 846T250_3C8 | | K846T250_3C8 | MAGNETIC.OLB | | |
| Magnetic Core | 846T250_3E2A | | K846T250_3E2A | MAGNETIC.OLB | | |
| Magnetic Core | 846T500_3C8 | | K846T500_3C8 | MAGNETIC.OLB | | |
| Magnetic Core | 846T500_3E2A | | K846T500_3E2A | MAGNETIC.OLB | | |
| Magnetic Core | 891T050_3B7 | | K891T050_3B7 | MAGNETIC.OLB | | |
| Magnetic Core | 891T050_3D3 | | K891T050_3D3 | MAGNETIC.OLB | | |
| Magnetic Core | 891T050_3E2A | | K891T050_3E2A | MAGNETIC.OLB | | |
| Magnetic Core | 905PL_3B7 | | K905PL_3B7 | MAGNETIC.OLB | | |
| Magnetic Core | 905PL_3B9 | | K905PL_3B9 | MAGNETIC.OLB | | |
| Magnetic Core | 905PL_3D3 | | K905PL_3D3 | MAGNETIC.OLB | | |
| Magnetic Core | RM10PL_3B7 | | KRM10PL_3B7 | MAGNETIC.OLB | | |
| Magnetic Core | RM10PL_3B9 | | KRM10PL_3B9 | MAGNETIC.OLB | | |
| Magnetic Core | RM10PL_3C8 | | KRM10PL_3C8 | MAGNETIC.OLB | | |
| Magnetic Core | RM10PL_3D3 | | KRM10PL_3D3 | MAGNETIC.OLB | | |
| Magnetic Core | RM10PL_3E2A | | KRM10PL_3E2A | MAGNETIC.OLB | | |
| Magnetic Core | RM5PL_3B7 | | KRM5PL_3B7 | MAGNETIC.OLB | | |
| Magnetic Core | RM5PL_3B9 | | KRM5PL_3B9 | MAGNETIC.OLB | | |
| Magnetic Core | RM5PL_3D3 | | KRM5PL_3D3 | MAGNETIC.OLB | | |
| Magnetic Core | RM5PL_3E2A | | KRM5PL_3E2A | MAGNETIC.OLB | | |
| Magnetic Core | RM6PL_3B7 | | KRM6PL_3B7 | MAGNETIC.OLB | | |
| Magnetic Core | RM6PL_3B9 | | KRM6PL_3B9 | MAGNETIC.OLB | | |
| Magnetic Core | RM6PL_3C8 | | KRM6PL_3C8 | MAGNETIC.OLB | | |
| Magnetic Core | RM6PL_3D3 | | KRM6PL_3D3 | MAGNETIC.OLB | | |
| Magnetic Core | RM6PL_3E2A | | KRM6PL_3E2A | MAGNETIC.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|----------------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Magnetic Core | RM8PL_3B7 | | KRM8PL_3B7 | MAGNETIC.OLB | | |
| Magnetic Core | RM8PL_3B9 | | KRM8PL_3B9 | MAGNETIC.OLB | | |
| Magnetic Core | RM8PL_3C8 | | KRM8PL_3C8 | MAGNETIC.OLB | | |
| Magnetic Core | RM8PL_3D3 | | KRM8PL_3D3 | MAGNETIC.OLB | | |
| Magnetic Core | RM8PL_3E2A | | KRM8PL_3E2A | MAGNETIC.OLB | | |
| Current Regulator Diode | 1N5283 | | D1N5283 | DIODE.OLB | | |
| Current Regulator Diode | 1N5284 | | D1N5284 | DIODE.OLB | | |
| Current Regulator Diode | 1N5285 | | D1N5285 | DIODE.OLB | | |
| Current Regulator Diode | 1N5286 | | D1N5286 | DIODE.OLB | | |
| Current Regulator Diode | 1N5287 | | D1N5287 | DIODE.OLB | | |
| Current Regulator Diode | 1N5288 | | D1N5288 | DIODE.OLB | | |
| Current Regulator Diode | 1N5289 | | D1N5289 | DIODE.OLB | | |
| Current Regulator Diode | 1N5290 | | D1N5290 | DIODE.OLB | | |
| Current Regulator Diode | 1N5291 | | D1N5291 | DIODE.OLB | | |
| Current Regulator Diode | 1N5292 | | D1N5292 | DIODE.OLB | | |
| Current Regulator Diode | 1N5293 | | D1N5293 | DIODE.OLB | | |
| Current Regulator Diode | 1N5294 | | D1N5294 | DIODE.OLB | | |
| Current Regulator Diode | 1N5295 | | D1N5295 | DIODE.OLB | | |
| Current Regulator Diode | 1N5296 | | D1N5296 | DIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|----------------------------|--------------|-----------|-------------|-----------|-----------|-------------|
| Current Regulator Diode | 1N5297 | | D1N5297 | DIODE.OLB | | |
| Current Regulator Diode | 1N5298 | | D1N5298 | DIODE.OLB | | |
| Current Regulator Diode | 1N5299 | | D1N5299 | DIODE.OLB | | |
| Current Regulator Diode | 1N5300 | | D1N5300 | DIODE.OLB | | |
| Current Regulator Diode | 1N5301 | | D1N5301 | DIODE.OLB | | |
| Current Regulator Diode | 1N5302 | | D1N5302 | DIODE.OLB | | |
| Current Regulator Diode | 1N5303 | | D1N5303 | DIODE.OLB | | |
| Current Regulator Diode | 1N5304 | | D1N5304 | DIODE.OLB | | |
| Current Regulator Diode | 1N5305 | | D1N5305 | DIODE.OLB | | |
| Current Regulator Diode | 1N5306 | | D1N5306 | DIODE.OLB | | |
| Current Regulator Diode | 1N5307 | | D1N5307 | DIODE.OLB | | |
| Current Regulator Diode | 1N5308 | | D1N5308 | DIODE.OLB | | |
| Current Regulator Diode | 1N5309 | | D1N5309 | DIODE.OLB | | |
| Current Regulator Diode | 1N5310 | | D1N5310 | DIODE.OLB | | |
| Current Regulator Diode | 1N5311 | | D1N5311 | DIODE.OLB | | |
| Current Regulator Diode | 1N5312 | | D1N5312 | DIODE.OLB | | |
| Current Regulator Diode | 1N5313 | | D1N5313 | DIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|----------------------------|--------------|-----------|-------------|-----------|-----------|-------------|
| Current Regulator Diode | 1N5314 | | D1N5314 | DIODE.OLB | | |
| Current Regulator Diode | CR022 | | CR022 | DIODE.OLB | | |
| Current Regulator Diode | CR024 | | CR024 | DIODE.OLB | | |
| Current Regulator Diode | CR027 | | CR027 | DIODE.OLB | | |
| Current Regulator Diode | CR030 | | CR030 | DIODE.OLB | | |
| Current Regulator Diode | CR033 | | CR033 | DIODE.OLB | | |
| Current Regulator Diode | CR039 | | CR039 | DIODE.OLB | | |
| Current Regulator Diode | CR043 | | CR043 | DIODE.OLB | | |
| Current Regulator Diode | CR047 | | CR047 | DIODE.OLB | | |
| Current Regulator Diode | CR056 | | CR056 | DIODE.OLB | | |
| Current Regulator Diode | CR062 | | CR062 | DIODE.OLB | | |
| Current Regulator Diode | CR068 | | CR068 | DIODE.OLB | | |
| Current Regulator Diode | CR075 | | CR075 | DIODE.OLB | | |
| Current Regulator Diode | CR082 | | CR082 | DIODE.OLB | | |
| Current Regulator Diode | CR091 | | CR091 | DIODE.OLB | | |
| Current Regulator Diode | CR100 | | CR100 | DIODE.OLB | | |
| Current Regulator Diode | CR110 | | CR110 | DIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|----------------------------|--------------|-----------|-------------|-----------|-----------|-------------|
| Current Regulator Diode | CR120 | | CR120 | DIODE.OLB | | |
| Current Regulator Diode | CR130 | | CR130 | DIODE.OLB | | |
| Current Regulator Diode | CR140 | | CR140 | DIODE.OLB | | |
| Current Regulator Diode | CR150 | | CR150 | DIODE.OLB | | |
| Current Regulator Diode | CR160 | | CR160 | DIODE.OLB | | |
| Current Regulator Diode | CR180 | | CR180 | DIODE.OLB | | |
| Current Regulator Diode | CR200 | | CR200 | DIODE.OLB | | |
| Current Regulator Diode | CR220 | | CR220 | DIODE.OLB | | |
| Current Regulator Diode | CR240 | | CR240 | DIODE.OLB | | |
| Current Regulator Diode | CR270 | | CR270 | DIODE.OLB | | |
| Current Regulator Diode | CR300 | | CR300 | DIODE.OLB | | |
| Current Regulator Diode | CR330 | | CR330 | DIODE.OLB | | |
| Current Regulator Diode | CR360 | | CR360 | DIODE.OLB | | |
| Current Regulator Diode | CR390 | | CR390 | DIODE.OLB | | |
| Current Regulator Diode | CR430 | | CR430 | DIODE.OLB | | |
| Current Regulator Diode | CR470 | | CR470 | DIODE.OLB | | |
| Current Regulator Diode | CR530 | | CR530 | DIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|----------------------------|--------------|-----------|-------------|-----------|-----------|-------------|
| Current Regulator Diode | CRR0240 | | CRR0240 | DIODE.OLB | | |
| Current Regulator Diode | CRR0360 | | CRR0360 | DIODE.OLB | | |
| Current Regulator Diode | CRR0560 | | CRR0560 | DIODE.OLB | | |
| Current Regulator Diode | CRR0800 | | CRR0800 | DIODE.OLB | | |
| Current Regulator Diode | CRR1250 | | CRR1250 | DIODE.OLB | | |
| Current Regulator Diode | CRR1950 | | CRR1950 | DIODE.OLB | | |
| Current Regulator Diode | CRR2900 | | CRR2900 | DIODE.OLB | | |
| Current Regulator Diode | CRR4300 | | CRR4300 | DIODE.OLB | | |
| Current Regulator Diode | J500 | | J500 | DIODE.OLB | | |
| Current Regulator Diode | J501 | | J501 | DIODE.OLB | | |
| Current Regulator Diode | J502 | | J502 | DIODE.OLB | | |
| Current Regulator Diode | J503 | | J503 | DIODE.OLB | | |
| Current Regulator Diode | J504 | | J504 | DIODE.OLB | | |
| Current Regulator Diode | J505 | | J505 | DIODE.OLB | | |
| Current Regulator Diode | J506 | | J506 | DIODE.OLB | | |
| Current Regulator Diode | J507 | | J507 | DIODE.OLB | | |
| Current Regulator Diode | J508 | | J508 | DIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|----------------------------|--------------|-----------|-------------|-----------|-----------|-------------|
| Current Regulator Diode | J509 | | J509 | DIODE.OLB | | |
| Current Regulator Diode | J510 | | J510 | DIODE.OLB | | |
| Current Regulator Diode | J511 | | J511 | DIODE.OLB | | |
| Current Regulator Diode | J552 | | J552 | DIODE.OLB | | |
| Current Regulator Diode | J553 | | J553 | DIODE.OLB | | |
| Current Regulator Diode | J554 | | J554 | DIODE.OLB | | |
| Current Regulator Diode | J555 | | J555 | DIODE.OLB | | |
| Current Regulator Diode | J556 | | J556 | DIODE.OLB | | |
| Current Regulator Diode | J557 | | J557 | DIODE.OLB | | |
| Current Regulator Diode | JR135V | | JR135V | DIODE.OLB | | |
| Current Regulator Diode | JR170V | | JR170V | DIODE.OLB | | |
| Current Regulator Diode | JR200V | | JR200V | DIODE.OLB | | |
| Current Regulator Diode | JR220V | | JR220V | DIODE.OLB | | |
| Current Regulator Diode | JR240V | | JR240V | DIODE.OLB | | |
| Quartz Crystals | QZP100K | | QZP100K | XTAL.OLB | | |
| Quartz Crystals | QZP10MEG | | QZP10MEG | XTAL.OLB | | |
| Quartz Crystals | QZP1MEG | | QZP1MEG | XTAL.OLB | | |
| Quartz Crystals | QZPCBRST | | QZPCBRST | XTAL.OLB | | |
| Quartz Crystals | QZS100K | | QZS100K | XTAL.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|------------|-------------|--------------|-----------|-------------|
| Quartz Crystals | QZS10MEG | | QZS10MEG | XTAL.OLB | | |
| Quartz Crystals | QZS1MEG | | QZS1MEG | XTAL.OLB | | |
| Quartz Crystals | QZS32768 | | QZS32768 | XTAL.OLB | | |
| Darlington Transistor | BCV46 | | BCV46 | DARLNGTN.OLB | | * |
| Darlington Transistor | BCV47 | | BCV47 | DARLNGTN.OLB | | * |
| Darlington Transistor | BCV49 | | BCV49 | DARLNGTN.OLB | | * |
| Darlington Transistor | BDW42 | | BDW42 | DARLNGTN.OLB | | * |
| Darlington Transistor | BDW47 | | BDW47 | DARLNGTN.OLB | | * |
| Darlington Transistor | BDX33C | | BDX33C | DARLNGTN.OLB | | * |
| Darlington Transistor | BDX34C | | BDX34C | DARLNGTN.OLB | | * |
| Darlington Transistor | BDX53C | | BDX53C | DARLNGTN.OLB | | * |
| Darlington Transistor | BDX54C | | BDX54C | DARLNGTN.OLB | | * |
| Darlington Transistor | BUT33 | | BUT33 | DARLNGTN.OLB | | * |
| Darlington Transistor | BUT34 | | BUT34 | DARLNGTN.OLB | | * |
| Darlington Transistor | FMMT634 | Zetex Inc. | FMMT634/ZTX | ZETEX.OLB | | * |
| Darlington Transistor | FMMTA13 | Zetex Inc. | FMMTA13/ZTX | ZETEX.OLB | | * |
| Darlington Transistor | MJ10000 | | MJ10000 | DARLNGTN.OLB | | * |
| Darlington Transistor | MJ10005 | | MJ10005 | DARLNGTN.OLB | | * |
| Darlington Transistor | MJ10007 | | MJ10007 | DARLNGTN.OLB | | * |
| Darlington Transistor | MJ10009 | | MJ10009 | DARLNGTN.OLB | | * |
| Darlington Transistor | MJ10012 | | MJ10012 | DARLNGTN.OLB | | * |
| Darlington Transistor | MJ10015 | | MJ10015 | DARLNGTN.OLB | | * |
| Darlington Transistor | MJ10020 | | MJ10020 | DARLNGTN.OLB | | * |
| Darlington Transistor | MJ10022 | | MJ10022 | DARLNGTN.OLB | | * |
| Darlington Transistor | MJ11018 | | MJ11018 | DARLNGTN.OLB | | * |
| Darlington Transistor | MJ11021 | | MJ11021 | DARLNGTN.OLB | | * |
| Darlington Transistor | MJD112 | | MJD112 | DARLNGTN.OLB | | * |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Darlington Transistor | MJD117 | | MJD117 | DARLNGTN.OLB | | * |
| Darlington Transistor | MJD122 | | MJD122 | DARLNGTN.OLB | | * |
| Darlington Transistor | MJD127 | | MJD127 | DARLNGTN.OLB | | * |
| Darlington Transistor | MJD6036 | | MJD6036 | DARLNGTN.OLB | | * |
| Darlington Transistor | MJD6039 | | MJD6039 | DARLNGTN.OLB | | * |
| Darlington Transistor | MJF122 | | MJF122 | DARLNGTN.OLB | | * |
| Darlington Transistor | MJF127 | | MJF127 | DARLNGTN.OLB | | * |
| Darlington Transistor | MJF6388 | | MJF6388 | DARLNGTN.OLB | | * |
| Darlington Transistor | MJF6668 | | MJF6668 | DARLNGTN.OLB | | * |
| Darlington Transistor | MJH11021 | | MJH11021 | DARLNGTN.OLB | | * |
| Darlington Transistor | MJH11022 | | MJH11022 | DARLNGTN.OLB | | * |
| Darlington Transistor | MJH6284 | | MJH6284 | DARLNGTN.OLB | | * |
| Darlington Transistor | MJH6287 | | MJH6287 | DARLNGTN.OLB | | * |
| Darlington Transistor | MPSA14 | | MPSA14 | DARLNGTN.OLB | | * |
| Darlington Transistor | MPSA27 | | MPSA27 | DARLNGTN.OLB | | * |
| Darlington Transistor | MPSA29 | | MPSA29 | DARLNGTN.OLB | | * |
| Darlington Transistor | MPSA64 | | MPSA64 | DARLNGTN.OLB | | * |
| Darlington Transistor | MPSA77 | | MPSA77 | DARLNGTN.OLB | | * |
| Darlington Transistor | Q2N6036 | | Q2N6036 | DARLNGTN.OLB | | * |
| Darlington Transistor | Q2N6039 | | Q2N6039 | DARLNGTN.OLB | | * |
| Darlington Transistor | Q2N6040 | | Q2N6040 | DARLNGTN.OLB | | * |
| Darlington Transistor | Q2N6045 | | Q2N6045 | DARLNGTN.OLB | | * |
| Darlington Transistor | Q2N6052 | | Q2N6052 | DARLNGTN.OLB | | * |
| Darlington Transistor | Q2N6056 | | Q2N6056 | DARLNGTN.OLB | | * |
| Darlington Transistor | Q2N6059 | | Q2N6059 | DARLNGTN.OLB | | * |
| Darlington Transistor | Q2N6284 | | Q2N6284 | DARLNGTN.OLB | | * |
| Darlington Transistor | Q2N6287 | | Q2N6287 | DARLNGTN.OLB | | * |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|---------------------|-------------|--------------|-----------|-------------|
| Darlington Transistor | Q2N6388 | | Q2N6388 | DARLNGTN.OLB | | * |
| Darlington Transistor | Q2N6427 | | Q2N6427 | DARLNGTN.OLB | | * |
| Darlington Transistor | Q2N6667 | | Q2N6667 | DARLNGTN.OLB | | * |
| Darlington Transistor | TIP102 | | TIP102 | DARLNGTN.OLB | | * |
| Darlington Transistor | TIP107 | | TIP107 | DARLNGTN.OLB | | * |
| Darlington Transistor | TIP112 | | TIP112 | DARLNGTN.OLB | | * |
| Darlington Transistor | TIP117 | | TIP117 | DARLNGTN.OLB | | * |
| Darlington Transistor | TIP122 | | TIP122 | DARLNGTN.OLB | | * |
| Darlington Transistor | TIP127 | | TIP127 | DARLNGTN.OLB | | * |
| Darlington Transistor | TIP142 | | TIP142 | DARLNGTN.OLB | | * |
| Darlington Transistor | TIP147 | | TIP147 | DARLNGTN.OLB | | * |
| Demodulator | ADG406 | Analog Devices Inc. | ADG406 | ANLG_DEV.OLB | | |
| Demodulator | ADG406B | Analog Devices Inc. | ADG406B | ANLG_DEV.OLB | | |
| Demodulator | ADG407 | Analog Devices Inc. | ADG407 | ANLG_DEV.OLB | | |
| Demodulator | ADG407B | Analog Devices Inc. | ADG407B | ANLG_DEV.OLB | | |
| Demodulator | ADG408 | Analog Devices Inc. | ADG408 | ANLG_DEV.OLB | | |
| Demodulator | ADG408B | Analog Devices Inc. | ADG408B | ANLG_DEV.OLB | | |
| Demodulator | ADG408T | Analog Devices Inc. | ADG408T | ANLG_DEV.OLB | | |
| Demodulator | ADG409 | Analog Devices Inc. | ADG409 | ANLG_DEV.OLB | | |
| Demodulator | ADG409B | Analog Devices Inc. | ADG409B | ANLG_DEV.OLB | | |
| Demodulator | ADG409T | Analog Devices Inc. | ADG409T | ANLG_DEV.OLB | | |
| Demodulator | ADG426 | Analog Devices Inc. | ADG426 | ANLG_DEV.OLB | | |
| Demodulator | ADG426B | Analog Devices Inc. | ADG426B | ANLG_DEV.OLB | | |
| Demodulator | ADG441 | Analog Devices Inc. | ADG441 | ANLG_DEV.OLB | | |
| Demodulator | ADG441B | Analog Devices Inc. | ADG441B | ANLG_DEV.OLB | | |
| Demodulator | ADG441BS | Analog Devices Inc. | ADG441BS | ANLG_DEV.OLB | | |
| Demodulator | ADG441S | Analog Devices Inc. | ADG441S | ANLG_DEV.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|---------------------|-------------|--------------|-----------|-------------|
| Demodulator | ADG441T | Analog Devices Inc. | ADG441T | ANLG_DEV.OLB | | |
| Demodulator | ADG441TS | Analog Devices Inc. | ADG441TS | ANLG_DEV.OLB | | |
| Demodulator | ADG442 | Analog Devices Inc. | ADG442 | ANLG_DEV.OLB | | |
| Demodulator | ADG442B | Analog Devices Inc. | ADG442B | ANLG_DEV.OLB | | |
| Demodulator | ADG442BS | Analog Devices Inc. | ADG442BS | ANLG_DEV.OLB | | |
| Demodulator | ADG442S | Analog Devices Inc. | ADG442S | ANLG_DEV.OLB | | |
| Demodulator | ADG444 | Analog Devices Inc. | ADG444 | ANLG_DEV.OLB | | |
| Demodulator | ADG444B | Analog Devices Inc. | ADG444B | ANLG_DEV.OLB | | |
| Demodulator | ADG444BS | Analog Devices Inc. | ADG444BS | ANLG_DEV.OLB | | |
| Demodulator | ADG444S | Analog Devices Inc. | ADG444S | ANLG_DEV.OLB | | |
| Demodulator | ADG508F | Analog Devices Inc. | ADG508F | ANLG_DEV.OLB | | |
| Demodulator | ADG508FB | Analog Devices Inc. | ADG508FB | ANLG_DEV.OLB | | |
| Demodulator | ADG508FT | Analog Devices Inc. | ADG508FT | ANLG_DEV.OLB | | |
| Demodulator | ADG509F | Analog Devices Inc. | ADG509F | ANLG_DEV.OLB | | |
| Demodulator | ADG509FB | Analog Devices Inc. | ADG509FB | ANLG_DEV.OLB | | |
| Demodulator | ADG509FT | Analog Devices Inc. | ADG509FT | ANLG_DEV.OLB | | |
| Demodulator | ADG528F | Analog Devices Inc. | ADG528F | ANLG_DEV.OLB | | |
| Demodulator | ADG528FB | Analog Devices Inc. | ADG528FB | ANLG_DEV.OLB | | |
| Demodulator | ADG528FT | Analog Devices Inc. | ADG528FT | ANLG_DEV.OLB | | |
| Diode | 1N4376 | Semitronics Corp. | 1N4376 | DIODE.OLB | | |
| Diode | 1N4500 | Microsemi Corp. | 1N4500 | DIODE.OLB | | |
| Diode | 1N5814 | Microsemi Corp. | 1N5814 | DIODE.OLB | | |
| Diode | BA582/SIE | Siemens | BA582/SIE | SIEMENS.OLB | | |
| Diode | BA592/SIE | Siemens | BA592/SIE | SIEMENS.OLB | | |
| Diode | BAL74/ZTX | Zetex Inc. | BAL74/ZTX | ZETEX.OLB | | |
| Diode | BAL99/ZTX | Zetex Inc. | BAL99/ZTX | ZETEX.OLB | | |
| Diode | BAR74/ZTX | Zetex Inc. | BAR74/ZTX | ZETEX.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|-----------------|---------------------------------|-----------------|-------------|-----------|-------------|
| Diode | BAR99/ZTX | Zetex Inc. | BAR99/ZTX | ZETEX.OLB | | |
| Diode | BAS116/SIE | Siemens | BAS116/SIE | SIEMENS.OLB | | |
| Diode | BAS16/SIE | Siemens | BAS16/SIE | SIEMENS.OLB | | |
| Diode | BAS16/ZTX | Zetex Inc. | BAS16/ZTX | ZETEX.OLB | | |
| Diode | BAS19/ZTX | Zetex Inc. | BAS19/ZTX | ZETEX.OLB | | |
| Diode | BAS20/ZTX | Zetex Inc. | BAS20/ZTX | ZETEX.OLB | | |
| Diode | BAS21/SIE | Siemens | BAS21/SIE | SIEMENS.OLB | | |
| Diode | BAS21/ZTX | Zetex Inc. | BAS21/ZTX | ZETEX.OLB | | |
| Diode | BAT18/SIE | Siemens | BAT18/SIE | SIEMENS.OLB | | |
| Diode | BAV70/ZTX | Zetex Inc. | BAV70/ZTX | ZETEX.OLB | | |
| Diode | BAV74/ZTX | Zetex Inc. | BAV74/ZTX | ZETEX.OLB | | |
| Diode | BAV99/ZTX | Zetex Inc. | BAV99/ZTX | ZETEX.OLB | | |
| Diode | BAW56/SIE | Siemens | BAW56/SIE | SIEMENS.OLB | | |
| Diode | BAW56/ZTX | Zetex Inc. | BAW56/ZTX | ZETEX.OLB | | |
| Diode | BAW78D/SIE | Siemens | BAW78D/SIE | SIEMENS.OLB | | |
| Diode | BB515/SIE | Siemens | BB515/SIE | SIEMENS.OLB | | |
| Diode | BB804/SIE | Siemens | BB804/SIE | SIEMENS.OLB | | |
| Diode | BB814/SIE | Siemens | BB814/SIE | SIEMENS.OLB | | |
| Diode | BPW41 | Zetex Inc. | BPW41/ZTX | ZETEX.OLB | | * |
| Diode | BY249-300 | Philips Semiconductor | BY249-300 | DIODE.OLB | | |
| Diode | BYT01-400/SGS | SGS-Thomson Microelectronics | BYT01-400/SGS | SGSTHOM.OLB | | |
| Diode | BYT03-400/SGS | SGS-Thomson Microelectronics | BYT03-400/SGS | SGSTHOM.OLB | | |
| Diode | BYT08P-1000/SGS | SGS-Thomson Microelectronics | BYT08P-1000/SGS | SGSTHOM.OLB | | |
| Diode | BYT08P-400/SGS | SGS-Thomson Microelectronics | BYT08P-400/SGS | SGSTHOM.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|------------------------|---------------------------------|------------------------|-------------|-----------|-------------|
| Diode | BYT08PI-1000/SGS | SGS-Thomson Microelectronics | BYT08PI-1000/SGS | SGSTHOM.OLB | | |
| Diode | BYT08PI-400/SGS | SGS-Thomson Microelectronics | BYT08PI-400/SGS | SGSTHOM.OLB | | |
| Diode | BYT12P-1000/SGS | SGS-Thomson Microelectronics | BYT12P-1000/SGS | SGSTHOM.OLB | | |
| Diode | BYT12P-600/SGS | SGS-Thomson Microelectronics | BYT12P-600/SGS | SGSTHOM.OLB | | |
| Diode | BYT12P1000 | SGS-Thomson Microelectronics | BYT12P1000 | DIODE.OLB | | |
| Diode | BYT12P600 | SGS-Thomson Microelectronics | BYT12P600 | DIODE.OLB | | |
| Diode | BYT12PI-1000/SGS | SGS-Thomson Microelectronics | BYT12PI-1000/SGS | SGSTHOM.OLB | | |
| Diode | BYT16P-400/SGS | SGS-Thomson Microelectronics | BYT16P-400/SGS | SGSTHOM.OLB | | |
| Diode | BYT230PIV-1000/ SGS | SGS-Thomson Microelectronics | BYT230PIV-1000/ SGS | SGSTHOM.OLB | | |
| Diode | BYT230PIV-400/ SGS | SGS-Thomson Microelectronics | BYT230PIV-400/ SGS | SGSTHOM.OLB | | |
| Diode | BYT231PIV400 | SGS-Thomson Microelectronics | BYT231PIV400 | DIODE.OLB | | |
| Diode | BYT260PIV-400/ SGS | SGS-Thomson Microelectronics | BYT260PIV-400/ SGS | SGSTHOM.OLB | | |
| Diode | BYT261PIV-1000/ SGS | SGS-Thomson Microelectronics | BYT261PIV-1000/ SGS | SGSTHOM.OLB | | |
| Diode | BYT261PIV-400/ SGS | SGS-Thomson Microelectronics | BYT261PIV-400/ SGS | SGSTHOM.OLB | | |
| Diode | BYT261PIV400 | SGS-Thomson Microelectronics | BYT261PIV400 | DIODE.OLB | | |
| Diode | BYT30P-1000/SGS | SGS-Thomson Microelectronics | BYT30P-1000/SGS | SGSTHOM.OLB | | |
| Diode | BYT30P-400/SGS | SGS-Thomson Microelectronics | BYT30P-400/SGS | SGSTHOM.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|------------------|---------------------------------|------------------|-------------|-----------|-------------|
| Diode | BYT30P400 | SGS-Thomson Microelectronics | BYT30P400 | DIODE.OLB | | |
| Diode | BYT30P600 | SGS-Thomson Microelectronics | BYT30P600 | DIODE.OLB | | |
| Diode | BYT30PI-1000/SGS | SGS-Thomson Microelectronics | BYT30PI-1000/SGS | SGSTHOM.OLB | | |
| Diode | BYT30PI-400/SGS | SGS-Thomson Microelectronics | BYT30PI-400/SGS | SGSTHOM.OLB | | |
| Diode | BYT3400B/SGS | SGS-Thomson Microelectronics | BYT3400B/SGS | SGSTHOM.OLB | | |
| Diode | BYT60P-1000/SGS | SGS-Thomson Microelectronics | BYT60P-1000/SGS | SGSTHOM.OLB | | |
| Diode | BYT60P-400/SGS | SGS-Thomson Microelectronics | BYT60P-400/SGS | SGSTHOM.OLB | | |
| Diode | BYV255-200/SGS | SGS-Thomson Microelectronics | BYV255-200/SGS | SGSTHOM.OLB | | |
| Diode | BYV27-100 | Philips Semiconductor | BYV27-100 | DIODE.OLB | | |
| Diode | BYV27-150 | Philips Semiconductor | BYV27-150 | DIODE.OLB | | |
| Diode | BYV27-200 | Philips Semiconductor | BYV27-200 | DIODE.OLB | | |
| Diode | BYV28-150 | Microsemi Corp. | BYV28-150 | DIODE.OLB | | |
| Diode | BYV52-200/SGS | SGS-Thomson Microelectronics | BYV52-200/SGS | SGSTHOM.OLB | | |
| Diode | BYV52PI-200/SGS | SGS-Thomson Microelectronics | BYV52PI-200/SGS | SGSTHOM.OLB | | |
| Diode | BYV54V-200/SGS | SGS-Thomson Microelectronics | BYV54V-200/SGS | SGSTHOM.OLB | | |
| Diode | BYW100-200/SGS | SGS-Thomson Microelectronics | BYW100-200/SGS | SGSTHOM.OLB | | |
| Diode | BYW29-150 | Microsemi Corp. | BYW29-150 | DIODE.OLB | | |
| Diode | BYW29-200 | Microsemi Corp. | BYW29-200 | DIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|-----------------|---------------------------------|-----------------|-------------|-----------|-------------|
| Diode | BYW29-200/SGS | SGS-Thomson Microelectronics | BYW29-200/SGS | SGSTHOM.OLB | | |
| Diode | BYW29F-200/SGS | SGS-Thomson Microelectronics | BYW29F-200/SGS | SGSTHOM.OLB | | |
| Diode | BYW4200B/SGS | SGS-Thomson Microelectronics | BYW4200B/SGS | SGSTHOM.OLB | | |
| Diode | BYW51-200/SGS | SGS-Thomson Microelectronics | BYW51-200/SGS | SGSTHOM.OLB | | |
| Diode | BYW51F-200/SGS | SGS-Thomson Microelectronics | BYW51F-200/SGS | SGSTHOM.OLB | | |
| Diode | BYW51G-200/SGS | SGS-Thomson Microelectronics | BYW51G-200/SGS | SGSTHOM.OLB | | |
| Diode | BYW77P-200/SGS | SGS-Thomson Microelectronics | BYW77P-200/SGS | SGSTHOM.OLB | | |
| Diode | BYW77PI-200/SGS | SGS-Thomson Microelectronics | BYW77PI-200/SGS | SGSTHOM.OLB | | |
| Diode | BYW80-200/SGS | SGS-Thomson Microelectronics | BYW80-200/SGS | SGSTHOM.OLB | | |
| Diode | BYW81P-200/SGS | SGS-Thomson Microelectronics | BYW81P-200/SGS | SGSTHOM.OLB | | |
| Diode | BYW81PI-200/SGS | SGS-Thomson Microelectronics | BYW81PI-200/SGS | SGSTHOM.OLB | | |
| Diode | BYW98-200/SGS | SGS-Thomson Microelectronics | BYW98-200/SGS | SGSTHOM.OLB | | |
| Diode | BZX84C10 | Zetex Inc. | BZX84C10/ZTX | ZETEX.OLB | | * |
| Diode | BZX84C11 | Zetex Inc. | BZX84C11/ZTX | ZETEX.OLB | | * |
| Diode | BZX84C12 | Zetex Inc. | BZX84C12/ZTX | ZETEX.OLB | | * |
| Diode | BZX84C13 | Zetex Inc. | BZX84C13/ZTX | ZETEX.OLB | | * |
| Diode | BZX84C15 | Zetex Inc. | BZX84C15/ZTX | ZETEX.OLB | | * |
| Diode | BZX84C16 | Zetex Inc. | BZX84C16/ZTX | ZETEX.OLB | | * |
| Diode | BZX84C18 | Zetex Inc. | BZX84C18/ZTX | ZETEX.OLB | | * |
| Diode | BZX84C20 | Zetex Inc. | BZX84C20/ZTX | ZETEX.OLB | | * |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|------------|---------------|-----------|-----------|-------------|
| Diode | BZX84C22 | Zetex Inc. | BZX84C22/ZTX | ZETEX.OLB | | * |
| Diode | BZX84C24 | Zetex Inc. | BZX84C24/ZTX | ZETEX.OLB | | * |
| Diode | BZX84C27 | Zetex Inc. | BZX84C27/ZTX | ZETEX.OLB | | * |
| Diode | BZX84C2V7 | Zetex Inc. | BZX84C2V7/ZTX | ZETEX.OLB | | * |
| Diode | BZX84C30 | Zetex Inc. | BZX84C30/ZTX | ZETEX.OLB | | * |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|------------------|---------------------------------|------------------|-------------|-----------|-------------|
| Diode | BZX84C33 | Zetex Inc. | BZX84C33/ZTX | ZETEX.OLB | | * |
| Diode | BZX84C36 | Zetex Inc. | BZX84C36/ZTX | ZETEX.OLB | | * |
| Diode | BZX84C39 | Zetex Inc. | BZX84C39/ZTX | ZETEX.OLB | | * |
| Diode | BZX84C3V0 | Zetex Inc. | BZX84C3V0/ZTX | ZETEX.OLB | | * |
| Diode | BZX84C3V3 | Zetex Inc. | BZX84C3V3/ZTX | ZETEX.OLB | | * |
| Diode | BZX84C3V6 | Zetex Inc. | BZX84C3V6/ZTX | ZETEX.OLB | | * |
| Diode | BZX84C3V9 | Zetex Inc. | BZX84C3V9/ZTX | ZETEX.OLB | | * |
| Diode | BZX84C43 | Zetex Inc. | BZX84C43/ZTX | ZETEX.OLB | | * |
| Diode | BZX84C47 | Zetex Inc. | BZX84C47/ZTX | ZETEX.OLB | | * |
| Diode | BZX84C4V3 | Zetex Inc. | BZX84C4V3/ZTX | ZETEX.OLB | | * |
| Diode | BZX84C4V7 | Zetex Inc. | BZX84C4V7/ZTX | ZETEX.OLB | | * |
| Diode | BZX84C5V1 | Zetex Inc. | BZX84C5V1/ZTX | ZETEX.OLB | | * |
| Diode | BZX84C5V6 | Zetex Inc. | BZX84C5V6/ZTX | ZETEX.OLB | | * |
| Diode | BZX84C6V2 | Zetex Inc. | BZX84C6V2/ZTX | ZETEX.OLB | | * |
| Diode | BZX84C6V8 | Zetex Inc. | BZX84C6V8/ZTX | ZETEX.OLB | | * |
| Diode | BZX84C7V5 | Zetex Inc. | BZX84C7V5/ZTX | ZETEX.OLB | | * |
| Diode | BZX84C8V2 | Zetex Inc. | BZX84C8V2/ZTX | ZETEX.OLB | | * |
| Diode | BZX84C9V1 | Zetex Inc. | BZX84C9V1/ZTX | ZETEX.OLB | | * |
| Diode | DTV32-1500A/SGS | SGS-Thomson Microelectronics | DTV32-1500A/SGS | SGSTHOM.OLB | | |
| Diode | DTV32-1500B/SGS | SGS-Thomson Microelectronics | DTV32-1500B/SGS | SGSTHOM.OLB | | |
| Diode | DTV32F-1500A/SGS | SGS-Thomson Microelectronics | DTV32F-1500A/SGS | SGSTHOM.OLB | | |
| Diode | DTV32F-1500B/SGS | SGS-Thomson Microelectronics | DTV32F-1500B/SGS | SGSTHOM.OLB | | |
| Diode | FLLD261 | Zetex Inc. | FLLD261/ZTX | ZETEX.OLB | | * |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|-----------------|---------------------------------|-----------------|-------------|-----------|-------------|
| Diode | FMMD2835/ZTX | Zetex Inc. | FMMD2835/ZTX | ZETEX.OLB | | |
| Diode | FMMD2836/ZTX | Zetex Inc. | FMMD2836/ZTX | ZETEX.OLB | | |
| Diode | FMMD2837/ZTX | Zetex Inc. | FMMD2837/ZTX | ZETEX.OLB | | |
| Diode | FMMD2838/ZTX | Zetex Inc. | FMMD2838/ZTX | ZETEX.OLB | | |
| Diode | FMMD6050/ZTX | Zetex Inc. | FMMD6050/ZTX | ZETEX.OLB | | |
| Diode | FMMD6100/ZTX | Zetex Inc. | FMMD6100/ZTX | ZETEX.OLB | | |
| Diode | FMMD7000/ZTX | Zetex Inc. | FMMD7000/ZTX | ZETEX.OLB | | |
| Diode | FMMD914/ZTX | Zetex Inc. | FMMD914/ZTX | ZETEX.OLB | | |
| Diode | HD2A/ZTX | Zetex Inc. | HD2A/ZTX | ZETEX.OLB | | |
| Diode | HD3A/ZTX | Zetex Inc. | HD3A/ZTX | ZETEX.OLB | | |
| Diode | HD4A/ZTX | Zetex Inc. | HD4A/ZTX | ZETEX.OLB | | |
| Diode | HFA25TB60 | International Rectifier | HFA25TB60 | DIODE.OLB | | |
| Diode | HFA50PA60C | International Rectifier | HFA50PA60C | DIODE.OLB | | |
| Diode | MDV03-400/SGS | SGS-Thomson Microelectronics | MDV03-400/SGS | SGSTHOM.OLB | | |
| Diode | MLED81 | | MLED81 | OPTO.OLB | | * |
| Diode | MLED96 | | MLED96 | OPTO.OLB | | * |
| Diode | MRD500 | | MRD500 | OPTO.OLB | | * |
| Diode | MRD510 | | MRD510 | OPTO.OLB | | * |
| Diode | SMBYT01-400/SGS | SGS-Thomson Microelectronics | SMBYT01-400/SGS | SGSTHOM.OLB | | |
| Diode | SMBYT03-400/SGS | SGS-Thomson Microelectronics | SMBYT03-400/SGS | SGSTHOM.OLB | | |
| Diode | SMBYW01-200/SGS | SGS-Thomson Microelectronics | SMBYW01-200/SGS | SGSTHOM.OLB | | |
| Diode | SMBYW02-200/SGS | SGS-Thomson Microelectronics | SMBYW02-200/SGS | SGSTHOM.OLB | | |
| Diode | SMBYW04-200/SGS | SGS-Thomson Microelectronics | SMBYW04-200/SGS | SGSTHOM.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|----------------|---------------------------------|----------------|-------------|-----------|-------------|
| Diode | STPR1020CB/SGS | SGS-Thomson Microelectronics | STPR1020CB/SGS | SGSTHOM.OLB | | |
| Diode | STPR1020CF/SGS | SGS-Thomson Microelectronics | STPR1020CF/SGS | SGSTHOM.OLB | | |
| Diode | STPR1020CG/SGS | SGS-Thomson Microelectronics | STPR1020CG/SGS | SGSTHOM.OLB | | |
| Diode | STPR1020CT/SGS | SGS-Thomson Microelectronics | STPR1020CT/SGS | SGSTHOM.OLB | | |
| Diode | STPR1220D/SGS | SGS-Thomson Microelectronics | STPR1220D/SGS | SGSTHOM.OLB | | |
| Diode | STPR1520D/SGS | SGS-Thomson Microelectronics | STPR1520D/SGS | SGSTHOM.OLB | | |
| Diode | STPR1620CG/SGS | SGS-Thomson Microelectronics | STPR1620CG/SGS | SGSTHOM.OLB | | |
| Diode | STPR1620CT/SGS | SGS-Thomson Microelectronics | STPR1620CT/SGS | SGSTHOM.OLB | | |
| Diode | STPR2420CT/SGS | SGS-Thomson Microelectronics | STPR2420CT/SGS | SGSTHOM.OLB | | |
| Diode | STPR320/SGS | SGS-Thomson Microelectronics | STPR320/SGS | SGSTHOM.OLB | | |
| Diode | STPR520D/SGS | SGS-Thomson Microelectronics | STPR520D/SGS | SGSTHOM.OLB | | |
| Diode | STPR520F/SGS | SGS-Thomson Microelectronics | STPR520F/SGS | SGSTHOM.OLB | | |
| Diode | STPR620CF/SGS | SGS-Thomson Microelectronics | STPR620CF/SGS | SGSTHOM.OLB | | |
| Diode | STPR620CT/SGS | SGS-Thomson Microelectronics | STPR620CT/SGS | SGSTHOM.OLB | | |
| Diode | STPR820D/SGS | SGS-Thomson Microelectronics | STPR820D/SGS | SGSTHOM.OLB | | |
| Diode | STPR820F/SGS | SGS-Thomson Microelectronics | STPR820F/SGS | SGSTHOM.OLB | | |
| Diode | STPS10100D/SGS | SGS-Thomson Microelectronics | STPS10100D/SGS | SGSTHOM.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|-----------------|---------------------------------|-----------------|-------------|-----------|-------------|
| Diode | STPS1045B/SGS | SGS-Thomson Microelectronics | STPS1045B/SGS | SGSTHOM.OLB | | |
| Diode | STPS1045D/SGS | SGS-Thomson Microelectronics | STPS1045D/SGS | SGSTHOM.OLB | | |
| Diode | STPS1045F/SGS | SGS-Thomson Microelectronics | STPS1045F/SGS | SGSTHOM.OLB | | |
| Diode | STPS10L25D/SGS | SGS-Thomson Microelectronics | STPS10L25D/SGS | SGSTHOM.OLB | | |
| Diode | STPS1100U/SGS | SGS-Thomson Microelectronics | STPS1100U/SGS | SGSTHOM.OLB | | |
| Diode | STPS12045TV/SGS | SGS-Thomson Microelectronics | STPS12045TV/SGS | SGSTHOM.OLB | | |
| Diode | STPS140U/SGS | SGS-Thomson Microelectronics | STPS140U/SGS | SGSTHOM.OLB | | |
| Diode | STPS1545CF/SGS | SGS-Thomson Microelectronics | STPS1545CF/SGS | SGSTHOM.OLB | | |
| Diode | STPS1545CT/SGS | SGS-Thomson Microelectronics | STPS1545CT/SGS | SGSTHOM.OLB | | |
| Diode | STPS1545D/SGS | SGS-Thomson Microelectronics | STPS1545D/SGS | SGSTHOM.OLB | | |
| Diode | STPS1545F/SGS | SGS-Thomson Microelectronics | STPS1545F/SGS | SGSTHOM.OLB | | |
| Diode | STPS15L10D/SGS | SGS-Thomson Microelectronics | STPS15L10D/SGS | SGSTHOM.OLB | | |
| Diode | STPS15L25D/SGS | SGS-Thomson Microelectronics | STPS15L25D/SGS | SGSTHOM.OLB | | |
| Diode | STPS16045TV/SGS | SGS-Thomson Microelectronics | STPS16045TV/SGS | SGSTHOM.OLB | | |
| Diode | STPS160U/SGS | SGS-Thomson Microelectronics | STPS160U/SGS | SGSTHOM.OLB | | |
| Diode | STPS20100CG/SGS | SGS-Thomson Microelectronics | STPS20100CG/SGS | SGSTHOM.OLB | | |
| Diode | STPS20100CT/SGS | SGS-Thomson Microelectronics | STPS20100CT/SGS | SGSTHOM.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|-----------------|---------------------------------|-----------------|-------------|-----------|-------------|
| Diode | STPS2045CF/SGS | SGS-Thomson Microelectronics | STPS2045CF/SGS | SGSTHOM.OLB | | |
| Diode | STPS2045CT/SGS | SGS-Thomson Microelectronics | STPS2045CT/SGS | SGSTHOM.OLB | | |
| Diode | STPS2060CT/SGS | SGS-Thomson Microelectronics | STPS2060CT/SGS | SGSTHOM.OLB | | |
| Diode | STPS20L15D/SGS | SGS-Thomson Microelectronics | STPS20L15D/SGS | SGSTHOM.OLB | | |
| Diode | STPS24045TV/SGS | SGS-Thomson Microelectronics | STPS24045TV/SGS | SGSTHOM.OLB | | |
| Diode | STPS3060CW/SGS | SGS-Thomson Microelectronics | STPS3060CW/SGS | SGSTHOM.OLB | | |
| Diode | STPS3100B/SGS | SGS-Thomson Microelectronics | STPS3100B/SGS | SGSTHOM.OLB | | |
| Diode | STPS340B/SGS | SGS-Thomson Microelectronics | STPS340B/SGS | SGSTHOM.OLB | | |
| Diode | STPS340S/SGS | SGS-Thomson Microelectronics | STPS340S/SGS | SGSTHOM.OLB | | |
| Diode | STPS340U/SGS | SGS-Thomson Microelectronics | STPS340U/SGS | SGSTHOM.OLB | | |
| Diode | STPS5L25B/SGS | SGS-Thomson Microelectronics | STPS5L25B/SGS | SGSTHOM.OLB | | |
| Diode | STPS6045CP/SGS | SGS-Thomson Microelectronics | STPS6045CP/SGS | SGSTHOM.OLB | | |
| Diode | STPS6045CPI/SGS | SGS-Thomson Microelectronics | STPS6045CPI/SGS | SGSTHOM.OLB | | |
| Diode | STPS640CF/SGS | SGS-Thomson Microelectronics | STPS640CF/SGS | SGSTHOM.OLB | | |
| Diode | STPS640CT/SGS | SGS-Thomson Microelectronics | STPS640CT/SGS | SGSTHOM.OLB | | |
| Diode | STPS745D/SGS | SGS-Thomson Microelectronics | STPS745D/SGS | SGSTHOM.OLB | | |
| Diode | STPS745F/SGS | SGS-Thomson Microelectronics | STPS745F/SGS | SGSTHOM.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|------------------|---------------------------------|------------------|-------------|-----------|-------------|
| Diode | STPS80100TV/SGS | SGS-Thomson Microelectronics | STPS80100TV/SGS | SGSTHOM.OLB | | |
| Diode | STPS80L10TV/SGS | SGS-Thomson Microelectronics | STPS80L10TV/SGS | SGSTHOM.OLB | | |
| Diode | STSR220/SGS | SGS-Thomson Microelectronics | STSR220/SGS | SGSTHOM.OLB | | |
| Diode | STTA12006TV1/SGS | SGS-Thomson Microelectronics | STTA12006TV1/SGS | SGSTHOM.OLB | | |
| Diode | STTA12006TV2/SGS | SGS-Thomson Microelectronics | STTA12006TV2/SGS | SGSTHOM.OLB | | |
| Diode | STTA1206D/SGS | SGS-Thomson Microelectronics | STTA1206D/SGS | SGSTHOM.OLB | | |
| Diode | STTA1206DI/SGS | SGS-Thomson Microelectronics | STTA1206DI/SGS | SGSTHOM.OLB | | |
| Diode | STTA2006P/SGS | SGS-Thomson Microelectronics | STTA2006P/SGS | SGSTHOM.OLB | | |
| Diode | STTA2006PI/SGS | SGS-Thomson Microelectronics | STTA2006PI/SGS | SGSTHOM.OLB | | |
| Diode | STTA3006P/SGS | SGS-Thomson Microelectronics | STTA3006P/SGS | SGSTHOM.OLB | | |
| Diode | STTA3006PI/SGS | SGS-Thomson Microelectronics | STTA3006PI/SGS | SGSTHOM.OLB | | |
| Diode | STTA506D/SGS | SGS-Thomson Microelectronics | STTA506D/SGS | SGSTHOM.OLB | | |
| Diode | STTA506F/SGS | SGS-Thomson Microelectronics | STTA506F/SGS | SGSTHOM.OLB | | |
| Diode | STTA6006TV1/SGS | SGS-Thomson Microelectronics | STTA6006TV1/SGS | SGSTHOM.OLB | | |
| Diode | STTA6006TV2/SGS | SGS-Thomson Microelectronics | STTA6006TV2/SGS | SGSTHOM.OLB | | |
| Diode | STTA806D/SGS | SGS-Thomson Microelectronics | STTA806D/SGS | SGSTHOM.OLB | | |
| Diode | STTA806DI/SGS | SGS-Thomson Microelectronics | STTA806DI/SGS | SGSTHOM.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|------------------|---------------------------------|------------------|-------------|-----------|-------------|
| Diode | STTB12006TV1/SGS | SGS-Thomson Microelectronics | STTB12006TV1/SGS | SGSTHOM.OLB | | |
| Diode | STTB12006TV2/SGS | SGS-Thomson Microelectronics | STTB12006TV2/SGS | SGSTHOM.OLB | | |
| Diode | STTB1206D/SGS | SGS-Thomson Microelectronics | STTB1206D/SGS | SGSTHOM.OLB | | |
| Diode | STTB1206DI/SGS | SGS-Thomson Microelectronics | STTB1206DI/SGS | SGSTHOM.OLB | | |
| Diode | STTB2006P/SGS | SGS-Thomson Microelectronics | STTB2006P/SGS | SGSTHOM.OLB | | |
| Diode | STTB2006PI/SGS | SGS-Thomson Microelectronics | STTB2006PI/SGS | SGSTHOM.OLB | | |
| Diode | STTB3006P/SGS | SGS-Thomson Microelectronics | STTB3006P/SGS | SGSTHOM.OLB | | |
| Diode | STTB3006PI/SGS | SGS-Thomson Microelectronics | STTB3006PI/SGS | SGSTHOM.OLB | | |
| Diode | STTB506D/SGS | SGS-Thomson Microelectronics | STTB506D/SGS | SGSTHOM.OLB | | |
| Diode | STTB506F/SGS | SGS-Thomson Microelectronics | STTB506F/SGS | SGSTHOM.OLB | | |
| Diode | STTB6006TV1/SGS | SGS-Thomson Microelectronics | STTB6006TV1/SGS | SGSTHOM.OLB | | |
| Diode | STTB6006TV2/SGS | SGS-Thomson Microelectronics | STTB6006TV2/SGS | SGSTHOM.OLB | | |
| Diode | STTB806D/SGS | SGS-Thomson Microelectronics | STTB806D/SGS | SGSTHOM.OLB | | |
| Diode | STTB806DI/SGS | SGS-Thomson Microelectronics | STTB806DI/SGS | SGSTHOM.OLB | | |
| Diode | W210-200/SGS | SGS-Thomson Microelectronics | W210-200/SGS | SGSTHOM.OLB | | |
| Diode | W210PIV-400/SGS | SGS-Thomson Microelectronics | W210PIV-400/SGS | SGSTHOM.OLB | | |
| Diode | ZC820A/ZTX | Zetex Inc. | ZC820A/ZTX | ZETEX.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|------------|-------------|-----------|-----------|-------------|
| Diode | ZC821A/ZTX | Zetex Inc. | ZC821A/ZTX | ZETEX.OLB | | |
| Diode | ZC822A/ZTX | Zetex Inc. | ZC822A/ZTX | ZETEX.OLB | | |
| Diode | ZC823A/ZTX | Zetex Inc. | ZC823A/ZTX | ZETEX.OLB | | |
| Diode | ZC824A/ZTX | Zetex Inc. | ZC824A/ZTX | ZETEX.OLB | | |
| Diode | ZC825A/ZTX | Zetex Inc. | ZC825A/ZTX | ZETEX.OLB | | |
| Diode | ZC826A/ZTX | Zetex Inc. | ZC826A/ZTX | ZETEX.OLB | | |
| Diode | ZDX1F/ZTX | Zetex Inc. | ZDX1F/ZTX | ZETEX.OLB | | |
| Diode | ZDX2F/ZTX | Zetex Inc. | ZDX2F/ZTX | ZETEX.OLB | | |
| Diode | ZDX5/ZTX | Zetex Inc. | ZDX5/ZTX | ZETEX.OLB | | |
| Diode | ZDX6/ZTX | Zetex Inc. | ZDX6/ZTX | ZETEX.OLB | | |
| Diode | ZSS1510 | Zetex Inc. | ZSS1510/ZTX | ZETEX.OLB | | * |
| Diodes and Rectifiers | 1N1190B | | D1N1190 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N3063 | | D1N3063 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N3064 | | D1N3064 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N3491 | | D1N3491 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N3492 | | D1N3492 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N3493 | | D1N3493 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N3494 | | D1N3494 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N3495 | | D1N3495 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N3600 | | D1N3600 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N3604 | | D1N3604 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N3605 | | D1N3605 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N3606 | | D1N3606 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N3879 | | D1N3879 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N3880 | | D1N3880 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N3881 | | D1N3881 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N3882 | | D1N3882 | DIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|-----------|------------------|-----------|-----------|-------------|
| Diodes and Rectifiers | 1N3883 | | D1N3883 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N3889 | | D1N3889 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N3890 | | D1N3890 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N3891 | | D1N3891 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N3892 | | D1N3892 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N3893 | | D1N3893 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N3899 | | D1N3899 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N3900 | | D1N3900 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N3901 | | D1N3901 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N3902 | | D1N3902 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N3903 | | D1N3903 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N3909 | | D1N3909 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N3910 | | D1N3910 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N3911 | | D1N3911 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N3912 | | D1N3912 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N3913 | | D1N3913 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N3940 | | D1N3940 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N4001 | | D1N4001 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N4002 | | D1N4002 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N4003 | | D1N4003 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N4003 | | D1N4003/-55C | DIODE.OLB | | |
| Diodes and Rectifiers | 1N4003 | | D1N4003/125C | DIODE.OLB | | |
| Diodes and Rectifiers | 1N4003 | | D1N4003/27C | DIODE.OLB | | |
| Diodes and Rectifiers | 1N4003 | | D1N4003/27C/RAD1 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N4003 | | D1N4003/27C/RAD2 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N4004 | | D1N4004 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N4005 | | D1N4005 | DIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|-----------|------------------|-----------|-----------|-------------|
| Diodes and Rectifiers | 1N4006 | | D1N4006 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N4007 | | D1N4007 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N4009 | | D1N4009 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N4148 | | D1N4148 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N4148 | | D1N4148/-55C | DIODE.OLB | | |
| Diodes and Rectifiers | 1N4148 | | D1N4148/125C | DIODE.OLB | | |
| Diodes and Rectifiers | 1N4148 | | D1N4148/27C | DIODE.OLB | | |
| Diodes and Rectifiers | 1N4148 | | D1N4148/27C/RAD1 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N4148 | | D1N4148/27C/RAD2 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N4148 | | D1N4148/27C/RAD3 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N4148 | | D1N4148/TEMP | DIODE.OLB | | |
| Diodes and Rectifiers | 1N4149 | | D1N4149 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N4150 | | D1N4150 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N4151 | | D1N4151 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N4152 | | D1N4152 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N4153 | | D1N4153 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N4154 | | D1N4154 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N4305 | | D1N4305 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N4444 | | D1N4444 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N4446 | | D1N4446 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N4447 | | D1N4447 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N4448 | | D1N4448 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N4449 | | D1N4449 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N4454 | | D1N4454 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N4531 | | D1N4531 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N4532 | | D1N4532 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N4533 | | D1N4533 | DIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|-----------|------------------|-----------|-----------|-------------|
| Diodes and Rectifiers | 1N4534 | | D1N4534 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N4536 | | D1N4536 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N4933 | | D1N4933 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N4934 | | D1N4934 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N4935 | | D1N4935 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N4936 | | D1N4936 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N4937 | | D1N4937 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N4938 | | D1N4938 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5391 | | D1N5391 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5392 | | D1N5392 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5393 | | D1N5393 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5395 | | D1N5395 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5397 | | D1N5397 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5398 | | D1N5398 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5399 | | D1N5399 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5400 | | D1N5400 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5401 | | D1N5401 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5402 | | D1N5402 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5404 | | D1N5404 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5406 | | D1N5406 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5617 | | D1N5617/-55C | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5617 | | D1N5617/125C | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5617 | | D1N5617/27C | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5617 | | D1N5617/27C/RAD1 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5617 | | D1N5617/27C/RAD2 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5617 | | D1N5617/27C/RAD3 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5619 | | D1N5619/-55C | DIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|-----------|------------------|-----------|-----------|-------------|
| Diodes and Rectifiers | 1N5619 | | D1N5619/125C | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5619 | | D1N5619/27C | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5619 | | D1N5619/27C/RAD | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5621 | | D1N5621/-55C | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5621 | | D1N5621/125C | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5621 | | D1N5621/27C | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5621 | | D1N5621/27C/RAD | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5711 | | D1N5711 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5711 | | D1N5711/-55C | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5711 | | D1N5711/125C | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5711 | | D1N5711/27C | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5711 | | D1N5711/27C/RAD1 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5711 | | D1N5711/27C/RAD2 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5711 | | D1N5711/27C/RAD3 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5712 | | D1N5712 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5765 | | D1N5765 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5806 | | D1N5806/-55C | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5806 | | D1N5806/125C | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5806 | | D1N5806/27C | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5806 | | D1N5806/27C/RAD1 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5806 | | D1N5806/27C/RAD2 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5806 | | D1N5806/27C/RAD3 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5811 | | D1N5811/-55C | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5811 | | D1N5811/125C | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5811 | | D1N5811/27C | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5811 | | D1N5811/27C/RAD1 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5811 | | D1N5811/27C/RAD2 | DIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|-----------|------------------|-----------|-----------|-------------|
| Diodes and Rectifiers | 1N5811 | | D1N5811/27C/RAD3 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5817 | | D1N5817 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5818 | | D1N5818 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5819 | | D1N5819 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5820 | | D1N5820 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5821 | | D1N5821 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5822 | | D1N5822 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5823 | | D1N5823 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5824 | | D1N5824 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5825 | | D1N5825 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5826 | | D1N5826 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5827 | | D1N5827 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5828 | | D1N5828 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5829 | | D1N5829 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5830 | | D1N5830 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5831 | | D1N5831 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5832 | | D1N5832 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5833 | | D1N5833 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N5834 | | D1N5834 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N6095 | | D1N6095 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N6096 | | D1N6096 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N6097 | | D1N6097 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N6098 | | D1N6098 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N914 | | D1N914 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N914 | | D1N914/-55C | DIODE.OLB | | |
| Diodes and Rectifiers | 1N914 | | D1N914/125C | DIODE.OLB | | |
| Diodes and Rectifiers | 1N914 | | D1N914/27C | DIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|-----------|----------------|-----------|-----------|-------------|
| Diodes and Rectifiers | 1N914 | | D1N914/27C/RAD | DIODE.OLB | | |
| Diodes and Rectifiers | 1N914A | | D1N914A | DIODE.OLB | | |
| Diodes and Rectifiers | 1N914B | | D1N914B | DIODE.OLB | | |
| Diodes and Rectifiers | 1N916 | | D1N916 | DIODE.OLB | | |
| Diodes and Rectifiers | 1N916A | | D1N916A | DIODE.OLB | | |
| Diodes and Rectifiers | 1N916B | | D1N916B | DIODE.OLB | | |
| Diodes and Rectifiers | FJT1148 | | FJT1148/-55C | DIODE.OLB | | |
| Diodes and Rectifiers | FJT1148 | | FJT1148/125C | DIODE.OLB | | |
| Diodes and Rectifiers | FJT1148 | | FJT1148/25C | DIODE.OLB | | |
| Diodes and Rectifiers | MBD101 | | MBD101 | DIODE.OLB | | |
| Diodes and Rectifiers | MBD201 | | MBD201 | DIODE.OLB | | |
| Diodes and Rectifiers | MBD301 | | MBD301 | DIODE.OLB | | |
| Diodes and Rectifiers | MBD501 | | MBD501 | DIODE.OLB | | |
| Diodes and Rectifiers | MBD701 | | MBD701 | DIODE.OLB | | |
| Diodes and Rectifiers | MBR030 | | MBR030 | DIODE.OLB | | |
| Diodes and Rectifiers | MBR040 | | MBR040 | DIODE.OLB | | |
| Diodes and Rectifiers | MBR1035 | | MBR1035 | DIODE.OLB | | |
| Diodes and Rectifiers | MBR1045 | | MBR1045 | DIODE.OLB | | |
| Diodes and Rectifiers | MBR115P | | MBR115P | DIODE.OLB | | |
| Diodes and Rectifiers | MBR12035CT | | MBR12035CT | DIODE.OLB | | |
| Diodes and Rectifiers | MBR12045CT | | MBR12045CT | DIODE.OLB | | |
| Diodes and Rectifiers | MBR12050CT | | MBR12050CT | DIODE.OLB | | |
| Diodes and Rectifiers | MBR12060CT | | MBR12060CT | DIODE.OLB | | |
| Diodes and Rectifiers | MBR120P | | MBR120P | DIODE.OLB | | |
| Diodes and Rectifiers | MBR130P | | MBR130P | DIODE.OLB | | |
| Diodes and Rectifiers | MBR140P | | MBR140P | DIODE.OLB | | |
| Diodes and Rectifiers | MBR1520 | | MBR1520 | DIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|-----------|-------------|-----------|-----------|-------------|
| Diodes and Rectifiers | MBR1530 | | MBR1530 | DIODE.OLB | | |
| Diodes and Rectifiers | MBR1540 | | MBR1540 | DIODE.OLB | | |
| Diodes and Rectifiers | MBR20035CT | | MBR20035CT | DIODE.OLB | | |
| Diodes and Rectifiers | MBR20045CT | | MBR20045CT | DIODE.OLB | | |
| Diodes and Rectifiers | MBR20050CT | | MBR20050CT | DIODE.OLB | | |
| Diodes and Rectifiers | MBR20060CT | | MBR20060CT | DIODE.OLB | | |
| Diodes and Rectifiers | MBR2035CT | | MBR2035CT | DIODE.OLB | | |
| Diodes and Rectifiers | MBR2045CT | | MBR2045CT | DIODE.OLB | | |
| Diodes and Rectifiers | MBR2520 | | MBR2520 | DIODE.OLB | | |
| Diodes and Rectifiers | MBR2530 | | MBR2530 | DIODE.OLB | | |
| Diodes and Rectifiers | MBR2540 | | MBR2540 | DIODE.OLB | | |
| Diodes and Rectifiers | MBR30035CT | | MBR30035CT | DIODE.OLB | | |
| Diodes and Rectifiers | MBR30045CT | | MBR30045CT | DIODE.OLB | | |
| Diodes and Rectifiers | MBR3020CT | | MBR3020CT | DIODE.OLB | | |
| Diodes and Rectifiers | MBR3035CT | | MBR3035CT | DIODE.OLB | | |
| Diodes and Rectifiers | MBR3035PT | | MBR3035PT | DIODE.OLB | | |
| Diodes and Rectifiers | MBR3045CT | | MBR3045CT | DIODE.OLB | | |
| Diodes and Rectifiers | MBR3045PT | | MBR3045PT | DIODE.OLB | | |
| Diodes and Rectifiers | MBR320 | | MBR320 | DIODE.OLB | | |
| Diodes and Rectifiers | MBR320M | | MBR320M | DIODE.OLB | | |
| Diodes and Rectifiers | MBR320P | | MBR320P | DIODE.OLB | | |
| Diodes and Rectifiers | MBR330 | | MBR330 | DIODE.OLB | | |
| Diodes and Rectifiers | MBR330M | | MBR330M | DIODE.OLB | | |
| Diodes and Rectifiers | MBR330P | | MBR330P | DIODE.OLB | | |
| Diodes and Rectifiers | MBR340 | | MBR340 | DIODE.OLB | | |
| Diodes and Rectifiers | MBR340M | | MBR340M | DIODE.OLB | | |
| Diodes and Rectifiers | MBR340P | | MBR340P | DIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|-----------|-------------|-----------|-----------|-------------|
| Diodes and Rectifiers | MBR350 | | MBR350 | DIODE.OLB | | |
| Diodes and Rectifiers | MBR3520 | | MBR3520 | DIODE.OLB | | |
| Diodes and Rectifiers | MBR3535 | | MBR3535 | DIODE.OLB | | |
| Diodes and Rectifiers | MBR3545 | | MBR3545 | DIODE.OLB | | |
| Diodes and Rectifiers | MBR3545H | | MBR3545H | DIODE.OLB | | |
| Diodes and Rectifiers | MBR3545H1 | | MBR3545H1 | DIODE.OLB | | |
| Diodes and Rectifiers | MBR360 | | MBR360 | DIODE.OLB | | |
| Diodes and Rectifiers | MBR4020 | | MBR4020 | DIODE.OLB | | |
| Diodes and Rectifiers | MBR4030 | | MBR4030 | DIODE.OLB | | |
| Diodes and Rectifiers | MBR4040 | | MBR4040 | DIODE.OLB | | |
| Diodes and Rectifiers | MBR5825H | | MBR5825H | DIODE.OLB | | |
| Diodes and Rectifiers | MBR5825H1 | | MBR5825H1 | DIODE.OLB | | |
| Diodes and Rectifiers | MBR5831H | | MBR5831H | DIODE.OLB | | |
| Diodes and Rectifiers | MBR5831H1 | | MBR5831H1 | DIODE.OLB | | |
| Diodes and Rectifiers | MBR6035 | | MBR6035 | DIODE.OLB | | |
| Diodes and Rectifiers | MBR6035B | | MBR6035B | DIODE.OLB | | |
| Diodes and Rectifiers | MBR6035PF | | MBR6035PF | DIODE.OLB | | |
| Diodes and Rectifiers | MBR6045 | | MBR6045 | DIODE.OLB | | |
| Diodes and Rectifiers | MBR6045B | | MBR6045B | DIODE.OLB | | |
| Diodes and Rectifiers | MBR6045H | | MBR6045H | DIODE.OLB | | |
| Diodes and Rectifiers | MBR6045H1 | | MBR6045H1 | DIODE.OLB | | |
| Diodes and Rectifiers | MBR6045PF | | MBR6045PF | DIODE.OLB | | |
| Diodes and Rectifiers | MBR6535 | | MBR6535 | DIODE.OLB | | |
| Diodes and Rectifiers | MBR6545 | | MBR6545 | DIODE.OLB | | |
| Diodes and Rectifiers | MBR7520 | | MBR7520 | DIODE.OLB | | |
| Diodes and Rectifiers | MBR7530 | | MBR7530 | DIODE.OLB | | |
| Diodes and Rectifiers | MBR7535 | | MBR7535 | DIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|-----------|-----------------------|-----------|-----------|-------------|
| Diodes and Rectifiers | MBR7540 | | MBR7540 | DIODE.OLB | | |
| Diodes and Rectifiers | MBR7545 | | MBR7545 | DIODE.OLB | | |
| Diodes and Rectifiers | MBR8035 | | MBR8035 | DIODE.OLB | | |
| Diodes and Rectifiers | MBR8045 | | MBR8045 | DIODE.OLB | | |
| Diodes and Rectifiers | MBRL030 | | MBRL030 | DIODE.OLB | | |
| Diodes and Rectifiers | MBRL040 | | MBRL040 | DIODE.OLB | | |
| Diodes and Rectifiers | MC510223 | | MC510223/-55C | DIODE.OLB | | |
| Diodes and Rectifiers | MC510223 | | MC510223/125C | DIODE.OLB | | |
| Diodes and Rectifiers | MC510223 | | MC510223/27C | DIODE.OLB | | |
| Diodes and Rectifiers | MC510223 | | MC510223/27C/ RAD1 | DIODE.OLB | | |
| Diodes and Rectifiers | MC510223 | | MC510223/27C/ RAD2 | DIODE.OLB | | |
| Diodes and Rectifiers | MPN3404 | | MPN3404 | DIODE.OLB | | |
| Diodes and Rectifiers | MPN3700 | | MPN3700 | DIODE.OLB | | |
| Diodes and Rectifiers | MR1366 | | MR1366 | DIODE.OLB | | |
| Diodes and Rectifiers | MR1376 | | MR1376 | DIODE.OLB | | |
| Diodes and Rectifiers | MR1386 | | MR1386 | DIODE.OLB | | |
| Diodes and Rectifiers | MR1396 | | MR1396 | DIODE.OLB | | |
| Diodes and Rectifiers | MR2400 | | MR2400 | DIODE.OLB | | |
| Diodes and Rectifiers | MR2400F | | MR2400F | DIODE.OLB | | |
| Diodes and Rectifiers | MR2401 | | MR2401 | DIODE.OLB | | |
| Diodes and Rectifiers | MR2401F | | MR2401F | DIODE.OLB | | |
| Diodes and Rectifiers | MR2402 | | MR2402 | DIODE.OLB | | |
| Diodes and Rectifiers | MR2402F | | MR2402F | DIODE.OLB | | |
| Diodes and Rectifiers | MR2404 | | MR2404 | DIODE.OLB | | |
| Diodes and Rectifiers | MR2404F | | MR2404F | DIODE.OLB | | |
| Diodes and Rectifiers | MR2406 | | MR2406 | DIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|-----------|-------------|-----------|-----------|-------------|
| Diodes and Rectifiers | MR2406F | | MR2406F | DIODE.OLB | | |
| Diodes and Rectifiers | MR2500 | | MR2500 | DIODE.OLB | | |
| Diodes and Rectifiers | MR2500M | | MR2500M | DIODE.OLB | | |
| Diodes and Rectifiers | MR2501 | | MR2501 | DIODE.OLB | | |
| Diodes and Rectifiers | MR2501M | | MR2501M | DIODE.OLB | | |
| Diodes and Rectifiers | MR2502 | | MR2502 | DIODE.OLB | | |
| Diodes and Rectifiers | MR2502M | | MR2502M | DIODE.OLB | | |
| Diodes and Rectifiers | MR2504 | | MR2504 | DIODE.OLB | | |
| Diodes and Rectifiers | MR2504M | | MR2504M | DIODE.OLB | | |
| Diodes and Rectifiers | MR2506 | | MR2506 | DIODE.OLB | | |
| Diodes and Rectifiers | MR2506M | | MR2506M | DIODE.OLB | | |
| Diodes and Rectifiers | MR2508 | | MR2508 | DIODE.OLB | | |
| Diodes and Rectifiers | MR2508M | | MR2508M | DIODE.OLB | | |
| Diodes and Rectifiers | MR2510 | | MR2510 | DIODE.OLB | | |
| Diodes and Rectifiers | MR2510M | | MR2510M | DIODE.OLB | | |
| Diodes and Rectifiers | MR327 | | MR327 | DIODE.OLB | | |
| Diodes and Rectifiers | MR328 | | MR328 | DIODE.OLB | | |
| Diodes and Rectifiers | MR330 | | MR330 | DIODE.OLB | | |
| Diodes and Rectifiers | MR331 | | MR331 | DIODE.OLB | | |
| Diodes and Rectifiers | MR500 | | MR500 | DIODE.OLB | | |
| Diodes and Rectifiers | MR501 | | MR501 | DIODE.OLB | | |
| Diodes and Rectifiers | MR502 | | MR502 | DIODE.OLB | | |
| Diodes and Rectifiers | MR504 | | MR504 | DIODE.OLB | | |
| Diodes and Rectifiers | MR506 | | MR506 | DIODE.OLB | | |
| Diodes and Rectifiers | MR508 | | MR508 | DIODE.OLB | | |
| Diodes and Rectifiers | MR510 | | MR510 | DIODE.OLB | | |
| Diodes and Rectifiers | MR750 | | MR750 | DIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|-----------|-------------|-----------|-----------|-------------|
| Diodes and Rectifiers | MR751 | | MR751 | DIODE.OLB | | |
| Diodes and Rectifiers | MR752 | | MR752 | DIODE.OLB | | |
| Diodes and Rectifiers | MR754 | | MR754 | DIODE.OLB | | |
| Diodes and Rectifiers | MR756 | | MR756 | DIODE.OLB | | |
| Diodes and Rectifiers | MR810 | | MR810 | DIODE.OLB | | |
| Diodes and Rectifiers | MR811 | | MR811 | DIODE.OLB | | |
| Diodes and Rectifiers | MR812 | | MR812 | DIODE.OLB | | |
| Diodes and Rectifiers | MR813 | | MR813 | DIODE.OLB | | |
| Diodes and Rectifiers | MR814 | | MR814 | DIODE.OLB | | |
| Diodes and Rectifiers | MR816 | | MR816 | DIODE.OLB | | |
| Diodes and Rectifiers | MR817 | | MR817 | DIODE.OLB | | |
| Diodes and Rectifiers | MR818 | | MR818 | DIODE.OLB | | |
| Diodes and Rectifiers | MR820 | | MR820 | DIODE.OLB | | |
| Diodes and Rectifiers | MR821 | | MR821 | DIODE.OLB | | |
| Diodes and Rectifiers | MR822 | | MR822 | DIODE.OLB | | |
| Diodes and Rectifiers | MR824 | | MR824 | DIODE.OLB | | |
| Diodes and Rectifiers | MR826 | | MR826 | DIODE.OLB | | |
| Diodes and Rectifiers | MR831 | | MR831 | DIODE.OLB | | |
| Diodes and Rectifiers | MR850 | | MR850 | DIODE.OLB | | |
| Diodes and Rectifiers | MR852 | | MR852 | DIODE.OLB | | |
| Diodes and Rectifiers | MR854 | | MR854 | DIODE.OLB | | |
| Diodes and Rectifiers | MR856 | | MR856 | DIODE.OLB | | |
| Diodes and Rectifiers | MR860 | | MR860 | DIODE.OLB | | |
| Diodes and Rectifiers | MR861 | | MR861 | DIODE.OLB | | |
| Diodes and Rectifiers | MR862 | | MR862 | DIODE.OLB | | |
| Diodes and Rectifiers | MR864 | | MR864 | DIODE.OLB | | |
| Diodes and Rectifiers | MR866 | | MR866 | DIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|-----------|-------------|-----------|-----------|-------------|
| Diodes and Rectifiers | MR870 | | MR870 | DIODE.OLB | | |
| Diodes and Rectifiers | MR871 | | MR871 | DIODE.OLB | | |
| Diodes and Rectifiers | MR872 | | MR872 | DIODE.OLB | | |
| Diodes and Rectifiers | MR874 | | MR874 | DIODE.OLB | | |
| Diodes and Rectifiers | MR876 | | MR876 | DIODE.OLB | | |
| Diodes and Rectifiers | MT5100 | | MT5100 | DIODE.OLB | | |
| Diodes and Rectifiers | MUR10005CT | | MUR10005CT | DIODE.OLB | | |
| Diodes and Rectifiers | MUR10010CT | | MUR10010CT | DIODE.OLB | | |
| Diodes and Rectifiers | MUR10015CT | | MUR10015CT | DIODE.OLB | | |
| Diodes and Rectifiers | MUR10020CT | | MUR10020CT | DIODE.OLB | | |
| Diodes and Rectifiers | MUR105 | | MUR105 | DIODE.OLB | | |
| Diodes and Rectifiers | MUR110 | | MUR110 | DIODE.OLB | | |
| Diodes and Rectifiers | MUR1100 | | MUR1100 | DIODE.OLB | | |
| Diodes and Rectifiers | MUR115 | | MUR115 | DIODE.OLB | | |
| Diodes and Rectifiers | MUR120 | | MUR120 | DIODE.OLB | | |
| Diodes and Rectifiers | MUR130 | | MUR130 | DIODE.OLB | | |
| Diodes and Rectifiers | MUR140 | | MUR140 | DIODE.OLB | | |
| Diodes and Rectifiers | MUR150 | | MUR150 | DIODE.OLB | | |
| Diodes and Rectifiers | MUR1505 | | MUR1505 | DIODE.OLB | | |
| Diodes and Rectifiers | MUR1510 | | MUR1510 | DIODE.OLB | | |
| Diodes and Rectifiers | MUR1515 | | MUR1515 | DIODE.OLB | | |
| Diodes and Rectifiers | MUR1520 | | MUR1520 | DIODE.OLB | | |
| Diodes and Rectifiers | MUR1530 | | MUR1530 | DIODE.OLB | | |
| Diodes and Rectifiers | MUR1540 | | MUR1540 | DIODE.OLB | | |
| Diodes and Rectifiers | MUR1550 | | MUR1550 | DIODE.OLB | | |
| Diodes and Rectifiers | MUR1560 | | MUR1560 | DIODE.OLB | | |
| Diodes and Rectifiers | MUR160 | | MUR160 | DIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|-----------|-------------|-----------|-----------|-------------|
| Diodes and Rectifiers | MUR1605CT | | MUR1605CT | DIODE.OLB | | |
| Diodes and Rectifiers | MUR1610CT | | MUR1610CT | DIODE.OLB | | |
| Diodes and Rectifiers | MUR1615CT | | MUR1615CT | DIODE.OLB | | |
| Diodes and Rectifiers | MUR1620CT | | MUR1620CT | DIODE.OLB | | |
| Diodes and Rectifiers | MUR1630CT | | MUR1630CT | DIODE.OLB | | |
| Diodes and Rectifiers | MUR1640CT | | MUR1640CT | DIODE.OLB | | |
| Diodes and Rectifiers | MUR1650CT | | MUR1650CT | DIODE.OLB | | |
| Diodes and Rectifiers | MUR1660CT | | MUR1660CT | DIODE.OLB | | |
| Diodes and Rectifiers | MUR170 | | MUR170 | DIODE.OLB | | |
| Diodes and Rectifiers | MUR180 | | MUR180 | DIODE.OLB | | |
| Diodes and Rectifiers | MUR190 | | MUR190 | DIODE.OLB | | |
| Diodes and Rectifiers | MUR20005CT | | MUR20005CT | DIODE.OLB | | |
| Diodes and Rectifiers | MUR20010CT | | MUR20010CT | DIODE.OLB | | |
| Diodes and Rectifiers | MUR20015CT | | MUR20015CT | DIODE.OLB | | |
| Diodes and Rectifiers | MUR20020CT | | MUR20020CT | DIODE.OLB | | |
| Diodes and Rectifiers | MUR2505 | | MUR2505 | DIODE.OLB | | |
| Diodes and Rectifiers | MUR2510 | | MUR2510 | DIODE.OLB | | |
| Diodes and Rectifiers | MUR2515 | | MUR2515 | DIODE.OLB | | |
| Diodes and Rectifiers | MUR2520 | | MUR2520 | DIODE.OLB | | |
| Diodes and Rectifiers | MUR3005PT | | MUR3005PT | DIODE.OLB | | |
| Diodes and Rectifiers | MUR3010PT | | MUR3010PT | DIODE.OLB | | |
| Diodes and Rectifiers | MUR3015PT | | MUR3015PT | DIODE.OLB | | |
| Diodes and Rectifiers | MUR3020PT | | MUR3020PT | DIODE.OLB | | |
| Diodes and Rectifiers | MUR3030PT | | MUR3030PT | DIODE.OLB | | |
| Diodes and Rectifiers | MUR3040PT | | MUR3040PT | DIODE.OLB | | |
| Diodes and Rectifiers | MUR405 | | MUR405 | DIODE.OLB | | |
| Diodes and Rectifiers | MUR410 | | MUR410 | DIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|-----------|-------------|-----------|-----------|-------------|
| Diodes and Rectifiers | MUR4100 | | MUR4100 | DIODE.OLB | | |
| Diodes and Rectifiers | MUR415 | | MUR415 | DIODE.OLB | | |
| Diodes and Rectifiers | MUR420 | | MUR420 | DIODE.OLB | | |
| Diodes and Rectifiers | MUR430 | | MUR430 | DIODE.OLB | | |
| Diodes and Rectifiers | MUR440 | | MUR440 | DIODE.OLB | | |
| Diodes and Rectifiers | MUR450 | | MUR450 | DIODE.OLB | | |
| Diodes and Rectifiers | MUR460 | | MUR460 | DIODE.OLB | | |
| Diodes and Rectifiers | MUR470 | | MUR470 | DIODE.OLB | | |
| Diodes and Rectifiers | MUR480 | | MUR480 | DIODE.OLB | | |
| Diodes and Rectifiers | MUR490 | | MUR490 | DIODE.OLB | | |
| Diodes and Rectifiers | MUR5005 | | MUR5005 | DIODE.OLB | | |
| Diodes and Rectifiers | MUR5010 | | MUR5010 | DIODE.OLB | | |
| Diodes and Rectifiers | MUR5015 | | MUR5015 | DIODE.OLB | | |
| Diodes and Rectifiers | MUR5020 | | MUR5020 | DIODE.OLB | | |
| Diodes and Rectifiers | MUR805 | | MUR805 | DIODE.OLB | | |
| Diodes and Rectifiers | MUR810 | | MUR810 | DIODE.OLB | | |
| Diodes and Rectifiers | MUR8100 | | MUR8100 | DIODE.OLB | | |
| Diodes and Rectifiers | MUR815 | | MUR815 | DIODE.OLB | | |
| Diodes and Rectifiers | MUR820 | | MUR820 | DIODE.OLB | | |
| Diodes and Rectifiers | MUR830 | | MUR830 | DIODE.OLB | | |
| Diodes and Rectifiers | MUR840 | | MUR840 | DIODE.OLB | | |
| Diodes and Rectifiers | MUR850 | | MUR850 | DIODE.OLB | | |
| Diodes and Rectifiers | MUR860 | | MUR860 | DIODE.OLB | | |
| Diodes and Rectifiers | MUR870 | | MUR870 | DIODE.OLB | | |
| Diodes and Rectifiers | MUR880 | | MUR880 | DIODE.OLB | | |
| Diodes and Rectifiers | MUR890 | | MUR890 | DIODE.OLB | | |
| Diodes and Rectifiers | R710XPT | | R710XPT | DIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|---------------|-----------|-----------------|-------------|-----------|-------------|
| Diodes and Rectifiers | R711XPT | | R711XPT | DIODE.OLB | | |
| Diodes and Rectifiers | R712XPT | | R712XPT | DIODE.OLB | | |
| Diodes and Rectifiers | R714XPT | | R714XPT | DIODE.OLB | | |
| Diodes and Rectifiers | SD241 | | SD241 | DIODE.OLB | | |
| Diodes and Rectifiers | SD41 | | SD41 | DIODE.OLB | | |
| Diodes and Rectifiers | SD51 | | SD51 | DIODE.OLB | | |
| Diodes and Rectifiers | SPD1511-1-11 | | SPD1511-1-11 | DIODE.OLB | | |
| Diodes and Rectifiers | TD3070 | | TD3070/-55C | DIODE.OLB | | |
| Diodes and Rectifiers | TD3070 | | TD3070/125C | DIODE.OLB | | |
| Diodes and Rectifiers | TD3070 | | TD3070/27C | DIODE.OLB | | |
| Diodes and Rectifiers | TD3070 | | TD3070/27C/RAD | DIODE.OLB | | |
| Diodes and Rectifiers | UES302L | | UES302L/-55C | DIODE.OLB | | |
| Diodes and Rectifiers | UES302L | | UES302L/125C | DIODE.OLB | | |
| Diodes and Rectifiers | UES302L | | UES302L/27C | DIODE.OLB | | |
| Diodes and Rectifiers | UES302L | | UES302L/27C/RAD | DIODE.OLB | | |
| Diodes and Rectifiers | UT1165 | | UT1165/27C | DIODE.OLB | | |
| Diodes and Rectifiers | UT268 | | UT268 | DIODE.OLB | | |
| Diodes and Rectifiers | UT4020 | | UT4020 | DIODE.OLB | | |
| Filter | FILTER_BIQUAD | | AM_STG | FILTSUB.OLB | | |
| Filter | FILTER_BIQUAD | | DF | FILTSUB.OLB | | |
| Filter | FILTER_BIQUAD | | HIQAPS | FILTSUB.OLB | | |
| Filter | FILTER_BIQUAD | | HIQAPT | FILTSUB.OLB | | |
| Filter | FILTER_BIQUAD | | HIQS | FILTSUB.OLB | | |
| Filter | FILTER_BIQUAD | | HIQTSTG | FILTSUB.OLB | | |
| Filter | FILTER_BIQUAD | | KHNBP | FILTSUB.OLB | | |
| Filter | FILTER_BIQUAD | | KHNHP | FILTSUB.OLB | | |
| Filter | FILTER_BIQUAD | | KHNLP | FILTSUB.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|----------------------|-----------|-------------|-------------|-----------|-------------|
| Filter | FILTER_BIQUAD | | LOQAPS | FILTSUB.OLB | | |
| Filter | FILTER_BIQUAD | | LOQAPT | FILTSUB.OLB | | |
| Filter | FILTER_BIQUAD | | LOQS | FILTSUB.OLB | | |
| Filter | FILTER_BIQUAD | | LOQTSTG | FILTSUB.OLB | | |
| Filter | FILTER_BIQUAD | | MLFAP | FILTSUB.OLB | | |
| Filter | FILTER_BIQUAD | | MLFBP | FILTSUB.OLB | | |
| Filter | FILTER_BIQUAD | | MLFBQ | FILTSUB.OLB | | |
| Filter | FILTER_BIQUAD | | MLFHP | FILTSUB.OLB | | |
| Filter | FILTER_BIQUAD | | MLFLP | FILTSUB.OLB | | |
| Filter | FILTER_BIQUAD | | SKKRCHP | FILTSUB.OLB | | |
| Filter | FILTER_BIQUAD | | SKKRCLP | FILTSUB.OLB | | |
| Filter | FILTER_BIQUAD | | TT_STG | FILTSUB.OLB | | |
| Filter | FILTER_STAGE | | LINHPS | FILTSUB.OLB | | |
| Filter | FILTER_STAGE | | LINHPT | FILTSUB.OLB | | |
| Filter | FILTER_STAGE | | LINS | FILTSUB.OLB | | |
| Filter | FILTER_STAGE | | LINT | FILTSUB.OLB | | |
| Filter | FILTER_STAGE | | LIN_STG | FILTSUB.OLB | | |
| Filter | LC_LADDER_BRAN CH | | LC1_BR | FILTSUB.OLB | | |
| Filter | LC_LADDER_BRAN CH | | LC2_BR | FILTSUB.OLB | | |
| Filter | LC_LADDER_BRAN CH | | LC3_BR | FILTSUB.OLB | | |
| Filter | LC_LADDER_BRAN CH | | LC4_BR | FILTSUB.OLB | | |
| Filter | LC_LADDER_BRAN CH | | LC5_BR | FILTSUB.OLB | | |
| Filter | LC_LADDER_BRAN CH | | LC6_BR | FILTSUB.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|---------------------------|----------------------|-----------|--------------|-------------|-----------|-------------|
| Filter | LC_LADDER_BRAN CH | | LC7_BR | FILTSUB.OLB | | |
| Filter | SWITCH_PAIR | | ISWPAIR | FILTSUB.OLB | | |
| Filter | SWITCH_PAIR | | SWPAIR | FILTSUB.OLB | | |
| Hall-Effect Generators | BH200 | F.W. Bell | BH200/FWB | FWBELL.OLB | | |
| Hall-Effect Generators | BH200 | F.W. Bell | BH200MAX/FWB | FWBELL.OLB | | |
| Hall-Effect Generators | BH200 | F.W. Bell | BH200MIN/FWB | FWBELL.OLB | | |
| Hall-Effect Generators | BH203 | F.W. Bell | BH203/FWB | FWBELL.OLB | | |
| Hall-Effect Generators | BH203 | F.W. Bell | BH203MAX/FWB | FWBELL.OLB | | |
| Hall-Effect Generators | BH203 | F.W. Bell | BH203MIN/FWB | FWBELL.OLB | | |
| Hall-Effect Generators | BH208 | F.W. Bell | BH208/FWB | FWBELL.OLB | | |
| Hall-Effect Generators | BH208 | F.W. Bell | BH208MAX/FWB | FWBELL.OLB | | |
| Hall-Effect Generators | BH208 | F.W. Bell | BH208MIN/FWB | FWBELL.OLB | | |
| Hall-Effect Generators | BH700 | F.W. Bell | BH700/FWB | FWBELL.OLB | | |
| Hall-Effect Generators | BH700 | F.W. Bell | BH700MAX/FWB | FWBELL.OLB | | |
| Hall-Effect Generators | BH700 | F.W. Bell | BH700MIN/FWB | FWBELL.OLB | | |
| Hall-Effect Generators | BH705 | F.W. Bell | BH705/FWB | FWBELL.OLB | | |
| Hall-Effect Generators | BH705 | F.W. Bell | BH705MAX/FWB | FWBELL.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|---------------------------|--------------|-----------|---------------|------------|-----------|-------------|
| Hall-Effect Generators | BH705 | F.W. Bell | BH705MIN/FWB | FWBELL.OLB | | |
| Hall-Effect Generators | BHA910 | F.W. Bell | BHA910/FWB | FWBELL.OLB | | |
| Hall-Effect Generators | BHA910 | F.W. Bell | BHA910MAX/FWB | FWBELL.OLB | | |
| Hall-Effect Generators | BHA910 | F.W. Bell | BHA910MIN/FWB | FWBELL.OLB | | |
| Hall-Effect Generators | BHT910 | F.W. Bell | BHT910/FWB | FWBELL.OLB | | |
| Hall-Effect Generators | BHT910 | F.W. Bell | BHT910MAX/FWB | FWBELL.OLB | | |
| Hall-Effect Generators | BHT910 | F.W. Bell | BHT910MIN/FWB | FWBELL.OLB | | |
| Hall-Effect Generators | FH301 | F.W. Bell | FH301/FWB | FWBELL.OLB | | |
| Hall-Effect Generators | FH301 | F.W. Bell | FH301MAX/FWB | FWBELL.OLB | | |
| Hall-Effect Generators | FH301 | F.W. Bell | FH301MIN/FWB | FWBELL.OLB | | |
| Hall-Effect Generators | FH540 | F.W. Bell | FH540/FWB | FWBELL.OLB | | |
| Hall-Effect Generators | FH540 | F.W. Bell | FH540MAX/FWB | FWBELL.OLB | | |
| Hall-Effect Generators | FH540 | F.W. Bell | FH540MIN/FWB | FWBELL.OLB | | |
| Hall-Effect Generators | GH600 | F.W. Bell | GH600/FWB | FWBELL.OLB | | |
| Hall-Effect Generators | GH600 | F.W. Bell | GH600MAX/FWB | FWBELL.OLB | | |
| Hall-Effect Generators | GH600 | F.W. Bell | GH600MIN/FWB | FWBELL.OLB | | |
| Pentium Mercury Set IBIS | CY7C_B | | NONE | NONE | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------------|--------------|-----------|-------------|---------|-----------|-------------|
| Pentium Mercury Set IBIS | CY7C_W | | NONE | NONE | | |
| Pentium Mercury Set IBIS | ESC1_B | | NONE | NONE | | |
| Pentium Mercury Set IBIS | ESC1_W | | NONE | NONE | | |
| Pentium Mercury Set IBIS | ESC2_B | | NONE | NONE | | |
| Pentium Mercury Set IBIS | ESC2_W | | NONE | NONE | | |
| Pentium Mercury Set IBIS | ESC3_B | | NONE | NONE | | |
| Pentium Mercury Set IBIS | ESC3_W | | NONE | NONE | | |
| Pentium Mercury Set IBIS | ESC4_B | | NONE | NONE | | |
| Pentium Mercury Set IBIS | ESC4_W | | NONE | NONE | | |
| Pentium Mercury Set IBIS | ESC5_B | | NONE | NONE | | |
| Pentium Mercury Set IBIS | ESC5_W | | NONE | NONE | | |
| Pentium Mercury Set IBIS | ICW79B_B | | NONE | NONE | | |
| Pentium Mercury Set IBIS | ICW79B_W | | NONE | NONE | | |
| Pentium Mercury Set IBIS | LBX1_B | | NONE | NONE | | |
| Pentium Mercury Set IBIS | LBX1_W | | NONE | NONE | | |
| Pentium Mercury Set IBIS | LBX2_B | | NONE | NONE | | |
| Pentium Mercury Set IBIS | LBX2_W | | NONE | NONE | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|---------|-----------|-------------|
| Pentium Mercury Set IBIS | LBX3_B | | NONE | NONE | | |
| Pentium Mercury Set IBIS | LBX3_W | | NONE | NONE | | |
| Pentium Mercury Set IBIS | LBX4_B | | NONE | NONE | | |
| Pentium Mercury Set IBIS | LBX4_W | | NONE | NONE | | |
| Pentium Mercury Set IBIS | LBX5_B | | NONE | NONE | | |
| Pentium Mercury Set IBIS | LBX5_W | | NONE | NONE | | |
| Pentium Mercury Set IBIS | MCM67_B | | NONE | NONE | | |
| Pentium Mercury Set IBIS | MCM67_W | | NONE | NONE | | |
| Pentium Mercury Set IBIS | PCEB1_B | | NONE | NONE | | |
| Pentium Mercury Set IBIS | PCEB1_W | | NONE | NONE | | |
| Pentium Mercury Set IBIS | PCEB2_B | | NONE | NONE | | |
| Pentium Mercury Set IBIS | PCEB2_W | | NONE | NONE | | |
| Pentium Mercury Set IBIS | PCEB3_B | | NONE | NONE | | |
| Pentium Mercury Set IBIS | PCEB3_W | | NONE | NONE | | |
| Pentium Mercury Set IBIS | PCMC1_B | | NONE | NONE | | |
| Pentium Mercury Set IBIS | PCMC1_W | | NONE | NONE | | |
| Pentium Mercury Set IBIS | PCMC2_B | | NONE | NONE | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|---------|-----------|-------------|
| Pentium Mercury Set IBIS | PCMC2_W | | NONE | NONE | | |
| Pentium Mercury Set IBIS | PCMC4_B | | NONE | NONE | | |
| Pentium Mercury Set IBIS | PCMC4_W | | NONE | NONE | | |
| Pentium Mercury Set IBIS | PCMC5_B | | NONE | NONE | | |
| Pentium Mercury Set IBIS | PCMC5_W | | NONE | NONE | | |
| Pentium Mercury Set IBIS | PCMC6_B | | NONE | NONE | | |
| Pentium Mercury Set IBIS | PCMC6_W | | NONE | NONE | | |
| Pentium Mercury Set IBIS | PCMC7_B | | NONE | NONE | | |
| Pentium Mercury Set IBIS | PCMC7_W | | NONE | NONE | | |
| Pentium Mercury Set IBIS | PCMC8_B | | NONE | NONE | | |
| Pentium Mercury Set IBIS | PCMC8_W | | NONE | NONE | | |
| Pentium Mercury Set IBIS | SIO1_B | | NONE | NONE | | |
| Pentium Mercury Set IBIS | SIO1_W | | NONE | NONE | | |
| Pentium Mercury Set IBIS | SIO2_B | | NONE | NONE | | |
| Pentium Mercury Set IBIS | SIO2_W | | NONE | NONE | | |
| Pentium Mercury Set IBIS | SIO3_B | | NONE | NONE | | |
| Pentium Mercury Set IBIS | SIO3_W | | NONE | NONE | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------------------------|--------------|-----------------------------|--------------|----------|-----------|-------------|
| Pentium Mercury Set IBIS | SIO4_B | | NONE | NONE | | |
| Pentium Mercury Set IBIS | SIO4_W | | NONE | NONE | | |
| Insulated Gate Bipolar Transistor | APT25GF100BN | Advance Power Technology | APT25GF100BN | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | APT45GF60BN | Advance Power Technology | APT45GF60BN | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | APT45GL100BN | Advance Power Technology | APT45GL100BN | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | APT50G50BN | Advance Power Technology | APT50G50BN | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | APT50G60BN | Advance Power Technology | APT50G60BN | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | APT50GF100BN | Advance Power Technology | APT50GF100BN | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | APT50GL60BN | Advance Power Technology | APT50GL60BN | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | APT55GF60BN | Advance Power Technology | APT55GF60BN | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | APT65GL100BN | Advance Power Technology | APT65GL100BN | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | APT75GL60BN | Advance Power Technology | APT75GL60BN | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | APT90GF100JN | Advance Power Technology | APT90GF100JN | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | ATP30G100BN | Advance Power Technology | ATP30G100BN | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | ATP30GF60BN | Advance Power Technology | ATP30GF60BN | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | ATP30GL100BN | Advance Power Technology | ATP30GL100BN | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | ATP35G50BN | Advance Power Technology | ATP35G50BN | IGBT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------------------------|--------------|-----------------------------|--------------|----------|-----------|-------------|
| Insulated Gate Bipolar Transistor | ATP35G60BN | Advance Power Technology | ATP35G60BN | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | ATP35GL60BN | Advance Power Technology | ATP35GL60BN | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | ATP40GF100BN | Advance Power Technology | ATP40GF100BN | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | ATP45G100BN | Advance Power Technology | ATP45G100BN | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | BSM100GB100D | Siemens | BSM100GB100D | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | BSM150GB100D | Siemens | BSM150GB100D | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | BSM200GA120D | Siemens | BSM200GA120D | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | BSM25GB100D | Siemens | BSM25GB100D | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | BSM50GB100D | Siemens | BSM50GB100D | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | BSM75GB100D | Siemens | BSM75GB100D | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | BUK854-500IS | Philips | BUK854-500IS | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | BUK856-400IZ | Philips | BUK856-400IZ | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | BUK856-450IX | Philips | BUK856-450IX | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | CM1000HA-24H | Powerex | CM1000HA-24H | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | CM100DY-12E | Powerex | CM100DY-12E | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | CM100DY-12H | Powerex | CM100DY-12H | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | CM100DY-24E | Powerex | CM100DY-24E | IGBT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------------------------|--------------|-----------|--------------|----------|-----------|-------------|
| Insulated Gate Bipolar Transistor | CM100DY-24H | Powerex | CM100DY-24H | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | CM100E3Y-12E | Powerex | CM100E3Y-12E | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | CM100E3Y-24E | Powerex | CM100E3Y-24E | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | CM150DY-12E | Powerex | CM150DY-12E | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | CM150DY-12H | Powerex | CM150DY-12H | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | CM150DY-24E | Powerex | CM150DY-24E | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | CM150DY-24H | Powerex | CM150DY-24H | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | CM150E3Y-12E | Powerex | CM150E3Y-12E | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | CM150E3Y-24E | Powerex | CM150E3Y-24E | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | CM200DY-12E | Powerex | CM200DY-12E | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | CM200DY-12H | Powerex | CM200DY-12H | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | CM200DY-24E | Powerex | CM200DY-24E | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | CM200DY-24H | Powerex | CM200DY-24H | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | CM200DY-28H | Powerex | CM200DY-28H | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | CM200E3Y-12E | Powerex | CM200E3Y-12E | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | CM200E3Y-24E | Powerex | CM200E3Y-24E | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | CM200HA-24E | Powerex | CM200HA-24E | IGBT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------------------------|--------------|-----------|--------------|----------|-----------|-------------|
| Insulated Gate Bipolar Transistor | CM200HA-24H | Powerex | CM200HA-24H | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | CM300DY-12E | Powerex | CM300DY-12E | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | CM300DY-12H | Powerex | CM300DY-12H | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | CM300DY-24E | Powerex | CM300DY-24E | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | CM300DY-24H | Powerex | CM300DY-24H | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | CM300DY-28H | Powerex | CM300DY-28H | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | CM300E3Y-12E | Powerex | CM300E3Y-12E | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | CM300HA-12E | Powerex | CM300HA-12E | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | CM300HA-12H | Powerex | CM300HA-12H | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | CM300HA-24E | Powerex | CM300HA-24E | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | CM300HA-24H | Powerex | CM300HA-24H | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | CM400DY-12H | Powerex | CM400DY-12H | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | CM400HA-12E | Powerex | CM400HA-12E | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | CM400HA-12H | Powerex | CM400HA-12H | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | CM400HA-24H | Powerex | CM400HA-24H | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | CM400HA-28H | Powerex | CM400HA-28H | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | СМ400НА-34НА | Powerex | CM400HA-34HA | IGBT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------------------------|--------------|-----------|-------------|----------|-----------|-------------|
| Insulated Gate Bipolar Transistor | CM50DY-12E | Powerex | CM50DY-12E | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | CM50DY-12H | Powerex | CM50DY-12H | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | CM50DY-24E | Powerex | CM50DY-24E | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | CM50DY-24H | Powerex | CM50DY-24H | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | CM50DY-28H | Powerex | CM50DY-28H | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | CM50E3Y-12E | Powerex | CM50E3Y-12E | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | CM50E3Y-24E | Powerex | CM50E3Y-24E | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | CM600HA-12H | Powerex | CM600HA-12H | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | CM600HA-24E | Powerex | CM600HA-24E | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | CM600HA-24H | Powerex | CM600HA-24H | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | CM600HA-28H | Powerex | CM600HA-28H | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | CM75DY-12E | Powerex | CM75DY-12E | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | CM75DY-12H | Powerex | CM75DY-12H | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | CM75DY-24E | Powerex | CM75DY-24E | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | CM75DY-24H | Powerex | CM75DY-24H | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | CM75E3Y-12E | Powerex | CM75E3Y-12E | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | CM75E3Y-24E | Powerex | CM75E3Y-24E | IGBT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------------------------|--------------|-------------------------|--------------|----------|-----------|-------------|
| Insulated Gate Bipolar Transistor | CPU165MF | International Rectifier | CPU165MF | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | CPV362MF | International Rectifier | CPV362MF | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | CPV363MF | International Rectifier | CPV363MF | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | GT10G101 | Toshiba | GT10G101 | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | GT10G102 | Toshiba | GT10G102 | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | GT15G101 | Toshiba | GT15G101 | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | GT15J101 | Toshiba | GT15J101 | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | GT15J102 | Toshiba | GT15J102 | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | GT15J103SM | Toshiba | GT15J103SM | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | GT15N101 | Toshiba | GT15N101 | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | GT15Q101 | Toshiba | GT15Q101 | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | GT80J101 | Toshiba | GT80J101 | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | HGTD10N40F1 | Harris Semiconductor | HGTD10N40F1 | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | HGTD10N50F1 | Harris Semiconductor | HGTD10N50F1 | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | HGTD6N40E1 | Harris Semiconductor | HGTD6N40E1 | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | HGTD6N50E1 | Harris Semiconductor | HGTD6N50E1 | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | HGTG12N60D1D | Harris Semiconductor | HGTG12N60D1D | IGBT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------------------------|--------------|-------------------------|-----------------|------------|-----------|-------------|
| Insulated Gate Bipolar Transistor | HGTG18N120BN | Harris Semiconductor | HGTG18N120BN/HA | HARRIS.OLB | | * |
| Insulated Gate Bipolar Transistor | HGTG20N120CN | Harris Semiconductor | HGTG20N120CN/HA | HARRIS.OLB | | * |
| Insulated Gate Bipolar Transistor | HGTG24N60D1D | Harris Semiconductor | HGTG24N60D1D | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | HGTG27N120BN | Harris Semiconductor | HGTG27N120BN/HA | HARRIS.OLB | | * |
| Insulated Gate Bipolar Transistor | HGTG30N120CN | Harris Semiconductor | HGTG30N120CN/HA | HARRIS.OLB | | * |
| Insulated Gate Bipolar Transistor | HGTG32N60E2 | Harris Semiconductor | HGTG32N60E2 | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | HGTH12N40C1 | Harris Semiconductor | HGTH12N40C1 | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | HGTH12N50C1 | Harris Semiconductor | HGTH12N50C1 | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | HGTP10N40C1 | Harris Semiconductor | HGTP10N40C1 | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | HGTP10N50C1 | Harris Semiconductor | HGTP10N50C1 | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | HGTP12N60D1 | Harris Semiconductor | HGTP12N60D1 | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | HGTP6N40E1D | Harris Semiconductor | HGTP6N40E1D | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | HGTP6N50E1D | Harris Semiconductor | HGTP6N50E1D | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | IRGBC20F | International Rectifier | IRGBC20F | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | IRGBC20S | International Rectifier | IRGBC20S | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | IRGBC30F | International Rectifier | IRGBC30F | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | IRGBC30S | International Rectifier | IRGBC30S | IGBT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------------------------|--------------|-------------------------|-------------|----------|-----------|-------------|
| Insulated Gate Bipolar Transistor | IRGBC40F | International Rectifier | IRGBC40F | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | IRGBC40S | International Rectifier | IRGBC40S | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | IRGPC40F | International Rectifier | IRGPC40F | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | IRGPC40S | International Rectifier | IRGPC40S | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | IRGPC50F | International Rectifier | IRGPC50F | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | IRGPC50S | International Rectifier | IRGPC50S | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | IXGH10N100 | IXYS Corporation | IXGH10N100 | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | IXGH10N100A | IXYS Corporation | IXGH10N100A | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | IXGH10N60 | IXYS Corporation | IXGH10N60 | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | IXGH10N60A | IXYS Corporation | IXGH10N60A | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | IXGH17N100 | IXYS Corporation | IXGH17N100 | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | IXGH17N100A | IXYS Corporation | IXGH17N100A | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | IXGH20N60 | IXYS Corporation | IXGH20N60 | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | IXGH20N60A | IXYS Corporation | IXGH20N60A | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | IXGH24N60A | IXYS Corporation | IXGH24N60A | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | IXGH25N100 | IXYS Corporation | IXGH25N100 | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | IXGH25N100A | IXYS Corporation | IXGH25N100A | IGBT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------------------------|--------------|------------------|-------------|----------|-----------|-------------|
| Insulated Gate Bipolar Transistor | IXGH30N60 | IXYS Corporation | IXGH30N60 | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | IXGH30N60A | IXYS Corporation | IXGH30N60A | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | IXGH32N60A | IXYS Corporation | IXGH32N60A | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | IXGH38N60A | IXYS Corporation | IXGH38N60A | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | IXGH40N60 | IXYS Corporation | IXGH40N60 | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | IXGH40N60A | IXYS Corporation | IXGH40N60A | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | IXGK50N60A | IXYS Corporation | IXGK50N60A | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | IXGM17N100 | IXYS Corporation | IXGM17N100 | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | IXGM17N100A | IXYS Corporation | IXGM17N100A | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | IXGM20N60 | IXYS Corporation | IXGM20N60 | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | IXGM20N60A | IXYS Corporation | IXGM20N60A | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | IXGM25N100 | IXYS Corporation | IXGM25N100 | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | IXGM25N100A | IXYS Corporation | IXGM25N100A | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | IXGM30N60 | IXYS Corporation | IXGM30N60 | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | IXGM30N60A | IXYS Corporation | IXGM30N60A | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | IXGM40N60 | IXYS Corporation | IXGM40N60 | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | IXGM40N60A | IXYS Corporation | IXGM40N60A | IGBT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------------------------|--------------|-----------|--------------|----------|-----------|-------------|
| Insulated Gate Bipolar Transistor | MG100H1BS1 | Toshiba | MG100H1BS1 | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | MG15H1BS1 | Toshiba | MG15H1BS1 | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | MG15N1BS1 | Toshiba | MG15N1BS1 | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | MG25H1BS1 | Toshiba | MG25H1BS1 | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | MG25N1BS1 | Toshiba | MG25N1BS1 | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | MG50H1BS1 | Toshiba | MG50H1BS1 | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | MG50N1BS1 | Toshiba | MG50N1BS1 | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | MG50N2YS9 | Toshiba | MG50N2YS9 | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | Z1MBI30L-060 | Fuji | Z1MBI30L-060 | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | Z1MBI50L-060 | Fuji | Z1MBI50L-060 | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | Z1MBI75L-060 | Fuji | Z1MBI75L-060 | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | Z6MBI10F-60 | Fuji | Z6MBI10F-60 | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | Z6MBI10L-60 | Fuji | Z6MBI10L-60 | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | Z6MBI15F-60 | Fuji | Z6MBI15F-60 | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | Z6MBI15L-60 | Fuji | Z6MBI15L-60 | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | Z6MBI20F-60 | Fuji | Z6MBI20F-60 | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | Z6MBI20L-60 | Fuji | Z6MBI20L-60 | IGBT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------------------------|--------------|---------------------|-------------|--------------|-----------|-------------|
| Insulated Gate Bipolar Transistor | Z6MBI30F-60 | Fuji | Z6MBI30F-60 | IGBT.OLB | | |
| Insulated Gate Bipolar Transistor | Z6MBI30L-60 | Fuji | Z6MBI30L-60 | IGBT.OLB | | |
| Instrument Amplifier | AMP-04 | Analog Devices Inc. | AMP-04/AD | ANLG_DEV.OLB | | |
| Instrument Amplifier | AMP-04 | Analog Devices Inc. | AMP-04E/AD | ANLG_DEV.OLB | | |
| Instrument Amplifier | AMP-04 | Analog Devices Inc. | AMP-04F/AD | ANLG_DEV.OLB | | |
| Instrument Amplifier | EL4430 | Elantec Inc. | EL4430/EL | ELANTEC.OLB | | |
| Instrument Amplifier | INA118 | Burr-Brown Corp. | INA118/BB | BURR_BRN.OLB | | |
| Instrument Amplifier | INA118 | Burr-Brown Corp. | INA118E/BB | BURR_BRN.OLB | | |
| Isolation Amplifier | ISO130 | Burr-Brown Corp. | ISO130X/BB | BURR_BRN.OLB | | |
| Isolation Amplifier | MPC102 | Burr-Brown Corp. | MPC102X1/BB | BURR_BRN.OLB | | |
| Junction Field-Effect Transistor | 2N2608 | | J2N2608 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N2609 | | J2N2609 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N3329 | | J2N3329 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N3330 | | J2N3330 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N3331 | | J2N3331 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N3332 | | J2N3332 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N3369 | | J2N3369 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N3370 | | J2N3370 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N3458 | | J2N3458 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N3459 | | J2N3459 | JFET.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------------------------------|--------------|-----------|-------------|----------|-----------|-------------|
| Junction Field-Effect Transistor | 2N3460 | | J2N3460 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N3684 | | J2N3684 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N3685 | | J2N3685 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N3686 | | J2N3686 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N3687 | | J2N3687 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N3819 | | J2N3819 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N3820 | | J2N3820 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N3821 | | J2N3821 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N3822 | | J2N3822 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N3823 | | J2N3823 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N3824 | | J2N3824 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N3921 | | J2N3921 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N3922 | | J2N3922 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N3954 | | J2N3954 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N3954A | | J2N3954A | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N3955 | | J2N3955 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N3955A | | J2N3955A | JFET.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------------------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Junction Field-Effect Transistor | 2N3956 | | J2N3956 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N3957 | | J2N3957 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N3958 | | J2N3958 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N3966 | | J2N3966 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N3967 | | J2N3967 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N3967A | | J2N3967A | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N3968 | | J2N3968 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N3968A | | J2N3968A | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N3969 | | J2N3969 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N3969A | | J2N3969A | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N3970 | | J2N3970 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N3971 | | J2N3971 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N3972 | | J2N3972 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N4084 | | J2N4084 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N4085 | | J2N4085 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N4091 | | J2N4091 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N4091/PLP | Philips | 2N4091/PLP | PHIL_FET.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------------------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Junction Field-Effect Transistor | 2N4092 | | J2N4092 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N4092/PLP | Philips | 2N4092/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | 2N4093 | | J2N4093 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N4093/PLP | Philips | 2N4093/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | 2N4117 | | J2N4117 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N4117A | | J2N4117A | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N4118 | | J2N4118 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N4118A | | J2N4118A | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N4119 | | J2N4119 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N4119A | | J2N4119A | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N4220 | | J2N4220 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N4220A | | J2N4220A | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N4221 | | J2N4221 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N4221A | | J2N4221A | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N4222 | | J2N4222 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N4222A | | J2N4222A | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N4223 | | J2N4223 | JFET.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------------------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Junction Field-Effect Transistor | 2N4224 | | J2N4224 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N4338 | | J2N4338 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N4339 | | J2N4339 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N4340 | | J2N4340 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N4341 | | J2N4341 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N4381 | | J2N4381 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N4391 | | J2N4391 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N4391/PLP | Philips | 2N4391/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | 2N4392 | | J2N4392 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N4392/PLP | Philips | 2N4392/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | 2N4393 | | J2N4393 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N4393/PLP | Philips | 2N4393/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | 2N4416 | | J2N4416 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N4416/PLP | Philips | 2N4416/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | 2N4416A | | J2N4416A | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N4416A/PLP | Philips | 2N4416A/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | 2N4856 | | J2N4856 | JFET.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------------------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Junction Field-Effect Transistor | 2N4856/PLP | Philips | 2N4856/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | 2N4856A | | J2N4856A | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N4857 | | J2N4857 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N4857/PLP | Philips | 2N4857/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | 2N4857A | | J2N4857A | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N4858 | | J2N4858 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N4858/PLP | Philips | 2N4858/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | 2N4858A | | J2N4858A | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N4859 | | J2N4859 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N4859/PLP | Philips | 2N4859/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | 2N4859A | | J2N4859A | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N4860 | | J2N4860 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N4860/PLP | Philips | 2N4860/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | 2N4860A | | J2N4860A | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N4861 | | J2N4861 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N4861/PLP | Philips | 2N4861/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | 2N4861A | | J2N4861A | JFET.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------------------------------|--------------|-----------|-------------|----------|-----------|-------------|
| Junction Field-Effect Transistor | 2N4867 | | J2N4867 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N4867A | | J2N4867A | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N4868 | | J2N4868 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N4868A | | J2N4868A | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N4869 | | J2N4869 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N4869A | | J2N4869A | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5018 | | J2N5018 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5019 | | J2N5019 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5020 | | J2N5020 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5021 | | J2N5021 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5045 | | J2N5045 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5046 | | J2N5046 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5047 | | J2N5047 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5078 | | J2N5078 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5103 | | J2N5103 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5104 | | J2N5104 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5105 | | J2N5105 | JFET.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------------------------------|--------------|-----------|-------------|----------|-----------|-------------|
| Junction Field-Effect Transistor | 2N5114 | | J2N5114 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5114 | | J2N5114/27C | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5115 | | J2N5115 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5116 | | J2N5116 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5196 | | J2N5196 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5197 | | J2N5197 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5198 | | J2N5198 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5199 | | J2N5199 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5245 | | J2N5245 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5246 | | J2N5246 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5247 | | J2N5247 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5248 | | J2N5248 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5358 | | J2N5358 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5359 | | J2N5359 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5360 | | J2N5360 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5361 | | J2N5361 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5362 | | J2N5362 | JFET.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------------------------------|--------------|-----------|-------------|----------|-----------|-------------|
| Junction Field-Effect Transistor | 2N5363 | | J2N5363 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5364 | | J2N5364 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5397 | | J2N5397 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5398 | | J2N5398 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5432 | | J2N5432 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5433 | | J2N5433 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5434 | | J2N5434 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5452 | | J2N5452 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5453 | | J2N5453 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5454 | | J2N5454 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5457 | | J2N5457 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5458 | | J2N5458 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5459 | | J2N5459 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5460 | | J2N5460 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5461 | | J2N5461 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5462 | | J2N5462 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5484 | | J2N5484 | JFET.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------------------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Junction Field-Effect Transistor | 2N5484/PLP | Philips | 2N5484/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | 2N5485 | | J2N5485 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5485/PLP | Philips | 2N5485/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | 2N5486 | | J2N5486 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5486/PLP | Philips | 2N5486/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | 2N5515 | | J2N5515 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5516 | | J2N5516 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5517 | | J2N5517 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5518 | | J2N5518 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5519 | | J2N5519 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5520 | | J2N5520 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5521 | | J2N5521 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5522 | | J2N5522 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5523 | | J2N5523 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5524 | | J2N5524 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5545 | | J2N5545 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5546 | | J2N5546 | JFET.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------------------------------|--------------|-----------|-------------|----------|-----------|-------------|
| Junction Field-Effect Transistor | 2N5547 | | J2N5547 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5555 | | J2N5555 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5556 | | J2N5556 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5557 | | J2N5557 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5558 | | J2N5558 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5561 | | J2N5561 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5562 | | J2N5562 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5563 | | J2N5563 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5564 | | J2N5564 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5565 | | J2N5565 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5566 | | J2N5566 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5638 | | J2N5638 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5639 | | J2N5639 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5640 | | J2N5640 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5653 | | J2N5653 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5654 | | J2N5654 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5668 | | J2N5668 | JFET.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------------------------------|--------------|-----------|-------------|----------|-----------|-------------|
| Junction Field-Effect Transistor | 2N5669 | | J2N5669 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5670 | | J2N5670 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5902 | | J2N5902 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5903 | | J2N5903 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5904 | | J2N5904 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5905 | | J2N5905 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5906 | | J2N5906 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5907 | | J2N5907 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5908 | | J2N5908 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5909 | | J2N5909 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5911 | | J2N5911 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5912 | | J2N5912 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5949 | | J2N5949 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5950 | | J2N5950 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5951 | | J2N5951 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5952 | | J2N5952 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N5953 | | J2N5953 | JFET.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------------------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Junction Field-Effect Transistor | 2N6483 | | J2N6483 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N6484 | | J2N6484 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N6485 | | J2N6485 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N6905 | | J2N6905 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N6906 | | J2N6906 | JFET.OLB | | |
| Junction Field-Effect Transistor | 2N6907 | | J2N6907 | JFET.OLB | | |
| Junction Field-Effect Transistor | BC264A | | BC264A | JFET.OLB | | |
| Junction Field-Effect Transistor | BC264A/PLP | Philips | BC264A/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | BC264B | | BC264B | JFET.OLB | | |
| Junction Field-Effect Transistor | BC264B/PLP | Philips | BC264B/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | BC264C | | BC264C | JFET.OLB | | |
| Junction Field-Effect Transistor | BC264C/PLP | Philips | BC264C/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | BC264D | | BC264D | JFET.OLB | | |
| Junction Field-Effect Transistor | BC264D/PLP | Philips | BC264D/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | BF244A | | BF244A | JFET.OLB | | |
| Junction Field-Effect Transistor | BF244B | | BF244B | JFET.OLB | | |
| Junction Field-Effect Transistor | BF244C | | BF244C | JFET.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------------------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Junction Field-Effect Transistor | BF245A | | BF245A | JFET.OLB | | |
| Junction Field-Effect Transistor | BF245A/PLP | Philips | BF245A/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | BF245B | | BF245B | JFET.OLB | | |
| Junction Field-Effect Transistor | BF245B/PLP | Philips | BF245B/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | BF245C | | BF245C | JFET.OLB | | |
| Junction Field-Effect Transistor | BF245C/PLP | Philips | BF245C/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | BF246A/PLP | Philips | BF246A/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | BF247A/PLP | Philips | BF247A/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | BF256A | | BF256A | JFET.OLB | | |
| Junction Field-Effect Transistor | BF256A/PLP | Philips | BF256A/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | BF256B | | BF256B | JFET.OLB | | |
| Junction Field-Effect Transistor | BF256B/PLP | Philips | BF256B/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | BF256C | | BF256C | JFET.OLB | | |
| Junction Field-Effect Transistor | BF410A/PLP | Philips | BF410A/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | BF410B/PLP | Philips | BF410B/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | BF410C/PLP | Philips | BF410C/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | BF410D/PLP | Philips | BF410D/PLP | PHIL_FET.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------------------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Junction Field-Effect Transistor | BF510/PLP | Philips | BF510/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | BF511/PLP | Philips | BF511/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | BF512/PLP | Philips | BF512/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | BF513/PLP | Philips | BF513/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | BF545A/PLP | Philips | BF545A/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | BF545B/PLP | Philips | BF545B/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | BF545C/PLP | Philips | BF545C/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | BF556A/PLP | Philips | BF556A/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | BF556B/PLP | Philips | BF556B/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | BF851A/PLP | Philips | BF851A/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | BF851B/PLP | Philips | BF851B/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | BF851C/PLP | Philips | BF851C/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | BF861A/PLP | Philips | BF861A/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | BF861B/PLP | Philips | BF861B/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | BF861C/PLP | Philips | BF861C/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | BFR30/PLP | Philips | BFR30/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | BFR31/PLP | Philips | BFR31/PLP | PHIL_FET.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------------------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Junction Field-Effect Transistor | BFT46/PLP | Philips | BFT46/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | BFU308/PLP | Philips | BFU308/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | BFU309/PLP | Philips | BFU309/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | BFU310/PLP | Philips | BFU310/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | BFW10/PLP | Philips | BFW10/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | BFW11/PLP | Philips | BFW11/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | BFW12/PLP | Philips | BFW12/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | BFW13/PLP | Philips | BFW13/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | BSR56/PLP | Philips | BSR56/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | BSR57/PLP | Philips | BSR57/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | BSR58/PLP | Philips | BSR58/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | BSV78/PLP | Philips | BSV78/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | BSV79/PLP | Philips | BSV79/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | BSV80/PLP | Philips | BSV80/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | DN5564 | | DN5564 | JFET.OLB | | |
| Junction Field-Effect Transistor | DN5565 | | DN5565 | JFET.OLB | | |
| Junction Field-Effect Transistor | DN5566 | | DN5566 | JFET.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------------------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Junction Field-Effect Transistor | DN5567 | | DN5567 | JFET.OLB | | |
| Junction Field-Effect Transistor | FN4117 | | FN4117 | JFET.OLB | | |
| Junction Field-Effect Transistor | FN4117A | | FN4117A | JFET.OLB | | |
| Junction Field-Effect Transistor | FN4118 | | FN4118 | JFET.OLB | | |
| Junction Field-Effect Transistor | FN4118A | | FN4118A | JFET.OLB | | |
| Junction Field-Effect Transistor | FN4119 | | FN4119 | JFET.OLB | | |
| Junction Field-Effect Transistor | FN4119A | | FN4119A | JFET.OLB | | |
| Junction Field-Effect Transistor | FN4392 | | FN4392 | JFET.OLB | | |
| Junction Field-Effect Transistor | FN4393 | | FN4393 | JFET.OLB | | |
| Junction Field-Effect Transistor | J105 | | J105 | JFET.OLB | | |
| Junction Field-Effect Transistor | J106 | | J106 | JFET.OLB | | |
| Junction Field-Effect Transistor | J107 | | J107 | JFET.OLB | | |
| Junction Field-Effect Transistor | J108 | | J108 | JFET.OLB | | |
| Junction Field-Effect Transistor | J108/PLP | Philips | J108/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | J109 | | J109 | JFET.OLB | | |
| Junction Field-Effect Transistor | J109/PLP | Philips | J109/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | J110 | | J110 | JFET.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------------------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Junction Field-Effect Transistor | J110/PLP | Philips | J110/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | J111 | | J111 | JFET.OLB | | |
| Junction Field-Effect Transistor | J111/PLP | Philips | J111/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | J112 | | J112 | JFET.OLB | | |
| Junction Field-Effect Transistor | J112/PLP | Philips | J112/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | J113 | | J113 | JFET.OLB | | |
| Junction Field-Effect Transistor | J113/PLP | Philips | J113/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | J114 | | J114 | JFET.OLB | | |
| Junction Field-Effect Transistor | J174 | | J174 | JFET.OLB | | |
| Junction Field-Effect Transistor | J174/PLP | Philips | J174/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | J175 | | J175 | JFET.OLB | | |
| Junction Field-Effect Transistor | J175/PLP | Philips | J175/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | J176 | | J176 | JFET.OLB | | |
| Junction Field-Effect Transistor | J176/PLP | Philips | J176/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | J177 | | J177 | JFET.OLB | | |
| Junction Field-Effect Transistor | J177/PLP | Philips | J177/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | J201 | | J201 | JFET.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------------------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Junction Field-Effect Transistor | J202 | | J202 | JFET.OLB | | |
| Junction Field-Effect Transistor | J203 | | J203 | JFET.OLB | | |
| Junction Field-Effect Transistor | J204 | | J204 | JFET.OLB | | |
| Junction Field-Effect Transistor | J210 | | J210 | JFET.OLB | | |
| Junction Field-Effect Transistor | J211 | | J211 | JFET.OLB | | |
| Junction Field-Effect Transistor | J212 | | J212 | JFET.OLB | | |
| Junction Field-Effect Transistor | J230 | | J230 | JFET.OLB | | |
| Junction Field-Effect Transistor | J231 | | J231 | JFET.OLB | | |
| Junction Field-Effect Transistor | J232 | | J232 | JFET.OLB | | |
| Junction Field-Effect Transistor | J270 | | J270 | JFET.OLB | | |
| Junction Field-Effect Transistor | J271 | | J271 | JFET.OLB | | |
| Junction Field-Effect Transistor | J300 | | J300 | JFET.OLB | | |
| Junction Field-Effect Transistor | J304 | | J304 | JFET.OLB | | |
| Junction Field-Effect Transistor | J305 | | J305 | JFET.OLB | | |
| Junction Field-Effect Transistor | J308 | | J308 | JFET.OLB | | |
| Junction Field-Effect Transistor | J308/PLP | Philips | J308/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | J309 | | J309 | JFET.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------------------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Junction Field-Effect Transistor | J309/PLP | Philips | J309/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | J310 | | J310 | JFET.OLB | | |
| Junction Field-Effect Transistor | J310/PLP | Philips | J310/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | J401 | | J401 | JFET.OLB | | |
| Junction Field-Effect Transistor | J402 | | J402 | JFET.OLB | | |
| Junction Field-Effect Transistor | J403 | | J403 | JFET.OLB | | |
| Junction Field-Effect Transistor | J404 | | J404 | JFET.OLB | | |
| Junction Field-Effect Transistor | J405 | | J405 | JFET.OLB | | |
| Junction Field-Effect Transistor | J406 | | J406 | JFET.OLB | | |
| Junction Field-Effect Transistor | J410 | | J410 | JFET.OLB | | |
| Junction Field-Effect Transistor | J411 | | J411 | JFET.OLB | | |
| Junction Field-Effect Transistor | J412 | | J412 | JFET.OLB | | |
| Junction Field-Effect Transistor | MPF102 | | MPF102 | JFET.OLB | | |
| Junction Field-Effect Transistor | MPF103 | | MPF103 | JFET.OLB | | |
| Junction Field-Effect Transistor | MPF104 | | MPF104 | JFET.OLB | | |
| Junction Field-Effect Transistor | MPF105 | | MPF105 | JFET.OLB | | |
| Junction Field-Effect Transistor | MPF106 | | MPF106 | JFET.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------------------------------|--------------|-----------|-------------|----------|-----------|-------------|
| Junction Field-Effect Transistor | MPF107 | | MPF107 | JFET.OLB | | |
| Junction Field-Effect Transistor | MPF108 | | MPF108 | JFET.OLB | | |
| Junction Field-Effect Transistor | MPF109 | | MPF109 | JFET.OLB | | |
| Junction Field-Effect Transistor | MPF110 | | MPF110 | JFET.OLB | | |
| Junction Field-Effect Transistor | MPF111 | | MPF111 | JFET.OLB | | |
| Junction Field-Effect Transistor | MPF112 | | MPF112 | JFET.OLB | | |
| Junction Field-Effect Transistor | MPF256 | | MPF256 | JFET.OLB | | |
| Junction Field-Effect Transistor | MPF2608 | | MPF2608 | JFET.OLB | | |
| Junction Field-Effect Transistor | MPF3330 | | MPF3330 | JFET.OLB | | |
| Junction Field-Effect Transistor | MPF3970 | | MPF3970 | JFET.OLB | | |
| Junction Field-Effect Transistor | MPF3971 | | MPF3971 | JFET.OLB | | |
| Junction Field-Effect Transistor | MPF3972 | | MPF3972 | JFET.OLB | | |
| Junction Field-Effect Transistor | MPF4091 | | MPF4091 | JFET.OLB | | |
| Junction Field-Effect Transistor | MPF4092 | | MPF4092 | JFET.OLB | | |
| Junction Field-Effect Transistor | MPF4093 | | MPF4093 | JFET.OLB | | |
| Junction Field-Effect Transistor | MPF4117 | | MPF4117 | JFET.OLB | | |
| Junction Field-Effect Transistor | MPF4117A | | MPF4117A | JFET.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------------------------------|--------------|-----------|-------------|----------|-----------|-------------|
| Junction Field-Effect Transistor | MPF4118 | | MPF4118 | JFET.OLB | | |
| Junction Field-Effect Transistor | MPF4118A | | MPF4118A | JFET.OLB | | |
| Junction Field-Effect Transistor | MPF4119 | | MPF4119 | JFET.OLB | | |
| Junction Field-Effect Transistor | MPF4119A | | MPF4119A | JFET.OLB | | |
| Junction Field-Effect Transistor | MPF4391 | | MPF4391 | JFET.OLB | | |
| Junction Field-Effect Transistor | MPF4392 | | MPF4392 | JFET.OLB | | |
| Junction Field-Effect Transistor | MPF4393 | | MPF4393 | JFET.OLB | | |
| Junction Field-Effect Transistor | MPF4856 | | MPF4856 | JFET.OLB | | |
| Junction Field-Effect Transistor | MPF4856A | | MPF4856A | JFET.OLB | | |
| Junction Field-Effect Transistor | MPF4857 | | MPF4857 | JFET.OLB | | |
| Junction Field-Effect Transistor | MPF4857A | | MPF4857A | JFET.OLB | | |
| Junction Field-Effect Transistor | MPF4858 | | MPF4858 | JFET.OLB | | |
| Junction Field-Effect Transistor | MPF4858A | | MPF4858A | JFET.OLB | | |
| Junction Field-Effect Transistor | MPF4859 | | MPF4859 | JFET.OLB | | |
| Junction Field-Effect Transistor | MPF4859A | | MPF4859A | JFET.OLB | | |
| Junction Field-Effect Transistor | MPF4860 | | MPF4860 | JFET.OLB | | |
| Junction Field-Effect Transistor | MPF4860A | | MPF4860A | JFET.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------------------------------|--------------|-----------|-------------|----------|-----------|-------------|
| Junction Field-Effect Transistor | MPF4861 | | MPF4861 | JFET.OLB | | |
| Junction Field-Effect Transistor | MPF4861A | | MPF4861A | JFET.OLB | | |
| Junction Field-Effect Transistor | MPF820 | | MPF820 | JFET.OLB | | |
| Junction Field-Effect Transistor | NDF9406 | | NDF9406 | JFET.OLB | | |
| Junction Field-Effect Transistor | NDF9407 | | NDF9407 | JFET.OLB | | |
| Junction Field-Effect Transistor | NDF9408 | | NDF9408 | JFET.OLB | | |
| Junction Field-Effect Transistor | NDF9409 | | NDF9409 | JFET.OLB | | |
| Junction Field-Effect Transistor | NDF9410 | | NDF9410 | JFET.OLB | | |
| Junction Field-Effect Transistor | NF5101 | | NF5101 | JFET.OLB | | |
| Junction Field-Effect Transistor | NF5102 | | NF5102 | JFET.OLB | | |
| Junction Field-Effect Transistor | NF5103 | | NF5103 | JFET.OLB | | |
| Junction Field-Effect Transistor | NF5301 | | NF5301 | JFET.OLB | | |
| Junction Field-Effect Transistor | NF5301-1 | | NF5301-1 | JFET.OLB | | |
| Junction Field-Effect Transistor | NF5301-2 | | NF5301-2 | JFET.OLB | | |
| Junction Field-Effect Transistor | NF5301-3 | | NF5301-3 | JFET.OLB | | |
| Junction Field-Effect Transistor | NPD5564 | | NPD5564 | JFET.OLB | | |
| Junction Field-Effect Transistor | NPD5565 | | NPD5565 | JFET.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------------------------------|--------------|-----------|--------------|--------------|-----------|-------------|
| Junction Field-Effect Transistor | NPD5566 | | NPD5566 | JFET.OLB | | |
| Junction Field-Effect Transistor | NPD8301 | | NPD8301 | JFET.OLB | | |
| Junction Field-Effect Transistor | NPD8302 | | NPD8302 | JFET.OLB | | |
| Junction Field-Effect Transistor | NPD8303 | | NPD8303 | JFET.OLB | | |
| Junction Field-Effect Transistor | P1086 | | P1086 | JFET.OLB | | |
| Junction Field-Effect Transistor | P1087 | | P1087 | JFET.OLB | | |
| Junction Field-Effect Transistor | PF5101 | | PF5101 | JFET.OLB | | |
| Junction Field-Effect Transistor | PF5102 | | PF5102 | JFET.OLB | | |
| Junction Field-Effect Transistor | PF5103 | | PF5103 | JFET.OLB | | |
| Junction Field-Effect Transistor | PF5301 | | PF5301 | JFET.OLB | | |
| Junction Field-Effect Transistor | PF5301-1 | | PF5301-1 | JFET.OLB | | |
| Junction Field-Effect Transistor | PF5301-2 | | PF5301-2 | JFET.OLB | | |
| Junction Field-Effect Transistor | PF5301-3 | | PF5301-3 | JFET.OLB | | |
| Junction Field-Effect Transistor | PMBF4391/PLP | Philips | PMBF4391/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | PMBF4392/PLP | Philips | PMBF4392/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | PMBF4393/PLP | Philips | PMBF4393/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | PMBF4416/PLP | Philips | PMBF4416/PLP | PHIL_FET.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------------------------------|---------------|-----------|---------------|--------------|-----------|-------------|
| Junction Field-Effect Transistor | PMBF4416A/PLP | Philips | PMBF4416A/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | PMBF5484/PLP | Philips | PMBF5484/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | PMBF5485/PLP | Philips | PMBF5485/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | PMBF5486/PLP | Philips | PMBF5486/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | PMBFJ108/PLP | Philips | PMBFJ108/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | PMBFJ109/PLP | Philips | PMBFJ109/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | PMBFJ110/PLP | Philips | PMBFJ110/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | PMBFJ111/PLP | Philips | PMBFJ111/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | PMBFJ112/PLP | Philips | PMBFJ112/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | PMBFJ113/PLP | Philips | PMBFJ113/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | PMBFJ174/PLP | Philips | PMBFJ174/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | PMBFJ175/PLP | Philips | PMBFJ175/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | PMBFJ176/PLP | Philips | PMBFJ176/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | PMBFJ177/PLP | Philips | PMBFJ177/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | PMBFJ308/PLP | Philips | PMBFJ308/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | PMBFJ309/PLP | Philips | PMBFJ309/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | PMBFJ310/PLP | Philips | PMBFJ310/PLP | PHIL_FET.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------------------------------|--------------|-----------|-------------|----------|-----------|-------------|
| Junction Field-Effect Transistor | PN3684 | | PN3684 | JFET.OLB | | |
| Junction Field-Effect Transistor | PN3685 | | PN3685 | JFET.OLB | | |
| Junction Field-Effect Transistor | PN3686 | | PN3686 | JFET.OLB | | |
| Junction Field-Effect Transistor | PN3687 | | PN3687 | JFET.OLB | | |
| Junction Field-Effect Transistor | PN4091 | | PN4091 | JFET.OLB | | |
| Junction Field-Effect Transistor | PN4092 | | PN4092 | JFET.OLB | | |
| Junction Field-Effect Transistor | PN4093 | | PN4093 | JFET.OLB | | |
| Junction Field-Effect Transistor | PN4117 | | PN4117 | JFET.OLB | | |
| Junction Field-Effect Transistor | PN4117A | | PN4117A | JFET.OLB | | |
| Junction Field-Effect Transistor | PN4118 | | PN4118 | JFET.OLB | | |
| Junction Field-Effect Transistor | PN4118A | | PN4118A | JFET.OLB | | |
| Junction Field-Effect Transistor | PN4119 | | PN4119 | JFET.OLB | | |
| Junction Field-Effect Transistor | PN4119A | | PN4119A | JFET.OLB | | |
| Junction Field-Effect Transistor | PN4120 | | PN4120 | JFET.OLB | | |
| Junction Field-Effect Transistor | PN4220 | | PN4220 | JFET.OLB | | |
| Junction Field-Effect Transistor | PN4221 | | PN4221 | JFET.OLB | | |
| Junction Field-Effect Transistor | PN4222 | | PN4222 | JFET.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------------------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Junction Field-Effect Transistor | PN4223 | | PN4223 | JFET.OLB | | |
| Junction Field-Effect Transistor | PN4224 | | PN4224 | JFET.OLB | | |
| Junction Field-Effect Transistor | PN4302 | | PN4302 | JFET.OLB | | |
| Junction Field-Effect Transistor | PN4303 | | PN4303 | JFET.OLB | | |
| Junction Field-Effect Transistor | PN4304 | | PN4304 | JFET.OLB | | |
| Junction Field-Effect Transistor | PN4342 | | PN4342 | JFET.OLB | | |
| Junction Field-Effect Transistor | PN4360 | | PN4360 | JFET.OLB | | |
| Junction Field-Effect Transistor | PN4391 | | PN4391 | JFET.OLB | | |
| Junction Field-Effect Transistor | PN4391/PLP | Philips | PN4391/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | PN4392 | | PN4392 | JFET.OLB | | |
| Junction Field-Effect Transistor | PN4392/PLP | Philips | PN4392/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | PN4393 | | PN4393 | JFET.OLB | | |
| Junction Field-Effect Transistor | PN4393/PLP | Philips | PN4393/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | PN4416 | | PN4416 | JFET.OLB | | |
| Junction Field-Effect Transistor | PN4416/PLP | Philips | PN4416/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | PN4416A/PLP | Philips | PN4416A/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | PN4856 | | PN4856 | JFET.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------------------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Junction Field-Effect Transistor | PN4857 | | PN4857 | JFET.OLB | | |
| Junction Field-Effect Transistor | PN4858 | | PN4858 | JFET.OLB | | |
| Junction Field-Effect Transistor | PN4859 | | PN4859 | JFET.OLB | | |
| Junction Field-Effect Transistor | PN4860 | | PN4860 | JFET.OLB | | |
| Junction Field-Effect Transistor | PN4861 | | PN4861 | JFET.OLB | | |
| Junction Field-Effect Transistor | PN5033 | | PN5033 | JFET.OLB | | |
| Junction Field-Effect Transistor | PN5163 | | PN5163 | JFET.OLB | | |
| Junction Field-Effect Transistor | PN5432 | | PN5432 | JFET.OLB | | |
| Junction Field-Effect Transistor | PN5433 | | PN5433 | JFET.OLB | | |
| Junction Field-Effect Transistor | PN5434 | | PN5434 | JFET.OLB | | |
| Junction Field-Effect Transistor | PZFJ108/PLP | Philips | PZFJ108/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | PZFJ109/PLP | Philips | PZFJ109/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | PZFJ110/PLP | Philips | PZFJ110/PLP | PHIL_FET.OLB | | |
| Junction Field-Effect Transistor | TIS58 | | TIS58 | JFET.OLB | | |
| Junction Field-Effect Transistor | TIS59 | | TIS59 | JFET.OLB | | |
| Junction Field-Effect Transistor | TIS73 | | TIS73 | JFET.OLB | | |
| Junction Field-Effect Transistor | TIS74 | | TIS74 | JFET.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------------------------------|--------------|-----------|-------------|----------|-----------|-------------|
| Junction Field-Effect Transistor | TIS75 | | TIS75 | JFET.OLB | | |
| Junction Field-Effect Transistor | U1897 | | U1897 | JFET.OLB | | |
| Junction Field-Effect Transistor | U1898 | | U1898 | JFET.OLB | | |
| Junction Field-Effect Transistor | U1899 | | U1899 | JFET.OLB | | |
| Junction Field-Effect Transistor | U200 | | U200 | JFET.OLB | | |
| Junction Field-Effect Transistor | U201 | | U201 | JFET.OLB | | |
| Junction Field-Effect Transistor | U202 | | U202 | JFET.OLB | | |
| Junction Field-Effect Transistor | U257 | | U257 | JFET.OLB | | |
| Junction Field-Effect Transistor | U290 | | U290 | JFET.OLB | | |
| Junction Field-Effect Transistor | U291 | | U291 | JFET.OLB | | |
| Junction Field-Effect Transistor | U304 | | U304 | JFET.OLB | | |
| Junction Field-Effect Transistor | U305 | | U305 | JFET.OLB | | |
| Junction Field-Effect Transistor | U306 | | U306 | JFET.OLB | | |
| Junction Field-Effect Transistor | U308 | | U308 | JFET.OLB | | |
| Junction Field-Effect Transistor | U309 | | U309 | JFET.OLB | | |
| Junction Field-Effect Transistor | U310 | | U310 | JFET.OLB | | |
| Junction Field-Effect Transistor | U311 | | U311 | JFET.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------------------------------|--------------|-----------|-------------|----------|-----------|-------------|
| Junction Field-Effect Transistor | U312 | | U312 | JFET.OLB | | |
| Junction Field-Effect Transistor | U401 | | U401 | JFET.OLB | | |
| Junction Field-Effect Transistor | U402 | | U402 | JFET.OLB | | |
| Junction Field-Effect Transistor | U403 | | U403 | JFET.OLB | | |
| Junction Field-Effect Transistor | U404 | | U404 | JFET.OLB | | |
| Junction Field-Effect Transistor | U405 | | U405 | JFET.OLB | | |
| Junction Field-Effect Transistor | U406 | | U406 | JFET.OLB | | |
| Junction Field-Effect Transistor | U410 | | U410 | JFET.OLB | | |
| Junction Field-Effect Transistor | U411 | | U411 | JFET.OLB | | |
| Junction Field-Effect Transistor | U412 | | U412 | JFET.OLB | | |
| Junction Field-Effect Transistor | U427 | | U427 | JFET.OLB | | |
| Junction Field-Effect Transistor | U428 | | U428 | JFET.OLB | | |
| Junction Field-Effect Transistor | U430 | | U430 | JFET.OLB | | |
| Junction Field-Effect Transistor | U431 | | U431 | JFET.OLB | | |
| Junction Field-Effect Transistor | U440 | | U440 | JFET.OLB | | |
| Junction Field-Effect Transistor | U441 | | U441 | JFET.OLB | | |
| Junction Field-Effect Transistor | U443 | | U443 | JFET.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------------------------------|--------------|---------------------------|-------------|--------------|-----------|-------------|
| Junction Field-Effect Transistor | U444 | | U444 | JFET.OLB | | |
| Line Driver | 75C189 | Texas Instruments | 75C189 | LINEDRIV.OLB | | * |
| Line Driver | DS14C88A | National Semiconductor | DS14C88A | LINEDRIV.OLB | | * |
| Line Driver | DS14C88J | National Semiconductor | DS14C88J | LINEDRIV.OLB | | * |
| Line Driver | DS14C88M | National Semiconductor | DS14C88M | LINEDRIV.OLB | | * |
| Line Driver | DS14C88_1 | National Semiconductor | DS14C88_1 | LINEDRIV.OLB | | * |
| Line Driver | DS14C89A | National Semiconductor | DS14C89A | LINEDRIV.OLB | | * |
| Line Driver | DS14C89AJ | National Semiconductor | DS14C89AJ | LINEDRIV.OLB | | * |
| Line Driver | DS14C89AM | National Semiconductor | DS14C89AM | LINEDRIV.OLB | | * |
| Line Driver | DS14C89AN | National Semiconductor | DS14C89AN | LINEDRIV.OLB | | * |
| Line Driver | MC10116 | Motorola | MC10116 | LINEDRIV.OLB | | * |
| Line Driver | MC10116FN | Motorola | MC10116FN | LINEDRIV.OLB | | * |
| Line Driver | MC10116L | Motorola | MC10116L | LINEDRIV.OLB | | * |
| Line Driver | MC10116P | Motorola | MC10116P | LINEDRIV.OLB | | * |
| Line Driver | MC10216 | Motorola | MC10216 | LINEDRIV.OLB | | * |
| Line Driver | MC10216FN | Motorola | MC10216FN | LINEDRIV.OLB | | * |
| Line Driver | MC10216L | Motorola | MC10216L | LINEDRIV.OLB | | * |
| Line Driver | MC10216P | Motorola | MC10216P | LINEDRIV.OLB | | * |
| Line Driver | MC10H116P | Motorola | MC10H116P | LINEDRIV.OLB | | * |
| Line Driver | MC1488 | Motorola | MC1488 | LINEDRIV.OLB | | * |
| Line Driver | MC1488D | Motorola | MC1488D | LINEDRIV.OLB | | * |
| Line Driver | MC1488L | Motorola | MC1488L | LINEDRIV.OLB | | * |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------------------|--------------|----------------------|----------------|--------------|-----------|-------------|
| Line Driver | MC1488P | Motorola | MC1488P | LINEDRIV.OLB | | * |
| Line Driver | MC1489 | Motorola | MC1489 | LINEDRIV.OLB | | * |
| Line Driver | MC1489A | Motorola | MC1489A | LINEDRIV.OLB | | * |
| Line Driver | MC1489AD | Motorola | MC1489AD | LINEDRIV.OLB | | * |
| Line Driver | MC1489AP | Motorola | MC1489AP | LINEDRIV.OLB | | * |
| Line Driver | MC1489D | Motorola | MC1489D | LINEDRIV.OLB | | * |
| Line Driver | MC1489L | Motorola | MC1489L | LINEDRIV.OLB | | * |
| Line Driver | MC1489P | Motorola | MC1489P | LINEDRIV.OLB | | * |
| Line Driver | SN55107A | Texas Instruments | SN55107A | LINEDRIV.OLB | | * |
| Line Driver | SN55107AFK | Texas Instruments | SN55107AFK | LINEDRIV.OLB | | * |
| Line Driver | SN55107AJ | Texas Instruments | SN55107AJ | LINEDRIV.OLB | | * |
| Line Driver | SN55107AW | Texas Instruments | SN55107AW | LINEDRIV.OLB | | * |
| Line Driver | SN55114FK | Texas Instruments | SN55114FK | LINEDRIV.OLB | | * |
| Line Driver | SN55114J | Texas Instruments | SN55114J | LINEDRIV.OLB | | * |
| Line Driver | SN55114W | Texas Instruments | SN55114W | LINEDRIV.OLB | | * |
| Line Driver | SN55158 | Texas Instruments | SN55158 | LINEDRIV.OLB | | * |
| Line Driver | SN55158JG | Texas Instruments | SN55158JG | LINEDRIV.OLB | | * |
| Line Driver | SN55183 | Texas Instruments | SN55183 | LINEDRIV.OLB | | * |
| Line Driver | SN55183FK | Texas Instruments | SN55183FK | LINEDRIV.OLB | | * |
| Line Driver | SN55183J | Texas Instruments | SN55183J | LINEDRIV.OLB | | * |
| Line Driver | SN55183W | Texas Instruments | SN55183W | LINEDRIV.OLB | | * |
| Line Driver | SN75C189D | Texas Instruments | SN75C189D | LINEDRIV.OLB | | * |
| Line Driver | SN75C189N | Texas Instruments | SN75C189N | LINEDRIV.OLB | | * |
| MCT | MCTV75P60E1 | Harris Semiconductor | MCTV75P60E1/HA | HARRIS.OLB | | |
| Miscellaneous Analog | 3PHASE | | 3PHASE | ANL_MISC.OLB | | |
| Miscellaneous Analog | 54HC14 | | 54HC14/ANLG | ANL_MISC.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------------------|--------------|---------------------------|-------------|--------------|-----------|-------------|
| Miscellaneous Analog | 54HC4016 | Texas Instruments | 54HC4016 | ANA_SWIT.OLB | | |
| Miscellaneous Analog | 54HC4066 | Texas Instruments | 54HC4066 | ANA_SWIT.OLB | | |
| Miscellaneous Analog | 555B | | 555B | ANL_MISC.OLB | | |
| Miscellaneous Analog | 555C | | 555C | ANL_MISC.OLB | | |
| Miscellaneous Analog | 555D | | 555D | | | |
| Miscellaneous Analog | BLDCMTR | | BLDCMTR | MIX_MISC.OLB | | |
| Miscellaneous Analog | CA3600E | | CA3600E | ANL_MISC.OLB | | |
| Miscellaneous Analog | CD4016A | National Semiconductor | CD4016A | ANA_SWIT.OLB | | |
| Miscellaneous Analog | CD4016B | Harris Semiconductor | CD4016B | ANA_SWIT.OLB | | |
| Miscellaneous Analog | DG300A | Harris Semiconductor | DG300A | ANA_SWIT.OLB | | |
| Miscellaneous Analog | DG301A | Harris Semiconductor | DG301A | ANA_SWIT.OLB | | |
| Miscellaneous Analog | DG303A | Harris Semiconductor | DG303A | ANA_SWIT.OLB | | |
| Miscellaneous Analog | DG304 | Maxim Integrated Circuits | DG304 | ANA_SWIT.OLB | | |
| Miscellaneous Analog | DG305 | Maxim Integrated Circuits | DG305 | ANA_SWIT.OLB | | |
| Miscellaneous Analog | DG307 | Maxim Integrated Circuits | DG307 | ANA_SWIT.OLB | | |
| Miscellaneous Analog | DG381 | Maxim Integrated Circuits | DG381 | ANA_SWIT.OLB | | |
| Miscellaneous Analog | DG387 | Maxim Integrated Circuits | DG387 | ANA_SWIT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------------------|----------------|---------------------------------|----------------|--------------|-----------|-------------|
| Miscellaneous Analog | DG390 | Maxim Integrated Circuits | DG390 | ANA_SWIT.OLB | | |
| Miscellaneous Analog | HCF4016B | SGS-Thomson Microelectronics | HCF4016B | ANA_SWIT.OLB | | |
| Miscellaneous Analog | IH5010 | Harris Semiconductor | IH5010 | ANA_SWIT.OLB | | |
| Miscellaneous Analog | IH5012 | Harris Semiconductor | IH5012 | ANA_SWIT.OLB | | |
| Miscellaneous Analog | IH5020 | Harris Semiconductor | IH5020 | ANA_SWIT.OLB | | |
| Miscellaneous Analog | IH5022 | Harris Semiconductor | IH5022 | ANA_SWIT.OLB | | |
| Miscellaneous Analog | RELAY_DPDT_B | | REALY_DPDT_B | MIX_MISC.OLB | | |
| Miscellaneous Analog | RELAY_DPDT_NB | | RELAY_DPDT_NB | MIX_MISC.OLB | | |
| Miscellaneous Analog | RELAY_SPDT_B | | RELAY_SPDT_B | MIX_MISC.OLB | | |
| Miscellaneous Analog | RELAY_SPDT_NB | | RELAY_SPDT_NB | MIX_MISC.OLB | | |
| Miscellaneous Analog | RELAY_SPDT_PHY | | RELAY_SPDT_PHY | ANL_MISC.OLB | | |
| Miscellaneous Analog | SD5000 | Signetics | SD5000 | ANA_SWIT.OLB | | |
| Miscellaneous Analog | SW_TCLOSE | | SW_TCLOSE | ANL_MISC.OLB | | |
| Miscellaneous Analog | SW_TOPEN | | SW_TOPEN | ANL_MISC.OLB | | |
| Miscellaneous Analog | TLC4016 | Texas Instruments | TLC4016 | ANA_SWIT.OLB | | |
| Miscellaneous Analog | TLC4016IN | Texas Instruments | TLC4016IN | ANALOG.OLB | | |
| Miscellaneous Analog | TLC4066 | Texas Instruments | TLC4066 | ANA_SWIT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------------------|-------------------------|---------------------------|-------------|--------------|-----------|-------------|
| Miscellaneous Analog | VARIABLE_ADMITT ANCE | | YX | ANL_MISC.OLB | | |
| Miscellaneous Analog | VARIABLE_IMPEDA NCE | | ZX | ANL_MISC.OLB | | |
| Multiplexer (Analog) | AD8170AN | Analog Devices Inc. | AD8170AN/AD | ANLG_DEV.OLB | | * |
| Multiplexer (Analog) | CLC532 | Comlinear Corporation | CLC532/CL | COMLINR.OLB | | |
| Operational Amplifier | | Burr-Brown Corp. | INA111Z/BB | BURR_BRN.OLB | | * |
| Operational Amplifier | | Burr-Brown Corp. | INA126/BB | BURR_BRN.OLB | | * |
| Operational Amplifier | | Burr-Brown Corp. | INA128/BB | BURR_BRN.OLB | | * |
| Operational Amplifier | | Burr-Brown Corp. | INA128E/BB | BURR_BRN.OLB | | * |
| Operational Amplifier | | Burr-Brown Corp. | INA129/BB | BURR_BRN.OLB | | * |
| Operational Amplifier | | Burr-Brown Corp. | INA129E/BB | BURR_BRN.OLB | | * |
| Operational Amplifier | | Burr-Brown Corp. | INA132/BB | BURR_BRN.OLB | | * |
| Operational Amplifier | | Burr-Brown Corp. | INA132E/BB | BURR_BRN.OLB | | * |
| Operational Amplifier | | Burr-Brown Corp. | IVC102M/BB | BURR_BRN.OLB | | * |
| Operational Amplifier | | Burr-Brown Corp. | OPA134/BB | BURR_BRN.OLB | | * |
| Operational Amplifier | | Burr-Brown Corp. | OPA234/BB | BURR_BRN.OLB | | * |
| Operational Amplifier | | Burr-Brown Corp. | OPA234E/BB | BURR_BRN.OLB | | * |
| Operational Amplifier | | Burr-Brown Corp. | OPA237/BB | BURR_BRN.OLB | | * |
| Operational Amplifier | | Burr-Brown Corp. | OPA336/BB | BURR_BRN.OLB | | * |
| Operational Amplifier | | Burr-Brown Corp. | OPA547/BB | BURR_BRN.OLB | | * |
| Operational Amplifier | | Burr-Brown Corp. | OPA655/BB | BURR_BRN.OLB | | * |
| Operational Amplifier | | Burr-Brown Corp. | OPA658/BB | BURR_BRN.OLB | | * |
| Operational Amplifier | | Burr-Brown Corp. | OPT301/BB | BURR_BRN.OLB | | * |
| Operational Amplifier | | Burr-Brown Corp. | PGA206/BB | BURR_BRN.OLB | | * |
| Operational Amplifier | | Burr-Brown Corp. | PGA207/BB | BURR_BRN.OLB | | * |
| Operational Amplifier | | Maxim Integrated Circuits | MAX4106/MXM | MAXIM.OLB | | * |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|------------------------------|--------------|--------------|-----------|-------------|
| Operational Amplifier | | Maxim Integrated Circuits | MAX4107/MXM | MAXIM.OLB | | * |
| Operational Amplifier | | Maxim Integrated Circuits | MAX4108/MXM | MAXIM.OLB | | * |
| Operational Amplifier | | Maxim Integrated Circuits | MAX4109/MXM | MAXIM.OLB | | * |
| Operational Amplifier | | Maxim Integrated Circuits | MAX4122/MXM | MAXIM.OLB | | * |
| Operational Amplifier | | Maxim Integrated Circuits | MAX4124/MXM | MAXIM.OLB | | * |
| Operational Amplifier | | Maxim Integrated Circuits | MAX4126/MXM | MAXIM.OLB | | * |
| Operational Amplifier | | Maxim Integrated Circuits | MAX4128/MXM | MAXIM.OLB | | * |
| Operational Amplifier | | Maxim Integrated Circuits | MAX4129/MXM | MAXIM.OLB | | * |
| Operational Amplifier | | Maxim Integrated Circuits | MAX4130/MXM | MAXIM.OLB | | * |
| Operational Amplifier | | Maxim Integrated Circuits | MAX4132/MXM | MAXIM.OLB | | * |
| Operational Amplifier | | Maxim Integrated Circuits | MAX4134/MXM | MAXIM.OLB | | * |
| Operational Amplifier | | Maxim Integrated Circuits | MAX4147/MXM | MAXIM.OLB | | * |
| Operational Amplifier | 2PA1576Q/PLP | Philips | 2PA1576Q/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | 2PA1576R/PLP | Philips | 2PA1576R/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | 2PA1576S/PLP | Philips | 2PA1576S/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | 2PC4081Q/PLP | Philips | 2PC4081Q/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | 2PC4081R/PLP | Philips | 2PC4081R/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | 2PC4081S/PLP | Philips | 2PC4081S/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | ACF2101 | Burr-Brown Corp. | ACF2101M/BB | BURR_BRN.OLB | | |
| Operational Amplifier | AD-840 | Analog Devices Inc. | AD-840/AD | ANLG_DEV.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|---------------------|-------------|--------------|-----------|-------------|
| Operational Amplifier | AD-840 | Analog Devices Inc. | AD-840J/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD-840 | Analog Devices Inc. | AD-840K/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD-840 | Analog Devices Inc. | AD-840S/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD-845 | Analog Devices Inc. | AD-845/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD-845 | Analog Devices Inc. | AD-845A/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD-845 | Analog Devices Inc. | AD-845B/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD-845 | Analog Devices Inc. | AD-845J/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD-845 | Analog Devices Inc. | AD-845K/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD-845 | Analog Devices Inc. | AD-845S/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD22050N | Analog Devices Inc. | AD22050N | ANLG_DEV.OLB | | |
| Operational Amplifier | AD22050T | Analog Devices Inc. | AD22050T | ANLG_DEV.OLB | | |
| Operational Amplifier | AD22057N | Analog Devices Inc. | AD22057N | ANLG_DEV.OLB | | |
| Operational Amplifier | AD22057T | Analog Devices Inc. | AD22057T | ANLG_DEV.OLB | | |
| Operational Amplifier | AD600 | Analog Devices Inc. | AD600/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD600J | Analog Devices Inc. | AD600J/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD602 | Analog Devices Inc. | AD602/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD602J | Analog Devices Inc. | AD602J/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD603 | Analog Devices Inc. | AD603/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD603A | Analog Devices Inc. | AD603A/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD620 | Analog Devices Inc. | AD620/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD620 | Analog Devices Inc. | AD620A/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD620 | Analog Devices Inc. | AD620B/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD620 | Analog Devices Inc. | AD620S/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD624 | Analog Devices Inc. | AD624/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD624 | Analog Devices Inc. | AD624A/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD624 | Analog Devices Inc. | AD624B/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD624 | Analog Devices Inc. | AD624C/AD | ANLG_DEV.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|---------------------|-------------|--------------|-----------|-------------|
| Operational Amplifier | AD624 | Analog Devices Inc. | AD624S/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD626 | Analog Devices Inc. | AD626 | ANLG_DEV.OLB | | |
| Operational Amplifier | AD626A | Analog Devices Inc. | AD626A | ANLG_DEV.OLB | | |
| Operational Amplifier | AD626B | Analog Devices Inc. | AD626B | ANLG_DEV.OLB | | |
| Operational Amplifier | AD630 | Analog Devices Inc. | AD630/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD630 | Analog Devices Inc. | AD630A/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD630 | Analog Devices Inc. | AD630B/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD630 | Analog Devices Inc. | AD630J/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD630 | Analog Devices Inc. | AD630K/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD630 | Analog Devices Inc. | AD630S/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD645 | Analog Devices Inc. | AD645/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD645 | Analog Devices Inc. | AD645A/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD645 | Analog Devices Inc. | AD645B/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD645 | Analog Devices Inc. | AD645J/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD645 | Analog Devices Inc. | AD645K/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD645 | Analog Devices Inc. | AD645S/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD648A | | AD648A | OPAMP.OLB | | |
| Operational Amplifier | AD648B | | AD648B | OPAMP.OLB | | |
| Operational Amplifier | AD648C | | AD648C | OPAMP.OLB | | |
| Operational Amplifier | AD704 | Analog Devices Inc. | AD704/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD704 | Analog Devices Inc. | AD704A/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD704 | Analog Devices Inc. | AD704B/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD704 | Analog Devices Inc. | AD704J/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD704 | Analog Devices Inc. | AD704K/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD704 | Analog Devices Inc. | AD704T/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD705 | Analog Devices Inc. | AD705/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD705 | Analog Devices Inc. | AD705A/AD | ANLG_DEV.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|---------------------|-------------|--------------|-----------|-------------|
| Operational Amplifier | AD705 | Analog Devices Inc. | AD705B/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD705 | Analog Devices Inc. | AD705J/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD705 | Analog Devices Inc. | AD705K/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD705 | Analog Devices Inc. | AD705T/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD706 | Analog Devices Inc. | AD706/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD706 | Analog Devices Inc. | AD706A/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD706 | Analog Devices Inc. | AD706B/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD706 | Analog Devices Inc. | AD706J/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD706 | Analog Devices Inc. | AD706K/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD706 | Analog Devices Inc. | AD706T/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD711 | Analog Devices Inc. | AD711/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD711 | Analog Devices Inc. | AD711A/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD711 | Analog Devices Inc. | AD711B/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD711 | Analog Devices Inc. | AD711C/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD711 | Analog Devices Inc. | AD711J/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD711 | Analog Devices Inc. | AD711K/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD711 | Analog Devices Inc. | AD711S/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD711 | Analog Devices Inc. | AD711T/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD712 | Analog Devices Inc. | AD712/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD712 | Analog Devices Inc. | AD712A/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD712 | Analog Devices Inc. | AD712B/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD712 | Analog Devices Inc. | AD712C/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD712 | Analog Devices Inc. | AD712J/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD712 | Analog Devices Inc. | AD712K/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD712 | Analog Devices Inc. | AD712S/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD712 | Analog Devices Inc. | AD712T/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD713 | Analog Devices Inc. | AD713/AD | ANLG_DEV.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|---------------------|-------------|--------------|-----------|-------------|
| Operational Amplifier | AD713 | Analog Devices Inc. | AD713A/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD713 | Analog Devices Inc. | AD713B/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD713 | Analog Devices Inc. | AD713J/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD713 | Analog Devices Inc. | AD713K/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD713 | Analog Devices Inc. | AD713S/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD713 | Analog Devices Inc. | AD713T/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD741 | | AD741 | OPAMP.OLB | | |
| Operational Amplifier | AD743 | Analog Devices Inc. | AD743/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD743 | Analog Devices Inc. | AD743A/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD743 | Analog Devices Inc. | AD743B/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD743 | Analog Devices Inc. | AD743J/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD743 | Analog Devices Inc. | AD743K/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD743 | Analog Devices Inc. | AD743S/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD744 | Analog Devices Inc. | AD744/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD744 | Analog Devices Inc. | AD744A/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD744 | Analog Devices Inc. | AD744B/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD744 | Analog Devices Inc. | AD744C/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD744 | Analog Devices Inc. | AD744J/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD744 | Analog Devices Inc. | AD744K/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD744 | Analog Devices Inc. | AD744S/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD744 | Analog Devices Inc. | AD744T/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD745 | Analog Devices Inc. | AD745/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD745 | Analog Devices Inc. | AD745A/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD745 | Analog Devices Inc. | AD745B/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD745 | Analog Devices Inc. | AD745J/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD745 | Analog Devices Inc. | AD745K/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD745 | Analog Devices Inc. | AD745S/AD | ANLG_DEV.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|---------------------|-------------|--------------|-----------|-------------|
| Operational Amplifier | AD746 | Analog Devices Inc. | AD746/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD746 | Analog Devices Inc. | AD746A/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD746 | Analog Devices Inc. | AD746B/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD746 | Analog Devices Inc. | AD746J/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD746 | Analog Devices Inc. | AD746S/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD795 | Analog Devices Inc. | AD795/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD795J | Analog Devices Inc. | AD795J/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD795K | Analog Devices Inc. | AD795K/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD797 | Analog Devices Inc. | AD797/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD797 | Analog Devices Inc. | AD797A/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD797 | Analog Devices Inc. | AD797B/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD797 | Analog Devices Inc. | AD797S/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD8001A | Analog Devices Inc. | AD8001A/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD8001AN | Analog Devices Inc. | AD8001AN/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD8001AR | Analog Devices Inc. | AD8001AR/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD8002A | Analog Devices Inc. | AD8002A | ANLG_DEV.OLB | | |
| Operational Amplifier | AD8002AN | Analog Devices Inc. | AD8002AN | ANLG_DEV.OLB | | |
| Operational Amplifier | AD8002AR | Analog Devices Inc. | AD8002AR | ANLG_DEV.OLB | | |
| Operational Amplifier | AD8004AN | Analog Devices Inc. | AD8004AN/AD | ANLG_DEV.OLB | | * |
| Operational Amplifier | AD8009AN | Analog Devices Inc. | AD8009AN/AD | ANLG_DEV.OLB | | * |
| Operational Amplifier | AD8011AN | Analog Devices Inc. | AD8011AN/AD | ANLG_DEV.OLB | | * |
| Operational Amplifier | AD8023AN | Analog Devices Inc. | AD8023AN/AD | ANLG_DEV.OLB | | * |
| Operational Amplifier | AD8031A | Analog Devices Inc. | AD8031A/AD | ANLG_DEV.OLB | | * |
| Operational Amplifier | AD8036AN | Analog Devices Inc. | AD8036AN/AD | ANLG_DEV.OLB | | * |
| Operational Amplifier | AD8041A | Analog Devices Inc. | AD8041A/AD | ANLG_DEV.OLB | | * |
| Operational Amplifier | AD8047 | Analog Devices Inc. | AD8047/AD | ANLG_DEV.OLB | | * |
| Operational Amplifier | AD8055AN | Analog Devices Inc. | AD8055AN/AD | ANLG_DEV.OLB | | * |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|---------------------|-------------|--------------|-----------|-------------|
| Operational Amplifier | AD8072JN | Analog Devices Inc. | AD8072JN/AD | ANLG_DEV.OLB | | * |
| Operational Amplifier | AD810 | Analog Devices Inc. | AD810/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD810 | Analog Devices Inc. | AD810A/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD810 | Analog Devices Inc. | AD810S/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD811 | Analog Devices Inc. | AD811/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD812 | Analog Devices Inc. | AD812/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD812 | Analog Devices Inc. | AD812A/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD813 | Analog Devices Inc. | AD813/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD813 | Analog Devices Inc. | AD813A/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD815AN | Analog Devices Inc. | AD815AN/AD | ANLG_DEV.OLB | | * |
| Operational Amplifier | AD816AN | Analog Devices Inc. | AD816AN/AD | ANLG_DEV.OLB | | * |
| Operational Amplifier | AD817 | Analog Devices Inc. | AD817/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD817A | Analog Devices Inc. | AD817A/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD818 | Analog Devices Inc. | AD818/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD818A | Analog Devices Inc. | AD818A/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD820 | Analog Devices Inc. | AD820/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD820A | Analog Devices Inc. | AD820A/AD | ANLG_DEV.OLB | | * |
| Operational Amplifier | AD820B | Analog Devices Inc. | AD820B/AD | ANLG_DEV.OLB | | * |
| Operational Amplifier | AD822 | Analog Devices Inc. | AD822/AD | ANLG_DEV.OLB | | * |
| Operational Amplifier | AD822A | Analog Devices Inc. | AD822A/AD | ANLG_DEV.OLB | | * |
| Operational Amplifier | AD822B | Analog Devices Inc. | AD822B/AD | ANLG_DEV.OLB | | * |
| Operational Amplifier | AD822S | Analog Devices Inc. | AD822S/AD | ANLG_DEV.OLB | | * |
| Operational Amplifier | AD823AN | Analog Devices Inc. | AD823AN/AD | ANLG_DEV.OLB | | * |
| Operational Amplifier | AD824 | Analog Devices Inc. | AD824/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD824A | Analog Devices Inc. | AD824A/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD824B | Analog Devices Inc. | AD824B/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD826 | Analog Devices Inc. | AD826/AD | ANLG_DEV.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|---------------------|-------------|--------------|-----------|-------------|
| Operational Amplifier | AD826A | Analog Devices Inc. | AD826A/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD828 | Analog Devices Inc. | AD828/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD828A | Analog Devices Inc. | AD828A/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD829 | Analog Devices Inc. | AD829/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD829 | Analog Devices Inc. | AD829A/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD829 | Analog Devices Inc. | AD829J/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD829 | Analog Devices Inc. | AD829S/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD830 | Analog Devices Inc. | AD830/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD830A | Analog Devices Inc. | AD830A/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD830J | Analog Devices Inc. | AD830J/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD830S | Analog Devices Inc. | AD830S/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD8320AN | Analog Devices Inc. | AD8320AN/AD | ANLG_DEV.OLB | | * |
| Operational Amplifier | AD843 | Analog Devices Inc. | AD843/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD843 | Analog Devices Inc. | AD843A/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD843 | Analog Devices Inc. | AD843B/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD843 | Analog Devices Inc. | AD843J/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD843 | Analog Devices Inc. | AD843K/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD843 | Analog Devices Inc. | AD843S/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD844 | Analog Devices Inc. | AD844/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD844 | Analog Devices Inc. | AD844A/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD844 | Analog Devices Inc. | AD844B/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD844 | Analog Devices Inc. | AD844S/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD846 | Analog Devices Inc. | AD846/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD846 | Analog Devices Inc. | AD846A/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD846 | Analog Devices Inc. | AD846B/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD846 | Analog Devices Inc. | AD846S/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD847 | Analog Devices Inc. | AD847/AD | ANLG_DEV.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|----------------------------|---------------|--------------|-----------|-------------|
| Operational Amplifier | AD847 | Analog Devices Inc. | AD847A/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD847 | Analog Devices Inc. | AD847J/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD847 | Analog Devices Inc. | AD847S/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD848 | Analog Devices Inc. | AD848/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD848 | Analog Devices Inc. | AD848A/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD848 | Analog Devices Inc. | AD848J/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD848 | Analog Devices Inc. | AD848S/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD9617 | Analog Devices Inc. | AD9617/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD9618 | Analog Devices Inc. | AD9618/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD9621 | Analog Devices Inc. | AD9621/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD9622 | Analog Devices Inc. | AD9622/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD9623 | Analog Devices Inc. | AD9623/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD9624 | Analog Devices Inc. | AD9624/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD9630 | Analog Devices Inc. | AD9630/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AD9631AN | Analog Devices Inc. | AD9631AN/AD | ANLG_DEV.OLB | | * |
| Operational Amplifier | AD9632AN | Analog Devices Inc. | AD9632AN/AD | ANLG_DEV.OLB | | * |
| Operational Amplifier | ALD1701 | Advanced Linear Devices | ALD1701/AL | ADV_LIN.OLB | | |
| Operational Amplifier | ALD1701/DA | Advanced Linear Devices | ALD1701/DA/AL | ADV_LIN.OLB | | |
| Operational Amplifier | ALD1701/PA | Advanced Linear Devices | ALD1701/PA/AL | ADV_LIN.OLB | | |
| Operational Amplifier | ALD1701/SA | Advanced Linear Devices | ALD1701/SA/AL | ADV_LIN.OLB | | |
| Operational Amplifier | ALD1702 | Advanced Linear Devices | ALD1702/AL | ADV_LIN.OLB | | |
| Operational Amplifier | ALD1702/DA | Advanced Linear Devices | ALD1702/DA/AL | ADV_LIN.OLB | | |
| Operational Amplifier | ALD1702/PA | Advanced Linear Devices | ALD1702/PA/AL | ADV_LIN.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|----------------------------|---------------|-------------|-----------|-------------|
| Operational Amplifier | ALD1702/SA | Advanced Linear Devices | ALD1702/SA/AL | ADV_LIN.OLB | | |
| Operational Amplifier | ALD1703 | Advanced Linear Devices | ALD1703/AL | ADV_LIN.OLB | | |
| Operational Amplifier | ALD1703/DA | Advanced Linear Devices | ALD1703/DA/AL | ADV_LIN.OLB | | |
| Operational Amplifier | ALD1703/PA | Advanced Linear Devices | ALD1703/PA/AL | ADV_LIN.OLB | | |
| Operational Amplifier | ALD1703/SA | Advanced Linear Devices | ALD1703/SA/AL | ADV_LIN.OLB | | |
| Operational Amplifier | ALD1704 | Advanced Linear Devices | ALD1704/AL | ADV_LIN.OLB | | |
| Operational Amplifier | ALD1704/DA | Advanced Linear Devices | ALD1704/DA/AL | ADV_LIN.OLB | | |
| Operational Amplifier | ALD1704/PA | Advanced Linear Devices | ALD1704/PA/AL | ADV_LIN.OLB | | |
| Operational Amplifier | ALD1704/SA | Advanced Linear Devices | ALD1704/SA/AL | ADV_LIN.OLB | | |
| Operational Amplifier | ALD1706 | Advanced Linear Devices | ALD1706/AL | ADV_LIN.OLB | | |
| Operational Amplifier | ALD1706/DA | Advanced Linear Devices | ALD1706/DA/AL | ADV_LIN.OLB | | |
| Operational Amplifier | ALD1706/PA | Advanced Linear Devices | ALD1706/PA/AL | ADV_LIN.OLB | | |
| Operational Amplifier | ALD1706/SA | Advanced Linear Devices | ALD1706/SA/AL | ADV_LIN.OLB | | |
| Operational Amplifier | ALD2701/DA | Advanced Linear Devices | ALD2701/DA/AL | ADV_LIN.OLB | | |
| Operational Amplifier | ALD2701/PA | Advanced Linear Devices | ALD2701/PA/AL | ADV_LIN.OLB | | |
| Operational Amplifier | ALD2701/SA | Advanced Linear Devices | ALD2701/SA/AL | ADV_LIN.OLB | | |
| Operational Amplifier | ALD2701/SB | Advanced Linear Devices | ALD2701/SB/AL | ADV_LIN.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|----------------------------|---------------|--------------|-----------|-------------|
| Operational Amplifier | ALD2706/DA | Advanced Linear Devices | ALD2706/DA/AL | ADV_LIN.OLB | | |
| Operational Amplifier | ALD2706/PA | Advanced Linear Devices | ALD2706/PA/AL | ADV_LIN.OLB | | |
| Operational Amplifier | ALD2706/SA | Advanced Linear Devices | ALD2706/SA/AL | ADV_LIN.OLB | | |
| Operational Amplifier | ALD2706/SB | Advanced Linear Devices | ALD2706/SB/AL | ADV_LIN.OLB | | |
| Operational Amplifier | ALD4701/DB | Advanced Linear Devices | ALD4701/DB/AL | ADV_LIN.OLB | | |
| Operational Amplifier | ALD4701/PB | Advanced Linear Devices | ALD4701/PB/AL | ADV_LIN.OLB | | |
| Operational Amplifier | ALD4701/SF | Advanced Linear Devices | ALD4701/SF/AL | ADV_LIN.OLB | | |
| Operational Amplifier | ALD4706/DB | Advanced Linear Devices | ALD4706/DB/AL | ADV_LIN.OLB | | |
| Operational Amplifier | ALD4706/PB | Advanced Linear Devices | ALD4706/PB/AL | ADV_LIN.OLB | | |
| Operational Amplifier | ALD4706/SF | Advanced Linear Devices | ALD4706/SF/AL | ADV_LIN.OLB | | |
| Operational Amplifier | AMP-01 | Analog Devices Inc. | AMP-01/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | AMP-02 | Analog Devices Inc. | AMP-02/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | BC337-16/PLP | Philips | BC337-16/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC337-25/PLP | Philips | BC337-25/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC337-40/PLP | Philips | BC337-40/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC337/PLP | Philips | BC337/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC337A/PLP | Philips | BC337A/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC338-16/PLP | Philips | BC338-16/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC338-25/PLP | Philips | BC338-25/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC338-40/PLP | Philips | BC338-40/PLP | PHIL_BJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|---------------|-----------|---------------|--------------|-----------|-------------|
| Operational Amplifier | BC338/PLP | Philips | BC338/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC368/PLP | Philips | BC368/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC369/PLP | Philips | BC369/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC546A/PLP | Philips | BC546A/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC546B/PLP | Philips | BC546B/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC547A/PLP | Philips | BC547A/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC547B/PLP | Philips | BC547B/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC547C/PLP | Philips | BC547C/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC548A/PLP | Philips | BC548A/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC548B/PLP | Philips | BC548B/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC548C/PLP | Philips | BC548C/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC556A/PLP | Philips | BC556A/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC556B/PLP | Philips | BC556B/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC557A/PLP | Philips | BC557A/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC557B/PLP | Philips | BC557B/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC557C/PLP | Philips | BC557C/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC558A/PLP | Philips | BC558A/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC558B/PLP | Philips | BC558B/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC558C/PLP | Philips | BC558C/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC807-25/PLP | Philips | BC807-25/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC807-25W/PLP | Philips | BC807-25W/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC807/PLP | Philips | BC807/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC807W/PLP | Philips | BC807W/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC808-25/PLP | Philips | BC808-25/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC808-25W/PLP | Philips | BC808-25W/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC808/PLP | Philips | BC808/PLP | PHIL_BJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|---------------|-----------|---------------|--------------|-----------|-------------|
| Operational Amplifier | BC808W/PLP | Philips | BC808W/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC817-16/PLP | Philips | BC817-16/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC817-25/PLP | Philips | BC817-25/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC817-25W/PLP | Philips | BC817-25W/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC817-40/PLP | Philips | BC817-40/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC817-40W/PLP | Philips | BC817-40W/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC817/PLP | Philips | BC817/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC817W/PLP | Philips | BC817W/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC818-16/PLP | Philips | BC818-16/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC818-16W/PLP | Philips | BC818-16W/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC818-25/PLP | Philips | BC818-25/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC818-25W/PLP | Philips | BC818-25W/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC818-40/PLP | Philips | BC818-40/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC818-40W/PLP | Philips | BC818-40W/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC818/PLP | Philips | BC818/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC818W/PLP | Philips | BC818W/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC846/PLP | Philips | BC846/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC846A/PLP | Philips | BC846A/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC846AW/PLP | Philips | BC846AW/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC846B/PLP | Philips | BC846B/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC846BW/PLP | Philips | BC846BW/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC846W/PLP | Philips | BC846W/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC847/PLP | Philips | BC847/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC847A/PLP | Philips | BC847A/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC847AW/PLP | Philips | BC847AW/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC847B/PLP | Philips | BC847B/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC847BW/PLP | Philips | BC847BW/PLP | PHIL_BJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Operational Amplifier | BC847C/PLP | Philips | BC847C/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC847CW/PLP | Philips | BC847CW/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC847W/PLP | Philips | BC847W/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC848/PLP | Philips | BC848/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC848A/PLP | Philips | BC848A/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC848AW/PLP | Philips | BC848AW/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC848B/PLP | Philips | BC848B/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC848BW/PLP | Philips | BC848BW/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC848C/PLP | Philips | BC848C/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC848CW/PLP | Philips | BC848CW/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC848W/PLP | Philips | BC848W/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC856/PLP | Philips | BC856/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC856A/PLP | Philips | BC856A/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC856AW/PLP | Philips | BC856AW/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC856B/PLP | Philips | BC856B/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC856BW/PLP | Philips | BC856BW/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC856W/PLP | Philips | BC856W/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC857/PLP | Philips | BC857/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC857A/PLP | Philips | BC857A/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC857AW/PLP | Philips | BC857AW/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC857B/PLP | Philips | BC857B/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC857BW/PLP | Philips | BC857BW/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC857C/PLP | Philips | BC857C/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC857CW/PLP | Philips | BC857CW/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC857W/PLP | Philips | BC857W/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC858/PLP | Philips | BC858/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC858A/PLP | Philips | BC858A/PLP | PHIL_BJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|-----------|--------------|--------------|-----------|-------------|
| Operational Amplifier | BC858AW/PLP | Philips | BC858AW/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC858B/PLP | Philips | BC858B/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC858BW/PLP | Philips | BC858BW/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC858C/PLP | Philips | BC858C/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC858CW/PLP | Philips | BC858CW/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC858W/PLP | Philips | BC858W/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC868/PLP | Philips | BC868/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BC869/PLP | Philips | BC869/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BCP51/PLP | Philips | BCP51/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BCP54-16/PLP | Philips | BCP54-16/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BCP55-16/PLP | Philips | BCP55-16/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BCP56-16/PLP | Philips | BCP56-16/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BCP68/PLP | Philips | BCP68/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BCP69/PLP | Philips | BCP69/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BCX17-25/PLP | Philips | BCX17-25/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BCX17/PLP | Philips | BCX17/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BCX18/PLP | Philips | BCX18/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BD135-10/PLP | Philips | BD135-10/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BD135-16/PLP | Philips | BD135-16/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BD135/PLP | Philips | BD135/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BD136/PLP | Philips | BD136/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BD329/PLP | Philips | BD329/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BD330/PLP | Philips | BD330/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BF240/PLP | Philips | BF240/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BF370R/PLP | Philips | BF370R/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BF420/PLP | Philips | BF420/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BF421/PLP | Philips | BF421/PLP | PHIL_BJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Operational Amplifier | BF422/PLP | Philips | BF422/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BF423/PLP | Philips | BF423/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BF450/PLP | Philips | BF450/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BF469/PLP | Philips | BF469/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BF470/PLP | Philips | BF470/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BF471/PLP | Philips | BF471/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BF472/PLP | Philips | BF472/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BF550/PLP | Philips | BF550/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BF570/PLP | Philips | BF570/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BF620/PLP | Philips | BF620/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BF622/PLP | Philips | BF622/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BF820/PLP | Philips | BF820/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BF820W/PLP | Philips | BF820W/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BF822/PLP | Philips | BF822/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BF822W/PLP | Philips | BF822W/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BF824/PLP | Philips | BF824/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BF824W/PLP | Philips | BF824W/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BF840/PLP | Philips | BF840/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BF869/PLP | Philips | BF869/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BF871/PLP | Philips | BF871/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BFS18/PLP | Philips | BFS18/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BFS19/PLP | Philips | BFS19/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BFS20/PLP | Philips | BFS20/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BFV420/PLP | Philips | BFV420/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BFV421/PLP | Philips | BFV421/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BSP19/PLP | Philips | BSP19/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BSP31/PLP | Philips | BSP31/PLP | PHIL_BJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|--------------------------|-------------|--------------|-----------|-------------|
| Operational Amplifier | BSR13/PLP | Philips | BSR13/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BSR14/PLP | Philips | BSR14/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BSV52/PLP | Philips | BSV52/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | BUF600X1 | Burr-Brown Corp. | BUF600X1/BB | BURR_BRN.OLB | | |
| Operational Amplifier | BUF600X2 | Burr-Brown Corp. | BUF600X2/BB | BURR_BRN.OLB | | |
| Operational Amplifier | BUF601X1 | Burr-Brown Corp. | BUF601X1/BB | BURR_BRN.OLB | | |
| Operational Amplifier | BUF601X2 | Burr-Brown Corp. | BUF601X2/BB | BURR_BRN.OLB | | |
| Operational Amplifier | CLC400 | Comlinear Corporation | CLC400/CL | COMLINR.OLB | | |
| Operational Amplifier | CLC401 | Comlinear Corporation | CLC401/CL | COMLINR.OLB | | |
| Operational Amplifier | CLC402 | Comlinear Corporation | CLC402/CL | COMLINR.OLB | | |
| Operational Amplifier | CLC404 | Comlinear Corporation | CLC404/CL | COMLINR.OLB | | |
| Operational Amplifier | CLC405 | Comlinear Corporation | CLC405/CL | COMLINR.OLB | | |
| Operational Amplifier | CLC406 | Comlinear Corporation | CLC406/CL | COMLINR.OLB | | |
| Operational Amplifier | CLC407 | Comlinear Corporation | CLC407/CL | COMLINR.OLB | | |
| Operational Amplifier | CLC409 | Comlinear Corporation | CLC409/CL | COMLINR.OLB | | |
| Operational Amplifier | CLC410 | Comlinear Corporation | CLC410/CL | COMLINR.OLB | | |
| Operational Amplifier | CLC412 | Comlinear Corporation | CLC412/CL | COMLINR.OLB | | |
| Operational Amplifier | CLC414 | Comlinear Corporation | CLC414/CL | COMLINR.OLB | | |
| Operational Amplifier | CLC415 | Comlinear Corporation | CLC415/CL | COMLINR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|--------------------------|-------------|-------------|-----------|-------------|
| Operational Amplifier | CLC420 | Comlinear Corporation | CLC420/CL | COMLINR.OLB | | |
| Operational Amplifier | CLC425 | Comlinear Corporation | CLC425/CL | COMLINR.OLB | | |
| Operational Amplifier | CLC426 | Comlinear Corporation | CLC426/CL | COMLINR.OLB | | |
| Operational Amplifier | CLC428 | Comlinear Corporation | CLC428/CL | COMLINR.OLB | | |
| Operational Amplifier | CLC430 | Comlinear Corporation | CLC430/CL | COMLINR.OLB | | |
| Operational Amplifier | CLC431 | Comlinear Corporation | CLC431/CL | COMLINR.OLB | | |
| Operational Amplifier | CLC432 | Comlinear Corporation | CLC432/CL | COMLINR.OLB | | |
| Operational Amplifier | CLC440 | Comlinear Corporation | CLC440/CL | COMLINR.OLB | | |
| Operational Amplifier | CLC449 | Comlinear Corporation | CLC449/CL | COMLINR.OLB | | |
| Operational Amplifier | CLC501 | Comlinear Corporation | CLC501/CL | COMLINR.OLB | | |
| Operational Amplifier | CLC502 | Comlinear Corporation | CLC502/CL | COMLINR.OLB | | |
| Operational Amplifier | CLC505 | Comlinear Corporation | CLC505/CL | COMLINR.OLB | | |
| Operational Amplifier | CLC520 | Comlinear Corporation | CLC520/CL | COMLINR.OLB | | |
| Operational Amplifier | CLC522 | Comlinear Corporation | CLC522/CL | COMLINR.OLB | | |
| Operational Amplifier | EL1501C/EL | Elantec Inc. | EL1501CM/EL | ELANTEC.OLB | | * |
| Operational Amplifier | EL2001 | Elantec Inc. | EL2001/EL | ELANTEC.OLB | | |
| Operational Amplifier | EL2002 | Elantec Inc. | EL2002/EL | ELANTEC.OLB | | |
| Operational Amplifier | EL2003 | Elantec Inc. | EL2003/EL | ELANTEC.OLB | | |
| Operational Amplifier | EL2004 | Elantec Inc. | EL2004/EL | ELANTEC.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|--------------|-------------|-------------|-----------|-------------|
| Operational Amplifier | EL2005 | Elantec Inc. | EL2005/EL | ELANTEC.OLB | | |
| Operational Amplifier | EL2006 | Elantec Inc. | EL2006/EL | ELANTEC.OLB | | |
| Operational Amplifier | EL2008 | Elantec Inc. | EL2008/EL | ELANTEC.OLB | | |
| Operational Amplifier | EL2009 | Elantec Inc. | EL2009/EL | ELANTEC.OLB | | |
| Operational Amplifier | EL2018 | Elantec Inc. | EL2018/EL | ELANTEC.OLB | | |
| Operational Amplifier | EL2019 | Elantec Inc. | EL2019/EL | ELANTEC.OLB | | |
| Operational Amplifier | EL2020 | Elantec Inc. | EL2020/EL | ELANTEC.OLB | | |
| Operational Amplifier | EL2022 | Elantec Inc. | EL2022/EL | ELANTEC.OLB | | |
| Operational Amplifier | EL2030 | Elantec Inc. | EL2030/EL | ELANTEC.OLB | | |
| Operational Amplifier | EL2038 | Elantec Inc. | EL2038/EL | ELANTEC.OLB | | |
| Operational Amplifier | EL2039 | Elantec Inc. | EL2039/EL | ELANTEC.OLB | | |
| Operational Amplifier | EL2040 | Elantec Inc. | EL2040/EL | ELANTEC.OLB | | |
| Operational Amplifier | EL2041 | Elantec Inc. | EL2041/EL | ELANTEC.OLB | | |
| Operational Amplifier | EL2044 | Elantec Inc. | EL2044/EL | ELANTEC.OLB | | |
| Operational Amplifier | EL2045 | Elantec Inc. | EL2045/EL | ELANTEC.OLB | | |
| Operational Amplifier | EL2070 | Elantec Inc. | EL2070/EL | ELANTEC.OLB | | |
| Operational Amplifier | EL2071 | Elantec Inc. | EL2071/EL | ELANTEC.OLB | | |
| Operational Amplifier | EL2073 | Elantec Inc. | EL2073/EL | ELANTEC.OLB | | |
| Operational Amplifier | EL2074 | Elantec Inc. | EL2074/EL | ELANTEC.OLB | | |
| Operational Amplifier | EL2075 | Elantec Inc. | EL2075/EL | ELANTEC.OLB | | |
| Operational Amplifier | EL2082 | Elantec Inc. | EL2082/EL | ELANTEC.OLB | | |
| Operational Amplifier | EL2090 | Elantec Inc. | EL2090/EL | ELANTEC.OLB | | |
| Operational Amplifier | EL2099 | Elantec Inc. | EL2099/EL | ELANTEC.OLB | | |
| Operational Amplifier | EL2120 | Elantec Inc. | EL2120/EL | ELANTEC.OLB | | |
| Operational Amplifier | EL2150C/EL | Elantec Inc. | EL2150CN/EL | ELANTEC.OLB | | * |
| Operational Amplifier | EL2157C | Elantec Inc. | EL2157C | ELANTEC.OLB | | |
| Operational Amplifier | EL2160 | Elantec Inc. | EL2160/EL | ELANTEC.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|--------------|-------------|-------------|-----------|-------------|
| Operational Amplifier | EL2166C/EL | Elantec Inc. | EL2166CN/EL | ELANTEC.OLB | | * |
| Operational Amplifier | EL2170C | Elantec Inc. | EL2170C | ELANTEC.OLB | | |
| Operational Amplifier | EL2170C/EL | Elantec Inc. | EL2170CN/EL | ELANTEC.OLB | | * |
| Operational Amplifier | EL2175C | Elantec Inc. | EL2175C | ELANTEC.OLB | | |
| Operational Amplifier | EL2175C/EL | Elantec Inc. | EL2175CN/EL | ELANTEC.OLB | | * |
| Operational Amplifier | EL2176 | Elantec Inc. | EL2176/EL | ELANTEC.OLB | | |
| Operational Amplifier | EL2180C | Elantec Inc. | EL2180C | ELANTEC.OLB | | |
| Operational Amplifier | EL2180C/EL | Elantec Inc. | EL2180CN/EL | ELANTEC.OLB | | * |
| Operational Amplifier | EL2186 | Elantec Inc. | EL2186/EL | ELANTEC.OLB | | |
| Operational Amplifier | EL2210 | Elantec Inc. | EL2210/EL | ELANTEC.OLB | | |
| Operational Amplifier | EL2211 | Elantec Inc. | EL2211/EL | ELANTEC.OLB | | |
| Operational Amplifier | EL2224 | Elantec Inc. | EL2224/EL | ELANTEC.OLB | | |
| Operational Amplifier | EL2232 | Elantec Inc. | EL2232/EL | ELANTEC.OLB | | |
| Operational Amplifier | EL2242 | Elantec Inc. | EL2242/EL | ELANTEC.OLB | | |
| Operational Amplifier | EL2243 | Elantec Inc. | EL2243/EL | ELANTEC.OLB | | |
| Operational Amplifier | EL2244 | Elantec Inc. | EL2244/EL | ELANTEC.OLB | | |
| Operational Amplifier | EL2245 | Elantec Inc. | EL2245/EL | ELANTEC.OLB | | |
| Operational Amplifier | EL2252 | Elantec Inc. | EL2252/EL | ELANTEC.OLB | | |
| Operational Amplifier | EL2257C | Elantec Inc. | EL2257C | ELANTEC.OLB | | |
| Operational Amplifier | EL2260 | Elantec Inc. | EL2260/EL | ELANTEC.OLB | | |
| Operational Amplifier | EL2270C | Elantec Inc. | EL2270C | ELANTEC.OLB | | |
| Operational Amplifier | EL2280C | Elantec Inc. | EL2280C | ELANTEC.OLB | | |
| Operational Amplifier | EL2286C | Elantec Inc. | EL2286C | ELANTEC.OLB | | |
| Operational Amplifier | EL2410 | Elantec Inc. | EL2410/EL | ELANTEC.OLB | | |
| Operational Amplifier | EL2411 | Elantec Inc. | EL2411/EL | ELANTEC.OLB | | |
| Operational Amplifier | EL2424 | Elantec Inc. | EL2424/EL | ELANTEC.OLB | | |
| Operational Amplifier | EL2444 | Elantec Inc. | EL2444/EL | ELANTEC.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|----------------------|-------------|-------------|-----------|-------------|
| Operational Amplifier | EL2445 | Elantec Inc. | EL2445/EL | ELANTEC.OLB | | |
| Operational Amplifier | EL2460 | Elantec Inc. | EL2460/EL | ELANTEC.OLB | | |
| Operational Amplifier | EL400 | Elantec Inc. | EL400/EL | ELANTEC.OLB | | |
| Operational Amplifier | EL4094 | Elantec Inc. | EL4094/EL | ELANTEC.OLB | | |
| Operational Amplifier | EL4095 | Elantec Inc. | EL4095/EL | ELANTEC.OLB | | |
| Operational Amplifier | EL4332C/EL | Elantec Inc. | EL4332CS/EL | ELANTEC.OLB | | * |
| Operational Amplifier | EL4393 | Elantec Inc. | EL4393/EL | ELANTEC.OLB | | |
| Operational Amplifier | EL6251C/EL | Elantec Inc. | EL6251CM/EL | ELANTEC.OLB | | * |
| Operational Amplifier | EL7144C/EL | Elantec Inc. | M7144CN/EL | ELANTEC.OLB | | * |
| Operational Amplifier | EL7243C | Elantec Inc. | EL7243C | ELANTEC.OLB | | |
| Operational Amplifier | ELH0002 | Elantec Inc. | ELH0002/EL | ELANTEC.OLB | | |
| Operational Amplifier | ELH0032 | Elantec Inc. | ELH0032/EL | ELANTEC.OLB | | |
| Operational Amplifier | ELH0033 | Elantec Inc. | ELH0033/EL | ELANTEC.OLB | | |
| Operational Amplifier | ELH0101 | Elantec Inc. | ELH0101/EL | ELANTEC.OLB | | |
| Operational Amplifier | HA-2500 | Harris Semiconductor | HA-2500/HA | HARRIS.OLB | | |
| Operational Amplifier | HA-2502 | Harris Semiconductor | HA-2502/HA | HARRIS.OLB | | |
| Operational Amplifier | HA-2510 | Harris Semiconductor | HA-2510/HA | HARRIS.OLB | | |
| Operational Amplifier | HA-2512 | Harris Semiconductor | HA-2512/HA | HARRIS.OLB | | |
| Operational Amplifier | HA-2520 | Harris Semiconductor | HA-2520/HA | HARRIS.OLB | | |
| Operational Amplifier | HA-2522 | Harris Semiconductor | HA-2522/HA | HARRIS.OLB | | |
| Operational Amplifier | HA-2539 | Harris Semiconductor | HA-2539/HA | HARRIS.OLB | | |
| Operational Amplifier | HA-2540 | Harris Semiconductor | HA-2540/HA | HARRIS.OLB | | |
| Operational Amplifier | HA-2541 | Harris Semiconductor | HA-2541/HA | HARRIS.OLB | | |
| Operational Amplifier | HA-2542 | Harris Semiconductor | HA-2542/HA | HARRIS.OLB | | |
| Operational Amplifier | HA-2544 | Harris Semiconductor | HA-2544/HA | HARRIS.OLB | | |
| Operational Amplifier | HA-2548 | Harris Semiconductor | HA-2548/HA | HARRIS.OLB | | |
| Operational Amplifier | HA-2600 | | HA-2600 | OPAMP.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|----------------------|-------------|------------|-----------|-------------|
| Operational Amplifier | HA-2600 | Harris Semiconductor | HA-2600/HA | HARRIS.OLB | | |
| Operational Amplifier | HA-2602 | Harris Semiconductor | HA-2602/HA | HARRIS.OLB | | |
| Operational Amplifier | HA-2620 | Harris Semiconductor | HA-2620/HA | HARRIS.OLB | | |
| Operational Amplifier | HA-2622 | Harris Semiconductor | HA-2622/HA | HARRIS.OLB | | |
| Operational Amplifier | HA-2720 | | HA-2720 | OPAMP.OLB | | |
| Operational Amplifier | HA-2839 | Harris Semiconductor | HA-2839/HA | HARRIS.OLB | | |
| Operational Amplifier | HA-2840 | Harris Semiconductor | HA-2840/HA | HARRIS.OLB | | |
| Operational Amplifier | HA-2841 | Harris Semiconductor | HA-2841/HA | HARRIS.OLB | | |
| Operational Amplifier | HA-2842 | Harris Semiconductor | HA-2842/HA | HARRIS.OLB | | |
| Operational Amplifier | HA-2850 | Harris Semiconductor | HA-2850/HA | HARRIS.OLB | | |
| Operational Amplifier | HA-5002 | Harris Semiconductor | HA-5002/HA | HARRIS.OLB | | |
| Operational Amplifier | HA-5004 | Harris Semiconductor | HA-5004/HA | HARRIS.OLB | | |
| Operational Amplifier | HA-5020 | Harris Semiconductor | HA-5020/HA | HARRIS.OLB | | |
| Operational Amplifier | HA-5033 | Harris Semiconductor | HA-5033/HA | HARRIS.OLB | | |
| Operational Amplifier | HA-5101 | Harris Semiconductor | HA-5101/HA | HARRIS.OLB | | |
| Operational Amplifier | HA-5102 | Harris Semiconductor | HA-5102/HA | HARRIS.OLB | | |
| Operational Amplifier | HA-5104 | Harris Semiconductor | HA-5104/HA | HARRIS.OLB | | |
| Operational Amplifier | HA-5112 | Harris Semiconductor | HA-5112/HA | HARRIS.OLB | | |
| Operational Amplifier | HA-5114 | Harris Semiconductor | HA-5114/HA | HARRIS.OLB | | |
| Operational Amplifier | HA-5127 | Harris Semiconductor | HA-5127/HA | HARRIS.OLB | | |
| Operational Amplifier | HA-5137 | Harris Semiconductor | HA-5137/HA | HARRIS.OLB | | |
| Operational Amplifier | HA-5147 | Harris Semiconductor | HA-5147/HA | HARRIS.OLB | | |
| Operational Amplifier | HA-5154 | | HA-5154 | OPAMP.OLB | | |
| Operational Amplifier | HA-5190 | Harris Semiconductor | HA-5190/HA | HARRIS.OLB | | |
| Operational Amplifier | HA-5221 | Harris Semiconductor | HA-5221/HA | HARRIS.OLB | | |
| Operational Amplifier | HA-5222 | Harris Semiconductor | HA-5222/HA | HARRIS.OLB | | |
| Operational Amplifier | HFA-0001 | Harris Semiconductor | HFA-0001/HA | HARRIS.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|----------------------|-------------|--------------|-----------|-------------|
| Operational Amplifier | HFA-0002 | Harris Semiconductor | HFA-0002/HA | HARRIS.OLB | | |
| Operational Amplifier | HFA-0005 | Harris Semiconductor | HFA-0005/HA | HARRIS.OLB | | |
| Operational Amplifier | HFA1100 | Harris Semiconductor | HFA1100/HA | HARRIS.OLB | | |
| Operational Amplifier | HS3516 | | HS3516 | OPAMP.OLB | | |
| Operational Amplifier | INA101 | Burr-Brown Corp. | INA101/BB | BURR_BRN.OLB | | |
| Operational Amplifier | INA101 | Burr-Brown Corp. | INA101E/BB | BURR_BRN.OLB | | |
| Operational Amplifier | INA102 | Burr-Brown Corp. | INA102/BB | BURR_BRN.OLB | | |
| Operational Amplifier | INA102 | Burr-Brown Corp. | INA102E/BB | BURR_BRN.OLB | | |
| Operational Amplifier | INA103 | Burr-Brown Corp. | INA103/BB | BURR_BRN.OLB | | |
| Operational Amplifier | INA103 | Burr-Brown Corp. | INA103E/BB | BURR_BRN.OLB | | |
| Operational Amplifier | INA105 | Burr-Brown Corp. | INA105/BB | BURR_BRN.OLB | | |
| Operational Amplifier | INA105 | Burr-Brown Corp. | INA105E/BB | BURR_BRN.OLB | | |
| Operational Amplifier | INA106 | Burr-Brown Corp. | INA106/BB | BURR_BRN.OLB | | |
| Operational Amplifier | INA106 | Burr-Brown Corp. | INA106E/BB | BURR_BRN.OLB | | |
| Operational Amplifier | INA110 | Burr-Brown Corp. | INA110/BB | BURR_BRN.OLB | | |
| Operational Amplifier | INA110 | Burr-Brown Corp. | INA110E/BB | BURR_BRN.OLB | | |
| Operational Amplifier | INA111 | Burr-Brown Corp. | INA111/BB | BURR_BRN.OLB | | |
| Operational Amplifier | INA111 | Burr-Brown Corp. | INA111E/BB | BURR_BRN.OLB | | |
| Operational Amplifier | INA114 | Burr-Brown Corp. | INA114/BB | BURR_BRN.OLB | | |
| Operational Amplifier | INA114 | Burr-Brown Corp. | INA114E/BB | BURR_BRN.OLB | | |
| Operational Amplifier | INA115 | Burr-Brown Corp. | INA115/BB | BURR_BRN.OLB | | |
| Operational Amplifier | INA115 | Burr-Brown Corp. | INA115E/BB | BURR_BRN.OLB | | |
| Operational Amplifier | INA117 | Burr-Brown Corp. | INA117/BB | BURR_BRN.OLB | | |
| Operational Amplifier | INA117 | Burr-Brown Corp. | INA117E/BB | BURR_BRN.OLB | | |
| Operational Amplifier | INA120 | Burr-Brown Corp. | INA120/BB | BURR_BRN.OLB | | |
| Operational Amplifier | INA120 | Burr-Brown Corp. | INA120E/BB | BURR_BRN.OLB | | |
| Operational Amplifier | INA131 | Burr-Brown Corp. | INA131/BB | BURR_BRN.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|----------------------------|-------------|--------------|-----------|-------------|
| Operational Amplifier | INA131 | Burr-Brown Corp. | INA131E/BB | BURR_BRN.OLB | | |
| Operational Amplifier | ISO120 | Burr-Brown Corp. | ISO120X/BB | BURR_BRN.OLB | | |
| Operational Amplifier | ISO121 | Burr-Brown Corp. | ISO121X/BB | BURR_BRN.OLB | | |
| Operational Amplifier | LF155 | Linear Technology Corp. | LF155/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LF155 | National Semiconductor | LF155/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LF155A | Linear Technology Corp. | LF155A/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LF156 | Linear Technology Corp. | LF156/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LF156 | National Semiconductor | LF156/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LF156A | Linear Technology Corp. | LF156A/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LF157 | National Semiconductor | LF157/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LF255 | National Semiconductor | LF255/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LF256 | National Semiconductor | LF256/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LF257 | National Semiconductor | LF257/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LF351 | National Semiconductor | LF351/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LF353 | National Semiconductor | LF353/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LF355 | Linear Technology Corp. | LF355/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LF355 | National Semiconductor | LF355/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LF355A | Linear Technology Corp. | LF355A/LT | LIN_TECH.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|----------------------------|-------------|--------------|-----------|-------------|
| Operational Amplifier | LF356 | Linear Technology Corp. | LF356/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LF356 | National Semiconductor | LF356/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LF356A | Linear Technology Corp. | LF356A/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LF357 | National Semiconductor | LF357/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LF400 | National Semiconductor | LF400/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LF411 | | LF411 | OPAMP.OLB | | |
| Operational Amplifier | LF411 | Motorola | LF411/MC | MOTORAMP.OLB | | |
| Operational Amplifier | LF411 | National Semiconductor | LF411/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LF412 | | LF412 | OPAMP.OLB | | |
| Operational Amplifier | LF412 | Linear Technology Corp. | LF412/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LF412 | Motorola | LF412/MC | MOTORAMP.OLB | | |
| Operational Amplifier | LF412 | National Semiconductor | LF412/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LF412A | Linear Technology Corp. | LF412A/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LF441 | Motorola | LF441/MC | MOTORAMP.OLB | | |
| Operational Amplifier | LF441 | National Semiconductor | LF441/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LF441 | National Semiconductor | LF441A/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LF441B | National Semiconductor | LF441CM | NAT_SEMI.OLB | | |
| Operational Amplifier | LF442 | Motorola | LF442/MC | MOTORAMP.OLB | | |
| Operational Amplifier | LF442 | National Semiconductor | LF442/NS | NAT_SEMI.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|----------------------------|-------------|--------------|-----------|-------------|
| Operational Amplifier | LF442 | National Semiconductor | LF442A/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LF442B | National Semiconductor | LF442CN | NAT_SEMI.OLB | | |
| Operational Amplifier | LF444 | Motorola | LF444/MC | MOTORAMP.OLB | | |
| Operational Amplifier | LF4444 | National Semiconductor | LF444/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LF4444 | National Semiconductor | LF444A/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LF444B | National Semiconductor | LF444CN | NAT_SEMI.OLB | | |
| Operational Amplifier | LF451 | National Semiconductor | LF451/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LF453 | National Semiconductor | LF453/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LH2108 | Linear Technology Corp. | LH2108/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LH2108A | Linear Technology Corp. | LH2108A/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LH4161 | National Semiconductor | LH4161/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LH4162 | National Semiconductor | LH4162/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LM101A | | LM101A | OPAMP.OLB | | |
| Operational Amplifier | LM101A | Linear Technology Corp. | LM101A/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LM107 | Linear Technology Corp. | LM107/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LM108 | | LM108 | OPAMP.OLB | | |
| Operational Amplifier | LM108 | Linear Technology Corp. | LM108/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LM108A | Linear Technology Corp. | LM108A/LT | LIN_TECH.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|----------------------------|-------------|--------------|-----------|-------------|
| Operational Amplifier | LM10C | Linear Technology Corp. | LM10C/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LM118 | | LM118 | OPAMP.OLB | | |
| Operational Amplifier | LM118 | Linear Technology Corp. | LM118/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LM118 | National Semiconductor | LM118/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LM12 | National Semiconductor | LM12 | OPAMP.OLB | | |
| Operational Amplifier | LM124 | | LM124 | OPAMP.OLB | | |
| Operational Amplifier | LM124 | | LM124/TEMP | OPAMP.OLB | | |
| Operational Amplifier | LM124 | | LM124A | OPAMP.OLB | | |
| Operational Amplifier | LM124 | National Semiconductor | LM124/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LM13600 | National Semiconductor | LM13600/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LM13700 | National Semiconductor | LM13700/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LM158 | | LM158 | OPAMP.OLB | | |
| Operational Amplifier | LM158 | National Semiconductor | LM158/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LM201A | | LM201A | OPAMP.OLB | | |
| Operational Amplifier | LM208 | | LM208 | OPAMP.OLB | | |
| Operational Amplifier | LM218 | | LM218 | OPAMP.OLB | | |
| Operational Amplifier | LM218 | National Semiconductor | LM218/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LM224 | | LM224 | OPAMP.OLB | | |
| Operational Amplifier | LM224 | National Semiconductor | LM224/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LM258 | | LM258 | OPAMP.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|----------------------------|-------------|--------------|-----------|-------------|
| Operational Amplifier | LM258 | National Semiconductor | LM258/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LM2902 | Motorola | LM2902/MC | MOTORAMP.OLB | | |
| Operational Amplifier | LM2902 | National Semiconductor | LM2902/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LM2904 | Motorola | LM2904/MC | MOTORAMP.OLB | | |
| Operational Amplifier | LM2904 | National Semiconductor | LM2904/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LM301A | | LM301A | OPAMP.OLB | | |
| Operational Amplifier | LM301A | Linear Technology Corp. | LM301A/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LM307 | Linear Technology Corp. | LM307/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LM308 | | LM308 | OPAMP.OLB | | |
| Operational Amplifier | LM308 | Linear Technology Corp. | LM308/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LM308A | Linear Technology Corp. | LM308A/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LM318 | | LM318 | OPAMP.OLB | | |
| Operational Amplifier | LM318 | Linear Technology Corp. | LM318/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LM318 | National Semiconductor | LM318/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LM318S8 | Linear Technology Corp. | LM318S8/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LM324 | | LM324 | OPAMP.OLB | | |
| Operational Amplifier | LM324 | Motorola | LM324/MC | MOTORAMP.OLB | | |
| Operational Amplifier | LM324 | National Semiconductor | LM324/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LM358 | | LM358 | OPAMP.OLB | | |
| Operational Amplifier | LM358 | Motorola | LM358/MC | MOTORAMP.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|---------------------------|-------------|--------------|-----------|-------------|
| Operational Amplifier | LM358 | National Semiconductor | LM358/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LM359 | National Semiconductor | LM359/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LM4250C | National Semiconductor | LM4250C/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LM6042 | National Semiconductor | LMC6042/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LM6042 | National Semiconductor | LMC6042A/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LM607 | National Semiconductor | LM607/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LM6118 | National Semiconductor | LM6118/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LM6132A | National Semiconductor | LM6132AIN | NAT_SEMI.OLB | | |
| Operational Amplifier | LM6132B | National Semiconductor | LM6132BIN | NAT_SEMI.OLB | | |
| Operational Amplifier | LM6142 | National Semiconductor | LM6142A/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LM6142 | National Semiconductor | LM6142B/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LM6152A | National Semiconductor | LM6152ACN | NAT_SEMI.OLB | | |
| Operational Amplifier | LM6152B | National Semiconductor | LM6152BCN | NAT_SEMI.OLB | | |
| Operational Amplifier | LM6161 | National Semiconductor | LM6161/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LM6162 | National Semiconductor | LM6162/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LM6164 | National Semiconductor | LM6164/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LM6165 | National Semiconductor | LM6165/NS | NAT_SEMI.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|---------------------------|-------------|--------------|-----------|-------------|
| Operational Amplifier | LM6171A | National Semiconductor | LM6171AIN | NAT_SEMI.OLB | | |
| Operational Amplifier | LM6171B | National Semiconductor | LM6171BIN | NAT_SEMI.OLB | | |
| Operational Amplifier | LM6172 | National Semiconductor | LM6172IN | NAT_SEMI.OLB | | |
| Operational Amplifier | LM6181 | National Semiconductor | LM6181/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LM6218 | National Semiconductor | LM6218/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LM6261 | National Semiconductor | LM6261/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LM6262 | National Semiconductor | LM6262/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LM6264 | National Semiconductor | LM6264/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LM6265 | National Semiconductor | LM6265/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LM627 | National Semiconductor | LM627/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LM6310 | National Semiconductor | LM6310IN | NAT_SEMI.OLB | | |
| Operational Amplifier | LM6311 | National Semiconductor | LM6311IN | NAT_SEMI.OLB | | |
| Operational Amplifier | LM6317 | National Semiconductor | LM6317IN | NAT_SEMI.OLB | | |
| Operational Amplifier | LM6361 | National Semiconductor | LM6361/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LM6362 | National Semiconductor | LM6362/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LM6364 | National Semiconductor | LM6364/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LM6365 | National Semiconductor | LM6365/NS | NAT_SEMI.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|---------------------------|-------------|--------------|-----------|-------------|
| Operational Amplifier | LM637 | National Semiconductor | LM637/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LM675 | | LM675 | OPAMP.OLB | | |
| Operational Amplifier | LM709 | | LM709 | OPAMP.OLB | | |
| Operational Amplifier | LM709A | | LM709A | OPAMP.OLB | | |
| Operational Amplifier | LM709C | | LM709C | OPAMP.OLB | | |
| Operational Amplifier | LM7121 | National Semiconductor | LM7121IN | NAT_SEMI.OLB | | |
| Operational Amplifier | LM7131 | National Semiconductor | LM7131A/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LM7131 | National Semiconductor | LM7131B/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LM7171A | National Semiconductor | LM7171AIN | NAT_SEMI.OLB | | |
| Operational Amplifier | LM7171B | National Semiconductor | LM7171BIN | NAT_SEMI.OLB | | |
| Operational Amplifier | LM741 | | LM741 | OPAMP.OLB | | |
| Operational Amplifier | LM741 | National Semiconductor | LM741/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LM759C | National Semiconductor | LM759C | OPAMP.OLB | | |
| Operational Amplifier | LM833 | Motorola | LM833/MC | MOTORAMP.OLB | | |
| Operational Amplifier | LMC6001 | National Semiconductor | LMC6001/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6001 | National Semiconductor | LMC6001A/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6001 | National Semiconductor | LMC6041A/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6001B | National Semiconductor | LMC6001BIH | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6022 | National Semiconductor | LMC6022/NS | NAT_SEMI.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|---------------------------|-------------|--------------|-----------|-------------|
| Operational Amplifier | LMC6024 | National Semiconductor | LMC6024/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6032 | National Semiconductor | LMC6032/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6034 | National Semiconductor | LMC6034/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6041 | National Semiconductor | LMC6041/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6041B | National Semiconductor | LMC6041IN | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6042B | National Semiconductor | LMC6042IN | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6044 | National Semiconductor | LMC6044/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6044 | National Semiconductor | LMC6044A/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6044B | National Semiconductor | LMC6044IN | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6061 | National Semiconductor | LMC6061/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6061 | National Semiconductor | LMC6061A/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6061B | National Semiconductor | LMC6061IM | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6062 | National Semiconductor | LMC6062/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6062 | National Semiconductor | LMC6062A/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6062B | National Semiconductor | LMC6062IM | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6064 | National Semiconductor | LMC6064/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6064 | National Semiconductor | LMC6064A/NS | NAT_SEMI.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|---------------------------|-------------|--------------|-----------|-------------|
| Operational Amplifier | LMC6064B | National Semiconductor | LMC6064IN | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6081 | National Semiconductor | LMC6081/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6081 | National Semiconductor | LMC6081A/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6081B | National Semiconductor | LMC6081IN | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6082 | National Semiconductor | LMC6082/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6082 | National Semiconductor | LMC6082A/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6082B | National Semiconductor | LMC6082IN | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6084 | National Semiconductor | LMC6084/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6084 | National Semiconductor | LMC6084A/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6084B | National Semiconductor | LMC6084IN | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6462 | National Semiconductor | LMC6462A/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6462 | National Semiconductor | LMC6462B/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6464 | National Semiconductor | LMC6464A/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6464 | National Semiconductor | LMC6464B/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6482 | National Semiconductor | LMC6482/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6482A | National Semiconductor | LMC6482AIN | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6484 | National Semiconductor | LMC6484/NS | NAT_SEMI.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|---------------------------|-------------|--------------|-----------|-------------|
| Operational Amplifier | LMC6484A | National Semiconductor | LMC6484AIN | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6492 | National Semiconductor | LMC6492/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6492A | National Semiconductor | LMC6492AEN | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6492B | National Semiconductor | LMC6492BEN | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6494 | National Semiconductor | LMC6494/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6494A | National Semiconductor | LMC6494AEN | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6494B | National Semiconductor | LMC6494BEN | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6572A | National Semiconductor | LMC6572AIN | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6572B | National Semiconductor | LMC6572BIN | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6574A | National Semiconductor | LMC6574AIN | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6574B | National Semiconductor | LMC6574BIN | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6582 | National Semiconductor | LMC6582A/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6582 | National Semiconductor | LMC6582B/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6584 | National Semiconductor | LMC6584A/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6584 | National Semiconductor | LMC6584B/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC660 | National Semiconductor | LMC660/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC660 | National Semiconductor | LMC660A/NS | NAT_SEMI.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|---------------------------|-------------|--------------|-----------|-------------|
| Operational Amplifier | LMC660B | National Semiconductor | LMC660CN | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC662 | National Semiconductor | LMC662/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC662 | National Semiconductor | LMC662A/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC662B | National Semiconductor | LMC662CN | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6681 | National Semiconductor | LMC6681A/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6681 | National Semiconductor | LMC6681B/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6682 | National Semiconductor | LMC6682A/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6682 | National Semiconductor | LMC6682B/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6684 | National Semiconductor | LMC6684A/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6684 | National Semiconductor | LMC6684B/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6762A | National Semiconductor | LMC6762AIN | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6762B | National Semiconductor | LMC6762BIN | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6772A | National Semiconductor | LMC6772AIN | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC6772B | National Semiconductor | LMC6772BIN | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC7101 | National Semiconductor | LMC7101A/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC7101 | National Semiconductor | LMC7101B/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC7111A | National Semiconductor | LMC7111AIN | NAT_SEMI.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|----------------------------|-------------|--------------|-----------|-------------|
| Operational Amplifier | LMC7111B | National Semiconductor | LMC7111BIN | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC7211A | National Semiconductor | LMC7211AIN | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC7211B | National Semiconductor | LMC7211BIN | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC7221A | National Semiconductor | LMC7221AIN | NAT_SEMI.OLB | | |
| Operational Amplifier | LMC7221B | National Semiconductor | LMC7221BIN | NAT_SEMI.OLB | | |
| Operational Amplifier | LPC660 | National Semiconductor | LPC660/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LPC660 | National Semiconductor | LPC660A/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LPC661 | National Semiconductor | LPC661/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LPC661 | National Semiconductor | LPC661A/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LPC662 | National Semiconductor | LPC662/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LPC662 | National Semiconductor | LPC662A/NS | NAT_SEMI.OLB | | |
| Operational Amplifier | LPC662B | National Semiconductor | LPC662IN | NAT_SEMI.OLB | | |
| Operational Amplifier | LT1001 | Linear Technology Corp. | LT1001/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1001A | Linear Technology Corp. | LT1001A/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1001S8 | Linear Technology Corp. | LT1001S8/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1002 | Linear Technology Corp. | LT1002/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1002A | Linear Technology Corp. | LT1002A/LT | LIN_TECH.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|----------------------------|-------------|--------------|-----------|-------------|
| Operational Amplifier | LT1006 | Linear Technology Corp. | LT1006/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1006A | Linear Technology Corp. | LT1006A/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1006S8 | Linear Technology Corp. | LT1006S8/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1007 | Linear Technology Corp. | LT1007/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1007A | Linear Technology Corp. | LT1007A/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1007CS | Linear Technology Corp. | LT1007CS/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1008 | Linear Technology Corp. | LT1008/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1012 | Linear Technology Corp. | LT1012/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1012A | Linear Technology Corp. | LT1012A/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1012D | Linear Technology Corp. | LT1012D/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1012S8 | Linear Technology Corp. | LT1012S8/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1013 | Linear Technology Corp. | LT1013/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1013A | Linear Technology Corp. | LT1013A/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1013D | Linear Technology Corp. | LT1013D/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1014 | Linear Technology Corp. | LT1014/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1014A | Linear Technology Corp. | LT1014A/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1014D | Linear Technology Corp. | LT1014D/LT | LIN_TECH.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|----------------------------|-------------|--------------|-----------|-------------|
| Operational Amplifier | LT1022 | Linear Technology Corp. | LT1022/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1022A | Linear Technology Corp. | LT1022A/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1024 | Linear Technology Corp. | LT1024/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1024A | Linear Technology Corp. | LT1024A/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1028 | Linear Technology Corp. | LT1028/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1028A | Linear Technology Corp. | LT1028A/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1028CS | Linear Technology Corp. | LT1028CS/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1037 | Linear Technology Corp. | LT1037/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1037A | Linear Technology Corp. | LT1037A/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1037CS | Linear Technology Corp. | LT1037CS/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1055 | Linear Technology Corp. | LT1055/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1055A | Linear Technology Corp. | LT1055A/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1055S8 | Linear Technology Corp. | LT1055S8/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1056 | Linear Technology Corp. | LT1056/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1056A | Linear Technology Corp. | LT1056A/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1056S8 | Linear Technology Corp. | LT1056S8/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1057 | Linear Technology Corp. | LT1057/LT | LIN_TECH.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|----------------------------|-------------|--------------|-----------|-------------|
| Operational Amplifier | LT1057A | Linear Technology Corp. | LT1057A/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1057S | Linear Technology Corp. | LT1057S/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1058 | Linear Technology Corp. | LT1058/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1058A | Linear Technology Corp. | LT1058A/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1077 | Linear Technology Corp. | LT1077/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1078 | Linear Technology Corp. | LT1078/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1078A | Linear Technology Corp. | LT1078A/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1079 | Linear Technology Corp. | LT1079/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1079A | Linear Technology Corp. | LT1079A/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1097 | Linear Technology Corp. | LT1097/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1101 | Linear Technology Corp. | LT1101/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1115 | Linear Technology Corp. | LT1115/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1122 | Linear Technology Corp. | LT1122/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1178 | Linear Technology Corp. | LT1178/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1178A | Linear Technology Corp. | LT1178A/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1179 | Linear Technology Corp. | LT1179/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1179A | Linear Technology Corp. | LT1179A/LT | LIN_TECH.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|----------------------------|-------------|--------------|-----------|-------------|
| Operational Amplifier | LT1187 | Linear Technology Corp. | LT1187/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1189 | Linear Technology Corp. | LT1189/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT118A | Linear Technology Corp. | LT118A/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1190 | Linear Technology Corp. | LT1190/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1191 | Linear Technology Corp. | LT1191/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1192 | Linear Technology Corp. | LT1192/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1193 | Linear Technology Corp. | LT1193/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1194 | Linear Technology Corp. | LT1194/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1195 | Linear Technology Corp. | LT1195/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1200 | Linear Technology Corp. | LT1200/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1201 | Linear Technology Corp. | LT1201/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1202 | Linear Technology Corp. | LT1202/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1206 | Linear Technology Corp. | LT1206/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1208 | Linear Technology Corp. | LT1208/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1209 | Linear Technology Corp. | LT1209/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1211 | Linear Technology Corp. | LT1211/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1212 | Linear Technology Corp. | LT1212/LT | LIN_TECH.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|----------------------------|-------------|--------------|-----------|-------------|
| Operational Amplifier | LT1213 | Linear Technology Corp. | LT1213/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1214 | Linear Technology Corp. | LT1214/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1215 | Linear Technology Corp. | LT1215/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1216 | Linear Technology Corp. | LT1216/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1217 | Linear Technology Corp. | LT1217/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1220 | Linear Technology Corp. | LT1220/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1221 | Linear Technology Corp. | LT1221/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1222 | Linear Technology Corp. | LT1222/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1223 | Linear Technology Corp. | LT1223/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1224 | Linear Technology Corp. | LT1224/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1225 | Linear Technology Corp. | LT1225/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1226 | Linear Technology Corp. | LT1226/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1227 | Linear Technology Corp. | LT1227/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1228 | Linear Technology Corp. | LT1228/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1229 | Linear Technology Corp. | LT1229/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1230 | Linear Technology Corp. | LT1230/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1252 | Linear Technology Corp. | LT1252/LT | LIN_TECH.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|----------------------------|-------------|--------------|-----------|-------------|
| Operational Amplifier | LT1253 | Linear Technology Corp. | LT1253/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1254 | Linear Technology Corp. | LT1254/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1256 | Linear Technology Corp. | LT1256/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1259 | Linear Technology Corp. | LT1259/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1260 | Linear Technology Corp. | LT1260/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1354 | Linear Technology Corp. | LT1354/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1355 | Linear Technology Corp. | LT1355/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1356 | Linear Technology Corp. | LT1356/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1357 | Linear Technology Corp. | LT1357/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1358 | Linear Technology Corp. | LT1358/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1359 | Linear Technology Corp. | LT1359/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1360 | Linear Technology Corp. | LT1360/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1361 | Linear Technology Corp. | LT1361/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1362 | Linear Technology Corp. | LT1362/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1363 | Linear Technology Corp. | LT1363/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1364 | Linear Technology Corp. | LT1364/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LT1365 | Linear Technology Corp. | LT1365/LT | LIN_TECH.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|----------------------------|--------------|--------------|-----------|-------------|
| Operational Amplifier | LT318A | Linear Technology Corp. | LT318A/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LTC1047 | Linear Technology Corp. | LTC1047/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LTC1049 | Linear Technology Corp. | LTC1049/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LTC1050 | Linear Technology Corp. | LTC1050/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LTC1050A | Linear Technology Corp. | LTC1050A/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LTC1051 | Linear Technology Corp. | LTC1051/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LTC1052 | Linear Technology Corp. | LTC1052/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LTC1052CS | Linear Technology Corp. | LTC1052CS/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LTC1053 | Linear Technology Corp. | LTC1053/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LTC1150 | Linear Technology Corp. | LTC1150/LT | LIN_TECH.OLB | | |
| Operational Amplifier | LTC7652 | Linear Technology Corp. | LTC7652/LT | LIN_TECH.OLB | | |
| Operational Amplifier | MAT-02 | Analog Devices Inc. | MAT-02/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | MAT-03 | Analog Devices Inc. | MAT-03/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | MAT-04 | Analog Devices Inc. | MAT-04/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | MAX402 | Maxim Integrated Circuits | MAX402 | OPAMP.OLB | | |
| Operational Amplifier | MAX402/MXM | Maxim Integrated Circuits | MAX402/MXM | MAXIM.OLB | | |
| Operational Amplifier | MAX403 | Maxim Integrated Circuits | MAX403 | OPAMP.OLB | | |
| Operational Amplifier | MAX403/MXM | Maxim Integrated Circuits | MAX403/MXM | MAXIM.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|------------------------------|-------------|-----------|-----------|-------------|
| Operational Amplifier | MAX406AC/MXM | Maxim Integrated Circuits | MAX406ACPA | MAXIM.OLB | | |
| Operational Amplifier | MAX406AD/MXM | Maxim Integrated Circuits | MAX406ACPA | MAXIM.OLB | | |
| Operational Amplifier | MAX406BC/MXM | Maxim Integrated Circuits | MAX406BCPA | MAXIM.OLB | | |
| Operational Amplifier | MAX406BD/MXM | Maxim Integrated Circuits | MAX406BCPA | MAXIM.OLB | | |
| Operational Amplifier | MAX407/MXM | Maxim Integrated Circuits | MAX407CPA | MAXIM.OLB | | |
| Operational Amplifier | MAX409A/MXM | Maxim Integrated Circuits | MAX409ACPA | MAXIM.OLB | | |
| Operational Amplifier | MAX409B/MXM | Maxim Integrated Circuits | MAX409B/MXM | MAXIM.OLB | | |
| Operational Amplifier | MAX410/MXM | Maxim Integrated Circuits | MAX410/MXM | MAXIM.OLB | | |
| Operational Amplifier | MAX4100/MXM | Maxim Integrated Circuits | MAX4100/MXM | MAXIM.OLB | | |
| Operational Amplifier | MAX4101/MXM | Maxim Integrated Circuits | MAX4101/MXM | MAXIM.OLB | | |
| Operational Amplifier | MAX410B/MXM | Maxim Integrated Circuits | MAX410B/MXM | MAXIM.OLB | | |
| Operational Amplifier | MAX4112/MXM | Maxim Integrated Circuits | MAX4112/MXM | MAXIM.OLB | | |
| Operational Amplifier | MAX4113/MXM | Maxim Integrated Circuits | MAX4113/MXM | MAXIM.OLB | | |
| Operational Amplifier | MAX412/MXM | Maxim Integrated Circuits | MAX412/MXM | MAXIM.OLB | | |
| Operational Amplifier | MAX412B/MXM | Maxim Integrated Circuits | MAX412B/MXM | MAXIM.OLB | | |
| Operational Amplifier | MAX414/MXM | Maxim Integrated Circuits | MAX414/MXM | MAXIM.OLB | | |
| Operational Amplifier | MAX414B/MXM | Maxim Integrated Circuits | MAX414B/MXM | MAXIM.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|------------------------------|---------------|-----------|-----------|-------------|
| Operational Amplifier | MAX417/MXM | Maxim Integrated Circuits | MAX417/MXM | MAXIM.OLB | | |
| Operational Amplifier | MAX418/MXM | Maxim Integrated Circuits | MAX418/MXM | MAXIM.OLB | | |
| Operational Amplifier | MAX419/MXM | Maxim Integrated Circuits | MAX419/MXM | MAXIM.OLB | | |
| Operational Amplifier | MAX427/MXM | Maxim Integrated Circuits | MAX427/MXM | MAXIM.OLB | | |
| Operational Amplifier | MAX435/MXM | Maxim Integrated Circuits | MAX435/MXM | MAXIM.OLB | | |
| Operational Amplifier | MAX436/MXM | Maxim Integrated Circuits | MAX436/MXM | MAXIM.OLB | | |
| Operational Amplifier | MAX437/MXM | Maxim Integrated Circuits | MAX437/MXM | MAXIM.OLB | | |
| Operational Amplifier | MAX438/MXM | Maxim Integrated Circuits | MAX438/MXM | MAXIM.OLB | | |
| Operational Amplifier | MAX439/MXM | Maxim Integrated Circuits | MAX439/MXM | MAXIM.OLB | | |
| Operational Amplifier | MAX473/MXM | Maxim Integrated Circuits | MAX473/MXM | MAXIM.OLB | | |
| Operational Amplifier | MAX474/MXM | Maxim Integrated Circuits | MAX474/MXM | MAXIM.OLB | | |
| Operational Amplifier | MAX475/MXM | Maxim Integrated Circuits | MAX475/MXM | MAXIM.OLB | | |
| Operational Amplifier | MAX477/MXM | Maxim Integrated Circuits | MAX477EPA/MXM | MAXIM.OLB | | |
| Operational Amplifier | MAX47815/MXM | Maxim Integrated Circuits | MAX47815/MXM | MAXIM.OLB | | |
| Operational Amplifier | MAX4783/MXM | Maxim Integrated Circuits | MAX4783/MXM | MAXIM.OLB | | |
| Operational Amplifier | MAX4785/MXM | Maxim Integrated Circuits | MAX4785/MXM | MAXIM.OLB | | |
| Operational Amplifier | MAX47915/MXM | Maxim Integrated Circuits | MAX47915/MXM | MAXIM.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|---------------------------|-------------|--------------|-----------|-------------|
| Operational Amplifier | MAX4793/MXM | Maxim Integrated Circuits | MAX4793/MXM | MAXIM.OLB | | |
| Operational Amplifier | MAX4795/MXM | Maxim Integrated Circuits | MAX4795/MXM | MAXIM.OLB | | |
| Operational Amplifier | MAX492/MXM | Maxim Integrated Circuits | MAX492/MXM | MAXIM.OLB | | |
| Operational Amplifier | MAX494/MXM | Maxim Integrated Circuits | MAX494/MXM | MAXIM.OLB | | |
| Operational Amplifier | MAX495/MXM | Maxim Integrated Circuits | MAX495/MXM | MAXIM.OLB | | |
| Operational Amplifier | MAX951/MXM | Maxim Integrated Circuits | MAX951/MXM | MAXIM.OLB | | |
| Operational Amplifier | MAX952/MXM | Maxim Integrated Circuits | MAX952/MXM | MAXIM.OLB | | |
| Operational Amplifier | MAX953/MXM | Maxim Integrated Circuits | MAX953/MXM | MAXIM.OLB | | |
| Operational Amplifier | MAX954/MXM | Maxim Integrated Circuits | MAX954/MXM | MAXIM.OLB | | |
| Operational Amplifier | MC1458 | | MC1458 | OPAMP.OLB | | |
| Operational Amplifier | MC1458C | | MC1458C | OPAMP.OLB | | |
| Operational Amplifier | MC1458S | | MC1458S | OPAMP.OLB | | |
| Operational Amplifier | MC1558 | | MC1558 | OPAMP.OLB | | |
| Operational Amplifier | MC1558S | | MC1558S | OPAMP.OLB | | |
| Operational Amplifier | MC1709 | | MC1709 | OPAMP.OLB | | |
| Operational Amplifier | MC1709A | | MC1709A | OPAMP.OLB | | |
| Operational Amplifier | MC1709C | | MC1709C | OPAMP.OLB | | |
| Operational Amplifier | MC1741 | | MC1741 | OPAMP.OLB | | |
| Operational Amplifier | MC33071 | Motorola | MC33071/MC | MOTORAMP.OLB | | |
| Operational Amplifier | MC33072 | Motorola | MC33072/MC | MOTORAMP.OLB | | |
| Operational Amplifier | MC33074 | Motorola | MC33074/MC | MOTORAMP.OLB | | |
| Operational Amplifier | MC33076 | | MC33076 | OPAMP.OLB | | _ |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|----------------------------|-------------|--------------|-----------|-------------|
| Operational Amplifier | MC33078 | Motorola | MC33078/MC | MOTORAMP.OLB | | |
| Operational Amplifier | MC33079 | Motorola | MC33079/MC | MOTORAMP.OLB | | |
| Operational Amplifier | MC33171 | Motorola | MC33171/MC | MOTORAMP.OLB | | |
| Operational Amplifier | MC33172 | Motorola | MC33172/MC | MOTORAMP.OLB | | |
| Operational Amplifier | MC33174 | Motorola | MC33174/MC | MOTORAMP.OLB | | |
| Operational Amplifier | MC33178 | Motorola | MC33178/MC | MOTORAMP.OLB | | |
| Operational Amplifier | MC33179 | Motorola | MC33179/MC | MOTORAMP.OLB | | |
| Operational Amplifier | MC33181 | Motorola | MC33181/MC | MOTORAMP.OLB | | |
| Operational Amplifier | MC33182 | Motorola | MC33182/MC | MOTORAMP.OLB | | |
| Operational Amplifier | MC33184 | Motorola | MC33184/MC | MOTORAMP.OLB | | |
| Operational Amplifier | MC33272 | Motorola | MC33272/MC | MOTORAMP.OLB | | |
| Operational Amplifier | MC33274 | Motorola | MC33274/MC | MOTORAMP.OLB | | |
| Operational Amplifier | MC33282 | Motorola | MC33282/MC | MOTORAMP.OLB | | |
| Operational Amplifier | MC33284 | Motorola | MC33284/MC | MOTORAMP.OLB | | |
| Operational Amplifier | MC34084 | Motorola | MC34084/MC | MOTORAMP.OLB | | |
| Operational Amplifier | MPC100 | Burr-Brown Corp. | MPC100X1/BB | BURR_BRN.OLB | | |
| Operational Amplifier | MPC100 | Burr-Brown Corp. | MPC100X2/BB | BURR_BRN.OLB | | |
| Operational Amplifier | MPR155 | | MPR155 | OPAMP.OLB | | |
| Operational Amplifier | OP-05 | Linear Technology Corp. | OP-05/LT | LIN_TECH.OLB | | |
| Operational Amplifier | OP-05A | Linear Technology Corp. | OP-05A/LT | LIN_TECH.OLB | | |
| Operational Amplifier | OP-05C | Linear Technology Corp. | OP-05C/LT | LIN_TECH.OLB | | |
| Operational Amplifier | OP-05E | Linear Technology Corp. | OP-05E/LT | LIN_TECH.OLB | | |
| Operational Amplifier | OP-07 | | OP-07 | OPAMP.OLB | | |
| Operational Amplifier | OP-07 | Linear Technology Corp. | OP-07/LT | LIN_TECH.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|----------------------------|-------------|--------------|-----------|-------------|
| Operational Amplifier | OP-07A | Linear Technology Corp. | OP-07A/LT | LIN_TECH.OLB | | |
| Operational Amplifier | OP-07C | Linear Technology Corp. | OP-07C/LT | LIN_TECH.OLB | | |
| Operational Amplifier | OP-07CS8 | Linear Technology Corp. | OP-07CS8/LT | LIN_TECH.OLB | | |
| Operational Amplifier | OP-07E | Linear Technology Corp. | OP-07E/LT | LIN_TECH.OLB | | |
| Operational Amplifier | OP-08 | Analog Devices Inc. | OP-08/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-113 | Analog Devices Inc. | OP-113/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-113 | Analog Devices Inc. | OP-113E/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-113 | Analog Devices Inc. | OP-113F/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-15A | Linear Technology Corp. | OP-15A/LT | LIN_TECH.OLB | | |
| Operational Amplifier | OP-15B | Linear Technology Corp. | OP-15B/LT | LIN_TECH.OLB | | |
| Operational Amplifier | OP-15C | Linear Technology Corp. | OP-15C/LT | LIN_TECH.OLB | | |
| Operational Amplifier | OP-15E | Linear Technology Corp. | OP-15E/LT | LIN_TECH.OLB | | |
| Operational Amplifier | OP-15F | Linear Technology Corp. | OP-15F/LT | LIN_TECH.OLB | | |
| Operational Amplifier | OP-15G | Linear Technology Corp. | OP-15G/LT | LIN_TECH.OLB | | |
| Operational Amplifier | OP-160 | Analog Devices Inc. | OP-160/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-160 | Analog Devices Inc. | OP-160A/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-160 | Analog Devices Inc. | OP-160F/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-160 | Analog Devices Inc. | OP-160G/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-16A | Linear Technology Corp. | OP-16A/LT | LIN_TECH.OLB | | |
| Operational Amplifier | OP-16B | Linear Technology Corp. | OP-16B/LT | LIN_TECH.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|----------------------------|-------------|--------------|-----------|-------------|
| Operational Amplifier | OP-16C | Linear Technology Corp. | OP-16C/LT | LIN_TECH.OLB | | |
| Operational Amplifier | OP-16E | Linear Technology Corp. | OP-16E/LT | LIN_TECH.OLB | | |
| Operational Amplifier | OP-16F | Linear Technology Corp. | OP-16F/LT | LIN_TECH.OLB | | |
| Operational Amplifier | OP-16G | Linear Technology Corp. | OP-16G/LT | LIN_TECH.OLB | | |
| Operational Amplifier | OP-176 | Analog Devices Inc. | OP-176/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-176 | Analog Devices Inc. | OP-176G/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-177 | Analog Devices Inc. | OP-177/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-177 | Analog Devices Inc. | OP-177A/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-177 | Analog Devices Inc. | OP-177B/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-177 | Analog Devices Inc. | OP-177E/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-177 | Analog Devices Inc. | OP-177F/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-177 | Analog Devices Inc. | OP-177G/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-183 | Analog Devices Inc. | OP-183/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-183 | Analog Devices Inc. | OP-183G/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-20 | Analog Devices Inc. | OP-20/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-20 | Analog Devices Inc. | OP-20B/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-20 | Analog Devices Inc. | OP-20C/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-20 | Analog Devices Inc. | OP-20F/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-20 | Analog Devices Inc. | OP-20G/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-20 | Analog Devices Inc. | OP-20H/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-200 | Analog Devices Inc. | OP-200/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-200 | Analog Devices Inc. | OP-200A/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-200 | Analog Devices Inc. | OP-200E/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-200 | Analog Devices Inc. | OP-200F/AD | ANLG_DEV.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|----------------------------|-------------|--------------|-----------|-------------|
| Operational Amplifier | OP-200 | Analog Devices Inc. | OP-200G/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-21 | Analog Devices Inc. | OP-21/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-21 | Analog Devices Inc. | OP-21A/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-21 | Analog Devices Inc. | OP-21E/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-21 | Analog Devices Inc. | OP-21F/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-21 | Analog Devices Inc. | OP-21G/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-21 | Analog Devices Inc. | OP-21H/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-213 | Analog Devices Inc. | OP-213/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-213 | Analog Devices Inc. | OP-213E/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-213 | Analog Devices Inc. | OP-213F/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-215 | Analog Devices Inc. | OP-215/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-215 | Analog Devices Inc. | OP-215A/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-215 | Analog Devices Inc. | OP-215B/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-215 | Analog Devices Inc. | OP-215C/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-215 | Analog Devices Inc. | OP-215E/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-215 | Analog Devices Inc. | OP-215F/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-215 | Analog Devices Inc. | OP-215G/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-215A | Linear Technology Corp. | OP-215A/LT | LIN_TECH.OLB | | |
| Operational Amplifier | OP-215C | Linear Technology Corp. | OP-215C/LT | LIN_TECH.OLB | | |
| Operational Amplifier | OP-215E | Linear Technology Corp. | OP-215E/LT | LIN_TECH.OLB | | |
| Operational Amplifier | OP-215G | Linear Technology Corp. | OP-215G/LT | LIN_TECH.OLB | | |
| Operational Amplifier | OP-220 | Analog Devices Inc. | OP-220/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-220 | Analog Devices Inc. | OP-220A/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-220 | Analog Devices Inc. | OP-220C/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-220 | Analog Devices Inc. | OP-220E/AD | ANLG_DEV.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|----------------------------|-------------|--------------|-----------|-------------|
| Operational Amplifier | OP-220 | Analog Devices Inc. | OP-220F/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-220 | Analog Devices Inc. | OP-220G/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-221 | Analog Devices Inc. | OP-221/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-221 | Analog Devices Inc. | OP-221A/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-221 | Analog Devices Inc. | OP-221B/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-221 | Analog Devices Inc. | OP-221C/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-221 | Analog Devices Inc. | OP-221E/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-221 | Analog Devices Inc. | OP-221G/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-227 | Linear Technology Corp. | OP-227/LT | LIN_TECH.OLB | | |
| Operational Amplifier | OP-227A | Linear Technology Corp. | OP-227A/LT | LIN_TECH.OLB | | |
| Operational Amplifier | OP-227C | Linear Technology Corp. | OP-227C/LT | LIN_TECH.OLB | | |
| Operational Amplifier | OP-227E | Linear Technology Corp. | OP-227E/LT | LIN_TECH.OLB | | |
| Operational Amplifier | OP-227G | Linear Technology Corp. | OP-227G/LT | LIN_TECH.OLB | | |
| Operational Amplifier | OP-237 | Linear Technology Corp. | OP-237/LT | LIN_TECH.OLB | | |
| Operational Amplifier | OP-237A | Linear Technology Corp. | OP-237A/LT | LIN_TECH.OLB | | |
| Operational Amplifier | OP-237C | Linear Technology Corp. | OP-237C/LT | LIN_TECH.OLB | | |
| Operational Amplifier | OP-237E | Linear Technology Corp. | OP-237E/LT | LIN_TECH.OLB | | |
| Operational Amplifier | OP-237G | Linear Technology Corp. | OP-237G/LT | LIN_TECH.OLB | | |
| Operational Amplifier | OP-249 | Analog Devices Inc. | OP-249/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-249 | Analog Devices Inc. | OP-249A/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-249 | Analog Devices Inc. | OP-249E/AD | ANLG_DEV.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|----------------------------|-------------|--------------|-----------|-------------|
| Operational Amplifier | OP-249 | Analog Devices Inc. | OP-249F/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-249 | Analog Devices Inc. | OP-249G/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-260 | Analog Devices Inc. | OP-260/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-27 | | OP-27 | OPAMP.OLB | | |
| Operational Amplifier | OP-27 | Analog Devices Inc. | OP-27/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-27 | Analog Devices Inc. | OP-27A/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-27 | Analog Devices Inc. | OP-27B/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-27 | Analog Devices Inc. | OP-27C/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-27 | Analog Devices Inc. | OP-27E/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-27 | Analog Devices Inc. | OP-27F/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-27 | Analog Devices Inc. | OP-27G/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-27 | Linear Technology Corp. | OP-27/LT | LIN_TECH.OLB | | |
| Operational Amplifier | OP-275 | Analog Devices Inc. | OP-275/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-275 | Analog Devices Inc. | OP-275G/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-27A | Linear Technology Corp. | OP-27A/LT | LIN_TECH.OLB | | |
| Operational Amplifier | OP-27C | Linear Technology Corp. | OP-27C/LT | LIN_TECH.OLB | | |
| Operational Amplifier | OP-27E | Linear Technology Corp. | OP-27E/LT | LIN_TECH.OLB | | |
| Operational Amplifier | OP-27G | Linear Technology Corp. | OP-27G/LT | LIN_TECH.OLB | | |
| Operational Amplifier | OP-282 | Analog Devices Inc. | OP-282/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-282 | Analog Devices Inc. | OP-282G/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-283 | Analog Devices Inc. | OP-283/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-283 | Analog Devices Inc. | OP-283G/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-285 | Analog Devices Inc. | OP-285/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-285G | Analog Devices Inc. | OP-285G/AD | ANLG_DEV.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|----------------------------|-------------|--------------|-----------|-------------|
| Operational Amplifier | OP-290 | Analog Devices Inc. | OP-290/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-290 | Analog Devices Inc. | OP-290A/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-290 | Analog Devices Inc. | OP-290E/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-290 | Analog Devices Inc. | OP-290F/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-290 | Analog Devices Inc. | OP-290G/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-291 | Analog Devices Inc. | OP-291/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-291 | Analog Devices Inc. | OP-291G/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-292 | Analog Devices Inc. | OP-292/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-295 | Analog Devices Inc. | OP-295/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-297 | Analog Devices Inc. | OP-297/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-297 | Analog Devices Inc. | OP-297A/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-297 | Analog Devices Inc. | OP-297E/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-297 | Analog Devices Inc. | OP-297F/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-297 | Analog Devices Inc. | OP-297G/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-37 | Analog Devices Inc. | OP-37/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-37 | Analog Devices Inc. | OP-37A/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-37 | Analog Devices Inc. | OP-37B/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-37 | Analog Devices Inc. | OP-37C/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-37 | Analog Devices Inc. | OP-37E/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-37 | Analog Devices Inc. | OP-37F/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-37 | Analog Devices Inc. | OP-37G/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-37 | Linear Technology Corp. | OP-37/LT | LIN_TECH.OLB | | |
| Operational Amplifier | OP-37A | Linear Technology Corp. | OP-37A/LT | LIN_TECH.OLB | | |
| Operational Amplifier | OP-37C | Linear Technology Corp. | OP-37C/LT | LIN_TECH.OLB | | |
| Operational Amplifier | OP-37E | Linear Technology Corp. | OP-37E/LT | LIN_TECH.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|----------------------------|-------------|--------------|-----------|-------------|
| Operational Amplifier | OP-37G | Linear Technology Corp. | OP-37G/LT | LIN_TECH.OLB | | |
| Operational Amplifier | OP-400 | Analog Devices Inc. | OP-400/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-400 | Analog Devices Inc. | OP-400A/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-400 | Analog Devices Inc. | OP-400E/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-400 | Analog Devices Inc. | OP-400F/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-400 | Analog Devices Inc. | OP-400G/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-400 | Analog Devices Inc. | OP-400H/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-41 | Analog Devices Inc. | OP-41/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-41 | Analog Devices Inc. | OP-41A/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-41 | Analog Devices Inc. | OP-41B/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-41 | Analog Devices Inc. | OP-41E/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-41 | Analog Devices Inc. | OP-41F/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-41 | Analog Devices Inc. | OP-41G/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-413 | Analog Devices Inc. | OP-413/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-413 | Analog Devices Inc. | OP-413E/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-413 | Analog Devices Inc. | OP-413F/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-42 | Analog Devices Inc. | OP-42/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-42 | Analog Devices Inc. | OP-42A/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-42 | Analog Devices Inc. | OP-42E/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-42 | Analog Devices Inc. | OP-42F/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-42 | Analog Devices Inc. | OP-42G/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-420 | Analog Devices Inc. | OP-420/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-420 | Analog Devices Inc. | OP-420B/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-420 | Analog Devices Inc. | OP-420C/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-420 | Analog Devices Inc. | OP-420F/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-420 | Analog Devices Inc. | OP-420G/AD | ANLG_DEV.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|---------------------|-------------|--------------|-----------|-------------|
| Operational Amplifier | OP-420 | Analog Devices Inc. | OP-420H/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-421 | Analog Devices Inc. | OP-421/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-421 | Analog Devices Inc. | OP-421B/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-421 | Analog Devices Inc. | OP-421C/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-421 | Analog Devices Inc. | OP-421F/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-421 | Analog Devices Inc. | OP-421G/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-421 | Analog Devices Inc. | OP-421H/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-43 | Analog Devices Inc. | OP-43/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-43 | Analog Devices Inc. | OP-43A/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-43 | Analog Devices Inc. | OP-43B/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-43 | Analog Devices Inc. | OP-43E/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-43 | Analog Devices Inc. | OP-43F/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-43 | Analog Devices Inc. | OP-43G/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-44 | Analog Devices Inc. | OP-44/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-467 | Analog Devices Inc. | OP-467/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-467 | Analog Devices Inc. | OP-467G/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-470 | Analog Devices Inc. | OP-470/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-471A | | OP-471A | OPAMP.OLB | | |
| Operational Amplifier | OP-471E | | OP-471E | OPAMP.OLB | | |
| Operational Amplifier | OP-471F | | OP-471F | OPAMP.OLB | | |
| Operational Amplifier | OP-471G | | OP-471G | OPAMP.OLB | | |
| Operational Amplifier | OP-482 | Analog Devices Inc. | OP-482/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-482 | Analog Devices Inc. | OP-482G/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-490 | Analog Devices Inc. | OP-490/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-490 | Analog Devices Inc. | OP-490A/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-490 | Analog Devices Inc. | OP-490E/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-490 | Analog Devices Inc. | OP-490F/AD | ANLG_DEV.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|---------------------|-------------|--------------|-----------|-------------|
| Operational Amplifier | OP-490 | Analog Devices Inc. | OP-490G/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-491 | Analog Devices Inc. | OP-491/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-491 | Analog Devices Inc. | OP-491G/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-492 | Analog Devices Inc. | OP-492/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-497 | Analog Devices Inc. | OP-497/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-497 | Analog Devices Inc. | OP-497A/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-497 | Analog Devices Inc. | OP-497B/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-497 | Analog Devices Inc. | OP-497C/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-497 | Analog Devices Inc. | OP-497F/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-497 | Analog Devices Inc. | OP-497G/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-61 | Analog Devices Inc. | OP-61/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-64 | Analog Devices Inc. | OP-64/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-77 | Analog Devices Inc. | OP-77/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-77 | Analog Devices Inc. | OP-77A/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-77 | Analog Devices Inc. | OP-77B/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-77 | Analog Devices Inc. | OP-77E/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-77 | Analog Devices Inc. | OP-77F/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-77 | Analog Devices Inc. | OP-77G/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-80 | Analog Devices Inc. | OP-80/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-80 | Analog Devices Inc. | OP-80B/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-80 | Analog Devices Inc. | OP-80E/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-80 | Analog Devices Inc. | OP-80F/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-80 | Analog Devices Inc. | OP-80G/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-90 | Analog Devices Inc. | OP-90/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-90 | Analog Devices Inc. | OP-90A/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-90 | Analog Devices Inc. | OP-90E/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-90 | Analog Devices Inc. | OP-90F/AD | ANLG_DEV.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|----------------------------|-------------|--------------|-----------|-------------|
| Operational Amplifier | OP-90 | Analog Devices Inc. | OP-90G/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-97 | Analog Devices Inc. | OP-97/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-97 | Analog Devices Inc. | OP-97A/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-97 | Analog Devices Inc. | OP-97E/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-97 | Analog Devices Inc. | OP-97F/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP-97 | Linear Technology Corp. | OP-97/LT | LIN_TECH.OLB | | |
| Operational Amplifier | OP162 | Analog Devices Inc. | OP162/AD | ANLG_DEV.OLB | | * |
| Operational Amplifier | OP181 | Analog Devices Inc. | OP181/AD | ANLG_DEV.OLB | | * |
| Operational Amplifier | OP191 | Analog Devices Inc. | OP191/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP191G | Analog Devices Inc. | OP191G/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP193 | Analog Devices Inc. | OP193/AD | ANLG_DEV.OLB | | * |
| Operational Amplifier | OP193E | Analog Devices Inc. | OP193E/AD | ANLG_DEV.OLB | | * |
| Operational Amplifier | OP193F | Analog Devices Inc. | OP193F/AD | ANLG_DEV.OLB | | * |
| Operational Amplifier | OP196 | Analog Devices Inc. | OP196 | ANLG_DEV.OLB | | |
| Operational Amplifier | OP196G | Analog Devices Inc. | OP196G | ANLG_DEV.OLB | | |
| Operational Amplifier | OP279 | Analog Devices Inc. | OP279/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP279G | Analog Devices Inc. | OP279G/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP284 | Analog Devices Inc. | OP284/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP284E | Analog Devices Inc. | OP284E/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP284F | Analog Devices Inc. | OP284F/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | OP293 | Analog Devices Inc. | OP293/AD | ANLG_DEV.OLB | | * |
| Operational Amplifier | OP293E | Analog Devices Inc. | OP293E/AD | ANLG_DEV.OLB | | * |
| Operational Amplifier | OP293F | Analog Devices Inc. | OP293F/AD | ANLG_DEV.OLB | | * |
| Operational Amplifier | OP296G | Analog Devices Inc. | OP296G | ANLG_DEV.OLB | | |
| Operational Amplifier | OP484 | Analog Devices Inc. | OP484 | ANLG_DEV.OLB | | |
| Operational Amplifier | OP484E | Analog Devices Inc. | OP484E | ANLG_DEV.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|---------------------|-------------|--------------|-----------|-------------|
| Operational Amplifier | OP484F | Analog Devices Inc. | OP484F | ANLG_DEV.OLB | | |
| Operational Amplifier | OP493 | Analog Devices Inc. | OP493/AD | ANLG_DEV.OLB | | * |
| Operational Amplifier | OP493E | Analog Devices Inc. | OP493E/AD | ANLG_DEV.OLB | | * |
| Operational Amplifier | OP493F | Analog Devices Inc. | OP493F/AD | ANLG_DEV.OLB | | * |
| Operational Amplifier | OP495 | Analog Devices Inc. | OP495/AD | ANLG_DEV.OLB | | * |
| Operational Amplifier | OP495A | Analog Devices Inc. | OP495A/AD | ANLG_DEV.OLB | | * |
| Operational Amplifier | OP495G | Analog Devices Inc. | OP495G/AD | ANLG_DEV.OLB | | * |
| Operational Amplifier | OP496G | Analog Devices Inc. | OP496G | ANLG_DEV.OLB | | |
| Operational Amplifier | OPA1013 | Burr-Brown Corp. | OPA1013/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA1013 | Burr-Brown Corp. | OPA1013E/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA111 | Burr-Brown Corp. | OPA111/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA111 | Burr-Brown Corp. | OPA111E/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA121 | Burr-Brown Corp. | OPA121/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA121 | Burr-Brown Corp. | OPA121E/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA124 | Burr-Brown Corp. | OPA124/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA124 | Burr-Brown Corp. | OPA124E/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA128 | Burr-Brown Corp. | OPA128/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA128 | Burr-Brown Corp. | OPA128E/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA129 | Burr-Brown Corp. | OPA129/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA129 | Burr-Brown Corp. | OPA129E/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA130/BB | Burr-Brown Corp. | OPA130/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA131 | Burr-Brown Corp. | OPA131/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA131 | Burr-Brown Corp. | OPA131E/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA132/BB | Burr-Brown Corp. | OPA132/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA177 | Burr-Brown Corp. | OPA177/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA177 | Burr-Brown Corp. | OPA177E/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA2107 | Burr-Brown Corp. | OPA2107/BB | BURR_BRN.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|------------------|-------------|--------------|-----------|-------------|
| Operational Amplifier | OPA2107 | Burr-Brown Corp. | OPA2107E/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA2111 | Burr-Brown Corp. | OPA2111/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA2111 | Burr-Brown Corp. | OPA2111E/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA2131 | Burr-Brown Corp. | OPA2131/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA2131 | Burr-Brown Corp. | OPA2131E/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA2541 | Burr-Brown Corp. | OPA2541/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA2541 | Burr-Brown Corp. | OPA2541E/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA2544/BB | Burr-Brown Corp. | OPA2544/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA2604 | Burr-Brown Corp. | OPA2604/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA2604 | Burr-Brown Corp. | OPA2604E/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA2604 | Burr-Brown Corp. | OPA2604M/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA2650/BB | Burr-Brown Corp. | OPA2650/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA2658 | Burr-Brown Corp. | OPA2658X/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA2662/BB | Burr-Brown Corp. | OPA2662/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA27 | Burr-Brown Corp. | OPA27/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA27 | Burr-Brown Corp. | OPA27E/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA27 | Burr-Brown Corp. | OPA27M/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA3581J | | OPA3581J | OPAMP.OLB | | |
| Operational Amplifier | OPA3582J | | OPA3582J | OPAMP.OLB | | |
| Operational Amplifier | OPA3583 | | OPA3583 | OPAMP.OLB | | |
| Operational Amplifier | OPA3584J | | OPA3584J | OPAMP.OLB | | |
| Operational Amplifier | OPA37 | Burr-Brown Corp. | OPA37/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA37 | Burr-Brown Corp. | OPA37E/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA404 | Burr-Brown Corp. | OPA404/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA404 | Burr-Brown Corp. | OPA404E/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA4131 | Burr-Brown Corp. | OPA4131/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA4131 | Burr-Brown Corp. | OPA4131E/BB | BURR_BRN.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|------------------|-------------|--------------|-----------|-------------|
| Operational Amplifier | OPA445 | Burr-Brown Corp. | OPA445/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA445 | Burr-Brown Corp. | OPA445E/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA4658 | Burr-Brown Corp. | OPA4658X/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA501 | Burr-Brown Corp. | OPA501/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA501 | Burr-Brown Corp. | OPA501E/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA502 | Burr-Brown Corp. | OPA502/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA502 | Burr-Brown Corp. | OPA502E/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA511 | Burr-Brown Corp. | OPA511/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA511 | Burr-Brown Corp. | OPA511E/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA512 | Burr-Brown Corp. | OPA512/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA512 | Burr-Brown Corp. | OPA512E/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA541 | Burr-Brown Corp. | OPA541/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA541 | Burr-Brown Corp. | OPA541E/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA544/BB | Burr-Brown Corp. | OPA544/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA602 | Burr-Brown Corp. | OPA602/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA602 | Burr-Brown Corp. | OPA602E/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA603 | Burr-Brown Corp. | OPA603X/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA604 | Burr-Brown Corp. | OPA604/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA604 | Burr-Brown Corp. | OPA604E/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA604 | Burr-Brown Corp. | OPA604M/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA606 | Burr-Brown Corp. | OPA606/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA606 | Burr-Brown Corp. | OPA606E/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA620 | Burr-Brown Corp. | OPA620/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA620 | Burr-Brown Corp. | OPA620E/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA620 | Burr-Brown Corp. | OPA620X/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA621 | Burr-Brown Corp. | OPA621/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA621 | Burr-Brown Corp. | OPA621E/BB | BURR_BRN.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|------------------|-------------|--------------|-----------|-------------|
| Operational Amplifier | OPA621 | Burr-Brown Corp. | OPA621X/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA622 | Burr-Brown Corp. | OPA622X1/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA622 | Burr-Brown Corp. | OPA622X2/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA623 | Burr-Brown Corp. | OPA623X1/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA623 | Burr-Brown Corp. | OPA623X2/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA627 | Burr-Brown Corp. | OPA627/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA627 | Burr-Brown Corp. | OPA627E/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA628 | Burr-Brown Corp. | OPA628M/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA637 | Burr-Brown Corp. | OPA637/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA637 | Burr-Brown Corp. | OPA637E/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA640 | Burr-Brown Corp. | OPA640X/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA641 | Burr-Brown Corp. | OPA641X/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA642 | Burr-Brown Corp. | OPA642X/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA643 | Burr-Brown Corp. | OPA643X/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA644 | Burr-Brown Corp. | OPA644X/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA646 | Burr-Brown Corp. | OPA646X/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA648 | Burr-Brown Corp. | OPA648X/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA650 | Burr-Brown Corp. | OPA650X/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA651/BB | Burr-Brown Corp. | OPA651/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA655/BB | Burr-Brown Corp. | OPA655/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA658 | Burr-Brown Corp. | OPA658X/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA660 | Burr-Brown Corp. | OPA660X1/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA660 | Burr-Brown Corp. | OPA660X2/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA671 | Burr-Brown Corp. | OPA671M/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA675 | Burr-Brown Corp. | OPA675M/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA676 | Burr-Brown Corp. | OPA676M/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPA77 | Burr-Brown Corp. | OPA77/BB | BURR_BRN.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|----------------------------------|-------------|--------------|-----------|-------------|
| Operational Amplifier | OPA77 | Burr-Brown Corp. | OPA77E/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPT201KP | Burr-Brown Corp. | OPT201KP/BB | BURR_BRN.OLB | | |
| Operational Amplifier | OPT211 | Burr-Brown Corp. | OPT211/BB | BURR_BRN.OLB | | |
| Operational Amplifier | PA01 | APEX Microtechnology Corp. | PA01/AM | APEX.OLB | | |
| Operational Amplifier | PA02 | APEX Microtechnology Corp. | PA02/AM | APEX.OLB | | |
| Operational Amplifier | PA03 | APEX Microtechnology Corp. | PA03/AM | APEX.OLB | | |
| Operational Amplifier | PA04 | APEX Microtechnology Corp. | PA04/AM | APEX.OLB | | |
| Operational Amplifier | PA05 | APEX Microtechnology Corp. | PA05/AM | APEX.OLB | | |
| Operational Amplifier | PA07 | APEX Microtechnology Corp. | PA07/AM | APEX.OLB | | |
| Operational Amplifier | PA08 | APEX Microtechnology Corp. | PA08/AM | APEX.OLB | | |
| Operational Amplifier | PA09 | APEX Microtechnology Corp. | PA09/AM | APEX.OLB | | |
| Operational Amplifier | PA10 | APEX Microtechnology Corp. | PA10/AM | APEX.OLB | | |
| Operational Amplifier | PA12 | APEX Microtechnology Corp. | PA12/AM | APEX.OLB | | |
| Operational Amplifier | PA19 | APEX Microtechnology Corp. | PA19/AM | APEX.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|----------------------------------|-------------|----------|-----------|-------------|
| Operational Amplifier | PA21 | APEX Microtechnology Corp. | PA21/AM | APEX.OLB | | |
| Operational Amplifier | PA25 | APEX Microtechnology Corp. | PA25/AM | APEX.OLB | | |
| Operational Amplifier | PA30 | APEX Microtechnology Corp. | PA30/AM | APEX.OLB | | |
| Operational Amplifier | PA41 | APEX Microtechnology Corp. | PA41/AM | APEX.OLB | | |
| Operational Amplifier | PA51 | APEX Microtechnology Corp. | PA51/AM | APEX.OLB | | |
| Operational Amplifier | PA81 | APEX Microtechnology Corp. | PA81/AM | APEX.OLB | | |
| Operational Amplifier | PA83 | APEX Microtechnology Corp. | PA83/AM | APEX.OLB | | |
| Operational Amplifier | PA84 | APEX Microtechnology Corp. | PA84/AM | APEX.OLB | | |
| Operational Amplifier | PA85 | APEX Microtechnology Corp. | PA85/AM | APEX.OLB | | |
| Operational Amplifier | PA87 | APEX Microtechnology Corp. | PA87/AM | APEX.OLB | | |
| Operational Amplifier | PA88 | APEX Microtechnology Corp. | PA88/AM | APEX.OLB | | |
| Operational Amplifier | PA89 | APEX Microtechnology Corp. | PA89/AM | APEX.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|----------------------------------|--------------|--------------|-----------|-------------|
| Operational Amplifier | PB50 | APEX Microtechnology Corp. | PB50/AM | APEX.OLB | | |
| Operational Amplifier | PB58 | APEX Microtechnology Corp. | PB58/AM | APEX.OLB | | |
| Operational Amplifier | PB58A | APEX Microtechnology Corp. | PB58A/AM | APEX.OLB | | |
| Operational Amplifier | PM-1012 | Analog Devices Inc. | PM-1012/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | PM-741 | | PM-741 | OPAMP.OLB | | |
| Operational Amplifier | PMBT2222/PLP | Philips | PMBT2222/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | PMBT2369/PLP | Philips | PMBT2369/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | PMST2222/PLP | Philips | PMST2222/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | PMST2369/PLP | Philips | PMST2369/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | PUMT1/PLP | Philips | PUMT1/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | PUMX1/PLP | Philips | PUMX1/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | PUMZ1/PLP | Philips | PUMZ1/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | PZTM1101/PLP | Philips | PZTM1101/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | PZTM1102/PLP | Philips | PZTM1102/PLP | PHIL_BJT.OLB | | |
| Operational Amplifier | SMX10114 | | SMX10114 | OPAMP.OLB | | |
| Operational Amplifier | SSM-2017 | Analog Devices Inc. | SSM-2017/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | SSM-2017P | Analog Devices Inc. | SSM-2017P/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | SSM-2131 | Analog Devices Inc. | SSM-2131/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | SSM-2135 | Analog Devices Inc. | SSM-2135/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | SSM-2135 | Analog Devices Inc. | SSM-2135P/AD | ANLG_DEV.OLB | | |
| Operational Amplifier | SSM2275 | Analog Devices Inc. | SSM2275/AD | ANLG_DEV.OLB | | * |
| Operational Amplifier | TL031 | Texas Instruments | TL031/101/TI | TEX_INST.OLB | | |
| Operational Amplifier | TL031 | Texas Instruments | TL031/301/TI | TEX_INST.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|-------------------|----------------|--------------|-----------|-------------|
| Operational Amplifier | TL032 | Texas Instruments | TL032/101/TI | TEX_INST.OLB | | |
| Operational Amplifier | TL032 | Texas Instruments | TL032/301/TI | TEX_INST.OLB | | |
| Operational Amplifier | TL034 | Texas Instruments | TL034/101/TI | TEX_INST.OLB | | |
| Operational Amplifier | TL034 | Texas Instruments | TL034/301/TI | TEX_INST.OLB | | |
| Operational Amplifier | TL051 | Texas Instruments | TL051/101/TI | TEX_INST.OLB | | |
| Operational Amplifier | TL051 | Texas Instruments | TL051/301/TI | TEX_INST.OLB | | |
| Operational Amplifier | TL052 | Texas Instruments | TL052/101/TI | TEX_INST.OLB | | |
| Operational Amplifier | TL052 | Texas Instruments | TL052/301/TI | TEX_INST.OLB | | |
| Operational Amplifier | TL054 | Texas Instruments | TL054/101/TI | TEX_INST.OLB | | |
| Operational Amplifier | TL054 | Texas Instruments | TL054/301/TI | TEX_INST.OLB | | |
| Operational Amplifier | TL061 | Motorola | TL061/MC | MOTORAMP.OLB | | |
| Operational Amplifier | TL061 | Texas Instruments | TL061/301/TI | TEX_INST.OLB | | |
| Operational Amplifier | TL062 | Motorola | TL062/MC | MOTORAMP.OLB | | |
| Operational Amplifier | TL062 | Texas Instruments | TL062/301/TI | TEX_INST.OLB | | |
| Operational Amplifier | TL064 | Motorola | TL064/MC | MOTORAMP.OLB | | |
| Operational Amplifier | TL064 | Texas Instruments | TL064/301/TI | TEX_INST.OLB | | |
| Operational Amplifier | TL071 | Texas Instruments | TL071/301/TI | TEX_INST.OLB | | |
| Operational Amplifier | TL072 | Texas Instruments | TL072/301/TI | TEX_INST.OLB | | |
| Operational Amplifier | TL074 | Texas Instruments | TL074/301/TI | TEX_INST.OLB | | |
| Operational Amplifier | TL081 | Texas Instruments | TL081/301/TI | TEX_INST.OLB | | |
| Operational Amplifier | TL082 | | TL082 | OPAMP.OLB | | |
| Operational Amplifier | TL082 | Texas Instruments | TL082/301/TI | TEX_INST.OLB | | |
| Operational Amplifier | TL084 | | TL084 | OPAMP.OLB | | |
| Operational Amplifier | TL084 | Texas Instruments | TL084/301/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC1078 | Texas Instruments | TLC1078/101/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC1078 | Texas Instruments | TLC1078/102/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC1078 | Texas Instruments | TLC1078/5_1/TI | TEX_INST.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|-------------------|----------------|--------------|-----------|-------------|
| Operational Amplifier | TLC1078 | Texas Instruments | TLC1078/5_2/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC1079 | Texas Instruments | TLC1079/101/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC1079 | Texas Instruments | TLC1079/102/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC1079 | Texas Instruments | TLC1079/5_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC1079 | Texas Instruments | TLC1079/5_2/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC2201 | Texas Instruments | TLC2201/101/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC2201 | Texas Instruments | TLC2201/102/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC2201 | Texas Instruments | TLC2201/5_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC2201 | Texas Instruments | TLC2201/5_2/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC2252 | Texas Instruments | TLC2252/101/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC2252 | Texas Instruments | TLC2252/102/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC2252 | Texas Instruments | TLC2252/5_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC2252 | Texas Instruments | TLC2252/5_2/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC2254 | Texas Instruments | TLC2254/101/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC2254 | Texas Instruments | TLC2254/102/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC2254 | Texas Instruments | TLC2254/5_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC2254 | Texas Instruments | TLC2254/5_2/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC2262 | Texas Instruments | TLC2262/101/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC2262 | Texas Instruments | TLC2262/102/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC2262 | Texas Instruments | TLC2262/5_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC2262 | Texas Instruments | TLC2262/5_2/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC2264 | Texas Instruments | TLC2264/101/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC2264 | Texas Instruments | TLC2264/102/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC2264 | Texas Instruments | TLC2264/5_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC2264 | Texas Instruments | TLC2264/5_2/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC2272 | Texas Instruments | TLC2272/101/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC2272 | Texas Instruments | TLC2272/102/TI | TEX_INST.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|-------------------|-----------------|--------------|-----------|-------------|
| Operational Amplifier | TLC2272 | Texas Instruments | TLC2272/5_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC2272 | Texas Instruments | TLC2272/5_2/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC2274 | Texas Instruments | TLC2274/101/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC2274 | Texas Instruments | TLC2274/102/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC2274 | Texas Instruments | TLC2274/5_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC2274 | Texas Instruments | TLC2274/5_2/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC251 | Texas Instruments | TLC251L/101/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC251 | Texas Instruments | TLC251L/102/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC251 | Texas Instruments | TLC251L/1_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC251 | Texas Instruments | TLC251L/1_2/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC251H | Texas Instruments | TLC251H/101/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC251H | Texas Instruments | TLC251H/102/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC251H | Texas Instruments | TLC251H/1_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC251H | Texas Instruments | TLC251H/1_2/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC251M | Texas Instruments | TLC251M/101/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC251M | Texas Instruments | TLC251M/102/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC252C | Texas Instruments | TLC252C/101/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC252C | Texas Instruments | TLC252C/102/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC252C | Texas Instruments | TLC252C/1_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC252C | Texas Instruments | TLC252C/1_2/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC254C | Texas Instruments | TLC254C/101/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC254C | Texas Instruments | TLC254C/102/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC254C | Texas Instruments | TLC254C/1_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC254C | Texas Instruments | TLC254C/1_2/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC25L2C | Texas Instruments | TLC25L2C/101/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC25L2C | Texas Instruments | TLC25L2C/102/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC25L2C | Texas Instruments | TLC25L2C/1_1/TI | TEX_INST.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|-------------------|-----------------|--------------|-----------|-------------|
| Operational Amplifier | TLC25L2C | Texas Instruments | TLC25L2C/1_2/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC25L4 | Texas Instruments | TLC25L4C/101/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC25L4 | Texas Instruments | TLC25L4C/102/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC25L4 | Texas Instruments | TLC25L4C/1_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC25L4 | Texas Instruments | TLC25L4C/1_2/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC25M2C | Texas Instruments | TLC25M2C/101/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC25M2C | Texas Instruments | TLC25M2C/102/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC25M2C | Texas Instruments | TLC25M2C/1_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC25M2C | Texas Instruments | TLC25M2C/1_2/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC25M4C | Texas Instruments | TLC25M4C/101/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC25M4C | Texas Instruments | TLC25M4C/102/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC25M4C | Texas Instruments | TLC25M4C/1_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC25M4C | Texas Instruments | TLC25M4C/1_2/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC2652 | Texas Instruments | TLC2652/101/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC2652 | Texas Instruments | TLC2652/102/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC2654 | Texas Instruments | TLC2654/101/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC2654 | Texas Instruments | TLC2654/102/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC271H | Texas Instruments | TLC271H/101/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC271H | Texas Instruments | TLC271H/102/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC271H | Texas Instruments | TLC271H/5_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC271H | Texas Instruments | TLC271H/5_2/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC271L | Texas Instruments | TLC271L/101/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC271L | Texas Instruments | TLC271L/102/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC271L | Texas Instruments | TLC271L/5_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC271L | Texas Instruments | TLC271L/5_2/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC271M | Texas Instruments | TLC271M/101/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC271M | Texas Instruments | TLC271M/102/TI | TEX_INST.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|-------------------|----------------|--------------|-----------|-------------|
| Operational Amplifier | TLC271M | Texas Instruments | TLC271M/5_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC271M | Texas Instruments | TLC271M/5_2/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC272 | Texas Instruments | TLC272/101/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC272 | Texas Instruments | TLC272/102/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC272 | Texas Instruments | TLC272/5_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC272 | Texas Instruments | TLC272/5_2/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC274 | Texas Instruments | TLC274/101/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC274 | Texas Instruments | TLC274/102/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC274 | Texas Instruments | TLC274/5_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC274 | Texas Instruments | TLC274/5_2/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC277 | Texas Instruments | TLC277/101/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC277 | Texas Instruments | TLC277/102/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC277 | Texas Instruments | TLC277/5_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC277 | Texas Instruments | TLC277/5_2/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC279 | Texas Instruments | TLC279/101/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC279 | Texas Instruments | TLC279/102/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC279 | Texas Instruments | TLC279/5_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC279 | Texas Instruments | TLC279/5_2/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC27L2 | Texas Instruments | TLC27L2/101/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC27L2 | Texas Instruments | TLC27L2/102/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC27L2 | Texas Instruments | TLC27L2/5_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC27L2 | Texas Instruments | TLC27L2/5_2/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC27L4 | Texas Instruments | TLC27L4/101/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC27L4 | Texas Instruments | TLC27L4/102/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC27L4 | Texas Instruments | TLC27L4/5_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC27L4 | Texas Instruments | TLC27L4/5_2/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC27L7 | Texas Instruments | TLC27L7/101/TI | TEX_INST.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|-------------------|----------------|--------------|-----------|-------------|
| Operational Amplifier | TLC27L7 | Texas Instruments | TLC27L7/102/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC27L7 | Texas Instruments | TLC27L7/5_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC27L7 | Texas Instruments | TLC27L7/5_2/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC27L9 | Texas Instruments | TLC27L9/101/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC27L9 | Texas Instruments | TLC27L9/102/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC27L9 | Texas Instruments | TLC27L9/5_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC27L9 | Texas Instruments | TLC27L9/5_2/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC27M2 | Texas Instruments | TLC27M2/101/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC27M2 | Texas Instruments | TLC27M2/102/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC27M2 | Texas Instruments | TLC27M2/5_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC27M2 | Texas Instruments | TLC27M2/5_2/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC27M4 | Texas Instruments | TLC27M4/101/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC27M4 | Texas Instruments | TLC27M4/102/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC27M4 | Texas Instruments | TLC27M4/5_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC27M4 | Texas Instruments | TLC27M4/5_2/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC27M7 | Texas Instruments | TLC27M7/101/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC27M7 | Texas Instruments | TLC27M7/102/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC27M7 | Texas Instruments | TLC27M7/5_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC27M7 | Texas Instruments | TLC27M7/5_2/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC27M9 | Texas Instruments | TLC27M9/101/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC27M9 | Texas Instruments | TLC27M9/102/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC27M9 | Texas Instruments | TLC27M9/5_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLC27M9 | Texas Instruments | TLC27M9/5_2/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2021 | Texas Instruments | TLE2021/301/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2021 | Texas Instruments | TLE2021/302/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2021 | Texas Instruments | TLE2021/5_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2021 | Texas Instruments | TLE2021/5_2/TI | TEX_INST.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|-------------------|----------------|--------------|-----------|-------------|
| Operational Amplifier | TLE2022 | Texas Instruments | TLE2022/301/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2022 | Texas Instruments | TLE2022/302/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2022 | Texas Instruments | TLE2022/5_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2022 | Texas Instruments | TLE2022/5_2/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2024 | Texas Instruments | TLE2024/301/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2024 | Texas Instruments | TLE2024/302/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2024 | Texas Instruments | TLE2024/5_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2024 | Texas Instruments | TLE2024/5_2/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2027 | Texas Instruments | TLE2027/301/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2027 | Texas Instruments | TLE2027/302/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2037 | Texas Instruments | TLE2037/301/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2037 | Texas Instruments | TLE2037/302/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2061 | Texas Instruments | TLE2061/101/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2061 | Texas Instruments | TLE2061/102/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2061 | Texas Instruments | TLE2061/301/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2061 | Texas Instruments | TLE2061/302/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2061 | Texas Instruments | TLE2061/401/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2061 | Texas Instruments | TLE2061/402/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2062 | Texas Instruments | TLE2062/101/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2062 | Texas Instruments | TLE2062/102/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2062 | Texas Instruments | TLE2062/301/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2062 | Texas Instruments | TLE2062/302/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2062 | Texas Instruments | TLE2062/401/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2062 | Texas Instruments | TLE2062/402/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2064 | Texas Instruments | TLE2064/101/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2064 | Texas Instruments | TLE2064/102/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2064 | Texas Instruments | TLE2064/301/TI | TEX_INST.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|-------------------|----------------|--------------|-----------|-------------|
| Operational Amplifier | TLE2064 | Texas Instruments | TLE2064/302/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2064 | Texas Instruments | TLE2064/401/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2064 | Texas Instruments | TLE2064/402/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2071 | Texas Instruments | TLE2071/301/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2071 | Texas Instruments | TLE2071/302/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2072 | Texas Instruments | TLE2072/301/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2072 | Texas Instruments | TLE2072/302/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2074 | Texas Instruments | TLE2074/301/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2074 | Texas Instruments | TLE2074/302/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2081 | Texas Instruments | TLE2081/301/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2081 | Texas Instruments | TLE2081/302/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2082 | Texas Instruments | TLE2082/101/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2082 | Texas Instruments | TLE2082/301/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2082 | Texas Instruments | TLE2082/302/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2084 | Texas Instruments | TLE2084/301/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2084 | Texas Instruments | TLE2084/302/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2141 | Texas Instruments | TLE2141/301/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2141 | Texas Instruments | TLE2141/302/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2141 | Texas Instruments | TLE2141/5_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2141 | Texas Instruments | TLE2141/5_2/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2142 | Texas Instruments | TLE2142/301/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2142 | Texas Instruments | TLE2142/302/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2142 | Texas Instruments | TLE2142/5_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2142 | Texas Instruments | TLE2142/5_2/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2144 | Texas Instruments | TLE2144/301/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2144 | Texas Instruments | TLE2144/302/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2144 | Texas Instruments | TLE2144/5_1/TI | TEX_INST.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|-------------------|-----------------|--------------|-----------|-------------|
| Operational Amplifier | TLE2144 | Texas Instruments | TLE2144/5_2/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2161 | Texas Instruments | TLE2161/101/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2161 | Texas Instruments | TLE2161/102/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2161 | Texas Instruments | TLE2161/301/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2161 | Texas Instruments | TLE2161/302/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2161 | Texas Instruments | TLE2161/401/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2161 | Texas Instruments | TLE2161/402/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2227 | Texas Instruments | TLE2227/301/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2227 | Texas Instruments | TLE2227/302/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2237 | Texas Instruments | TLE2237/301/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2237 | Texas Instruments | TLE2237/302/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2425 | Texas Instruments | TLE2425/5_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2425 | Texas Instruments | TLE2425/5_2/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2426 | Texas Instruments | TLE2426/5_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLE2426 | Texas Instruments | TLE2426/5_2/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLV2252 | Texas Instruments | TLV2252/3_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLV2252 | Texas Instruments | TLV2252/3_2/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLV2252 | Texas Instruments | TLV2252/5_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLV2252 | Texas Instruments | TLV2252/5_2/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLV2254 | Texas Instruments | TLV2254/3_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLV2254 | Texas Instruments | TLV2254/3_2/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLV2254 | Texas Instruments | TLV2254/5_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLV2254 | Texas Instruments | TLV2254/5_2/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLV2262 | Texas Instruments | TLV2262/3_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLV2264 | Texas Instruments | TLV2264/3_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLV2322I | Texas Instruments | TLV2322I/3_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLV2322I | Texas Instruments | TLV2322I/5_1/TI | TEX_INST.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|-------------------|-----------------|--------------|-----------|-------------|
| Operational Amplifier | TLV2324I | Texas Instruments | TLV2324I/3_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLV2324I | Texas Instruments | TLV2324I/5_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLV2332I | Texas Instruments | TLV2332I/3_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLV2332I | Texas Instruments | TLV2332I/5_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLV2334I | Texas Instruments | TLV2334I/3_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLV2334I | Texas Instruments | TLV2334I/5_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLV2341H | Texas Instruments | TLV2341H/3_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLV2341H | Texas Instruments | TLV2341H/5_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLV2341L | Texas Instruments | TLV2341L/3_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLV2341L | Texas Instruments | TLV2341L/5_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLV2341M | Texas Instruments | TLV2341M/3_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLV2341M | Texas Instruments | TLV2341M/5_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLV2342I | Texas Instruments | TLV2342I/3_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLV2342I | Texas Instruments | TLV2342I/5_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLV2344I | Texas Instruments | TLV2344I/3_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | TLV2344I | Texas Instruments | TLV2344I/5_1/TI | TEX_INST.OLB | | |
| Operational Amplifier | UA709 | | UA709 | OPAMP.OLB | | |
| Operational Amplifier | UA709A | | UA709A | OPAMP.OLB | | |
| Operational Amplifier | UA709C | | UA709C | OPAMP.OLB | | |
| Operational Amplifier | UA741 | | UA741 | OPAMP.OLB | | |
| Operational Amplifier | UA771 | | UA771 | OPAMP.OLB | | |
| Operational Amplifier | UA771A | | UA771A | OPAMP.OLB | | |
| Operational Amplifier | UA772 | | UA772 | OPAMP.OLB | | |
| Operational Amplifier | UA772A | | UA772A | OPAMP.OLB | | |
| Operational Amplifier | UA772L | | UA772L | OPAMP.OLB | | |
| Operational Amplifier | UA798 | | UA798 | OPAMP.OLB | | |
| Operational Amplifier | UAF42 | Burr-Brown Corp. | UAF42/BB | BURR_BRN.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|----------------------------------|-------------|--------------|-----------|-------------|
| Operational Amplifier | UAF42 | Burr-Brown Corp. | UAF42E/BB | BURR_BRN.OLB | | |
| Operational Amplifier | VCA610 | Burr-Brown Corp. | VCA610M/BB | BURR_BRN.OLB | | |
| Operational Amplifier | WA01 | APEX Microtechnology Corp. | WA01/AM | APEX.OLB | | |
| Operational Amplifier | WB05 | APEX Microtechnology Corp. | WB05/AM | APEX.OLB | | |
| Opto-Isolator | A4N25 | | A4N25 | OPTO.OLB | | |
| Opto-Isolator | A4N25A | | A4N25A | OPTO.OLB | | |
| Opto-Isolator | A4N26 | | A4N26 | OPTO.OLB | | |
| Opto-Isolator | A4N27 | | A4N27 | OPTO.OLB | | |
| Opto-Isolator | A4N28 | | A4N28 | OPTO.OLB | | |
| Opto-Isolator | A4N32 | | A4N32 | OPTO.OLB | | * |
| Opto-Isolator | A4N33 | | A4N33 | OPTO.OLB | | * |
| Opto-Isolator | A4N47A | | A4N47A | OPTO.OLB | | * |
| Opto-Isolator | A4N48A | | A4N48A | OPTO.OLB | | * |
| Opto-Isolator | A4N49A | | A4N49A | OPTO.OLB | | * |
| Opto-Isolator | BPW32 | | BPW32 | OPTO.OLB | | * |
| Opto-Isolator | BULB | | BULB | OPTO.OLB | | * |
| Opto-Isolator | CNY17-1 | | CNY17-1 | OPTO.OLB | | * |
| Opto-Isolator | CNY17-2 | | CNY17-2 | OPTO.OLB | | * |
| Opto-Isolator | CNY17-3 | | CNY17-3 | OPTO.OLB | | * |
| Opto-Isolator | H11A2 | | H11A2 | OPTO.OLB | | |
| Opto-Isolator | H11A3 | | H11A3 | OPTO.OLB | | |
| Opto-Isolator | H11A4 | | H11A4 | OPTO.OLB | | |
| Opto-Isolator | H11A520 | | H11A520 | OPTO.OLB | | |
| Opto-Isolator | H11AV1 | | H11AV1 | OPTO.OLB | | * |
| Opto-Isolator | H11AV2 | | H11AV2 | OPTO.OLB | | * |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------|--------------|----------------------------------|-----------------|--------------|-----------|-------------|
| Opto-Isolator | H11AV3 | | H11AV3 | OPTO.OLB | | * |
| Opto-Isolator | IL300 | | IL300 | OPTO.OLB | | * |
| Opto-Isolator | MCT2 | | MCT2 | OPTO.OLB | | |
| Opto-Isolator | MCT2E | | MCT2E | OPTO.OLB | | |
| Opto-Isolator | MOC1005 | | MOC1005 | OPTO.OLB | | |
| Opto-Isolator | MOC1006 | | MOC1006 | OPTO.OLB | | |
| Opto-Isolator | OPT202 | Burr-Brown Corp. | OPT202/BB | BURR_BRN.OLB | | |
| Opto-Isolator | OPT209 | Burr-Brown Corp. | OPT209/BB | BURR_BRN.OLB | | |
| Opto-Isolator | PS1001 | | PS1001 | OPTO.OLB | | * |
| Opto-Isolator | PS2501 | | PS2501 | OPTO.OLB | | * |
| Opto-Isolator | PS2505 | | PS2505 | OPTO.OLB | | * |
| Opto-Isolator | PS2561 | | PS2561 | OPTO.OLB | | * |
| Opto-Isolator | PS2565 | | PS2565 | OPTO.OLB | | * |
| Opto-Isolator | PS2601 | | PS2601 | OPTO.OLB | | * |
| Opto-Isolator | PS2621 | | PS2621 | OPTO.OLB | | * |
| Opto-Isolator | SLD1121VS | | SLD1121VS | OPTO.OLB | | * |
| Power Amplifier | PA45 | APEX Microtechnology Corp. | PA45/AM | APEX.OLB | | |
| Pin Diode | DLA3622 | | DLA3622-99/27C | DIODE.OLB | | |
| Pin Diode | DLA3622-99 | | DLA3622-99/-55C | DIODE.OLB | | |
| Pin Diode | DLA3622-99 | | DLA3622-99/125C | DIODE.OLB | | |
| Pin Diode | QPND-4153 | | QPND-4153/-55C | DIODE.OLB | | |
| Pin Diode | QPND-4153 | | QPND-4153/125C | DIODE.OLB | | |
| Pin Diode | QPND-4153 | | QPND-4153/27C | DIODE.OLB | | |
| Pin Diode | QSCH-5545 | | QSCH-5545/-55C | DIODE.OLB | | |
| Pin Diode | QSCH-5545 | | QSCH-5545/125C | DIODE.OLB | | |
| Pin Diode | QSCH-5545 | | QSCH-5545/27C | DIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Pressure Sensor | MPX10 | Motorola | MPX10/MC | MOTORSEN.OLB | | |
| Pressure Sensor | MPX100 | Motorola | MPX100/MC | MOTORSEN.OLB | | |
| Pressure Sensor | MPX12 | Motorola | MPX12/MC | MOTORSEN.OLB | | |
| Pressure Sensor | MPX200 | Motorola | MPX200/MC | MOTORSEN.OLB | | |
| Pressure Sensor | MPX2010 | Motorola | MPX2010/MC | MOTORSEN.OLB | | |
| Pressure Sensor | MPX2012 | Motorola | MPX2012/MC | MOTORSEN.OLB | | |
| Pressure Sensor | MPX2050 | Motorola | MPX2050/MC | MOTORSEN.OLB | | |
| Pressure Sensor | MPX2051 | Motorola | MPX2051/MC | MOTORSEN.OLB | | |
| Pressure Sensor | MPX2052 | Motorola | MPX2052/MC | MOTORSEN.OLB | | |
| Pressure Sensor | MPX2100 | Motorola | MPX2100/MC | MOTORSEN.OLB | | |
| Pressure Sensor | MPX2101 | Motorola | MPX2101/MC | MOTORSEN.OLB | | |
| Pressure Sensor | MPX2200 | Motorola | MPX2200/MC | MOTORSEN.OLB | | |
| Pressure Sensor | MPX2201 | Motorola | MPX2201/MC | MOTORSEN.OLB | | |
| Pressure Sensor | MPX4100 | Motorola | MPX4100/MC | MOTORSEN.OLB | | |
| Pressure Sensor | MPX4101 | Motorola | MPX4101/MC | MOTORSEN.OLB | | |
| Pressure Sensor | MPX4115 | Motorola | MPX4115/MC | MOTORSEN.OLB | | |
| Pressure Sensor | MPX4250 | Motorola | MPX4250/MC | MOTORSEN.OLB | | |
| Pressure Sensor | MPX50 | Motorola | MPX50/MC | MOTORSEN.OLB | | |
| Pressure Sensor | MPX5050 | Motorola | MPX5050/MC | MOTORSEN.OLB | | |
| Pressure Sensor | MPX5100 | Motorola | MPX5100A/MC | MOTORSEN.OLB | | |
| Pressure Sensor | MPX5100 | Motorola | MPX5100D/MC | MOTORSEN.OLB | | |
| Pressure Sensor | MPX700 | Motorola | MPX700/MC | MOTORSEN.OLB | | |
| Pressure Sensor | MPX7050 | Motorola | MPX7050/MC | MOTORSEN.OLB | | |
| Pressure Sensor | MPX7100 | Motorola | MPX7100/MC | MOTORSEN.OLB | | |
| Pressure Sensor | MPX7200 | Motorola | MPX7200/MC | MOTORSEN.OLB | | |
| Power Bipolar Transistor | 2N1893 | | Q2N1893 | PWRBJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|------------------|------------|-----------|-------------|
| Power Bipolar Transistor | 2N2405 | | Q2N2405 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N3055 | | Q2N3055 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N3700 | | Q2N3700/-55C | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N3700 | | Q2N3700/-55C/RAD | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N3700 | | Q2N3700/125C | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N3700 | | Q2N3700/27C | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N3700 | | Q2N3700/27C/RAD1 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N3700 | | Q2N3700/27C/RAD2 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N3700 | | Q2N3700/27C/RAD3 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N3700 | | Q2N3700/27C/RAD4 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N3700 | | Q2N3700/75C | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N3700 | | Q2N3700/TEMP | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N3716 | | Q2N3716 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N3716 | | Q2N3716/-55C | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N3716 | | Q2N3716/125C | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N3716 | | Q2N3716/27C | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N3716 | | Q2N3716/27C/RAD | PWRBJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|------------|-----------|-------------|
| Power Bipolar Transistor | 2N3716 | | Q2N3716/75C | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N4063 | | Q2N4063 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N4064 | | Q2N4064 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N4918 | | Q2N4918 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N4919 | | Q2N4919 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N4920 | | Q2N4920 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N4921 | | Q2N4921 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N4922 | | Q2N4922 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N4923 | | Q2N4923 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N5154 | | Q2N5154 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N5190 | | Q2N5190 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N5191 | | Q2N5191 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N5192 | | Q2N5192 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N5193 | | Q2N5193 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N5194 | | Q2N5194 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N5195 | | Q2N5195 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N5294 | | Q2N5294 | PWRBJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-----------------|------------|-----------|-------------|
| Power Bipolar Transistor | 2N5296 | | Q2N5296 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N5298 | | Q2N5298 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N5339 | | Q2N5339 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N5339 | | Q2N5339/-55C | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N5339 | | Q2N5339/125C | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N5339 | | Q2N5339/27C | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N5339 | | Q2N5339/27C/RAD | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N5490 | | Q2N5490 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N5492 | | Q2N5492 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N5494 | | Q2N5494 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N5496 | | Q2N5496 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N5655 | | Q2N5655 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N5656 | | Q2N5656 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N5657 | | Q2N5657 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N5980 | | Q2N5980 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N5981 | | Q2N5981 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N5982 | | Q2N5982 | PWRBJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|------------|-----------|-------------|
| Power Bipolar Transistor | 2N5983 | | Q2N5983 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N5984 | | Q2N5984 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N5985 | | Q2N5985 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6021 | | Q2N6021 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6022 | | Q2N6022 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6023 | | Q2N6023 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6024 | | Q2N6024 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6025 | | Q2N6025 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6026 | | Q2N6026 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6098 | | Q2N6098 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6099 | | Q2N6099 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6100 | | Q2N6100 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6101 | | Q2N6101 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6102 | | Q2N6102 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6103 | | Q2N6103 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6106 | | Q2N6106 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6107 | | Q2N6107 | PWRBJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|------------|-----------|-------------|
| Power Bipolar Transistor | 2N6108 | | Q2N6108 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6109 | | Q2N6109 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6110 | | Q2N6110 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6111 | | Q2N6111 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6121 | | Q2N6121 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6122 | | Q2N6122 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6123 | | Q2N6123 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6124 | | Q2N6124 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6125 | | Q2N6125 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6126 | | Q2N6126 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6129 | | Q2N6129 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6130 | | Q2N6130 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6131 | | Q2N6131 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6132 | | Q2N6132 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6133 | | Q2N6133 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6134 | | Q2N6134 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6175 | | Q2N6175 | PWRBJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-----------------|------------|-----------|-------------|
| Power Bipolar Transistor | 2N6176 | | Q2N6176 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6177 | | Q2N6177 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6193 | | Q2N6193 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6193 | | Q2N6193/-55C | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6193 | | Q2N6193/125C | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6193 | | Q2N6193/27C | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6193 | | Q2N6193/27C/RAD | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6193 | | Q2N6193/75C | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6288 | | Q2N6288 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6290 | | Q2N6290 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6292 | | Q2N6292 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6465 | | Q2N6465 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6473 | | Q2N6473 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6474 | | Q2N6474 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6475 | | Q2N6475 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6476 | | Q2N6476 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6486 | | Q2N6486 | PWRBJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|------------|-----------|-------------|
| Power Bipolar Transistor | 2N6487 | | Q2N6487 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6488 | | Q2N6488 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6489 | | Q2N6489 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6490 | | Q2N6490 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6491 | | Q2N6491 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6542 | | Q2N6542 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6544 | | Q2N6544 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6545 | | Q2N6545 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6546 | | Q2N6546 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6591 | | Q2N6591 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6592 | | Q2N6592 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6593 | | Q2N6593 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6671 | | Q2N6671 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6672 | | Q2N6672 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6673 | | Q2N6673 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6674 | | Q2N6674 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6675 | | Q2N6675 | PWRBJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|------------|-----------|-------------|
| Power Bipolar Transistor | 2N6676 | | Q2N6676 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6677 | | Q2N6677 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6678 | | Q2N6678 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6686 | | Q2N6686 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6687 | | Q2N6687 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6688 | | Q2N6688 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6702 | | Q2N6702 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6703 | | Q2N6703 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6704 | | Q2N6704 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6720 | | Q2N6720 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6721 | | Q2N6721 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6722 | | Q2N6722 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6723 | | Q2N6723 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6738 | | Q2N6738 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6739 | | Q2N6739 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6740 | | Q2N6740 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6751 | | Q2N6751 | PWRBJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|------------|-----------|-------------|
| Power Bipolar Transistor | 2N6752 | | Q2N6752 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6753 | | Q2N6753 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6754 | | Q2N6754 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6771 | | Q2N6771 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6772 | | Q2N6772 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2N6773 | | Q2N6773 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA496 | | Q2SA496 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA505 | | Q2SA505 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 40513 | | Q40513 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 40514 | | Q40514 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 40613 | | Q40613 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 40618 | | Q40618 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 40621 | | Q40621 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 40622 | | Q40622 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 40624 | | Q40624 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 40627 | | Q40627 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 40629 | | Q40629 | PWRBJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|------------|-----------|-------------|
| Power Bipolar Transistor | 40630 | | Q40630 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 40631 | | Q40631 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 40632 | | Q40632 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 40871 | | Q40871 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 40872 | | Q40872 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 40873 | | Q40873 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 40874 | | Q40874 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 40875 | | Q40875 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 40876 | | Q40876 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 41500 | | Q41500 | PWRBJT.OLB | | |
| Power Bipolar Transistor | 41504 | | Q41504 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD157 | | BD157 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD157 | | BD158 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD159 | | BD159 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD185 | | BD185 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD186 | | BD186 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD187 | | BD187 | PWRBJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|------------|-----------|-------------|
| Power Bipolar Transistor | BD188 | | BD188 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD189 | | BD189 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD190 | | BD190 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD201 | | BD201 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD202 | | BD202 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD203 | | BD203 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD204 | | BD204 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD220 | | BD220 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD221 | | BD221 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD222 | | BD222 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD223 | | BD223 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD224 | | BD224 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD225 | | BD225 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD233 | | BD233 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD234 | | BD234 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD235 | | BD235 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD236 | | BD236 | PWRBJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|------------|-----------|-------------|
| Power Bipolar Transistor | BD237 | | BD237 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD238 | | BD238 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD239 | | BD239 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD239A | | BD239A | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD239B | | BD239B | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD239C | | BD239C | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD240 | | BD240 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD240A | | BD240A | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD240B | | BD240B | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD240C | | BD240C | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD241 | | BD241 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD241A | | BD241A | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD241B | | BD241B | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD241C | | BD241C | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD242 | | BD242 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD242A | | BD242A | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD242B | | BD242B | PWRBJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|------------|-----------|-------------|
| Power Bipolar Transistor | BD242C | | BD242C | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD243 | | BD243 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD243A | | BD243A | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD243B | | BD243B | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD243C | | BD243C | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD244 | | BD244 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD244A | | BD244A | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD244B | | BD244B | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD244C | | BD244C | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD346 | | BD346 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD347 | | BD347 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD433 | | BD433 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD434 | | BD434 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD435 | | BD435 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD436 | | BD436 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD437 | | BD437 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD438 | | BD438 | PWRBJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|------------|-----------|-------------|
| Power Bipolar Transistor | BD439 | | BD439 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD440 | | BD440 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD441 | | BD441 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD442 | | BD442 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD533 | | BD533 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD534 | | BD534 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD535 | | BD535 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD536 | | BD536 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD537 | | BD537 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD538 | | BD538 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD633 | | BD633 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD634 | | BD634 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD635 | | BD635 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD636 | | BD636 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD637 | | BD637 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD638 | | BD638 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD733 | | BD733 | PWRBJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|------------|-----------|-------------|
| Power Bipolar Transistor | BD734 | | BD734 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD735 | | BD735 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD736 | | BD736 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD737 | | BD737 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD738 | | BD738 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD795 | | BD795 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD796 | | BD796 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD797 | | BD797 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD798 | | BD798 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD799 | | BD799 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD800 | | BD800 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD801 | | BD801 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BD802 | | BD802 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BUW40 | | BUW40 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BUW40A | | BUW40A | PWRBJT.OLB | | |
| Power Bipolar Transistor | BUW40B | | BUW40B | PWRBJT.OLB | | |
| Power Bipolar Transistor | BUW41 | | BUW41 | PWRBJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|------------|-----------|-------------|
| Power Bipolar Transistor | BUW41A | | BUW41A | PWRBJT.OLB | | |
| Power Bipolar Transistor | BUW41B | | BUW41B | PWRBJT.OLB | | |
| Power Bipolar Transistor | BUW64A | | BUW64A | PWRBJT.OLB | | |
| Power Bipolar Transistor | BUW64B | | BUW64B | PWRBJT.OLB | | |
| Power Bipolar Transistor | BUW64C | | BUW64C | PWRBJT.OLB | | |
| Power Bipolar Transistor | BUX11A | | BUX11A | PWRBJT.OLB | | |
| Power Bipolar Transistor | BUX14 | | BUX14 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BUX21 | | BUX21 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BUX32 | | BUX32 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BUX32A | | BUX32A | PWRBJT.OLB | | |
| Power Bipolar Transistor | BUX32B | | BUX32B | PWRBJT.OLB | | |
| Power Bipolar Transistor | BUX33 | | BUX33 | PWRBJT.OLB | | |
| Power Bipolar Transistor | BUX33A | | BUX33A | PWRBJT.OLB | | |
| Power Bipolar Transistor | BUX33B | | BUX33B | PWRBJT.OLB | | |
| Power Bipolar Transistor | BUY69A | | BUY69A | PWRBJT.OLB | | |
| Power Bipolar Transistor | BUY69B | | BUY69B | PWRBJT.OLB | | |
| Power Bipolar Transistor | BUY69C | | BUY69C | PWRBJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|-------------|-----------|-------------|
| Power Bipolar Transistor | BUZ10/SIE | Siemens | BUZ10/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | BUZ100/SIE | Siemens | BUZ100/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | BUZ101/SIE | Siemens | BUZ101/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | BUZ102/SIE | Siemens | BUZ102/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | BUZ10L/SIE | Siemens | BUZ10L/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | BUZ11/SIE | Siemens | BUZ11/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | BUZ12/SIE | Siemens | BUZ12/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | BUZ12AL/SIE | Siemens | BUZ12AL/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | BUZ171/SIE | Siemens | BUZ171/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | BUZ173/SIE | Siemens | BUZ173/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | BUZ20/SIE | Siemens | BUZ20/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | BUZ21/SIE | Siemens | BUZ21/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | BUZ211/SIE | Siemens | BUZ211/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | BUZ22/SIE | Siemens | BUZ22/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | BUZ271/SIE | Siemens | BUZ271/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | BUZ272/SIE | Siemens | BUZ272/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | BUZ305/SIE | Siemens | BUZ305/SIE | SIEMENS.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|-------------|-----------|-------------|
| Power Bipolar Transistor | BUZ30A/SIE | Siemens | BUZ30A/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | BUZ31/SIE | Siemens | BUZ31/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | BUZ310/SIE | Siemens | BUZ310/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | BUZ311/SIE | Siemens | BUZ311/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | BUZ323/SIE | Siemens | BUZ323/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | BUZ325/SIE | Siemens | BUZ325/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | BUZ326/SIE | Siemens | BUZ326/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | BUZ331/SIE | Siemens | BUZ331/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | BUZ334/SIE | Siemens | BUZ334/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | BUZ338/SIE | Siemens | BUZ338/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | BUZ341/SIE | Siemens | BUZ341/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | BUZ342/SIE | Siemens | BUZ342/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | BUZ344/SIE | Siemens | BUZ344/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | BUZ345/SIE | Siemens | BUZ345/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | BUZ346/SIE | Siemens | BUZ346/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | BUZ350/SIE | Siemens | BUZ350/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | BUZ356/SIE | Siemens | BUZ356/SIE | SIEMENS.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|--------------|-------------|-----------|-------------|
| Power Bipolar Transistor | BUZ358/SIE | Siemens | BUZ358/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | BUZ40B/SIE | Siemens | BUZ40B/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | BUZ41A/SIE | Siemens | BUZ41A/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | BUZ45B/SIE | Siemens | BUZ45B/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | BUZ50B/SIE | Siemens | BUZ50B/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | BUZ51/SIE | Siemens | BUZ51/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | BUZ53A/SIE | Siemens | BUZ53A/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | BUZ60/SIE | Siemens | BUZ60/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | BUZ61A/SIE | Siemens | BUZ61A/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | BUZ64/SIE | Siemens | BUZ64/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | BUZ70/SIE | Siemens | BUZ70/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | BUZ71/SIE | Siemens | BUZ71/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | BUZ71L/SIE | Siemens | BUZ71L/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | BUZ72/SIE | Siemens | BUZ72/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | BUZ73/SIE | Siemens | BUZ73/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | BUZ73AGE/SIE | Siemens | BUZ73AGE/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | BUZ73L/SIE | Siemens | BUZ73L/SIE | SIEMENS.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|-------------|-----------|-------------|
| Power Bipolar Transistor | BUZ74A/SIE | Siemens | BUZ74A/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | BUZ76/SIE | Siemens | BUZ76/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | BUZ77A/SIE | Siemens | BUZ77A/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | BUZ78/SIE | Siemens | BUZ78/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | BUZ80A/SIE | Siemens | BUZ80A/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | BUZ81/SIE | Siemens | BUZ81/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | BUZ84A/SIE | Siemens | BUZ84A/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | BUZ90/SIE | Siemens | BUZ90/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | BUZ91A/SIE | Siemens | BUZ91A/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | BUZ92/SIE | Siemens | BUZ92/SIE | SIEMENS.OLB | | |
| Power Bipolar Transistor | D40C1 | | D40C1 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D40C4 | | D40C4 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D40C7 | | D40C7 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D40D1 | | D40D1 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D40D2 | | D40D2 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D40D4 | | D40D4 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D40D5 | | D40D5 | PWRBJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|------------|-----------|-------------|
| Power Bipolar Transistor | D40D7 | | D40D7 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D40D8 | | D40D8 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D40E1 | | D40E1 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D40E5 | | D40E5 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D40E7 | | D40E7 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D40K1 | | D40K1 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D40K2 | | D40K2 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D40K3 | | D40K3 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D40K4 | | D40K4 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D40V1 | | D40V1 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D40V2 | | D40V2 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D40V3 | | D40V3 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D40V4 | | D40V4 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D40V5 | | D40V5 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D40V6 | | D40V6 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D41D1 | | D41D1 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D41D2 | | D41D2 | PWRBJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|------------|-----------|-------------|
| Power Bipolar Transistor | D41D4 | | D41D4 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D41D5 | | D41D5 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D41D7 | | D41D7 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D41D8 | | D41D8 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D41E1 | | D41E1 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D41E5 | | D41E5 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D41E7 | | D41E7 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D41K1 | | D41K1 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D41K2 | | D41K2 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D41K3 | | D41K3 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D41K4 | | D41K4 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D42C1 | | D42C1 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D42C10 | | D42C10 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D42C11 | | D42C11 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D42C12 | | D42C12 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D42C2 | | D42C2 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D42C3 | | D42C3 | PWRBJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|------------|-----------|-------------|
| Power Bipolar Transistor | D42C4 | | D42C4 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D42C5 | | D42C5 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D42C6 | | D42C6 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D42C7 | | D42C7 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D42C8 | | D42C8 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D42C9 | | D42C9 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D43C1 | | D43C1 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D43C10 | | D43C10 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D43C11 | | D43C11 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D43C12 | | D43C12 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D43C2 | | D43C2 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D43C3 | | D43C3 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D43C4 | | D43C4 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D43C5 | | D43C5 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D43C6 | | D43C6 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D43C7 | | D43C7 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D43C8 | | D43C8 | PWRBJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|------------|-----------|-------------|
| Power Bipolar Transistor | D43C9 | | D43C9 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D44C2 | | D44C2 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D44C3 | | D44C3 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D44C5 | | D44C5 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D44C6 | | D44C6 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D44C8 | | D44C8 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D44H1 | | D44H1 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D44H10 | | D44H10 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D44H11 | | D44H11 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D44H2 | | D44H2 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D44H4 | | D44H4 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D44H5 | | D44H5 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D44H7 | | D44H7 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D44H8 | | D44H8 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D44Q1 | | D44Q1 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D44Q3 | | D44Q3 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D44Q5 | | D44Q5 | PWRBJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|------------|-----------|-------------|
| Power Bipolar Transistor | D44T1 | | D44T1 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D44T2 | | D44T2 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D44T3 | | D44T3 | PWRBJT.OLB | | |
| Power Bipolar Transistor | D44T4 | | D44T4 | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE2371 | | MJE2371 | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE2480 | | MJE2480 | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE2481 | | MJE2481 | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE2482 | | MJE2482 | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE2483 | | MJE2483 | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE2801K | | MJE2901K | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE2801T | | MJE2801T | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE29 | | MJE29 | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE2901T | | MJE2901T | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE2955 | | MJE2955 | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE2955K | | MJE2955K | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE2955T | | MJE2955T | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE29A | | MJE29A | PWRBJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|------------|-----------|-------------|
| Power Bipolar Transistor | MJE29B | | MJE29B | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE29C | | MJE29C | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE30 | | MJE30 | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE3055 | | MJE3055 | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE3055K | | MJE3055K | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE3055T | | MJE3055T | PWRBJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|------------|-----------|-------------|
| Power Bipolar Transistor | MJE30A | | MJE30A | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE30B | | MJE30B | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE30C | | MJE30C | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE33 | | MJE33 | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE3370 | | MJE3370 | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE3371 | | MJE3371 | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE33A | | MJE33A | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE33B | | MJE33B | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE33C | | MJE33C | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE34 | | MJE34 | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE340 | | MJE340 | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE341 | | MJE341 | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE3439 | | MJE3439 | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE344 | | MJE344 | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE3440 | | MJE3440 | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE345 | | MJE345 | PWRBJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|------------|-----------|-------------|
| Power Bipolar Transistor | MJE34A | | MJE34A | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE34B | | MJE34B | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE34C | | MJE34C | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE3520 | | MJE3520 | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE3521 | | MJE3521 | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE370 | | MJE370 | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE371 | | MJE371 | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE41 | | MJE41 | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE41A | | MJE41A | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE41B | | MJE41B | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE41C | | MJE41C | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE42 | | MJE42 | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE42A | | MJE42A | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE42B | | MJE42B | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE42C | | MJE42C | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE482 | | MJE482 | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE482 | | MJE483 | PWRBJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|------------|-----------|-------------|
| Power Bipolar Transistor | MJE484 | | MJE484 | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE4918 | | MJE4918 | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE4919 | | MJE4919 | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE492 | | MJE492 | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE4920 | | MJE4920 | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE4921 | | MJE4921 | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE4922 | | MJE4922 | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE4923 | | MJE4923 | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE493 | | MJE493 | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE494 | | MJE494 | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE5190 | | MJE5190 | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE5190J | | MJE5190J | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE5191 | | MJE5191 | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE5191J | | MJE5191J | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE5192 | | MJE5192 | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE5192J | | MJE5192J | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE5193 | | MJE5193 | PWRBJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-----------------------|------------|-----------|-------------|
| Power Bipolar Transistor | MJE5194 | | MJE5194 | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE5195 | | MJE5195 | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE520 | | MJE520 | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE520K | | MJE520K | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE521 | | MJE521 | PWRBJT.OLB | | |
| Power Bipolar Transistor | MJE521K | | MJE521K | PWRBJT.OLB | | |
| Power Bipolar Transistor | MRH1240N | | MRH1240N | PWRBJT.OLB | | |
| Power Bipolar Transistor | MRH1240N | | MRH1240N/-55C | PWRBJT.OLB | | |
| Power Bipolar Transistor | MRH1240N | | MRH1240N/125C | PWRBJT.OLB | | |
| Power Bipolar Transistor | MRH1240N | | MRH1240N/27C | PWRBJT.OLB | | |
| Power Bipolar Transistor | MRH1240N | | MRH1240N/27C/ RAD1 | PWRBJT.OLB | | |
| Power Bipolar Transistor | MRH1240N | | MRH1240N/27C/ RAD2 | PWRBJT.OLB | | |
| Power Bipolar Transistor | MRH240N | | MRH240N | PWRBJT.OLB | | |
| Power Bipolar Transistor | MRH240N | | MRH240N/-55C | PWRBJT.OLB | | |
| Power Bipolar Transistor | MRH240N | | MRH240N/125C | PWRBJT.OLB | | |
| Power Bipolar Transistor | MRH240N | | MRH240N/27C | PWRBJT.OLB | | |
| Power Bipolar Transistor | MRH240N | | MRH240N/27C/ RAD1 | PWRBJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|----------------------|------------|-----------|-------------|
| Power Bipolar Transistor | MRH240N | | MRH240N/27C/ RAD2 | PWRBJT.OLB | | |
| Power Bipolar Transistor | MRH240N | | MRH240N/27C/ RAD3 | PWRBJT.OLB | | |
| Power Bipolar Transistor | MRH240P | | MRH240P | PWRBJT.OLB | | |
| Power Bipolar Transistor | MRH240P | | MRH240P/-55C | PWRBJT.OLB | | |
| Power Bipolar Transistor | MRH240P | | MRH240P/125C | PWRBJT.OLB | | |
| Power Bipolar Transistor | MRH240P | | MRH240P/27C | PWRBJT.OLB | | |
| Power Bipolar Transistor | MRH240P | | MRH240P/27C/ RAD1 | PWRBJT.OLB | | |
| Power Bipolar Transistor | MRH240P | | MRH240P/27C/ RAD2 | PWRBJT.OLB | | |
| Power Bipolar Transistor | MRH640N | | MRH640N | PWRBJT.OLB | | |
| Power Bipolar Transistor | MRH640N | | MRH640N/-55C | PWRBJT.OLB | | |
| Power Bipolar Transistor | MRH640N | | MRH640N/125C | PWRBJT.OLB | | |
| Power Bipolar Transistor | MRH640N | | MRH640N/27C | PWRBJT.OLB | | |
| Power Bipolar Transistor | MRH640N | | MRH640N/27C/ RAD1 | PWRBJT.OLB | | |
| Power Bipolar Transistor | MRH640N | | MRH640N/27C/ RAD2 | PWRBJT.OLB | | |
| Power Bipolar Transistor | MRH640P | | MRH640P | PWRBJT.OLB | | |
| Power Bipolar Transistor | MRH640P | | MRH640P/-55C | PWRBJT.OLB | | |
| Power Bipolar Transistor | MRH640P | | MRH640P/125C | PWRBJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|----------------------|------------|-----------|-------------|
| Power Bipolar Transistor | MRH640P | | MRH640P/27C | PWRBJT.OLB | | |
| Power Bipolar Transistor | MRH640P | | MRH640P/27C/ RAD1 | PWRBJT.OLB | | |
| Power Bipolar Transistor | MRH640P | | MRH640P/27C/ RAD2 | PWRBJT.OLB | | |
| Power Bipolar Transistor | NSC_36 | | NONE | PWRBJT.OLB | | |
| Power Bipolar Transistor | NSC_4A | | NONE | PWRBJT.OLB | | |
| Power Bipolar Transistor | NSC_4E | | NONE | PWRBJT.OLB | | |
| Power Bipolar Transistor | NSC_4F | | NONE | PWRBJT.OLB | | |
| Power Bipolar Transistor | NSC_5A | | NONE | PWRBJT.OLB | | |
| Power Bipolar Transistor | NSC_5E | | NONE | PWRBJT.OLB | | |
| Power Bipolar Transistor | NSC_5F | | NONE | PWRBJT.OLB | | |
| Power Bipolar Transistor | RCA1C05 | | RCA1C05 | PWRBJT.OLB | | |
| Power Bipolar Transistor | RCA1C06 | | RCA1C06 | PWRBJT.OLB | | |
| Power Bipolar Transistor | RCA1C07 | | RCA1C07 | PWRBJT.OLB | | |
| Power Bipolar Transistor | RCA1C08 | | RCA1C08 | PWRBJT.OLB | | |
| Power Bipolar Transistor | RCA1C09 | | RCA1C09 | PWRBJT.OLB | | |
| Power Bipolar Transistor | RCA1C10 | | RCA1C10 | PWRBJT.OLB | | |
| Power Bipolar Transistor | RCA1C11 | | RCA1C11 | PWRBJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|------------|-----------|-------------|
| Power Bipolar Transistor | RCA1C14 | | RCA1C14 | PWRBJT.OLB | | |
| Power Bipolar Transistor | RCA29 | | RCA29 | PWRBJT.OLB | | |
| Power Bipolar Transistor | RCA29A | | RCA29A | PWRBJT.OLB | | |
| Power Bipolar Transistor | RCA29B | | RCA29B | PWRBJT.OLB | | |
| Power Bipolar Transistor | RCA29C | | RCA29C | PWRBJT.OLB | | |
| Power Bipolar Transistor | RCA30 | | RCA30 | PWRBJT.OLB | | |
| Power Bipolar Transistor | RCA3054 | | RCA3054 | PWRBJT.OLB | | |
| Power Bipolar Transistor | RCA3055 | | RCA3055 | PWRBJT.OLB | | |
| Power Bipolar Transistor | RCA30A | | RCA30A | PWRBJT.OLB | | |
| Power Bipolar Transistor | RCA30B | | RCA30B | PWRBJT.OLB | | |
| Power Bipolar Transistor | RCA30C | | RCA30C | PWRBJT.OLB | | |
| Power Bipolar Transistor | RCA31 | | RCA31 | PWRBJT.OLB | | |
| Power Bipolar Transistor | RCA31A | | RCA31A | PWRBJT.OLB | | |
| Power Bipolar Transistor | RCA31B | | RCA31B | PWRBJT.OLB | | |
| Power Bipolar Transistor | RCA31C | | RCA31C | PWRBJT.OLB | | |
| Power Bipolar Transistor | RCA32 | | RCA32 | PWRBJT.OLB | | |
| Power Bipolar Transistor | RCA32A | | RCA32A | PWRBJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|------------|-----------|-------------|
| Power Bipolar Transistor | RCA32B | | RCA32B | PWRBJT.OLB | | |
| Power Bipolar Transistor | RCA32C | | RCA32C | PWRBJT.OLB | | |
| Power Bipolar Transistor | RCA41 | | RCA41 | PWRBJT.OLB | | |
| Power Bipolar Transistor | RCA41A | | RCA41A | PWRBJT.OLB | | |
| Power Bipolar Transistor | RCA41B | | RCA41B | PWRBJT.OLB | | |
| Power Bipolar Transistor | RCA41C | | RCA41C | PWRBJT.OLB | | |
| Power Bipolar Transistor | RCA42 | | RCA42 | PWRBJT.OLB | | |
| Power Bipolar Transistor | RCA42A | | RCA42A | PWRBJT.OLB | | |
| Power Bipolar Transistor | RCA42B | | RCA42B | PWRBJT.OLB | | |
| Power Bipolar Transistor | RCA42C | | RCA42C | PWRBJT.OLB | | |
| Power Bipolar Transistor | RCP115 | | RCP115 | PWRBJT.OLB | | |
| Power Bipolar Transistor | RCP117 | | RCP117 | PWRBJT.OLB | | |
| Power Bipolar Transistor | RCP131A | | RCP131A | PWRBJT.OLB | | |
| Power Bipolar Transistor | RCP131B | | RCP131B | PWRBJT.OLB | | |
| Power Bipolar Transistor | RCP133A | | RCP133A | PWRBJT.OLB | | |
| Power Bipolar Transistor | RCP133B | | RCP133B | PWRBJT.OLB | | |
| Power Bipolar Transistor | RJH6674 | | RJH6674 | PWRBJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|------------|-----------|-------------|
| Power Bipolar Transistor | RJH6675 | | RJH6675 | PWRBJT.OLB | | |
| Power Bipolar Transistor | RJH6676 | | RJH6676 | PWRBJT.OLB | | |
| Power Bipolar Transistor | RJH6677 | | RJH6677 | PWRBJT.OLB | | |
| Power Bipolar Transistor | RJH6678 | | RJH6678 | PWRBJT.OLB | | |
| Power Bipolar Transistor | RJH6686 | | RJH6686 | PWRBJT.OLB | | |
| Power Bipolar Transistor | RJH6687 | | RJH6687 | PWRBJT.OLB | | |
| Power Bipolar Transistor | RJH6688 | | RJH6688 | PWRBJT.OLB | | |
| Power Bipolar Transistor | SP9577/27C | | SP9577/27C | PWRBJT.OLB | | |
| Power Bipolar Transistor | TIP29 | | TIP29 | PWRBJT.OLB | | |
| Power Bipolar Transistor | TIP2955 | | TIP2955 | PWRBJT.OLB | | |
| Power Bipolar Transistor | TIP29A | | TIP29A | PWRBJT.OLB | | |
| Power Bipolar Transistor | TIP29B | | TIP29B | PWRBJT.OLB | | |
| Power Bipolar Transistor | TIP29C | | TIP29C | PWRBJT.OLB | | |
| Power Bipolar Transistor | TIP30 | | TIP30 | PWRBJT.OLB | | |
| Power Bipolar Transistor | TIP3055 | | TIP3055 | PWRBJT.OLB | | |
| Power Bipolar Transistor | TIP30A | | TIP30A | PWRBJT.OLB | | |
| Power Bipolar Transistor | TIP30B | | TIP30B | PWRBJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|------------|-----------|-------------|
| Power Bipolar Transistor | TIP30C | | TIP30C | PWRBJT.OLB | | |
| Power Bipolar Transistor | TIP31 | | TIP31 | PWRBJT.OLB | | |
| Power Bipolar Transistor | TIP31A | | TIP31A | PWRBJT.OLB | | |
| Power Bipolar Transistor | TIP31B | | TIP31B | PWRBJT.OLB | | |
| Power Bipolar Transistor | TIP31C | | TIP31C | PWRBJT.OLB | | |
| Power Bipolar Transistor | TIP32 | | TIP32 | PWRBJT.OLB | | |
| Power Bipolar Transistor | TIP32A | | TIP32A | PWRBJT.OLB | | |
| Power Bipolar Transistor | TIP32B | | TIP32B | PWRBJT.OLB | | |
| Power Bipolar Transistor | TIP32C | | TIP32C | PWRBJT.OLB | | |
| Power Bipolar Transistor | TIP33 | | TIP33 | PWRBJT.OLB | | |
| Power Bipolar Transistor | TIP33A | | TIP33A | PWRBJT.OLB | | |
| Power Bipolar Transistor | TIP33B | | TIP33B | PWRBJT.OLB | | |
| Power Bipolar Transistor | TIP33C | | TIP33C | PWRBJT.OLB | | |
| Power Bipolar Transistor | TIP34 | | TIP34 | PWRBJT.OLB | | |
| Power Bipolar Transistor | TIP34A | | TIP34A | PWRBJT.OLB | | |
| Power Bipolar Transistor | TIP34B | | TIP34B | PWRBJT.OLB | | |
| Power Bipolar Transistor | TIP34C | | TIP34C | PWRBJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|------------|-----------|-------------|
| Power Bipolar Transistor | TIP41 | | TIP41 | PWRBJT.OLB | | |
| Power Bipolar Transistor | TIP41A | | TIP41A | PWRBJT.OLB | | |
| Power Bipolar Transistor | TIP41B | | TIP41B | PWRBJT.OLB | | |
| Power Bipolar Transistor | TIP41C | | TIP41C | PWRBJT.OLB | | |
| Power Bipolar Transistor | TIP42 | | TIP42 | PWRBJT.OLB | | |
| Power Bipolar Transistor | TIP42A | | TIP42A | PWRBJT.OLB | | |
| Power Bipolar Transistor | TIP42B | | TIP42B | PWRBJT.OLB | | |
| Power Bipolar Transistor | TIP42C | | TIP42C | PWRBJT.OLB | | |
| Power Bipolar Transistor | TIP61 | | TIP61 | PWRBJT.OLB | | |
| Power Bipolar Transistor | TIP61A | | TIP61A | PWRBJT.OLB | | |
| Power Bipolar Transistor | TIP61B | | TIP61B | PWRBJT.OLB | | |
| Power Bipolar Transistor | TIP61C | | TIP61C | PWRBJT.OLB | | |
| Power Bipolar Transistor | TIP62 | | TIP62 | PWRBJT.OLB | | |
| Power Bipolar Transistor | TIP62A | | TIP62A | PWRBJT.OLB | | |
| Power Bipolar Transistor | TIP62B | | TIP62B | PWRBJT.OLB | | |
| Power Bipolar Transistor | TIP62C | | TIP62C | PWRBJT.OLB | | |
| Power Bipolar Transistor | TIP73 | | TIP73 | PWRBJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|------------|-----------|-------------|
| Power Bipolar Transistor | TIP73A | | TIP73A | PWRBJT.OLB | | |
| Power Bipolar Transistor | TIP73B | | TIP73B | PWRBJT.OLB | | |
| Power Bipolar Transistor | TIP74 | | TIP74 | PWRBJT.OLB | | |
| Power Bipolar Transistor | TIP74A | | TIP74A | PWRBJT.OLB | | |
| Power Bipolar Transistor | TIP74B | | TIP74B | PWRBJT.OLB | | |
| Power MOSFET | 2N6755 | | M2N6755 | PWRMOS.OLB | | |
| Power MOSFET | 2N6756 | | M2N6756 | PWRMOS.OLB | | |
| Power MOSFET | 2N6757 | | M2N6757 | PWRMOS.OLB | | |
| Power MOSFET | 2N6758 | | M2N6758 | PWRMOS.OLB | | |
| Power MOSFET | 2N6759 | | M2N6759 | PWRMOS.OLB | | |
| Power MOSFET | 2N6760 | | M2N6760 | PWRMOS.OLB | | |
| Power MOSFET | 2N6761 | | M2N6761 | PWRMOS.OLB | | |
| Power MOSFET | 2N6762 | | M2N6762 | PWRMOS.OLB | | |
| Power MOSFET | 2N6763 | | M2N6763 | PWRMOS.OLB | | |
| Power MOSFET | 2N6764 | | M2N6764 | PWRMOS.OLB | | |
| Power MOSFET | 2N6765 | | M2N6765 | PWRMOS.OLB | | |
| Power MOSFET | 2N6766 | | M2N6766 | PWRMOS.OLB | | |
| Power MOSFET | 2N6767 | | M2N6767 | PWRMOS.OLB | | |
| Power MOSFET | 2N6768 | | M2N6768 | PWRMOS.OLB | | |
| Power MOSFET | 2N6769 | | M2N6769 | PWRMOS.OLB | | |
| Power MOSFET | 2N6770 | | M2N6770 | PWRMOS.OLB | | |
| Power MOSFET | 2N6782 | | M2N6782 | PWRMOS.OLB | | |
| Power MOSFET | 2N6784 | | M2N6784 | PWRMOS.OLB | | |
| Power MOSFET | 2N6786 | | M2N6786 | PWRMOS.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------|--------------|----------------------|-------------|-------------|-----------|-------------|
| Power MOSFET | 2N6788 | | M2N6788 | PWRMOS.OLB | | |
| Power MOSFET | 2N6790 | | M2N6790 | PWRMOS.OLB | | |
| Power MOSFET | 2N6792 | | M2N6792 | PWRMOS.OLB | | |
| Power MOSFET | 2N6794 | | M2N6794 | PWRMOS.OLB | | |
| Power MOSFET | 2N6796 | | M2N6796 | PWRMOS.OLB | | |
| Power MOSFET | 2N6798 | | M2N6798 | PWRMOS.OLB | | |
| Power MOSFET | 2N6800 | | M2N6800 | PWRMOS.OLB | | |
| Power MOSFET | 2N6802 | | M2N6802 | PWRMOS.OLB | | |
| Power MOSFET | 2N6804 | | M2N6804 | PWRMOS.OLB | | |
| Power MOSFET | 2N6806 | | M2N6806 | PWRMOS.OLB | | |
| Power MOSFET | 2N6845 | | M2N6845 | PWRMOS.OLB | | |
| Power MOSFET | 2N6847 | | M2N6847 | PWRMOS.OLB | | |
| Power MOSFET | 2N6849 | | M2N6849 | PWRMOS.OLB | | |
| Power MOSFET | 2N6851 | | M2N6851 | PWRMOS.OLB | | |
| Power MOSFET | BSS129 | | BSS129 | PWRMOS.OLB | | |
| Power MOSFET | BSS138 | Zetex Inc. | BSS138/ZTX | ZETEX.OLB | | * |
| Power MOSFET | BSS139 | | BSS139 | PWRMOS.OLB | | |
| Power MOSFET | BSS149 | | BSS149 | PWRMOS.OLB | | |
| Power MOSFET | BSS229 | | BSS229 | PWRMOS.OLB | | |
| Power MOSFET | EL7212C | Elantec Inc. | EL7212C | ELANTEC.OLB | | |
| Power MOSFET | EL7242C | Elantec Inc. | EL7242C | ELANTEC.OLB | | |
| Power MOSFET | FRK150 | Harris Semiconductor | FRK150/HA | HARRIS.OLB | | |
| Power MOSFET | FRK250 | Harris Semiconductor | FRK250/HA | HARRIS.OLB | | |
| Power MOSFET | FRK254 | Harris Semiconductor | FRK254/HA | HARRIS.OLB | | |
| Power MOSFET | FRL130 | | FRL130 | PWRMOS.OLB | | |
| Power MOSFET | FRL130 | Harris Semiconductor | FRL130/HA | HARRIS.OLB | | |
| Power MOSFET | FRL230 | Harris Semiconductor | FRL230/HA | HARRIS.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------|--------------|----------------------|-------------|------------|-----------|-------------|
| Power MOSFET | FR_230H3 | | FR_230H3 | PWRMOS.OLB | | |
| Power MOSFET | IRF034 | | IRF034 | PWRMOS.OLB | | |
| Power MOSFET | IRF035 | | IRF035 | PWRMOS.OLB | | |
| Power MOSFET | IRF044 | | IRF044 | PWRMOS.OLB | | |
| Power MOSFET | IRF045 | | IRF045 | PWRMOS.OLB | | |
| Power MOSFET | IRF120 | | IRF120 | PWRMOS.OLB | | |
| Power MOSFET | IRF121 | | IRF121 | PWRMOS.OLB | | |
| Power MOSFET | IRF122 | | IRF122 | PWRMOS.OLB | | |
| Power MOSFET | IRF123 | | IRF123 | PWRMOS.OLB | | |
| Power MOSFET | IRF130 | | IRF130 | PWRMOS.OLB | | |
| Power MOSFET | IRF130 | Harris Semiconductor | IRF130/HA | HARRIS.OLB | | |
| Power MOSFET | IRF131 | | IRF131 | PWRMOS.OLB | | |
| Power MOSFET | IRF132 | | IRF132 | PWRMOS.OLB | | |
| Power MOSFET | IRF133 | | IRF133 | PWRMOS.OLB | | |
| Power MOSFET | IRF140 | | IRF140 | PWRMOS.OLB | | |
| Power MOSFET | IRF141 | | IRF141 | PWRMOS.OLB | | |
| Power MOSFET | IRF142 | | IRF142 | PWRMOS.OLB | | |
| Power MOSFET | IRF143 | | IRF143 | PWRMOS.OLB | | |
| Power MOSFET | IRF150 | | IRF150 | PWRMOS.OLB | | |
| Power MOSFET | IRF151 | | IRF151 | PWRMOS.OLB | | |
| Power MOSFET | IRF152 | | IRF152 | PWRMOS.OLB | | |
| Power MOSFET | IRF153 | | IRF153 | PWRMOS.OLB | | |
| Power MOSFET | IRF220 | | IRF220 | PWRMOS.OLB | | |
| Power MOSFET | IRF221 | | IRF221 | PWRMOS.OLB | | |
| Power MOSFET | IRF222 | | IRF222 | PWRMOS.OLB | | |
| Power MOSFET | IRF223 | | IRF223 | PWRMOS.OLB | | |
| Power MOSFET | IRF224 | | IRF224 | PWRMOS.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------|--------------|-----------|-------------|------------|-----------|-------------|
| Power MOSFET | IRF225 | | IRF225 | PWRMOS.OLB | | |
| Power MOSFET | IRF230 | | IRF230 | PWRMOS.OLB | | |
| Power MOSFET | IRF231 | | IRF231 | PWRMOS.OLB | | |
| Power MOSFET | IRF232 | | IRF232 | PWRMOS.OLB | | |
| Power MOSFET | IRF233 | | IRF233 | PWRMOS.OLB | | |
| Power MOSFET | IRF234 | | IRF234 | PWRMOS.OLB | | |
| Power MOSFET | IRF235 | | IRF235 | PWRMOS.OLB | | |
| Power MOSFET | IRF240 | | IRF240 | PWRMOS.OLB | | |
| Power MOSFET | IRF241 | | IRF241 | PWRMOS.OLB | | |
| Power MOSFET | IRF242 | | IRF242 | PWRMOS.OLB | | |
| Power MOSFET | IRF243 | | IRF243 | PWRMOS.OLB | | |
| Power MOSFET | IRF244 | | IRF244 | PWRMOS.OLB | | |
| Power MOSFET | IRF245 | | IRF245 | PWRMOS.OLB | | |
| Power MOSFET | IRF250 | | IRF250 | PWRMOS.OLB | | |
| Power MOSFET | IRF251 | | IRF251 | PWRMOS.OLB | | |
| Power MOSFET | IRF252 | | IRF252 | PWRMOS.OLB | | |
| Power MOSFET | IRF253 | | IRF253 | PWRMOS.OLB | | |
| Power MOSFET | IRF254 | | IRF254 | PWRMOS.OLB | | |
| Power MOSFET | IRF255 | | IRF255 | PWRMOS.OLB | | |
| Power MOSFET | IRF320 | | IRF320 | PWRMOS.OLB | | |
| Power MOSFET | IRF321 | | IRF321 | PWRMOS.OLB | | |
| Power MOSFET | IRF322 | | IRF322 | PWRMOS.OLB | | |
| Power MOSFET | IRF323 | | IRF323 | PWRMOS.OLB | | |
| Power MOSFET | IRF330 | | IRF330 | PWRMOS.OLB | | |
| Power MOSFET | IRF331 | | IRF331 | PWRMOS.OLB | | |
| Power MOSFET | IRF332 | | IRF332 | PWRMOS.OLB | | |
| Power MOSFET | IRF333 | | IRF333 | PWRMOS.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------|--------------|-----------|-------------|------------|-----------|-------------|
| Power MOSFET | IRF340 | | IRF340 | PWRMOS.OLB | | |
| Power MOSFET | IRF341 | | IRF341 | PWRMOS.OLB | | |
| Power MOSFET | IRF342 | | IRF342 | PWRMOS.OLB | | |
| Power MOSFET | IRF343 | | IRF343 | PWRMOS.OLB | | |
| Power MOSFET | IRF350 | | IRF350 | PWRMOS.OLB | | |
| Power MOSFET | IRF351 | | IRF351 | PWRMOS.OLB | | |
| Power MOSFET | IRF352 | | IRF352 | PWRMOS.OLB | | |
| Power MOSFET | IRF353 | | IRF353 | PWRMOS.OLB | | |
| Power MOSFET | IRF360 | | IRF360 | PWRMOS.OLB | | |
| Power MOSFET | IRF362 | | IRF362 | PWRMOS.OLB | | |
| Power MOSFET | IRF420 | | IRF420 | PWRMOS.OLB | | |
| Power MOSFET | IRF421 | | IRF421 | PWRMOS.OLB | | |
| Power MOSFET | IRF422 | | IRF422 | PWRMOS.OLB | | |
| Power MOSFET | IRF423 | | IRF423 | PWRMOS.OLB | | |
| Power MOSFET | IRF430 | | IRF430 | PWRMOS.OLB | | |
| Power MOSFET | IRF431 | | IRF431 | PWRMOS.OLB | | |
| Power MOSFET | IRF432 | | IRF432 | PWRMOS.OLB | | |
| Power MOSFET | IRF433 | | IRF433 | PWRMOS.OLB | | |
| Power MOSFET | IRF440 | | IRF440 | PWRMOS.OLB | | |
| Power MOSFET | IRF441 | | IRF441 | PWRMOS.OLB | | |
| Power MOSFET | IRF442 | | IRF442 | PWRMOS.OLB | | |
| Power MOSFET | IRF443 | | IRF443 | PWRMOS.OLB | | |
| Power MOSFET | IRF448 | | IRF448 | PWRMOS.OLB | | |
| Power MOSFET | IRF449 | | IRF449 | PWRMOS.OLB | | |
| Power MOSFET | IRF450 | | IRF450 | PWRMOS.OLB | | |
| Power MOSFET | IRF451 | | IRF451 | PWRMOS.OLB | | |
| Power MOSFET | IRF452 | | IRF452 | PWRMOS.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------|--------------|-----------|-------------|------------|-----------|-------------|
| Power MOSFET | IRF453 | | IRF453 | PWRMOS.OLB | | |
| Power MOSFET | IRF460 | | IRF460 | PWRMOS.OLB | | |
| Power MOSFET | IRF462 | | IRF462 | PWRMOS.OLB | | |
| Power MOSFET | IRF510 | | IRF510 | PWRMOS.OLB | | |
| Power MOSFET | IRF511 | | IRF511 | PWRMOS.OLB | | |
| Power MOSFET | IRF512 | | IRF512 | PWRMOS.OLB | | |
| Power MOSFET | IRF513 | | IRF513 | PWRMOS.OLB | | |
| Power MOSFET | IRF520 | | IRF520 | PWRMOS.OLB | | |
| Power MOSFET | IRF521 | | IRF521 | PWRMOS.OLB | | |
| Power MOSFET | IRF522 | | IRF522 | PWRMOS.OLB | | |
| Power MOSFET | IRF523 | | IRF523 | PWRMOS.OLB | | |
| Power MOSFET | IRF530 | | IRF530 | PWRMOS.OLB | | |
| Power MOSFET | IRF531 | | IRF531 | PWRMOS.OLB | | |
| Power MOSFET | IRF532 | | IRF532 | PWRMOS.OLB | | |
| Power MOSFET | IRF533 | | IRF533 | PWRMOS.OLB | | |
| Power MOSFET | IRF540 | | IRF540 | PWRMOS.OLB | | |
| Power MOSFET | IRF541 | | IRF541 | PWRMOS.OLB | | |
| Power MOSFET | IRF542 | | IRF542 | PWRMOS.OLB | | |
| Power MOSFET | IRF543 | | IRF543 | PWRMOS.OLB | | |
| Power MOSFET | IRF610 | | IRF610 | PWRMOS.OLB | | |
| Power MOSFET | IRF611 | | IRF611 | PWRMOS.OLB | | |
| Power MOSFET | IRF612 | | IRF612 | PWRMOS.OLB | | |
| Power MOSFET | IRF613 | | IRF613 | PWRMOS.OLB | | |
| Power MOSFET | IRF614 | | IRF614 | PWRMOS.OLB | | |
| Power MOSFET | IRF615 | | IRF615 | PWRMOS.OLB | | |
| Power MOSFET | IRF620 | | IRF620 | PWRMOS.OLB | | |
| Power MOSFET | IRF621 | | IRF621 | PWRMOS.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------|--------------|-----------|-------------|------------|-----------|-------------|
| Power MOSFET | IRF622 | | IRF622 | PWRMOS.OLB | | |
| Power MOSFET | IRF623 | | IRF623 | PWRMOS.OLB | | |
| Power MOSFET | IRF624 | | IRF624 | PWRMOS.OLB | | |
| Power MOSFET | IRF625 | | IRF625 | PWRMOS.OLB | | |
| Power MOSFET | IRF630 | | IRF630 | PWRMOS.OLB | | |
| Power MOSFET | IRF631 | | IRF631 | PWRMOS.OLB | | |
| Power MOSFET | IRF632 | | IRF632 | PWRMOS.OLB | | |
| Power MOSFET | IRF633 | | IRF633 | PWRMOS.OLB | | |
| Power MOSFET | IRF634 | | IRF634 | PWRMOS.OLB | | |
| Power MOSFET | IRF635 | | IRF635 | PWRMOS.OLB | | |
| Power MOSFET | IRF640 | | IRF640 | PWRMOS.OLB | | |
| Power MOSFET | IRF641 | | IRF641 | PWRMOS.OLB | | |
| Power MOSFET | IRF642 | | IRF642 | PWRMOS.OLB | | |
| Power MOSFET | IRF643 | | IRF643 | PWRMOS.OLB | | |
| Power MOSFET | IRF644 | | IRF644 | PWRMOS.OLB | | |
| Power MOSFET | IRF645 | | IRF645 | PWRMOS.OLB | | |
| Power MOSFET | IRF710 | | IRF710 | PWRMOS.OLB | | |
| Power MOSFET | IRF711 | | IRF711 | PWRMOS.OLB | | |
| Power MOSFET | IRF712 | | IRF712 | PWRMOS.OLB | | |
| Power MOSFET | IRF713 | | IRF713 | PWRMOS.OLB | | |
| Power MOSFET | IRF720 | | IRF720 | PWRMOS.OLB | | |
| Power MOSFET | IRF721 | | IRF721 | PWRMOS.OLB | | |
| Power MOSFET | IRF722 | | IRF722 | PWRMOS.OLB | | |
| Power MOSFET | IRF723 | | IRF723 | PWRMOS.OLB | | |
| Power MOSFET | IRF730 | | IRF730 | PWRMOS.OLB | | |
| Power MOSFET | IRF731 | | IRF731 | PWRMOS.OLB | | |
| Power MOSFET | IRF732 | | IRF732 | PWRMOS.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------|--------------|-----------|-------------|------------|-----------|-------------|
| Power MOSFET | IRF733 | | IRF733 | PWRMOS.OLB | | |
| Power MOSFET | IRF740 | | IRF740 | PWRMOS.OLB | | |
| Power MOSFET | IRF741 | | IRF741 | PWRMOS.OLB | | |
| Power MOSFET | IRF742 | | IRF742 | PWRMOS.OLB | | |
| Power MOSFET | IRF743 | | IRF743 | PWRMOS.OLB | | |
| Power MOSFET | IRF820 | | IRF820 | PWRMOS.OLB | | |
| Power MOSFET | IRF821 | | IRF821 | PWRMOS.OLB | | |
| Power MOSFET | IRF822 | | IRF822 | PWRMOS.OLB | | |
| Power MOSFET | IRF823 | | IRF823 | PWRMOS.OLB | | |
| Power MOSFET | IRF830 | | IRF830 | PWRMOS.OLB | | |
| Power MOSFET | IRF831 | | IRF831 | PWRMOS.OLB | | |
| Power MOSFET | IRF832 | | IRF832 | PWRMOS.OLB | | |
| Power MOSFET | IRF833 | | IRF833 | PWRMOS.OLB | | |
| Power MOSFET | IRF840 | | IRF840 | PWRMOS.OLB | | |
| Power MOSFET | IRF841 | | IRF841 | PWRMOS.OLB | | |
| Power MOSFET | IRF842 | | IRF842 | PWRMOS.OLB | | |
| Power MOSFET | IRF843 | | IRF843 | PWRMOS.OLB | | |
| Power MOSFET | IRF9130 | | IRF9130 | PWRMOS.OLB | | |
| Power MOSFET | IRF9131 | | IRF9131 | PWRMOS.OLB | | |
| Power MOSFET | IRF9132 | | IRF9132 | PWRMOS.OLB | | |
| Power MOSFET | IRF9133 | | IRF9133 | PWRMOS.OLB | | |
| Power MOSFET | IRF9140 | | IRF9140 | PWRMOS.OLB | | |
| Power MOSFET | IRF9141 | | IRF9141 | PWRMOS.OLB | | |
| Power MOSFET | IRF9142 | | IRF9142 | PWRMOS.OLB | | |
| Power MOSFET | IRF9143 | | IRF9143 | PWRMOS.OLB | | |
| Power MOSFET | IRF9230 | | IRF9230 | PWRMOS.OLB | | |
| Power MOSFET | IRF9231 | | IRF9231 | PWRMOS.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------|--------------|-----------|-------------|------------|-----------|-------------|
| Power MOSFET | IRF9232 | | IRF9232 | PWRMOS.OLB | | |
| Power MOSFET | IRF9233 | | IRF9233 | PWRMOS.OLB | | |
| Power MOSFET | IRF9240 | | IRF9240 | PWRMOS.OLB | | |
| Power MOSFET | IRF9241 | | IRF9241 | PWRMOS.OLB | | |
| Power MOSFET | IRF9242 | | IRF9242 | PWRMOS.OLB | | |
| Power MOSFET | IRF9243 | | IRF9243 | PWRMOS.OLB | | |
| Power MOSFET | IRF9510 | | IRF9510 | PWRMOS.OLB | | |
| Power MOSFET | IRF9511 | | IRF9511 | PWRMOS.OLB | | |
| Power MOSFET | IRF9512 | | IRF9512 | PWRMOS.OLB | | |
| Power MOSFET | IRF9513 | | IRF9513 | PWRMOS.OLB | | |
| Power MOSFET | IRF9520 | | IRF9520 | PWRMOS.OLB | | |
| Power MOSFET | IRF9521 | | IRF9521 | PWRMOS.OLB | | |
| Power MOSFET | IRF9522 | | IRF9522 | PWRMOS.OLB | | |
| Power MOSFET | IRF9523 | | IRF9523 | PWRMOS.OLB | | |
| Power MOSFET | IRF9530 | | IRF9530 | PWRMOS.OLB | | |
| Power MOSFET | IRF9531 | | IRF9531 | PWRMOS.OLB | | |
| Power MOSFET | IRF9532 | | IRF9532 | PWRMOS.OLB | | |
| Power MOSFET | IRF9533 | | IRF9533 | PWRMOS.OLB | | |
| Power MOSFET | IRF9540 | | IRF9540 | PWRMOS.OLB | | |
| Power MOSFET | IRF9541 | | IRF9541 | PWRMOS.OLB | | |
| Power MOSFET | IRF9542 | | IRF9542 | PWRMOS.OLB | | |
| Power MOSFET | IRF9543 | | IRF9543 | PWRMOS.OLB | | |
| Power MOSFET | IRF9610 | | IRF9610 | PWRMOS.OLB | | |
| Power MOSFET | IRF9611 | | IRF9611 | PWRMOS.OLB | | |
| Power MOSFET | IRF9612 | | IRF9612 | PWRMOS.OLB | | |
| Power MOSFET | IRF9613 | | IRF9613 | PWRMOS.OLB | | |
| Power MOSFET | IRF9620 | | IRF9620 | PWRMOS.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------|--------------|-----------|-------------|------------|-----------|-------------|
| Power MOSFET | IRF9621 | | IRF9621 | PWRMOS.OLB | | |
| Power MOSFET | IRF9622 | | IRF9622 | PWRMOS.OLB | | |
| Power MOSFET | IRF9623 | | IRF9623 | PWRMOS.OLB | | |
| Power MOSFET | IRF9630 | | IRF9630 | PWRMOS.OLB | | |
| Power MOSFET | IRF9631 | | IRF9631 | PWRMOS.OLB | | |
| Power MOSFET | IRF9632 | | IRF9632 | PWRMOS.OLB | | |
| Power MOSFET | IRF9633 | | IRF9633 | PWRMOS.OLB | | |
| Power MOSFET | IRF9640 | | IRF9640 | PWRMOS.OLB | | |
| Power MOSFET | IRF9641 | | IRF9641 | PWRMOS.OLB | | |
| Power MOSFET | IRF9642 | | IRF9642 | PWRMOS.OLB | | |
| Power MOSFET | IRF9643 | | IRF9643 | PWRMOS.OLB | | |
| Power MOSFET | IRF9Z10 | | IRF9Z10 | PWRMOS.OLB | | |
| Power MOSFET | IRF9Z12 | | IRF9Z12 | PWRMOS.OLB | | |
| Power MOSFET | IRF9Z20 | | IRF9Z20 | PWRMOS.OLB | | |
| Power MOSFET | IRF9Z22 | | IRF9Z22 | PWRMOS.OLB | | |
| Power MOSFET | IRF9Z30 | | IRF9Z30 | PWRMOS.OLB | | |
| Power MOSFET | IRF9Z32 | | IRF9Z32 | PWRMOS.OLB | | |
| Power MOSFET | IRFAC30 | | IRFAC30 | PWRMOS.OLB | | |
| Power MOSFET | IRFAC32 | | IRFAC32 | PWRMOS.OLB | | |
| Power MOSFET | IRFAC40 | | IRFAC40 | PWRMOS.OLB | | |
| Power MOSFET | IRFAC42 | | IRFAC42 | PWRMOS.OLB | | |
| Power MOSFET | IRFAE40 | | IRFAE40 | PWRMOS.OLB | | |
| Power MOSFET | IRFAE42 | | IRFAE42 | PWRMOS.OLB | | |
| Power MOSFET | IRFAE50 | | IRFAE50 | PWRMOS.OLB | | |
| Power MOSFET | IRFAE52 | | IRFAE52 | PWRMOS.OLB | | |
| Power MOSFET | IRFAF40 | | IRFAF40 | PWRMOS.OLB | | |
| Power MOSFET | IRFAF42 | | IRFAF42 | PWRMOS.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------|--------------|-----------|-------------|------------|-----------|-------------|
| Power MOSFET | IRFAF50 | | IRFAF50 | PWRMOS.OLB | | |
| Power MOSFET | IRFAF52 | | IRFAF52 | PWRMOS.OLB | | |
| Power MOSFET | IRFAG40 | | IRFAG40 | PWRMOS.OLB | | |
| Power MOSFET | IRFAG42 | | IRFAG42 | PWRMOS.OLB | | |
| Power MOSFET | IRFAG50 | | IRFAG50 | PWRMOS.OLB | | |
| Power MOSFET | IRFAG52 | | IRFAG52 | PWRMOS.OLB | | |
| Power MOSFET | IRFBC30 | | IRFBC30 | PWRMOS.OLB | | |
| Power MOSFET | IRFBC32 | | IRFBC32 | PWRMOS.OLB | | |
| Power MOSFET | IRFBC40 | | IRFBC40 | PWRMOS.OLB | | |
| Power MOSFET | IRFBC42 | | IRFBC42 | PWRMOS.OLB | | |
| Power MOSFET | IRFD010 | | IRFD010 | PWRMOS.OLB | | |
| Power MOSFET | IRFD012 | | IRFD012 | PWRMOS.OLB | | |
| Power MOSFET | IRFD020 | | IRFD020 | PWRMOS.OLB | | |
| Power MOSFET | IRFD022 | | IRFD022 | PWRMOS.OLB | | |
| Power MOSFET | IRFD110 | | IRFD110 | PWRMOS.OLB | | |
| Power MOSFET | IRFD113 | | IRFD113 | PWRMOS.OLB | | |
| Power MOSFET | IRFD120 | | IRFD120 | PWRMOS.OLB | | |
| Power MOSFET | IRFD123 | | IRFD123 | PWRMOS.OLB | | |
| Power MOSFET | IRFD1Z0 | | IRFD1Z0 | PWRMOS.OLB | | |
| Power MOSFET | IRFD1Z3 | | IRFD1Z3 | PWRMOS.OLB | | |
| Power MOSFET | IRFD210 | | IRFD210 | PWRMOS.OLB | | |
| Power MOSFET | IRFD213 | | IRFD213 | PWRMOS.OLB | | |
| Power MOSFET | IRFD220 | | IRFD220 | PWRMOS.OLB | | |
| Power MOSFET | IRFD223 | | IRFD223 | PWRMOS.OLB | | |
| Power MOSFET | IRFD9010 | | IRFD9010 | PWRMOS.OLB | | |
| Power MOSFET | IRFD9012 | | IRFD9012 | PWRMOS.OLB | | |
| Power MOSFET | IRFD9020 | | IRFD9020 | PWRMOS.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------|--------------|-----------|--------------|------------|-----------|-------------|
| Power MOSFET | IRFD9022 | | IRFD9022 | PWRMOS.OLB | | |
| Power MOSFET | IRFD9110 | | IRFD9110 | PWRMOS.OLB | | |
| Power MOSFET | IRFD9113 | | IRFD9113 | PWRMOS.OLB | | |
| Power MOSFET | IRFD9120 | | IRFD9120 | PWRMOS.OLB | | |
| Power MOSFET | IRFD9123 | | IRFD9123 | PWRMOS.OLB | | |
| Power MOSFET | IRFD9210 | | IRFD9210 | PWRMOS.OLB | | |
| Power MOSFET | IRFD9213 | | IRFD9213 | PWRMOS.OLB | | |
| Power MOSFET | IRFD9220 | | IRFD9220 | PWRMOS.OLB | | |
| Power MOSFET | IRFD9223 | | IRFD9223 | PWRMOS.OLB | | |
| Power MOSFET | IRFF110 | | IRFF110 | PWRMOS.OLB | | |
| Power MOSFET | IRFF110 | | IRFF110/TEMP | PWRMOS.OLB | | |
| Power MOSFET | IRFF111 | | IRFF111 | PWRMOS.OLB | | |
| Power MOSFET | IRFF112 | | IRFF112 | PWRMOS.OLB | | |
| Power MOSFET | IRFF113 | | IRFF113 | PWRMOS.OLB | | |
| Power MOSFET | IRFF120 | | IRFF120 | PWRMOS.OLB | | |
| Power MOSFET | IRFF121 | | IRFF121 | PWRMOS.OLB | | |
| Power MOSFET | IRFF122 | | IRFF122 | PWRMOS.OLB | | |
| Power MOSFET | IRFF123 | | IRFF123 | PWRMOS.OLB | | |
| Power MOSFET | IRFF130 | | IRFF130 | PWRMOS.OLB | | |
| Power MOSFET | IRFF130 | | IRFF130/TEMP | PWRMOS.OLB | | |
| Power MOSFET | IRFF131 | | IRFF131 | PWRMOS.OLB | | |
| Power MOSFET | IRFF132 | | IRFF132 | PWRMOS.OLB | | |
| Power MOSFET | IRFF133 | | IRFF133 | PWRMOS.OLB | | |
| Power MOSFET | IRFF210 | | IRFF210 | PWRMOS.OLB | | |
| Power MOSFET | IRFF211 | | IRFF211 | PWRMOS.OLB | | |
| Power MOSFET | IRFF212 | | IRFF212 | PWRMOS.OLB | | |
| Power MOSFET | IRFF213 | | IRFF213 | PWRMOS.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------|--------------|-----------|-------------|------------|-----------|-------------|
| Power MOSFET | IRFF220 | | IRFF220 | PWRMOS.OLB | | |
| Power MOSFET | IRFF221 | | IRFF221 | PWRMOS.OLB | | |
| Power MOSFET | IRFF222 | | IRFF222 | PWRMOS.OLB | | |
| Power MOSFET | IRFF223 | | IRFF223 | PWRMOS.OLB | | |
| Power MOSFET | IRFF230 | | IRFF230 | PWRMOS.OLB | | |
| Power MOSFET | IRFF231 | | IRFF231 | PWRMOS.OLB | | |
| Power MOSFET | IRFF232 | | IRFF232 | PWRMOS.OLB | | |
| Power MOSFET | IRFF233 | | IRFF233 | PWRMOS.OLB | | |
| Power MOSFET | IRFF310 | | IRFF310 | PWRMOS.OLB | | |
| Power MOSFET | IRFF311 | | IRFF311 | PWRMOS.OLB | | |
| Power MOSFET | IRFF312 | | IRFF312 | PWRMOS.OLB | | |
| Power MOSFET | IRFF313 | | IRFF313 | PWRMOS.OLB | | |
| Power MOSFET | IRFF320 | | IRFF320 | PWRMOS.OLB | | |
| Power MOSFET | IRFF321 | | IRFF321 | PWRMOS.OLB | | |
| Power MOSFET | IRFF322 | | IRFF322 | PWRMOS.OLB | | |
| Power MOSFET | IRFF323 | | IRFF323 | PWRMOS.OLB | | |
| Power MOSFET | IRFF330 | | IRFF330 | PWRMOS.OLB | | |
| Power MOSFET | IRFF331 | | IRFF331 | PWRMOS.OLB | | |
| Power MOSFET | IRFF332 | | IRFF332 | PWRMOS.OLB | | |
| Power MOSFET | IRFF333 | | IRFF333 | PWRMOS.OLB | | |
| Power MOSFET | IRFF420 | | IRFF420 | PWRMOS.OLB | | |
| Power MOSFET | IRFF421 | | IRFF421 | PWRMOS.OLB | | |
| Power MOSFET | IRFF422 | | IRFF422 | PWRMOS.OLB | | |
| Power MOSFET | IRFF423 | | IRFF423 | PWRMOS.OLB | | |
| Power MOSFET | IRFF430 | | IRFF430 | PWRMOS.OLB | | |
| Power MOSFET | IRFF431 | | IRFF431 | PWRMOS.OLB | | |
| Power MOSFET | IRFF432 | | IRFF432 | PWRMOS.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------|--------------|-----------|---------------|------------|-----------|-------------|
| Power MOSFET | IRFF433 | | IRFF433 | PWRMOS.OLB | | |
| Power MOSFET | IRFF9110 | | IRFF9110 | PWRMOS.OLB | | |
| Power MOSFET | IRFF9111 | | IRFF9111 | PWRMOS.OLB | | |
| Power MOSFET | IRFF9112 | | IRFF9112 | PWRMOS.OLB | | |
| Power MOSFET | IRFF9113 | | IRFF9113 | PWRMOS.OLB | | |
| Power MOSFET | IRFF9120 | | IRFF9120 | PWRMOS.OLB | | |
| Power MOSFET | IRFF9121 | | IRFF9121 | PWRMOS.OLB | | |
| Power MOSFET | IRFF9122 | | IRFF9122 | PWRMOS.OLB | | |
| Power MOSFET | IRFF9123 | | IRFF9123 | PWRMOS.OLB | | |
| Power MOSFET | IRFF9130 | | IRFF9130 | PWRMOS.OLB | | |
| Power MOSFET | IRFF9130 | | IRFF9130/TEMP | PWRMOS.OLB | | |
| Power MOSFET | IRFF9131 | | IRFF9131 | PWRMOS.OLB | | |
| Power MOSFET | IRFF9132 | | IRFF9132 | PWRMOS.OLB | | |
| Power MOSFET | IRFF9133 | | IRFF9133 | PWRMOS.OLB | | |
| Power MOSFET | IRFF9210 | | IRFF9210 | PWRMOS.OLB | | |
| Power MOSFET | IRFF9211 | | IRFF9211 | PWRMOS.OLB | | |
| Power MOSFET | IRFF9212 | | IRFF9212 | PWRMOS.OLB | | |
| Power MOSFET | IRFF9213 | | IRFF9213 | PWRMOS.OLB | | |
| Power MOSFET | IRFF9220 | | IRFF9220 | PWRMOS.OLB | | |
| Power MOSFET | IRFF9221 | | IRFF9221 | PWRMOS.OLB | | |
| Power MOSFET | IRFF9222 | | IRFF9222 | PWRMOS.OLB | | |
| Power MOSFET | IRFF9223 | | IRFF9223 | PWRMOS.OLB | | |
| Power MOSFET | IRFF9230 | | IRFF9230 | PWRMOS.OLB | | |
| Power MOSFET | IRFF9231 | | IRFF9231 | PWRMOS.OLB | | |
| Power MOSFET | IRFF9232 | | IRFF9232 | PWRMOS.OLB | | |
| Power MOSFET | IRFF9233 | | IRFF9233 | PWRMOS.OLB | | |
| Power MOSFET | IRFG110 | | IRFG110 | PWRMOS.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------|--------------|-----------|-------------|------------|-----------|-------------|
| Power MOSFET | IRFG113 | | IRFG113 | PWRMOS.OLB | | |
| Power MOSFET | IRFG1Z0 | | IRFG1Z0 | PWRMOS.OLB | | |
| Power MOSFET | IRFG1Z3 | | IRFG1Z3 | PWRMOS.OLB | | |
| Power MOSFET | IRFG9110 | | IRFG9110 | PWRMOS.OLB | | |
| Power MOSFET | IRFG9113 | | IRFG9113 | PWRMOS.OLB | | |
| Power MOSFET | IRFH150 | | IRFH150 | PWRMOS.OLB | | |
| Power MOSFET | IRFH250 | | IRFH250 | PWRMOS.OLB | | |
| Power MOSFET | IRFH350 | | IRFH350 | PWRMOS.OLB | | |
| Power MOSFET | IRFH450 | | IRFH450 | PWRMOS.OLB | | |
| Power MOSFET | IRFJ120 | | IRFJ120 | PWRMOS.OLB | | |
| Power MOSFET | IRFJ121 | | IRFJ121 | PWRMOS.OLB | | |
| Power MOSFET | IRFJ122 | | IRFJ122 | PWRMOS.OLB | | |
| Power MOSFET | IRFJ123 | | IRFJ123 | PWRMOS.OLB | | |
| Power MOSFET | IRFJ130 | | IRFJ130 | PWRMOS.OLB | | |
| Power MOSFET | IRFJ131 | | IRFJ131 | PWRMOS.OLB | | |
| Power MOSFET | IRFJ132 | | IRFJ132 | PWRMOS.OLB | | |
| Power MOSFET | IRFJ133 | | IRFJ133 | PWRMOS.OLB | | |
| Power MOSFET | IRFJ140 | | IRFJ140 | PWRMOS.OLB | | |
| Power MOSFET | IRFJ141 | | IRFJ141 | PWRMOS.OLB | | |
| Power MOSFET | IRFJ142 | | IRFJ142 | PWRMOS.OLB | | |
| Power MOSFET | IRFJ143 | | IRFJ143 | PWRMOS.OLB | | |
| Power MOSFET | IRFJ220 | | IRFJ220 | PWRMOS.OLB | | |
| Power MOSFET | IRFJ221 | | IRFJ221 | PWRMOS.OLB | | |
| Power MOSFET | IRFJ222 | | IRFJ222 | PWRMOS.OLB | | |
| Power MOSFET | IRFJ223 | | IRFJ223 | PWRMOS.OLB | | |
| Power MOSFET | IRFJ230 | | IRFJ230 | PWRMOS.OLB | | |
| Power MOSFET | IRFJ231 | | IRFJ231 | PWRMOS.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------|--------------|-----------|-------------|------------|-----------|-------------|
| Power MOSFET | IRFJ232 | | IRFJ232 | PWRMOS.OLB | | |
| Power MOSFET | IRFJ233 | | IRFJ233 | PWRMOS.OLB | | |
| Power MOSFET | IRFJ240 | | IRFJ240 | PWRMOS.OLB | | |
| Power MOSFET | IRFJ241 | | IRFJ241 | PWRMOS.OLB | | |
| Power MOSFET | IRFJ242 | | IRFJ242 | PWRMOS.OLB | | |
| Power MOSFET | IRFJ243 | | IRFJ243 | PWRMOS.OLB | | |
| Power MOSFET | IRFJ320 | | IRFJ320 | PWRMOS.OLB | | |
| Power MOSFET | IRFJ321 | | IRFJ321 | PWRMOS.OLB | | |
| Power MOSFET | IRFJ322 | | IRFJ322 | PWRMOS.OLB | | |
| Power MOSFET | IRFJ323 | | IRFJ323 | PWRMOS.OLB | | |
| Power MOSFET | IRFJ330 | | IRFJ330 | PWRMOS.OLB | | |
| Power MOSFET | IRFJ331 | | IRFJ331 | PWRMOS.OLB | | |
| Power MOSFET | IRFJ332 | | IRFJ332 | PWRMOS.OLB | | |
| Power MOSFET | IRFJ333 | | IRFJ333 | PWRMOS.OLB | | |
| Power MOSFET | IRFJ340 | | IRFJ340 | PWRMOS.OLB | | |
| Power MOSFET | IRFJ341 | | IRFJ341 | PWRMOS.OLB | | |
| Power MOSFET | IRFJ342 | | IRFJ342 | PWRMOS.OLB | | |
| Power MOSFET | IRFJ343 | | IRFJ343 | PWRMOS.OLB | | |
| Power MOSFET | IRFJ420 | | IRFJ420 | PWRMOS.OLB | | |
| Power MOSFET | IRFJ421 | | IRFJ421 | PWRMOS.OLB | | |
| Power MOSFET | IRFJ422 | | IRFJ422 | PWRMOS.OLB | | |
| Power MOSFET | IRFJ423 | | IRFJ423 | PWRMOS.OLB | | |
| Power MOSFET | IRFJ430 | | IRFJ430 | PWRMOS.OLB | | |
| Power MOSFET | IRFJ431 | | IRFJ431 | PWRMOS.OLB | | |
| Power MOSFET | IRFJ432 | | IRFJ432 | PWRMOS.OLB | | |
| Power MOSFET | IRFJ433 | | IRFJ433 | PWRMOS.OLB | | |
| Power MOSFET | IRFJ440 | | IRFJ440 | PWRMOS.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------|--------------|-----------|-------------|------------|-----------|-------------|
| Power MOSFET | IRFJ441 | | IRFJ441 | PWRMOS.OLB | | |
| Power MOSFET | IRFJ442 | | IRFJ442 | PWRMOS.OLB | | |
| Power MOSFET | IRFJ443 | | IRFJ443 | PWRMOS.OLB | | |
| Power MOSFET | IRFM040 | | IRFM040 | PWRMOS.OLB | | |
| Power MOSFET | IRFM140 | | IRFM140 | PWRMOS.OLB | | |
| Power MOSFET | IRFM150 | | IRFM150 | PWRMOS.OLB | | |
| Power MOSFET | IRFM240 | | IRFM240 | PWRMOS.OLB | | |
| Power MOSFET | IRFM250 | | IRFM250 | PWRMOS.OLB | | |
| Power MOSFET | IRFM340 | | IRFM340 | PWRMOS.OLB | | |
| Power MOSFET | IRFM350 | | IRFM350 | PWRMOS.OLB | | |
| Power MOSFET | IRFM440 | | IRFM440 | PWRMOS.OLB | | |
| Power MOSFET | IRFM450 | | IRFM450 | PWRMOS.OLB | | |
| Power MOSFET | IRFM9140 | | IRFM9140 | PWRMOS.OLB | | |
| Power MOSFET | IRFM9240 | | IRFM9240 | PWRMOS.OLB | | |
| Power MOSFET | IRFP040 | | IRFP040 | PWRMOS.OLB | | |
| Power MOSFET | IRFP042 | | IRFP042 | PWRMOS.OLB | | |
| Power MOSFET | IRFP044 | | IRFP044 | PWRMOS.OLB | | |
| Power MOSFET | IRFP045 | | IRFP045 | PWRMOS.OLB | | |
| Power MOSFET | IRFP140 | | IRFP140 | PWRMOS.OLB | | |
| Power MOSFET | IRFP141 | | IRFP141 | PWRMOS.OLB | | |
| Power MOSFET | IRFP142 | | IRFP142 | PWRMOS.OLB | | |
| Power MOSFET | IRFP143 | | IRFP143 | PWRMOS.OLB | | |
| Power MOSFET | IRFP150 | | IRFP150 | PWRMOS.OLB | | |
| Power MOSFET | IRFP151 | | IRFP151 | PWRMOS.OLB | | |
| Power MOSFET | IRFP152 | | IRFP152 | PWRMOS.OLB | | |
| Power MOSFET | IRFP153 | | IRFP153 | PWRMOS.OLB | | |
| Power MOSFET | IRFP240 | | IRFP240 | PWRMOS.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------|--------------|-----------|-------------|------------|-----------|-------------|
| Power MOSFET | IRFP241 | | IRFP241 | PWRMOS.OLB | | |
| Power MOSFET | IRFP242 | | IRFP242 | PWRMOS.OLB | | |
| Power MOSFET | IRFP243 | | IRFP243 | PWRMOS.OLB | | |
| Power MOSFET | IRFP244 | | IRFP244 | PWRMOS.OLB | | |
| Power MOSFET | IRFP245 | | IRFP245 | PWRMOS.OLB | | |
| Power MOSFET | IRFP250 | | IRFP250 | PWRMOS.OLB | | |
| Power MOSFET | IRFP251 | | IRFP251 | PWRMOS.OLB | | |
| Power MOSFET | IRFP252 | | IRFP252 | PWRMOS.OLB | | |
| Power MOSFET | IRFP253 | | IRFP253 | PWRMOS.OLB | | |
| Power MOSFET | IRFP254 | | IRFP254 | PWRMOS.OLB | | |
| Power MOSFET | IRFP255 | | IRFP255 | PWRMOS.OLB | | |
| Power MOSFET | IRFP340 | | IRFP340 | PWRMOS.OLB | | |
| Power MOSFET | IRFP341 | | IRFP341 | PWRMOS.OLB | | |
| Power MOSFET | IRFP342 | | IRFP342 | PWRMOS.OLB | | |
| Power MOSFET | IRFP343 | | IRFP343 | PWRMOS.OLB | | |
| Power MOSFET | IRFP350 | | IRFP350 | PWRMOS.OLB | | |
| Power MOSFET | IRFP351 | | IRFP351 | PWRMOS.OLB | | |
| Power MOSFET | IRFP352 | | IRFP352 | PWRMOS.OLB | | |
| Power MOSFET | IRFP353 | | IRFP353 | PWRMOS.OLB | | |
| Power MOSFET | IRFP360 | | IRFP360 | PWRMOS.OLB | | |
| Power MOSFET | IRFP362 | | IRFP362 | PWRMOS.OLB | | |
| Power MOSFET | IRFP440 | | IRFP440 | PWRMOS.OLB | | |
| Power MOSFET | IRFP441 | | IRFP441 | PWRMOS.OLB | | |
| Power MOSFET | IRFP442 | | IRFP442 | PWRMOS.OLB | | |
| Power MOSFET | IRFP443 | | IRFP443 | PWRMOS.OLB | | |
| Power MOSFET | IRFP450 | | IRFP450 | PWRMOS.OLB | | |
| Power MOSFET | IRFP451 | | IRFP451 | PWRMOS.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------|--------------|-----------|-------------|------------|-----------|-------------|
| Power MOSFET | IRFP452 | | IRFP452 | PWRMOS.OLB | | |
| Power MOSFET | IRFP452 | | IRFP453 | PWRMOS.OLB | | |
| Power MOSFET | IRFP460 | | IRFP460 | PWRMOS.OLB | | |
| Power MOSFET | IRFP462 | | IRFP462 | PWRMOS.OLB | | |
| Power MOSFET | IRFP9140 | | IRFP9140 | PWRMOS.OLB | | |
| Power MOSFET | IRFP9141 | | IRFP9141 | PWRMOS.OLB | | |
| Power MOSFET | IRFP9142 | | IRFP9142 | PWRMOS.OLB | | |
| Power MOSFET | IRFP9142 | | IRFP9143 | PWRMOS.OLB | | |
| Power MOSFET | IRFP9240 | | IRFP9240 | PWRMOS.OLB | | |
| Power MOSFET | IRFP9241 | | IRFP9241 | PWRMOS.OLB | | |
| Power MOSFET | IRFP9242 | | IRFP9242 | PWRMOS.OLB | | |
| Power MOSFET | IRFP9243 | | IRFP9243 | PWRMOS.OLB | | |
| Power MOSFET | IRFPC40 | | IRFPC40 | PWRMOS.OLB | | |
| Power MOSFET | IRFPC42 | | IRFPC42 | PWRMOS.OLB | | |
| Power MOSFET | IRFPE40 | | IRFPE40 | PWRMOS.OLB | | |
| Power MOSFET | IRFPE42 | | IRFPE42 | PWRMOS.OLB | | |
| Power MOSFET | IRFPE50 | | IRFPE50 | PWRMOS.OLB | | |
| Power MOSFET | IRFPE52 | | IRFPE52 | PWRMOS.OLB | | |
| Power MOSFET | IRFPF40 | | IRFPF40 | PWRMOS.OLB | | |
| Power MOSFET | IRFPF42 | | IRFPF42 | PWRMOS.OLB | | |
| Power MOSFET | IRFPF50 | | IRFPF50 | PWRMOS.OLB | | |
| Power MOSFET | IRFPF52 | | IRFPF52 | PWRMOS.OLB | | |
| Power MOSFET | IRFPG40 | | IRFPG40 | PWRMOS.OLB | | |
| Power MOSFET | IRFPG42 | | IRFPG42 | PWRMOS.OLB | | |
| Power MOSFET | IRFPG50 | | IRFPG50 | PWRMOS.OLB | | |
| Power MOSFET | IRFPG52 | | IRFPG52 | PWRMOS.OLB | | |
| Power MOSFET | IRFR010 | | IRFR010 | PWRMOS.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------|--------------|-----------|-------------|------------|-----------|-------------|
| Power MOSFET | IRFR012 | | IRFR012 | PWRMOS.OLB | | |
| Power MOSFET | IRFR020 | | IRFR020 | PWRMOS.OLB | | |
| Power MOSFET | IRFR022 | | IRFR022 | PWRMOS.OLB | | |
| Power MOSFET | IRFR110 | | IRFR110 | PWRMOS.OLB | | |
| Power MOSFET | IRFR111 | | IRFR111 | PWRMOS.OLB | | |
| Power MOSFET | IRFR120 | | IRFR120 | PWRMOS.OLB | | |
| Power MOSFET | IRFR121 | | IRFR121 | PWRMOS.OLB | | |
| Power MOSFET | IRFR210 | | IRFR210 | PWRMOS.OLB | | |
| Power MOSFET | IRFR212 | | IRFR212 | PWRMOS.OLB | | |
| Power MOSFET | IRFR220 | | IRFR220 | PWRMOS.OLB | | |
| Power MOSFET | IRFR222 | | IRFR222 | PWRMOS.OLB | | |
| Power MOSFET | IRFR9010 | | IRFR9010 | PWRMOS.OLB | | |
| Power MOSFET | IRFR9012 | | IRFR9012 | PWRMOS.OLB | | |
| Power MOSFET | IRFR9020 | | IRFR9020 | PWRMOS.OLB | | |
| Power MOSFET | IRFR9022 | | IRFR9022 | PWRMOS.OLB | | |
| Power MOSFET | IRFR9110 | | IRFR9110 | PWRMOS.OLB | | |
| Power MOSFET | IRFR9111 | | IRFR9111 | PWRMOS.OLB | | |
| Power MOSFET | IRFR9120 | | IRFR9120 | PWRMOS.OLB | | |
| Power MOSFET | IRFR9121 | | IRFR9121 | PWRMOS.OLB | | |
| Power MOSFET | IRFR9210 | | IRFR9210 | PWRMOS.OLB | | |
| Power MOSFET | IRFR9212 | | IRFR9212 | PWRMOS.OLB | | |
| Power MOSFET | IRFR9220 | | IRFR9220 | PWRMOS.OLB | | |
| Power MOSFET | IRFR9222 | | IRFR9222 | PWRMOS.OLB | | |
| Power MOSFET | IRFS1Z0 | | IRFS1Z0 | PWRMOS.OLB | | |
| Power MOSFET | IRFS1Z3 | | IRFS1Z3 | PWRMOS.OLB | | |
| Power MOSFET | IRFU010 | | IRFU010 | PWRMOS.OLB | | |
| Power MOSFET | IRFU012 | | IRFU012 | PWRMOS.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------|--------------|----------------------|-------------|------------|-----------|-------------|
| Power MOSFET | IRFU020 | | IRFU020 | PWRMOS.OLB | | |
| Power MOSFET | IRFU022 | | IRFU022 | PWRMOS.OLB | | |
| Power MOSFET | IRFU110 | | IRFU110 | PWRMOS.OLB | | |
| Power MOSFET | IRFU111 | | IRFU111 | PWRMOS.OLB | | |
| Power MOSFET | IRFU120 | | IRFU120 | PWRMOS.OLB | | |
| Power MOSFET | IRFU121 | | IRFU121 | PWRMOS.OLB | | |
| Power MOSFET | IRFU210 | | IRFU210 | PWRMOS.OLB | | |
| Power MOSFET | IRFU212 | | IRFU212 | PWRMOS.OLB | | |
| Power MOSFET | IRFU220 | | IRFU220 | PWRMOS.OLB | | |
| Power MOSFET | IRFU222 | | IRFU222 | PWRMOS.OLB | | |
| Power MOSFET | IRFU9010 | | IRFU9010 | PWRMOS.OLB | | |
| Power MOSFET | IRFU9012 | | IRFU9012 | PWRMOS.OLB | | |
| Power MOSFET | IRFU9020 | | IRFU9020 | PWRMOS.OLB | | |
| Power MOSFET | IRFU9022 | | IRFU9022 | PWRMOS.OLB | | |
| Power MOSFET | IRFU9110 | | IRFU9110 | PWRMOS.OLB | | |
| Power MOSFET | IRFU9111 | | IRFU9111 | PWRMOS.OLB | | |
| Power MOSFET | IRFU9120 | | IRFU9120 | PWRMOS.OLB | | |
| Power MOSFET | IRFU9121 | | IRFU9121 | PWRMOS.OLB | | |
| Power MOSFET | IRFU9210 | | IRFU9210 | PWRMOS.OLB | | |
| Power MOSFET | IRFU9212 | | IRFU9212 | PWRMOS.OLB | | |
| Power MOSFET | IRFU9220 | | IRFU9220 | PWRMOS.OLB | | |
| Power MOSFET | IRFU9220 | Harris Semiconductor | IRFU9220 | HARRIS.OLB | | |
| Power MOSFET | IRFU9222 | | IRFU9222 | PWRMOS.OLB | | |
| Power MOSFET | IRFZ10 | | IRFZ10 | PWRMOS.OLB | | |
| Power MOSFET | IRFZ12 | | IRFZ12 | PWRMOS.OLB | | |
| Power MOSFET | IRFZ14 | | IRFZ14 | PWRMOS.OLB | | |
| Power MOSFET | IRFZ15 | | IRFZ15 | PWRMOS.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------|--------------|-----------|--------------|--------------|-----------|-------------|
| Power MOSFET | IRFZ20 | | IRFZ20 | PWRMOS.OLB | | |
| Power MOSFET | IRFZ22 | | IRFZ22 | PWRMOS.OLB | | |
| Power MOSFET | IRFZ30 | | IRFZ30 | PWRMOS.OLB | | |
| Power MOSFET | IRFZ32 | | IRFZ32 | PWRMOS.OLB | | |
| Power MOSFET | IRFZ34 | | IRFZ34 | PWRMOS.OLB | | |
| Power MOSFET | IRFZ35 | | IRFZ35 | PWRMOS.OLB | | |
| Power MOSFET | IRFZ40 | | IRFZ40 | PWRMOS.OLB | | |
| Power MOSFET | IRFZ42 | | IRFZ42 | PWRMOS.OLB | | |
| Power MOSFET | IRFZ44 | | IRFZ44 | PWRMOS.OLB | | |
| Power MOSFET | IRFZ45 | | IRFZ45 | PWRMOS.OLB | | |
| Power MOSFET | IRH150 | | IRH150 | PWRMOS.OLB | | |
| Power MOSFET | IRH254 | | IRH254 | PWRMOS.OLB | | |
| Power MOSFET | IRH450 | | IRH450 | PWRMOS.OLB | | |
| Power MOSFET | IRH450 | | IRH450/TEMP | PWRMOS.OLB | | |
| Power MOSFET | MTD10N05E | Motorola | MTD10N05E/MC | MOTORMOS.OLB | | |
| Power MOSFET | MTD2955 | Motorola | MTD2955/MC | MOTORMOS.OLB | | |
| Power MOSFET | MTD2N50 | Motorola | MTD2N50/MC | MOTORMOS.OLB | | |
| Power MOSFET | MTD3055EL | Motorola | MTD3055EL/MC | MOTORMOS.OLB | | |
| Power MOSFET | MTD4N20 | Motorola | MTD4N20/MC | MOTORMOS.OLB | | |
| Power MOSFET | MTD4P06 | Motorola | MTD4P06/MC | MOTORMOS.OLB | | |
| Power MOSFET | MTD5N06 | Motorola | MTD5N06/MC | MOTORMOS.OLB | | |
| Power MOSFET | MTH13N50 | Motorola | MTH13N50/MC | MOTORMOS.OLB | | |
| Power MOSFET | MTH30N20 | Motorola | MTH30N20/MC | MOTORMOS.OLB | | |
| Power MOSFET | MTH40N06 | Motorola | MTH40N06/MC | MOTORMOS.OLB | | |
| Power MOSFET | MTH5N100 | Motorola | MTH5N100/MC | MOTORMOS.OLB | | |
| Power MOSFET | MTH7N45 | Motorola | MTH7N45/MC | MOTORMOS.OLB | | |
| Power MOSFET | MTH8N60 | Motorola | MTH8N60/MC | MOTORMOS.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------|--------------|-----------|---------------|--------------|-----------|-------------|
| Power MOSFET | MTM10N100E | Motorola | MTM10N100E/MC | MOTORMOS.OLB | | |
| Power MOSFET | MTM15N40 | Motorola | MTM15N40/MC | MOTORMOS.OLB | | |
| Power MOSFET | MTM24N50E | Motorola | MTM24N50E/MC | MOTORMOS.OLB | | |
| Power MOSFET | MTM26N40E | Motorola | MTM26N40E/MC | MOTORMOS.OLB | | |
| Power MOSFET | MTM8N60 | Motorola | MTM8N60/MC | MOTORMOS.OLB | | |
| Power MOSFET | MTP12P10 | Motorola | MTP12P10/MC | MOTORMOS.OLB | | |
| Power MOSFET | MTP15N05E | Motorola | MTP15N05E/MC | MOTORMOS.OLB | | |
| Power MOSFET | MTP15N06E | Motorola | MTP15N06E/MC | MOTORMOS.OLB | | |
| Power MOSFET | MTP20P06 | Motorola | MTP20P06/MC | MOTORMOS.OLB | | |
| Power MOSFET | MTP25N06 | Motorola | MTP25N06/MC | MOTORMOS.OLB | | |
| Power MOSFET | MTP25N06L | Motorola | MTP25N06L/MC | MOTORMOS.OLB | | |
| Power MOSFET | MTP25N10E | Motorola | MTP25N10E/MC | MOTORMOS.OLB | | |
| Power MOSFET | MTP2N50 | Motorola | MTP2N50/MC | MOTORMOS.OLB | | |
| Power MOSFET | MTP2P50 | Motorola | MTP2P50/MC | MOTORMOS.OLB | | |
| Power MOSFET | MTP3055E | Motorola | MTP3055E/MC | MOTORMOS.OLB | | |
| Power MOSFET | MTP3055EL | Motorola | MTP3055EL/MC | MOTORMOS.OLB | | |
| Power MOSFET | MTP30N08M | Motorola | MTP30N08M/MC | MOTORMOS.OLB | | |
| Power MOSFET | MTP35N06E | Motorola | MTP35N06E/MC | MOTORMOS.OLB | | |
| Power MOSFET | MTP3N100 | Motorola | MTP3N100/MC | MOTORMOS.OLB | | |
| Power MOSFET | MTP40N06M | Motorola | MTP40N06M/MC | MOTORMOS.OLB | | |
| Power MOSFET | MTP4N50 | Motorola | MTP4N50/MC | MOTORMOS.OLB | | |
| Power MOSFET | MTP4N85 | Motorola | MTP4N85/MC | MOTORMOS.OLB | | |
| Power MOSFET | MTP50N05EL | Motorola | MTP50N05EL/MC | MOTORMOS.OLB | | |
| Power MOSFET | MTP50N06E | Motorola | MTP50N06E/MC | MOTORMOS.OLB | | |
| Power MOSFET | MTP6N60 | Motorola | MTP6N60/MC | MOTORMOS.OLB | | |
| Power MOSFET | MTP7N20 | Motorola | MTP7N20/MC | MOTORMOS.OLB | | |
| Power MOSFET | MTP8P10 | Motorola | MTP8P10/MC | MOTORMOS.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------|--------------|----------------------|---------------|------------|-----------|-------------|
| Power MOSFET | RF1K49086 | Harris Semiconductor | RF1K49086/HA | HARRIS.OLB | | |
| Power MOSFET | RF1K49088 | Harris Semiconductor | RF1K49088/HA | HARRIS.OLB | | |
| Power MOSFET | RF1K49090 | Harris Semiconductor | RF1K49090/HA | HARRIS.OLB | | |
| Power MOSFET | RF1K49092 | Harris Semiconductor | RF1K49092/HA | HARRIS.OLB | | |
| Power MOSFET | RF1K49093 | Harris Semiconductor | RF1K49093/HA | HARRIS.OLB | | |
| Power MOSFET | RF1K49156 | Harris Semiconductor | RF1K49156/HA | HARRIS.OLB | | |
| Power MOSFET | RF1K49157 | Harris Semiconductor | RF1K49157/HA | HARRIS.OLB | | |
| Power MOSFET | RF1S23N06LE | Harris Semiconductor | RF1S23N06LE | HARRIS.OLB | | |
| Power MOSFET | RF1S25N06 | Harris Semiconductor | RF1S25N06 | HARRIS.OLB | | |
| Power MOSFET | RF1S30N06LE | Harris Semiconductor | RF1S30N06LE | HARRIS.OLB | | |
| Power MOSFET | RF1S30P05 | Harris Semiconductor | RF1S30P05/HA | HARRIS.OLB | | |
| Power MOSFET | RF1S30P06 | Harris Semiconductor | RF1S30P06/HA | HARRIS.OLB | | |
| Power MOSFET | RF1S40N10LE | Harris Semiconductor | RF1S40N10LE | HARRIS.OLB | | |
| Power MOSFET | RF1S45N03L | Harris Semiconductor | RF1S45N03L/HA | HARRIS.OLB | | |
| Power MOSFET | RF1S45N06 | Harris Semiconductor | RF1S45N06 | HARRIS.OLB | | |
| Power MOSFET | RF1S45N06LE | Harris Semiconductor | RF1S45N06LE | HARRIS.OLB | | |
| Power MOSFET | RF1S50N06 | Harris Semiconductor | RF1S50N06 | HARRIS.OLB | | |
| Power MOSFET | RF1S50N06LE | Harris Semiconductor | RF1S50N06LE | HARRIS.OLB | | |
| Power MOSFET | RF1S60P03 | Harris Semiconductor | RF1S60P03/HA | HARRIS.OLB | | |
| Power MOSFET | RF1S70N03 | Harris Semiconductor | RF1S70N03 | HARRIS.OLB | | |
| Power MOSFET | RF1S70N06 | Harris Semiconductor | RF1S70N06 | HARRIS.OLB | | |
| Power MOSFET | RFA100N05E | Harris Semiconductor | RFA100N05E/HA | HARRIS.OLB | | |
| Power MOSFET | RFD10P03L | Harris Semiconductor | RFD10P03L/HA | HARRIS.OLB | | |
| Power MOSFET | RFD14N05 | Harris Semiconductor | RFD14N05/HA | HARRIS.OLB | | |
| Power MOSFET | RFD14N05L | Harris Semiconductor | RFD14N05L | HARRIS.OLB | | |
| Power MOSFET | RFD14N06 | Harris Semiconductor | RFD14N06/HA | HARRIS.OLB | | |
| Power MOSFET | RFD14N06L | Harris Semiconductor | RFD14N06L | HARRIS.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------|--------------|----------------------|---------------|------------|-----------|-------------|
| Power MOSFET | RFD15P05 | Harris Semiconductor | RFD15P05/HA | HARRIS.OLB | | |
| Power MOSFET | RFD15P06 | Harris Semiconductor | RFD15P06/HA | HARRIS.OLB | | |
| Power MOSFET | RFD16N03L | Harris Semiconductor | RFD16N03L/HA | HARRIS.OLB | | |
| Power MOSFET | RFD16N05 | Harris Semiconductor | RFD16N05/HA | HARRIS.OLB | | |
| Power MOSFET | RFD16N05L | Harris Semiconductor | RFD16N05L/HA | HARRIS.OLB | | |
| Power MOSFET | RFD16N06 | Harris Semiconductor | RFD16N06 | HARRIS.OLB | | |
| Power MOSFET | RFD16N06LE | Harris Semiconductor | RFD16N06LE/HA | HARRIS.OLB | | |
| Power MOSFET | RFD3055 | Harris Semiconductor | RFD3055/HA | HARRIS.OLB | | |
| Power MOSFET | RFD3055LE | Harris Semiconductor | RFD3055LE/HA | HARRIS.OLB | | |
| Power MOSFET | RFD3N08L | Harris Semiconductor | RFD3N08L | HARRIS.OLB | | |
| Power MOSFET | RFD7N10LE | Harris Semiconductor | RFD7N10LE/HA | HARRIS.OLB | | |
| Power MOSFET | RFD8P06E | Harris Semiconductor | RFD8P06E/HA | HARRIS.OLB | | |
| Power MOSFET | RFF60P06 | Harris Semiconductor | RFF60P06/HA | HARRIS.OLB | | |
| Power MOSFET | RFF70N06 | Harris Semiconductor | RFF70N06 | HARRIS.OLB | | |
| Power MOSFET | RFG30P05 | Harris Semiconductor | RFG30P05/HA | HARRIS.OLB | | |
| Power MOSFET | RFG30P06 | Harris Semiconductor | RFG30P06/HA | HARRIS.OLB | | |
| Power MOSFET | RFG40N10LE | Harris Semiconductor | RFG40N10LE | HARRIS.OLB | | |
| Power MOSFET | RFG45N06 | Harris Semiconductor | RFG45N06/HA | HARRIS.OLB | | |
| Power MOSFET | RFG45N06LE | Harris Semiconductor | RFG45N06LE | HARRIS.OLB | | |
| Power MOSFET | RFG50N06 | Harris Semiconductor | RFG50N06/HA | HARRIS.OLB | | |
| Power MOSFET | RFG50N06LE | Harris Semiconductor | RFG50N06LE | HARRIS.OLB | | |
| Power MOSFET | RFG60P03 | Harris Semiconductor | RFG60P03/HA | HARRIS.OLB | | |
| Power MOSFET | RFG60P05E | Harris Semiconductor | RFG60P05E/HA | HARRIS.OLB | | |
| Power MOSFET | RFG60P06E | Harris Semiconductor | RFG60P06E/HA | HARRIS.OLB | | |
| Power MOSFET | RFG70N06 | Harris Semiconductor | RFG70N06/HA | HARRIS.OLB | | |
| Power MOSFET | RFG75N05E | Harris Semiconductor | RFG75N05E/HA | HARRIS.OLB | | |
| Power MOSFET | RFH75N05E | Harris Semiconductor | RFH75N05E/HA | HARRIS.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------|--------------|----------------------|---------------|------------|-----------|-------------|
| Power MOSFET | RFM15N06 | Harris Semiconductor | RFM15N06/HA | HARRIS.OLB | | |
| Power MOSFET | RFP10P03L | Harris Semiconductor | RFP10P03L/HA | HARRIS.OLB | | |
| Power MOSFET | RFP14N05 | Harris Semiconductor | RFP14N05/HA | HARRIS.OLB | | |
| Power MOSFET | RFP14N05L | Harris Semiconductor | RFP14N05L | HARRIS.OLB | | |
| Power MOSFET | RFP14N06 | Harris Semiconductor | RFP14N06/HA | HARRIS.OLB | | |
| Power MOSFET | RFP14N06L | Harris Semiconductor | RFP14N06L | HARRIS.OLB | | |
| Power MOSFET | RFP15N06 | Harris Semiconductor | RFP15N06/HA | HARRIS.OLB | | |
| Power MOSFET | RFP15P05 | Harris Semiconductor | RFP15P05/HA | HARRIS.OLB | | |
| Power MOSFET | RFP15P06 | Harris Semiconductor | RFP15P06/HA | HARRIS.OLB | | |
| Power MOSFET | RFP23N06LE | Harris Semiconductor | RFP23N06LE | HARRIS.OLB | | |
| Power MOSFET | RFP25N05 | Harris Semiconductor | RFP25N05/HA | HARRIS.OLB | | |
| Power MOSFET | RFP25N06 | Harris Semiconductor | RFP25N06/HA | HARRIS.OLB | | |
| Power MOSFET | RFP3055 | Harris Semiconductor | RFP3055/HA | HARRIS.OLB | | |
| Power MOSFET | RFP3055LE | Harris Semiconductor | RFP3055LE/HA | HARRIS.OLB | | |
| Power MOSFET | RFP30N06LE | Harris Semiconductor | RFP30N06LE/HA | HARRIS.OLB | | |
| Power MOSFET | RFP30P05 | Harris Semiconductor | RFP30P05/HA | HARRIS.OLB | | |
| Power MOSFET | RFP30P06 | Harris Semiconductor | RFP30P06/HA | HARRIS.OLB | | |
| Power MOSFET | RFP40N10LE | Harris Semiconductor | RFP40N10LE | HARRIS.OLB | | |
| Power MOSFET | RFP45N03L | Harris Semiconductor | RFP45N03L/HA | HARRIS.OLB | | |
| Power MOSFET | RFP45N06 | Harris Semiconductor | RFP45N06/HA | HARRIS.OLB | | |
| Power MOSFET | RFP45N06LE | Harris Semiconductor | RFP45N06LE | HARRIS.OLB | | |
| Power MOSFET | RFP50N06 | Harris Semiconductor | RFP50N06/HA | HARRIS.OLB | | |
| Power MOSFET | RFP50N06LE | Harris Semiconductor | RFP50N06LE | HARRIS.OLB | | |
| Power MOSFET | RFP60P03 | Harris Semiconductor | RFP60P03/HA | HARRIS.OLB | | |
| Power MOSFET | RFP70N03 | Harris Semiconductor | RFP70N03/HA | HARRIS.OLB | | |
| Power MOSFET | RFP70N06 | Harris Semiconductor | RFP70N06/HA | HARRIS.OLB | | |
| Power MOSFET | RFP7N10LE | Harris Semiconductor | RFP7N10LE/HA | HARRIS.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|----------------------|----------------|--------------|-----------|-------------|
| Power MOSFET | RFP8P06E | Harris Semiconductor | RFP8P06E/HA | HARRIS.OLB | | |
| Power MOSFET | RLD03N06CLE | Harris Semiconductor | RLD03N06CLE/HA | HARRIS.OLB | | |
| Power MOSFET | RLP03N06CLE | Harris Semiconductor | RLP03N06CLE/HA | HARRIS.OLB | | |
| Power MOSFET | RLP1N08LE | Harris Semiconductor | RLP1N08LE/HA | HARRIS.OLB | | |
| Power MOSFET | VN0120N2 | | VN0120N2 | PWRMOS.OLB | | |
| Power MOSFET | VN1310N | | VN1310N | PWRMOS.OLB | | |
| Power MOSFET | VP1310 | | VP1310 | PWRMOS.OLB | | |
| Power MOSFET | ZVP3310A | Zetex Inc. | ZVP3310A/ZTX | ZETEX.OLB | | * |
| Receiver | MC10H116 | Motorola | MC10H116 | LINEDRIV.OLB | | |
| Receiver | MC10H116FN | Motorola | MC10H116FN | LINEDRIV.OLB | | |
| Receiver | MC10H116L | Motorola | MC10H116L | LINEDRIV.OLB | | |
| RF Bipolar Transistor | BF547/PLP | Philips | BF547/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BF547W/PLP | Philips | BF547W/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BF775A/SIE | Siemens | BF775A/SIE | SIEMENS.OLB | | |
| RF Bipolar Transistor | BF799/SIE | Siemens | BF799/SIE | SIEMENS.OLB | | |
| RF Bipolar Transistor | BFC505/PLP | Philips | BFC505/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFC520/PLP | Philips | BFC520/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFC540/PLP | Philips | BFC540/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFE505/PLP | Philips | BFE505/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFE520/PLP | Philips | BFE520/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFE540/PLP | Philips | BFE540/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG10/PLP | Philips | BFG10/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG10/X/PLP | Philips | BFG10/X/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG10W/X/PLP | Philips | BFG10W/X/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG11/PLP | Philips | BFG11/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG11/X/PLP | Philips | BFG11/X/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG11W/X/PLP | Philips | BFG11W/X/PLP | PHIL_RF.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|----------------|-----------|----------------|-------------|-----------|-------------|
| RF Bipolar Transistor | BFG135/PLP | Philips | BFG135/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG16A/PLP | Philips | BFG16A/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG196/SIE | Siemens | BFG196/SIE | SIEMENS.OLB | | |
| RF Bipolar Transistor | BFG197/PLP | Philips | BFG197/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG197/X/PLP | Philips | BFG197/X/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG197W/PLP | Philips | BFG197W/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG197W/X/PLP | Philips | BFG197W/X/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG197W/XR/PLP | Philips | BFG197W/XR/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG198/PLP | Philips | BFG198/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG25AW/PLP | Philips | BFG25AW/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG25AW/X/PLP | Philips | BFG25AW/X/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG25AW/XR/PLP | Philips | BFG25AW/XR/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG31/PLP | Philips | BFG31/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG35/PLP | Philips | BFG35/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG505/PLP | Philips | BFG505/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG505/X/PLP | Philips | BFG505/X/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG505/XR/PLP | Philips | BFG505/XR/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG505W/PLP | Philips | BFG505W/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG505W/X/PLP | Philips | BFG505W/X/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG505W/XR/PLP | Philips | BFG505W/XR/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG520/PLP | Philips | BFG520/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG520/X/PLP | Philips | BFG520/X/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG520/XR/PLP | Philips | BFG520/XR/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG520W /PLP | Philips | BFG520W /PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG520W/X /PLP | Philips | BFG520W/X /PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG520W/XR/PLP | Philips | BFG520W/XR/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG540/PLP | Philips | BFG540/PLP | PHIL_RF.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|----------------|-----------|----------------|-------------|-----------|-------------|
| RF Bipolar Transistor | BFG540/X/PLP | Philips | BFG540/X/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG540/XR/PLP | Philips | BFG540/XR/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG540W/PLP | Philips | BFG540W/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG540W/X/PLP | Philips | BFG540W/X/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG540W/XR/PLP | Philips | BFG540W/XR/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG541/PLP | Philips | BFG541/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG590/PLP | Philips | BFG590/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG590/X/PLP | Philips | BFG590/X/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG590/XR/PLP | Philips | BFG590/XR/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG590W/PLP | Philips | BFG590W/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG590W/X/PLP | Philips | BFG590W/X/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG591/PLP | Philips | BFG591/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG67/PLP | Philips | BFG67/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG67/X/PLP | Philips | BFG67/X/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG67/XR/PLP | Philips | BFG67/XR/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG67W/PLP | Philips | BFG67W/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG67W/X/PLP | Philips | BFG67W/X/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG92A/PLP | Philips | BFG92A/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG92A/X/PLP | Philips | BFG92A/X/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG92A/XR/PLP | Philips | BFG92A/XR/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG92AW/PLP | Philips | BFG92AW/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG92AW/X/PLP | Philips | BFG92AW/X/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG92AW/XR/PLP | Philips | BFG92AW/XR/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG93A/PLP | Philips | BFG93A/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG93A/XR/PLP | Philips | BFG93A/XR/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG93AW/PLP | Philips | BFG93AW/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG93AW/X/PLP | Philips | BFG93AW/X/PLP | PHIL_RF.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|----------------|-----------|----------------|-------------|-----------|-------------|
| RF Bipolar Transistor | BFG93AW/XR/PLP | Philips | BFG93AW/XR/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG94/PLP | Philips | BFG94/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFG97/PLP | Philips | BFG97/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFM505/PLP | Philips | BFM505/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFM520/PLP | Philips | BFM520/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFM540/PLP | Philips | BFM540/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFP180/SIE | Siemens | BFP180/SIE | SIEMENS.OLB | | |
| RF Bipolar Transistor | BFP181/SIE | Siemens | BFP181/SIE | SIEMENS.OLB | | |
| RF Bipolar Transistor | BFP182/SIE | Siemens | BFP182/SIE | SIEMENS.OLB | | |
| RF Bipolar Transistor | BFP183/SIE | Siemens | BFP183/SIE | SIEMENS.OLB | | |
| RF Bipolar Transistor | BFP193/SIE | Siemens | BFP193/SIE | SIEMENS.OLB | | |
| RF Bipolar Transistor | BFP196/SIE | Siemens | BFP196/SIE | SIEMENS.OLB | | |
| RF Bipolar Transistor | BFP405/SIE | Siemens | BFP405/SIE | SIEMENS.OLB | | |
| RF Bipolar Transistor | BFP420/SIE | Siemens | BFP420/SIE | SIEMENS.OLB | | |
| RF Bipolar Transistor | BFP450/SIE | Siemens | BFP450/SIE | SIEMENS.OLB | | |
| RF Bipolar Transistor | BFP81/SIE | Siemens | BFP81/SIE | SIEMENS.OLB | | |
| RF Bipolar Transistor | BFP91A/PLP | Philips | BFP91A/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFP96/PLP | Philips | BFP96/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFQ135/PLP | Philips | BFQ135/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFQ149/PLP | Philips | BFQ149/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFQ17/PLP | Philips | BFQ17/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFQ18A/PLP | Philips | BFQ18A/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFQ19/PLP | Philips | BFQ19/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFQ270/PLP | Philips | BFQ270/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFQ621/PLP | Philips | BFQ621/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFQ66/PLP | Philips | BFQ66/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFQ67/PLP | Philips | BFQ67/PLP | PHIL_RF.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| RF Bipolar Transistor | BFQ67W/PLP | Philips | BFQ67W/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFQ74/SIE | Siemens | BFQ74/SIE | SIEMENS.OLB | | |
| RF Bipolar Transistor | BFQ82/SIE | Siemens | BFQ82/SIE | SIEMENS.OLB | | |
| RF Bipolar Transistor | BFR106/PLP | Philips | BFR106/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFR180/SIE | Siemens | BFR180/SIE | SIEMENS.OLB | | |
| RF Bipolar Transistor | BFR181/SIE | Siemens | BFR181/SIE | SIEMENS.OLB | | |
| RF Bipolar Transistor | BFR182/SIE | Siemens | BFR182/SIE | SIEMENS.OLB | | |
| RF Bipolar Transistor | BFR183/SIE | Siemens | BFR183/SIE | SIEMENS.OLB | | |
| RF Bipolar Transistor | BFR193/SIE | Siemens | BFR193/SIE | SIEMENS.OLB | | |
| RF Bipolar Transistor | BFR505/PLP | Philips | BFR505/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFR520/PLP | Philips | BFR520/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFR540/PLP | Philips | BFR540/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFR92A/PLP | Philips | BFR92A/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFR92AW/PLP | Philips | BFR92AW/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFR93A/PLP | Philips | BFR93A/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFR93AW/PLP | Philips | BFR93AW/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFR95/PLP | Philips | BFR95/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFS17 | Motorola | BFS17/MC | MOTOR_RF.OLB | | |
| RF Bipolar Transistor | BFS17/PLP | Philips | BFS17/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFS17P/SIE | Siemens | BFS17P/SIE | SIEMENS.OLB | | |
| RF Bipolar Transistor | BFS17W/PLP | Philips | BFS17W/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFS25A/PLP | Philips | BFS25A/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFS505/PLP | Philips | BFS505/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFS520/PLP | Philips | BFS520/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFS540/PLP | Philips | BFS540/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFT25A/PLP | Philips | BFT25A/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFT92/PLP | Philips | BFT92/PLP | PHIL_RF.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|--------------------|-------------|--------------|-----------|-------------|
| RF Bipolar Transistor | BFT92W/PLP | Philips | BFT92W/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFT93/PLP | Philips | BFT93/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFT93W/PLP | Philips | BFT93W/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | BFW16A/PLP | Philips | BFW16A/PLP | PHIL_RF.OLB | | |
| RF Bipolar Transistor | MMBR521 | Motorola | MMBR521/MC | MOTOR_RF.OLB | | |
| RF Bipolar Transistor | MMBR571 | Motorola | MMBR571/MC | MOTOR_RF.OLB | | |
| RF Bipolar Transistor | MMBR901 | Motorola | MMBR901/MC | MOTOR_RF.OLB | | |
| RF Bipolar Transistor | MMBR931 | Motorola | MMBR931/MC | MOTOR_RF.OLB | | |
| RF Bipolar Transistor | MMBR941 | Motorola | MMBR941/MC | MOTOR_RF.OLB | | |
| RF Bipolar Transistor | MMBR951 | Motorola | MMBR951/MC | MOTOR_RF.OLB | | |
| RF Bipolar Transistor | MRF5711 | Motorola | MRF5711/MC | MOTOR_RF.OLB | | |
| RF Bipolar Transistor | MRF5812 | Motorola | MRF5812/MC | MOTOR_RF.OLB | | |
| RF Bipolar Transistor | MRF9011 | Motorola | MRF9011/MC | MOTOR_RF.OLB | | |
| RF Bipolar Transistor | MRF9411 | Motorola | MRF9411/MC | MOTOR_RF.OLB | | |
| RF Bipolar Transistor | MRF947 | Motorola | MRF947/MC | MOTOR_RF.OLB | | |
| RF Bipolar Transistor | MRF9511 | Motorola | MRF9511/MC | MOTOR_RF.OLB | | |
| RF MOSFET | F1007 | Polyfet RF Devices | F1007/PF | POLYFET.OLB | | |
| RF MOSFET | F1008 | Polyfet RF Devices | F1008/PF | POLYFET.OLB | | |
| RF MOSFET | F1020 | Polyfet RF Devices | F1020/PF | POLYFET.OLB | | |
| RF MOSFET | F1021 | Polyfet RF Devices | F1021 | POLYFET.OLB | | |
| RF MOSFET | F1022 | Polyfet RF Devices | F1022 | POLYFET.OLB | | |
| RF MOSFET | F1027 | Polyfet RF Devices | F1027/PF | POLYFET.OLB | | |
| RF MOSFET | F1072 | Polyfet RF Devices | F1072/PF | POLYFET.OLB | | |
| RF MOSFET | F1074 | Polyfet RF Devices | F1074/PF | POLYFET.OLB | | |
| RF MOSFET | F1120 | Polyfet RF Devices | F1120 | POLYFET.OLB | | |
| RF MOSFET | F1174 | Polyfet RF Devices | F1174 | POLYFET.OLB | | |
| RF MOSFET | F1240 | Polyfet RF Devices | F1240 | POLYFET.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|---------------------------------|--------------|-------------------------|--------------|--------------|-----------|-------------|
| RF MOSFET | F1260 | Polyfet RF Devices | F1260 | POLYFET.OLB | | |
| RF MOSFET | F2001 | Polyfet RF Devices | F2001/PF | POLYFET.OLB | | |
| RF MOSFET | F2002 | Polyfet RF Devices | F2002/PF | POLYFET.OLB | | |
| RF MOSFET | F2012 | Polyfet RF Devices | F2012/PF | POLYFET.OLB | | |
| RF MOSFET | F2021 | Polyfet RF Devices | F2021/PF | POLYFET.OLB | | |
| RF MOSFET | F2201S | Polyfet RF Devices | F2201S | POLYFET.OLB | | |
| RF MOSFET | F2202S | Polyfet RF Devices | F2202S | POLYFET.OLB | | |
| RF MOSFET | L2081 | Polyfet RF Devices | L2081 | POLYFET.OLB | | |
| RF MOSFET | L2082 | Polyfet RF Devices | L2082 | POLYFET.OLB | | |
| RF MOSFET | L2083 | Polyfet RF Devices | L2083 | POLYFET.OLB | | |
| RF MOSFET | P123 | Polyfet RF Devices | P123 | POLYFET.OLB | | |
| Schottky Diode | 120NQ045 | International Rectifier | 120NQ045 | DIODE.OLB | | |
| Schottky Diode | 180NQ045 | International Rectifier | 180NQ045 | DIODE.OLB | | |
| Schottky Diode | 1N6392 | International Rectifier | 1N6392 | DIODE.OLB | | |
| Schottky Diode | 1N6650 | BKC Semiconductors Inc. | 1N6650 | DIODE.OLB | | |
| Schottky Diode | BAS125/SIE | Siemens | BAS125/SIE | SIEMENS.OLB | | |
| Schottky Diode | BAS40/SIE | Siemens | BAS40/SIE | SIEMENS.OLB | | |
| Schottky Diode | BAS70/SIE | Siemens | BAS70/SIE | SIEMENS.OLB | | |
| Schottky Diode | BAT62/SIE | Siemens | BAT62/SIE | SIEMENS.OLB | | |
| Schottky Diode | BAT64/SIE | Siemens | BAT64/SIE | SIEMENS.OLB | | |
| Schottky Diode | BAT68/SIE | Siemens | BAT68/SIE | SIEMENS.OLB | | |
| Schottky Diode | ZC5800 | Zetex Inc. | ZC5800/ZTX | ZETEX.OLB | | * |
| Schottky Diode | ZHCS1000 | Zetex Inc. | ZHCS1000/ZTX | ZETEX.OLB | | * |
| Schottky Diode | ZHCS750 | Zetex Inc. | ZHCS750/ZTX | ZETEX.OLB | | * |
| Silicon-Controlled Rectifier | 2N1595 | | 2N1595 | THYRISTR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|---------------------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Silicon-Controlled Rectifier | 2N1595 | | 2N1595/75C | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N1596 | | 2N1596 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N1597 | | 2N1597 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N1599 | | 2N1599 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N2573 | | 2N2573 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N2574 | | 2N2574 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N2575 | | 2N2575 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N2576 | | 2N2576 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N2577 | | 2N2577 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N2578 | | 2N2578 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N2579 | | 2N2579 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N2646 | | 2N2646 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N2647 | | 2N2647 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N3668 | | 2N3668 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N3669 | | 2N3669 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N3670 | | 2N3670 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N3870 | | 2N3870 | THYRISTR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|---------------------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Silicon-Controlled Rectifier | 2N3871 | | 2N3871 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N3872 | | 2N3872 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N3873 | | 2N3873 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N3896 | | 2N3896 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N3897 | | 2N3897 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N3898 | | 2N3898 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N3899 | | 2N3899 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N3980 | | 2N3980 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N4103 | | 2N4103 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N4167 | | 2N4167 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N4168 | | 2N4168 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N4169 | | 2N4169 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N4170 | | 2N4170 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N4171 | | 2N4171 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N4172 | | 2N4172 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N4173 | | 2N4173 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N4174 | | 2N4174 | THYRISTR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|---------------------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Silicon-Controlled Rectifier | 2N4183 | | 2N4183 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N4184 | | 2N4184 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N4185 | | 2N4185 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N4186 | | 2N4186 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N4187 | | 2N4187 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N4188 | | 2N4188 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N4189 | | 2N4189 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N4190 | | 2N4190 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N4199 | | 2N4199 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N4200 | | 2N4200 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N4201 | | 2N4201 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N4202 | | 2N4202 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N4203 | | 2N4203 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N4204 | | 2N4204 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N4441 | | 2N4441 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N4442 | | 2N4442 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N4443 | | 2N4443 | THYRISTR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|---------------------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Silicon-Controlled Rectifier | 2N4444 | | 2N4444 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N4851 | | 2N4851 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N4852 | | 2N4852 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N4853 | | 2N4853 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N4870 | | 2N4870 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N4871 | | 2N4871 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N5060 | | 2N5060 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N5061 | | 2N5061 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N5062 | | 2N5062 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N5063 | | 2N5063 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N5064 | | 2N5064 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N5168 | | 2N5168 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N5169 | | 2N5169 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N5170 | | 2N5170 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N5171 | | 2N5171 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N5431 | | 2N5431 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N5444 | | 2N5444 | THYRISTR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|---------------------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Silicon-Controlled Rectifier | 2N5445 | | 2N5445 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N5446 | | 2N5446 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N5567 | | 2N5567 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N5568 | | 2N5568 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N5571 | | 2N5571 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N5572 | | 2N5572 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N6145 | | 2N6145 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N6146 | | 2N6146 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N6147 | | 2N6147 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N6157 | | 2N6157 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N6158 | | 2N6158 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N6159 | | 2N6159 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N6160 | | 2N6160 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N6161 | | 2N6161 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N6162 | | 2N6162 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N6163 | | 2N6163 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N6164 | | 2N6164 | THYRISTR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|---------------------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Silicon-Controlled Rectifier | 2N6165 | | 2N6165 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N6167 | | 2N6167 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N6168 | | 2N6168 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N6169 | | 2N6169 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N6170 | | 2N6170 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N6171 | | 2N6171 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N6172 | | 2N6172 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N6173 | | 2N6173 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N6174 | | 2N6174 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N6342 | | 2N6342 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N6342A | | 2N6342A | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N6343 | | 2N6343 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N6343A | | 2N6343A | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N6344 | | 2N6344 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N6344A | | 2N6344A | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N6345 | | 2N6345 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N6345A | | 2N6345A | THYRISTR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|---------------------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Silicon-Controlled Rectifier | 2N6346 | | 2N6346 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N6346A | | 2N6346A | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N6347 | | 2N6347 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N6347A | | 2N6347A | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N6348 | | 2N6348 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N6348A | | 2N6348A | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N6349 | | 2N6349 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N6349A | | 2N6349A | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N6394 | | 2N6394 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N6395 | | 2N6395 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N6396 | | 2N6396 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N6397 | | 2N6397 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N6398 | | 2N6398 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N6399 | | 2N6399 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N6400 | | 2N6400 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N6401 | | 2N6401 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N6402 | | 2N6402 | THYRISTR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|---------------------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Silicon-Controlled Rectifier | 2N6403 | | 2N6403 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N6404 | | 2N6404 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | 2N6405 | | 2N6405 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | C228A | | C228A | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | C228A3 | | C228A3 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | C228B | | C228B | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | C228B3 | | C228B3 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | C228D | | C228D | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | C228D3 | | C228D3 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | C228M | | C228M | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | C228M3 | | C228M3 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | C232A | | C232A | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | C232B | | C232B | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | C232D | | C232D | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | C232F | | C232F | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | C232M | | C232M | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | C233A | | C233A | THYRISTR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|---------------------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Silicon-Controlled Rectifier | C233B | | C233B | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | C233D | | C233D | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | C233F | | C233F | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | C233M | | C233M | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | GA201A | | GA201A | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC15-10 | | MAC15-10 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC15-10FP | | MAC15-10FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC15-4 | | MAC15-4 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC15-4FP | | MAC15-4FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC15-6 | | MAC15-6 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC15-6FP | | MAC15-6FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC15-8 | | MAC15-8 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC15-8FP | | MAC15-8FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC15A10 | | MAC15A10 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC15A10FP | | MAC15A10FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC15A4 | | MAC15A4 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC15A4FP | | MAC15A4FP | THYRISTR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|---------------------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Silicon-Controlled Rectifier | MAC15A6 | | MAC15A6 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC15A6FP | | MAC15A6FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC15A8 | | MAC15A8 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC15A8FP | | MAC15A8FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC210-10 | | MAC210-10 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC210-10FP | | MAC210-10FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC210-4 | | MAC210-4 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC210-4FP | | MAC210-4FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC210-6 | | MAC210-6 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC210-6FP | | MAC210-6FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC210-8 | | MAC210-8 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC210-8FP | | MAC210-8FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC210A10 | | MAC210A10 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC210A10FP | | MAC210A10FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC210A4 | | MAC210A4 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC210A4FP | | MAC210A4FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC210A6 | | MAC210A6 | THYRISTR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|---------------------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Silicon-Controlled Rectifier | MAC210A6FP | | MAC210A6FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC210A8 | | MAC210A8 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC210A8FP | | MAC210A8FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC212-10 | | MAC212-10 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC212-10FP | | MAC212-10FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC212-4 | | MAC212-4 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC212-4FP | | MAC212-4FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC212-6 | | MAC212-6 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC212-6FP | | MAC212-6FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC212-8 | | MAC212-8 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC212-8FP | | MAC212-8FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC212A10 | | MAC212A10 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC212A10FP | | MAC212A10FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC212A4 | | MAC212A4 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC212A4FP | | MAC212A4FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC212A6 | | MAC212A6 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC212A6FP | | MAC212A6FP | THYRISTR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|---------------------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Silicon-Controlled Rectifier | MAC212A8 | | MAC212A8 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC212A8FP | | MAC212A8FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC213-10 | | MAC213-10 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC213-4 | | MAC213-4 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC213-6 | | MAC213-6 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC213-8 | | MAC213-8 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC223-10 | | MAC223-10 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC223-10FP | | MAC223-10FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC223-4 | | MAC223-4 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC223-4FP | | MAC223-4FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC223-6 | | MAC223-6 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC223-6FP | | MAC223-6FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC223-8 | | MAC223-8 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC223-8FP | | MAC223-8FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC223A10 | | MAC223A10 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC223A10FP | | MAC223A10FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC223A4 | | MAC223A4 | THYRISTR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|---------------------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Silicon-Controlled Rectifier | MAC223A4FP | | MAC223A4FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC223A6 | | MAC223A6 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC223A6FP | | MAC223A6FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC223A8 | | MAC223A8 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC223A8FP | | MAC223A8FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC224-10 | | MAC224-10 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC224-4 | | MAC224-4 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC224-6 | | MAC224-6 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC224-8 | | MAC224-8 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC224A10 | | MAC224A10 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC224A4 | | MAC224A4 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC224A6 | | MAC224A6 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC224A8 | | MAC224A8 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC228-10 | | MAC228-10 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC228-10FP | | MAC228-10FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC228-4 | | MAC228-4 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC228-4FP | | MAC228-4FP | THYRISTR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|---------------------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Silicon-Controlled Rectifier | MAC228-6 | | MAC228-6 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC228-6FP | | MAC228-6FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC228-8 | | MAC228-8 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC228-8FP | | MAC228-8FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC228A10 | | MAC228A10 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC228A10FP | | MAC228A10FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC228A4 | | MAC228A4 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC228A4FP | | MAC228A4FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC228A6 | | MAC228A6 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC228A6FP | | MAC228A6FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC228A8 | | MAC228A8 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC228A8FP | | MAC228A8FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC229-10 | | MAC229-10 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC229-10FP | | MAC229-10FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC229-4 | | MAC229-4 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC229-4FP | | MAC229-4FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC229-6 | | MAC229-6 | THYRISTR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|---------------------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Silicon-Controlled Rectifier | MAC229-6FP | | MAC229-6FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC229-8 | | MAC229-8 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC229-8FP | | MAC229-8FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC229A10 | | MAC229A10 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC229A10FP | | MAC229A10FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC229A4 | | MAC229A4 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC229A4FP | | MAC229A4FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC229A6 | | MAC229A6 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC229A6FP | | MAC229A6FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC229A8 | | MAC229A8 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC229A8FP | | MAC229A8FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC310-4 | | MAC310-4 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC310-6 | | MAC310-6 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC310-8 | | MAC310-8 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC310A4 | | MAC310A4 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC310A6 | | MAC310A6 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC310A8 | | MAC310A8 | THYRISTR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|---------------------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Silicon-Controlled Rectifier | MAC320-10 | | MAC320-10 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC320-10FP | | MAC320-10FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC320-4 | | MAC320-4 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC320-4FP | | MAC320-4FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC320-6 | | MAC320-6 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC320-6FP | | MAC320-6FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC320-8 | | MAC320-8 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC320-8FP | | MAC320-8FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC320A10 | | MAC320A10 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC320A10FP | | MAC320A10FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC320A4 | | MAC320A4 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC320A4FP | | MAC320A4FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC320A6 | | MAC320A6 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC320A6FP | | MAC320A6FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC320A8 | | MAC320A8 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC320A8FP | | MAC320A8FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC321-10 | | MAC321-10 | THYRISTR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|---------------------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Silicon-Controlled Rectifier | MAC321-4 | | MAC321-4 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC321-6 | | MAC321-6 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC321-8 | | MAC321-8 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC4110M | | MAC4110M | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC4111M | | MAC4111M | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC4120B | | MAC4120B | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC4120D | | MAC4120D | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC4120M | | MAC4120M | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC4120N | | MAC4120N | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC4121B | | MAC4121B | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC4121D | | MAC4121D | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC4121M | | MAC4121M | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC4121N | | MAC4121N | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC5441 | | MAC5441 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC5442 | | MAC5442 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC5443 | | MAC5443 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC5569 | | MAC5569 | THYRISTR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|---------------------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Silicon-Controlled Rectifier | MAC5570 | | MAC5570 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC5573 | | MAC5573 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC5574 | | MAC5574 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC625-4 | | MAC625-4 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC625-6 | | MAC625-6 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC625-8 | | MAC625-8 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC635-4 | | MAC635-4 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC635-6 | | MAC635-6 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC635-8 | | MAC635-8 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC6400B | | MAC6400B | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC6400D | | MAC6400D | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC6400M | | MAC6400M | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC6400N | | MAC6400N | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC6401B | | MAC6401B | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC6401D | | MAC6401D | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC6401M | | MAC6401M | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC6401N | | MAC6401N | THYRISTR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|---------------------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Silicon-Controlled Rectifier | MAC97-4 | | MAC97-4 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC97-6 | | MAC97-6 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC97-8 | | MAC97-8 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC97A4 | | MAC97A4 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC97A6 | | MAC97A6 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MAC97A8 | | MAC97A8 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR1906-2 | | MCR1906-2 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR1906-3 | | MCR1906-3 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR1906-4 | | MCR1906-4 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR1906-6 | | MCR1906-6 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR1906-8 | | MCR1906-8 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR218-10FP | | MCR218-10FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR218-2FP | | MCR218-2FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR218-4FP | | MCR218-4FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR218-6FP | | MCR218-6FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR218-8FP | | MCR218-8FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR22-2 | | MCR22-2 | THYRISTR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|---------------------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Silicon-Controlled Rectifier | MCR22-3 | | MCR22-3 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR22-4 | | MCR22-4 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR22-6 | | MCR22-6 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR22-8 | | MCR22-8 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR220-5 | | MCR220-5 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR220-7 | | MCR220-7 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR220-9 | | MCR220-9 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR221-5 | | MCR221-5 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR221-7 | | MCR221-7 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR221-9 | | MCR221-9 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR225-10FP | | MCR225-10FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR225-2FP | | MCR225-2FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR225-4FP | | MCR225-4FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR225-6FP | | MCR225-6FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR225-8FP | | MCR225-8FP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR229A | | MCR229A | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR229B | | MCR229B | THYRISTR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|---------------------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Silicon-Controlled Rectifier | MCR229D | | MCR229D | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR229M | | MCR229M | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR230A | | MCR230A | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR230A3 | | MCR230A3 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR230B | | MCR230B | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR230B3 | | MCR230B3 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR230D | | MCR230D | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR230D3 | | MCR230D3 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR230F | | MCR230F | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR230F3 | | MCR230F3 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR230M | | MCR230M | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR230M3 | | MCR230M3 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR231A | | MCR231A | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR231A3 | | MCR231A3 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR231B | | MCR231B | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR231B3 | | MCR231B3 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR231D | | MCR231D | THYRISTR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|---------------------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Silicon-Controlled Rectifier | MCR231D3 | | MCR231D3 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR231F | | MCR231F | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR231F3 | | MCR231F3 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR231M | | MCR231M | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR231M3 | | MCR231M3 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR3818-10 | | MCR3818-10 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR3818-2 | | MCR3818-2 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR3818-3 | | MCR3818-3 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR3818-4 | | MCR3818-4 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR3818-6 | | MCR3818-6 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR3818-8 | | MCR3818-8 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR3835-1 | | MCR3835-1 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR3835-10 | | MCR3835-10 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR3835-2 | | MCR3835-2 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR3835-3 | | MCR3835-3 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR3835-4 | | MCR3835-4 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR3835-5 | | MCR3835-5 | THYRISTR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|---------------------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Silicon-Controlled Rectifier | MCR3835-6 | | MCR3835-6 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR3835-7 | | MCR3835-7 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR3835-8 | | MCR3835-8 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR3835-9 | | MCR3835-9 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR3896 | | MCR3896 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR3897 | | MCR3897 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR3898 | | MCR3898 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR3899 | | MCR3899 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR3918-10A | | MCR3918-10A | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR3918-2A | | MCR3918-2A | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR3918-3A | | MCR3918-3A | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR3918-4A | | MCR3918-4A | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR3918-6A | | MCR3918-6A | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR3918-8A | | MCR3918-8A | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR3935-1 | | MCR3935-1 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR3935-10 | | MCR3935-10 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR3935-10A | | MCR3935-10A | THYRISTR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|---------------------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Silicon-Controlled Rectifier | MCR3935-2 | | MCR3935-2 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR3935-2A | | MCR3935-2A | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR3935-3 | | MCR3935-3 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR3935-3A | | MCR3935-3A | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR3935-4 | | MCR3935-4 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR3935-4A | | MCR3935-4A | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR3935-5 | | MCR3935-5 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR3935-6 | | MCR3935-6 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR3935-6A | | MCR3935-6A | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR3935-7 | | MCR3935-7 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR3935-8 | | MCR3935-8 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR3935-8A | | MCR3935-8A | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR3935-9 | | MCR3935-9 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR5164 | | MCR5164 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR5165 | | MCR5165 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR5166 | | MCR5166 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR5167 | | MCR5167 | THYRISTR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|---------------------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Silicon-Controlled Rectifier | MCR649AP1 | | MCR649AP1 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR649AP10 | | MCR649AP10 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR649AP2 | | MCR649AP2 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR649AP3 | | MCR649AP3 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR649AP4 | | MCR649AP4 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR649AP5 | | MCR649AP5 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR649AP6 | | MCR649AP6 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR649AP7 | | MCR649AP7 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR649AP8 | | MCR649AP8 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR649AP9 | | MCR649AP9 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR729-10 | | MCR729-10 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR729-5 | | MCR729-5 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR729-6 | | MCR729-6 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR729-7 | | MCR729-7 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR729-8 | | MCR729-8 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MCR729-9 | | MCR729-9 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MU10 | | MU10 | THYRISTR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|---------------------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Silicon-Controlled Rectifier | MU20 | | MU20 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MU4891 | | MU4891 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MU4892 | | MU4892 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MU4893 | | MU4893 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | MU4894 | | MU4894 | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | S2800A | | S2800A | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | S2800B | | S2800B | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | S2800D | | S2800D | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | S2800F | | S2800F | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | S2800M | | S2800M | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | S2800N | | S2800N | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | T2500B | | T2500B | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | T2500BFP | | T2500BFP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | T2500D | | T2500D | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | T2500DFP | | T2500DFP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | T2500M | | T2500M | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | T2500MFP | | T2500MFP | THYRISTR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|---------------------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Silicon-Controlled Rectifier | T2500N | | T2500N | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | T2500NFP | | T2500NFP | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | T2800B | | T2800B | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | T2800D | | T2800D | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | T2800M | | T2800M | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | T2801B | | T2801B | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | T2801D | | T2801D | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | T2801M | | T2801M | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | T2801N | | T2801N | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | T2802B | | T2802B | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | T2802D | | T2802D | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | T2802M | | T2802M | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | T4100M | | T4100M | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | T4101M | | T4101M | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | T6410B | | T6410B | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | T6410D | | T6410D | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | T6410M | | T6410M | THYRISTR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|---------------------------------|--------------|-----------|---------------|--------------|-----------|-------------|
| Silicon-Controlled Rectifier | T6410N | | T6410N | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | T6411B | | T6411B | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | T6411D | | T6411D | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | T6411M | | T6411M | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | T6411N | | T6411N | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | T6420B | | T6420B | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | T6420D | | T6420D | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | T6420M | | T6420M | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | T6420N | | T6420N | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | T6421B | | T6421B | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | T6421D | | T6421D | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | T6421M | | T6421M | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | T6421N | | T6421N | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | W1890 | | W1890/-55C | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | W1890 | | W1890/125C | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | W1890 | | W1890/25C/RAD | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | W1890 | | W1890/27C | THYRISTR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|---------------------------------|--------------|---------------------|-------------|--------------|-----------|-------------|
| Silicon-Controlled Rectifier | W1890 | | W1890/75C | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | W2238S | | W2238S/-55C | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | W2238S | | W2238S/125C | THYRISTR.OLB | | |
| Silicon-Controlled Rectifier | W2238S | | W2238S/27C | THYRISTR.OLB | | |
| Small-Signal Mosfet | 2N6659 | | M2N6659 | PWRMOS.OLB | | |
| Small-Signal Mosfet | 2N6660 | | M2N6660 | PWRMOS.OLB | | |
| Small-Signal Mosfet | 2N6661 | | M2N6661 | PWRMOS.OLB | | |
| Small-Signal Mosfet | 2N7000 | | M2N7000 | PWRMOS.OLB | | |
| Switch | ADG411 | Analog Devices Inc. | ADG411/AD | ANLG_DEV.OLB | | |
| Switch | ADG411B | Analog Devices Inc. | ADG411B/AD | ANLG_DEV.OLB | | |
| Switch | ADG411T | Analog Devices Inc. | ADG411T/AD | ANLG_DEV.OLB | | |
| Switch | ADG412 | Analog Devices Inc. | ADG412/AD | ANLG_DEV.OLB | | |
| Switch | ADG412B | Analog Devices Inc. | ADG412B/AD | ANLG_DEV.OLB | | |
| Switch | ADG412T | Analog Devices Inc. | ADG412T/AD | ANLG_DEV.OLB | | |
| Switch | ADG413 | Analog Devices Inc. | ADG413/AD | ANLG_DEV.OLB | | |
| Switch | ADG413B | Analog Devices Inc. | ADG413B/AD | ANLG_DEV.OLB | | |
| Switch | ADG413T | Analog Devices Inc. | ADG413T/AD | ANLG_DEV.OLB | | |
| Switch | ADG511 | Analog Devices Inc. | ADG511_3/AD | ANLG_DEV.OLB | | * |
| Switch | ADG511 | Analog Devices Inc. | ADG511_5/AD | ANLG_DEV.OLB | | * |
| Switch | ADG511 | Analog Devices Inc. | ADG511±5/AD | ANLG_DEV.OLB | | * |
| Switch | ADG512 | Analog Devices Inc. | ADG512_3/AD | ANLG_DEV.OLB | | * |
| Switch | ADG512 | Analog Devices Inc. | ADG512_5/AD | ANLG_DEV.OLB | | * |
| Switch | ADG512 | Analog Devices Inc. | ADG512±5/AD | ANLG_DEV.OLB | | * |
| Switch | ADG513 | Analog Devices Inc. | ADG513_5/AD | ANLG_DEV.OLB | | * |
| Switch | ADG513 | Analog Devices Inc. | ADG513±5/AD | ANLG_DEV.OLB | | * |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------------|-------------------------|---------------------|-------------|--------------|-----------|-------------|
| Switch | ADG513_3 | Analog Devices Inc. | ADG513_3/AD | ANLG_DEV.OLB | | * |
| Transmission Line | LUMPED LOSSY T- LINE | | TLUMP1 | TLINE.OLB | | |
| Transmission Line | LUMPED LOSSY T- LINE | | TLUMP128 | TLINE.OLB | | |
| Transmission Line | LUMPED LOSSY T- LINE | | TLUMP16 | TLINE.OLB | | |
| Transmission Line | LUMPED LOSSY T- LINE | | TLUMP2 | TLINE.OLB | | |
| Transmission Line | LUMPED LOSSY T- LINE | | TLUMP32 | TLINE.OLB | | |
| Transmission Line | LUMPED LOSSY T- LINE | | TLUMP4 | TLINE.OLB | | |
| Transmission Line | LUMPED LOSSY T- LINE | | TLUMP64 | TLINE.OLB | | |
| Transmission Line | LUMPED LOSSY T- LINE | | TLUMP8 | TLINE.OLB | | |
| Transmission Line | LUMPED RC | | TLURC1 | TLINE.OLB | | |
| Transmission Line | LUMPED RC | | TLURC128 | TLINE.OLB | | |
| Transmission Line | LUMPED RC | | TLURC16 | TLINE.OLB | | |
| Transmission Line | LUMPED RC | | TLURC2 | TLINE.OLB | | |
| Transmission Line | LUMPED RC | | TLURC32 | TLINE.OLB | | |
| Transmission Line | LUMPED RC | | TLURC4 | TLINE.OLB | | |
| Transmission Line | LUMPED RC | | TLURC64 | TLINE.OLB | | |
| Transmission Line | LUMPED RC | | TLURC8 | TLINE.OLB | | |
| Transmission Line | RG11/U | | RG11/U | TLINE.OLB | | |
| Transmission Line | RG11/U+ | | RG11/U+ | TLINE.OLB | | |
| Transmission Line | RG11A/U | | RG11A/U | TLINE.OLB | | |
| Transmission Line | RG12A/U | | RG12A/U | TLINE.OLB | | |
| Transmission Line | RG174/U | | RG174/U | TLINE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------------|--------------|-----------|-------------|-----------|-----------|-------------|
| Transmission Line | RG178B/U | | RG178B/U | TLINE.OLB | | |
| Transmission Line | RG179B/U | | RG179B/U | TLINE.OLB | | |
| Transmission Line | RG180B/U | | RG180B/U | TLINE.OLB | | |
| Transmission Line | RG187A/U | | RG187A/U | TLINE.OLB | | |
| Transmission Line | RG188A/U | | RG188A/U | TLINE.OLB | | |
| Transmission Line | RG195A/U | | RG195A/U | TLINE.OLB | | |
| Transmission Line | RG196A/U | | RG196A/U | TLINE.OLB | | |
| Transmission Line | RG212/U | | RG212/U | TLINE.OLB | | |
| Transmission Line | RG213/U | | RG213/U | TLINE.OLB | | |
| Transmission Line | RG214/U | | RG214/U | TLINE.OLB | | |
| Transmission Line | RG215/U | | RG215/U | TLINE.OLB | | |
| Transmission Line | RG217/U | | RG217/U | TLINE.OLB | | |
| Transmission Line | RG218/U | | RG218/U | TLINE.OLB | | |
| Transmission Line | RG219/U | | RG219/U | TLINE.OLB | | |
| Transmission Line | RG223/U | | RG223/U | TLINE.OLB | | |
| Transmission Line | RG22B/U | | RG22B/U | TLINE.OLB | | |
| Transmission Line | RG55/U | | RG55/U | TLINE.OLB | | |
| Transmission Line | RG55B/U | | RG55B/U | TLINE.OLB | | |
| Transmission Line | RG58/U | | RG58/U | TLINE.OLB | | |
| Transmission Line | RG58/U+ | | RG58/U+ | TLINE.OLB | | |
| Transmission Line | RG58A/U | | RG58A/U | TLINE.OLB | | |
| Transmission Line | RG58C/U | | RG58C/U | TLINE.OLB | | |
| Transmission Line | RG59/U | | RG59/U | TLINE.OLB | | |
| Transmission Line | RG59/U+ | | RG59/U+ | TLINE.OLB | | |
| Transmission Line | RG59B/U | | RG59B/U | TLINE.OLB | | |
| Transmission Line | RG6/U | | RG6/U | TLINE.OLB | | |
| Transmission Line | RG62/U | | RG62/U | TLINE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------------|---------------|----------------------|-------------|-------------|-----------|-------------|
| Transmission Line | RG62A/U | | RG62A/U | TLINE.OLB | | |
| Transmission Line | RG63B/U | | RG63B/U | TLINE.OLB | | |
| Transmission Line | RG6A/U | | RG6A/U | TLINE.OLB | | |
| Transmission Line | RG71B/U | | RG71B/U | TLINE.OLB | | |
| Transmission Line | RG8/U | | RG8/U | TLINE.OLB | | |
| Transmission Line | RG8/U+ | | RG8/U+ | TLINE.OLB | | |
| Transmission Line | RG8A/U | | RG8A/U | TLINE.OLB | | |
| Transmission Line | RG9B/U | | RG9B/U | TLINE.OLB | | |
| Transmission Line | T2COUPLED | | T2COUPLED | TLINE.OLB | | |
| Transmission Line | T3COUPLED | | T3COUPLED | TLINE.OLB | | |
| Transmission Line | T4COUPLED | | T4COUPLED | TLINE.OLB | | |
| Transmission Line | T5COUPLED | | T5COUPLED | TLINE.OLB | | |
| Transmission Line | TLINE_SECTION | | NONE | NONE | | |
| Transmission Line | TP19AWG | | TP19AWG | TLINE.OLB | | |
| Transmission Line | TP22AWG | | TP22AWG | TLINE.OLB | | |
| Transmission Line | TP24AWG | | TP24AWG | TLINE.OLB | | |
| Transmission Line | TP26AWG | | TP26AWG | TLINE.OLB | | |
| Transistor Array | EN2016 | Elantec Inc. | EN2016/EL | ELANTEC.OLB | | |
| Transistor Array | EP2015 | Elantec Inc. | EP2015/EL | ELANTEC.OLB | | |
| Transistor Array | HFA3046 | Harris Semiconductor | HFA3046/HA | HARRIS.OLB | | |
| Transistor Array | HFA3096 | Harris Semiconductor | HFA3096/HA | HARRIS.OLB | | |
| Transistor Array | HFA3127 | Harris Semiconductor | HFA3127/HA | HARRIS.OLB | | |
| Transistor Array | HFA3128 | Harris Semiconductor | HFA3128/HA | HARRIS.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|------------------|--------------|----------------------------|-------------|--------------|-----------|-------------|
| Transistor Array | SSM-2210 | Analog Devices Inc. | SSM-2210/AD | ANLG_DEV.OLB | | |
| Transistor Array | SSM-2220 | Analog Devices Inc. | SSM-2220/AD | ANLG_DEV.OLB | | |
| Transceiver | ADM485 | Analog Devices Inc. | ADM485 | LINEDRIV.OLB | | * |
| Transceiver | ADM485AN | Analog Devices Inc. | ADM485AN | LINEDRIV.OLB | | * |
| Transceiver | ADM485AQ | Analog Devices Inc. | ADM485AQ | LINEDRIV.OLB | | * |
| Transceiver | ADM485AR | Analog Devices Inc. | ADM485AR | LINEDRIV.OLB | | * |
| Transceiver | ADM485JN | Analog Devices Inc. | ADM485JN | LINEDRIV.OLB | | * |
| Transceiver | ADM485JR | Analog Devices Inc. | ADM485JR | LINEDRIV.OLB | | * |
| Transceiver | LTC485 | Linear Technology Corp. | LTC485 | LINEDRIV.OLB | | * |
| Transceiver | LTC485CJ8 | Linear Technology Corp. | LTC485CJ8 | LINEDRIV.OLB | | * |
| Transceiver | LTC485CN8 | Linear Technology Corp. | LTC485CN8 | LINEDRIV.OLB | | * |
| Transceiver | LTC485CS8 | Linear Technology Corp. | LTC485CS8 | LINEDRIV.OLB | | * |
| Transceiver | LTC485IN8 | Linear Technology Corp. | LTC485IN8 | LINEDRIV.OLB | | * |
| Transceiver | LTC485IS8 | Linear Technology Corp. | LTC485IS8 | LINEDRIV.OLB | | * |
| Transceiver | LTC485MJ8 | Linear Technology Corp. | LTC485MJ8 | LINEDRIV.OLB | | * |
| Transceiver | SN75176A | Texas Instruments | SN75176A | LINEDRIV.OLB | | * |
| Video Amplifier | EL2310C | Elantec Inc. | EL3210C | ELANTEC.OLB | | |
| Video Amplifier | EL2311C | Elantec Inc. | EL2311C | ELANTEC.OLB | | |
| Video Amplifier | EL2410C | Elantec Inc. | EL2410C | ELANTEC.OLB | | |
| Video Amplifier | EL2411C | Elantec Inc. | EL2411C | ELANTEC.OLB | | |
| Video Amplifier | EL4089 | Elantec Inc. | EL4089/EL | ELANTEC.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|----------------------------|---------------|--------------|-----------|-------------|
| Video Fader | LT1251 | Linear Technology Corp. | LT1251/LT | LIN_TECH.OLB | | |
| Video Multiplexer | MPC104 | Burr-Brown Corp. | MPC104X1/BB | BURR_BRN.OLB | | |
| Voltage Comparator | L161 | | L161 | OPAMP.OLB | | |
| Voltage Comparator | LM111 | | LM111 | OPAMP.OLB | | |
| Voltage Comparator | LM111 | National Semiconductor | LM111E/883 | NAT_SEMI.OLB | | |
| Voltage Comparator | LM119 | | LM119 | OPAMP.OLB | | |
| Voltage Comparator | LM139 | | LM139 | OPAMP.OLB | | |
| Voltage Comparator | LM139 | | LM139/TEMP | OPAMP.OLB | | |
| Voltage Comparator | LM193 | | LM193 | OPAMP.OLB | | |
| Voltage Comparator | LM211 | | LM211 | OPAMP.OLB | | |
| Voltage Comparator | LM219 | | LM219 | OPAMP.OLB | | |
| Voltage Comparator | LM239 | | LM239 | OPAMP.OLB | | |
| Voltage Comparator | LM293 | | LM293 | OPAMP.OLB | | |
| Voltage Comparator | LM311 | | LM311 | OPAMP.OLB | | |
| Voltage Comparator | LM319 | | LM319 | OPAMP.OLB | | |
| Voltage Comparator | LM3302 | | LM3302 | OPAMP.OLB | | |
| Voltage Comparator | LM339 | | LM339 | OPAMP.OLB | | |
| Voltage Comparator | LM393 | | LM393 | OPAMP.OLB | | |
| Voltage Comparator | LM6685 | National Semiconductor | LM6685/NS | NAT_SEMI.OLB | | |
| Voltage Comparator | LM723 | | LM723 | OPAMP.OLB | | |
| Voltage Comparator | LM723C | | LM723C | OPAMP.OLB | | |
| Voltage Comparator | LP111 | Texas Instruments | LP111/301/TI | TEX_INST.OLB | | |
| Voltage Comparator | LP211 | Texas Instruments | LP211/301/TI | TEX_INST.OLB | | |
| Voltage Comparator | LP239 | Texas Instruments | LP239/5_1/TI | TEX_INST.OLB | | |
| Voltage Comparator | LP2901 | Texas Instruments | LP2901/5_1/TI | TEX_INST.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|---------------------------|----------------|--------------|-----------|-------------|
| Voltage Comparator | LP311 | Texas Instruments | LP311/301/TI | TEX_INST.OLB | | |
| Voltage Comparator | LP339 | Texas Instruments | LP339/5_1/TI | TEX_INST.OLB | | |
| Voltage Comparator | MAX907/MXM | Maxim Integrated Circuits | MAX907/MXM | MAXIM.OLB | | |
| Voltage Comparator | MAX908/MXM | Maxim Integrated Circuits | MAX908/MXM | MAXIM.OLB | | |
| Voltage Comparator | MAX909/MXM | Maxim Integrated Circuits | MAX909/MXM | MAXIM.OLB | | |
| Voltage Comparator | MAX912/MXM | Maxim Integrated Circuits | MAX912/MXM | MAXIM.OLB | | |
| Voltage Comparator | MAX913/MXM | Maxim Integrated Circuits | MAX913/MXM | MAXIM.OLB | | |
| Voltage Comparator | MAX921/MXM | Maxim Integrated Circuits | MAX921/MXM | MAXIM.OLB | | |
| Voltage Comparator | MAX922/MXM | Maxim Integrated Circuits | MAX922/MXM | MAXIM.OLB | | |
| Voltage Comparator | MAX923/MXM | Maxim Integrated Circuits | MAX923/MXM | MAXIM.OLB | | |
| Voltage Comparator | MAX924/MXM | Maxim Integrated Circuits | MAX924/MXM | MAXIM.OLB | | |
| Voltage Comparator | MAX941/MXM | Maxim Integrated Circuits | MAX941/MXM | MAXIM.OLB | | |
| Voltage Comparator | MAX942/MXM | Maxim Integrated Circuits | MAX942/MXM | MAXIM.OLB | | |
| Voltage Comparator | MAX944/MXM | Maxim Integrated Circuits | MAX944/MXM | MAXIM.OLB | | |
| Voltage Comparator | TLC339/5_1 | Texas Instruments | TLC339/5_1/TI | TEX_INST.OLB | | |
| Voltage Comparator | TLC352/5_1 | Texas Instruments | TLC352/5_1/TI | TEX_INST.OLB | | |
| Voltage Comparator | TLC354/5_1 | Texas Instruments | TLC354/5_1/TI | TEX_INST.OLB | | |
| Voltage Comparator | TLC3702 | Texas Instruments | TLC3702/5_1/TI | TEX_INST.OLB | | |
| Voltage Comparator | TLC3704 | Texas Instruments | TLC3704/5_1/TI | TEX_INST.OLB | | |
| Voltage Comparator | TLC372 | Texas Instruments | TLC372/5_1/TI | TEX_INST.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|---------------------|-----------------|--------------|-----------|-------------|
| Voltage Comparator | TLC374 | Texas Instruments | TLC374/5_1/TI | TEX_INST.OLB | | |
| Voltage Comparator | TLC393 | Texas Instruments | TLC393/5_1/TI | TEX_INST.OLB | | |
| Voltage Comparator | TLV2352I | Texas Instruments | TLV2352I/3_1/TI | TEX_INST.OLB | | |
| Voltage Comparator | TLV2352I | Texas Instruments | TLV2352I/5_1/TI | TEX_INST.OLB | | |
| Voltage Comparator | TLV2354I | Texas Instruments | TLV2354I/3_1/TI | TEX_INST.OLB | | |
| Voltage Comparator | TLV2354I | Texas Instruments | TLV2354I/5_1/TI | TEX_INST.OLB | | |
| Voltage Reference | AD1580 | Analog Devices Inc. | AD1580/AD | ANLG_DEV.OLB | | * |
| Voltage Reference | AD581 | Analog Devices Inc. | AD581/AD | ANLG_DEV.OLB | | |
| Voltage Reference | AD581 | Analog Devices Inc. | AD581J/AD | ANLG_DEV.OLB | | |
| Voltage Reference | AD581 | Analog Devices Inc. | AD581K/AD | ANLG_DEV.OLB | | |
| Voltage Reference | AD581 | Analog Devices Inc. | AD581L/AD | ANLG_DEV.OLB | | |
| Voltage Reference | AD581 | Analog Devices Inc. | AD581S/AD | ANLG_DEV.OLB | | |
| Voltage Reference | AD581 | Analog Devices Inc. | AD581T/AD | ANLG_DEV.OLB | | |
| Voltage Reference | AD581 | Analog Devices Inc. | AD581U/AD | ANLG_DEV.OLB | | |
| Voltage Reference | AD584 | Analog Devices Inc. | AD584/AD | ANLG_DEV.OLB | | |
| Voltage Reference | AD584 | Analog Devices Inc. | AD584J/AD | ANLG_DEV.OLB | | |
| Voltage Reference | AD584 | Analog Devices Inc. | AD584K/AD | ANLG_DEV.OLB | | |
| Voltage Reference | AD584 | Analog Devices Inc. | AD584L/AD | ANLG_DEV.OLB | | |
| Voltage Reference | AD584 | Analog Devices Inc. | AD584S/AD | ANLG_DEV.OLB | | |
| Voltage Reference | AD584 | Analog Devices Inc. | AD584T/AD | ANLG_DEV.OLB | | |
| Voltage Reference | AD587 | Analog Devices Inc. | AD587/AD | ANLG_DEV.OLB | | |
| Voltage Reference | AD587 | Analog Devices Inc. | AD587J/AD | ANLG_DEV.OLB | | |
| Voltage Reference | AD587 | Analog Devices Inc. | AD587K/AD | ANLG_DEV.OLB | | |
| Voltage Reference | AD587 | Analog Devices Inc. | AD587L/AD | ANLG_DEV.OLB | | |
| Voltage Reference | AD587 | Analog Devices Inc. | AD587S/AD | ANLG_DEV.OLB | | |
| Voltage Reference | AD587 | Analog Devices Inc. | AD587T/AD | ANLG_DEV.OLB | | |
| Voltage Reference | AD587 | Analog Devices Inc. | AD587U/AD | ANLG_DEV.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------------|--------------|---------------------|------------------------|--------------|-----------|-------------|
| Voltage Reference | AD588 | Analog Devices Inc. | AD588/AD | ANLG_DEV.OLB | | |
| Voltage Reference | AD588 | Analog Devices Inc. | AD588A/AD | ANLG_DEV.OLB | | |
| Voltage Reference | AD588 | Analog Devices Inc. | AD588B/AD | ANLG_DEV.OLB | | |
| Voltage Reference | AD588 | Analog Devices Inc. | AD588J/AD | ANLG_DEV.OLB | | |
| Voltage Reference | AD588 | Analog Devices Inc. | AD588K/AD | ANLG_DEV.OLB | | |
| Voltage Reference | AD588 | Analog Devices Inc. | AD588S/AD | ANLG_DEV.OLB | | |
| Voltage Reference | AD588 | Analog Devices Inc. | AD588T/AD | ANLG_DEV.OLB | | |
| Voltage Reference | AD680 | Analog Devices Inc. | AD680/AD | ANLG_DEV.OLB | | |
| Voltage Reference | AD680 | Analog Devices Inc. | AD680A/AD | ANLG_DEV.OLB | | |
| Voltage Reference | AD680 | Analog Devices Inc. | AD680J/AD | ANLG_DEV.OLB | | |
| Voltage Reference | AD680 | Analog Devices Inc. | AD680JT/AD | ANLG_DEV.OLB | | |
| Voltage Reference | AD780 | Analog Devices Inc. | AD780/AD | ANLG_DEV.OLB | | |
| Voltage Reference | AD780A | Analog Devices Inc. | AD780A/AD | ANLG_DEV.OLB | | |
| Voltage Reference | AD780B | Analog Devices Inc. | AD780B/AD | ANLG_DEV.OLB | | |
| Voltage Reference | AD780S | Analog Devices Inc. | AD780S/AD | ANLG_DEV.OLB | | |
| Voltage Reference | DT831031B | | DT831031B/-55C | OPAMP.OLB | | |
| Voltage Reference | DT831031B | | DT831031B/125C | OPAMP.OLB | | |
| Voltage Reference | DT831031B | | DT831031B/27C | OPAMP.OLB | | |
| Voltage Reference | DT831031B | | DT831031B/27C/ RAD1 | OPAMP.OLB | | |
| Voltage Reference | DT831031B | | DT831031B/27C/ RAD2 | OPAMP.OLB | | |
| Voltage Reference | LM129 | | LM129 | OPAMP.OLB | | |
| Voltage Reference | LM129 | | LM129/-55C | OPAMP.OLB | | |
| Voltage Reference | LM129 | | LM129/125C | OPAMP.OLB | | |
| Voltage Reference | LM129 | | LM129/27C | OPAMP.OLB | | |
| Voltage Reference | LM185 | | LM185 | OPAMP.OLB | | |
| Voltage Reference | LM185 | | LM185/-55C | OPAMP.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------------|--------------|---------------------------|---------------|--------------|-----------|-------------|
| Voltage Reference | LM185 | | LM185/125C | OPAMP.OLB | | |
| Voltage Reference | LM185 | | LM185/27C | OPAMP.OLB | | |
| Voltage Reference | LM185 | | LM185/27C/RAD | OPAMP.OLB | | |
| Voltage Reference | LM385 | National Semiconductor | LM385 | OPAMP.OLB | | |
| Voltage Reference | MAX931/MXM | Maxim Integrated Circuits | MAX931/MXM | MAXIM.OLB | | |
| Voltage Reference | MAX932/MXM | Maxim Integrated Circuits | MAX932/MXM | MAXIM.OLB | | |
| Voltage Reference | MAX933/MXM | Maxim Integrated Circuits | MAX933/MXM | MAXIM.OLB | | |
| Voltage Reference | MAX934/MXM | Maxim Integrated Circuits | MAX934/MXM | MAXIM.OLB | | |
| Voltage Reference | REF-01 | Analog Devices Inc. | REF-01/AD | ANLG_DEV.OLB | | |
| Voltage Reference | REF-01A | Analog Devices Inc. | REF-01A/AD | ANLG_DEV.OLB | | |
| Voltage Reference | REF-01C | Analog Devices Inc. | REF-01C/AD | ANLG_DEV.OLB | | |
| Voltage Reference | REF-01E | Analog Devices Inc. | REF-01E/AD | ANLG_DEV.OLB | | |
| Voltage Reference | REF-01H | Analog Devices Inc. | REF-01H/AD | ANLG_DEV.OLB | | |
| Voltage Reference | REF-02 | | REF-02 | OPAMP.OLB | | |
| Voltage Reference | REF-02 | Analog Devices Inc. | REF-02/AD | ANLG_DEV.OLB | | |
| Voltage Reference | REF-02A | Analog Devices Inc. | REF-02A/AD | ANLG_DEV.OLB | | |
| Voltage Reference | REF-02C | Analog Devices Inc. | REF-02C/AD | ANLG_DEV.OLB | | |
| Voltage Reference | REF-02D | Analog Devices Inc. | REF-02D/AD | ANLG_DEV.OLB | | |
| Voltage Reference | REF-02E | Analog Devices Inc. | REF-02E/AD | ANLG_DEV.OLB | | |
| Voltage Reference | REF-02H | Analog Devices Inc. | REF-02H/AD | ANLG_DEV.OLB | | |
| Voltage Reference | REF-05 | Analog Devices Inc. | REF-05/AD | ANLG_DEV.OLB | | |
| Voltage Reference | REF-05A | Analog Devices Inc. | REF-05A/AD | ANLG_DEV.OLB | | |
| Voltage Reference | REF-05B | Analog Devices Inc. | REF-05B/AD | ANLG_DEV.OLB | | |
| Voltage Reference | REF-10 | Analog Devices Inc. | REF-10/AD | ANLG_DEV.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------------|--------------|---------------------|-------------|--------------|-----------|-------------|
| Voltage Reference | REF-10A | Analog Devices Inc. | REF-10A/AD | ANLG_DEV.OLB | | |
| Voltage Reference | REF-10B | Analog Devices Inc. | REF-10B/AD | ANLG_DEV.OLB | | |
| Voltage Reference | REF-195 | Analog Devices Inc. | REF-195/AD | ANLG_DEV.OLB | | |
| Voltage Reference | REF-195 | Analog Devices Inc. | REF-195E/AD | ANLG_DEV.OLB | | |
| Voltage Reference | REF-195 | Analog Devices Inc. | REF-195F/AD | ANLG_DEV.OLB | | |
| Voltage Reference | REF-195 | Analog Devices Inc. | REF-195G/AD | ANLG_DEV.OLB | | |
| Voltage Reference | REF191 | Analog Devices Inc. | REF191 | ANLG_DEV.OLB | | |
| Voltage Reference | REF191E | Analog Devices Inc. | REF191E | ANLG_DEV.OLB | | |
| Voltage Reference | REF191F | Analog Devices Inc. | REF191F | ANLG_DEV.OLB | | |
| Voltage Reference | REF191G | Analog Devices Inc. | REF191G | ANLG_DEV.OLB | | |
| Voltage Reference | REF192 | Analog Devices Inc. | REF192 | ANLG_DEV.OLB | | |
| Voltage Reference | REF192E | Analog Devices Inc. | REF192E | ANLG_DEV.OLB | | |
| Voltage Reference | REF192F | Analog Devices Inc. | REF192F | ANLG_DEV.OLB | | |
| Voltage Reference | REF192G | Analog Devices Inc. | REF192G | ANLG_DEV.OLB | | |
| Voltage Reference | REF193 | Analog Devices Inc. | REF193 | ANLG_DEV.OLB | | |
| Voltage Reference | REF193G | Analog Devices Inc. | REF193G | ANLG_DEV.OLB | | |
| Voltage Reference | REF194 | Analog Devices Inc. | REF194 | ANLG_DEV.OLB | | |
| Voltage Reference | REF194E | Analog Devices Inc. | REF194E | ANLG_DEV.OLB | | |
| Voltage Reference | REF194F | Analog Devices Inc. | REF194F | ANLG_DEV.OLB | | |
| Voltage Reference | REF194G | Analog Devices Inc. | REF194G | ANLG_DEV.OLB | | |
| Voltage Reference | REF196 | Analog Devices Inc. | REF196 | ANLG_DEV.OLB | | |
| Voltage Reference | REF196G | Analog Devices Inc. | REF196G | ANLG_DEV.OLB | | |
| Voltage Reference | REF198 | Analog Devices Inc. | REF198 | ANLG_DEV.OLB | | |
| Voltage Reference | REF198E | Analog Devices Inc. | REF198E | ANLG_DEV.OLB | | |
| Voltage Reference | REF198F | Analog Devices Inc. | REF198F | ANLG_DEV.OLB | | |
| Voltage Reference | REF198G | Analog Devices Inc. | REF198G | ANLG_DEV.OLB | | |
| Voltage Reference | REF43 | Analog Devices Inc. | REF43/AD | ANLG_DEV.OLB | | * |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------------|--------------|---------------------|-------------|--------------|-----------|-------------|
| Voltage Reference | REF43B | Analog Devices Inc. | REF43B/AD | ANLG_DEV.OLB | | * |
| Voltage Reference | REF43F | Analog Devices Inc. | REF43F/AD | ANLG_DEV.OLB | | * |
| Voltage Reference | REF43G | Analog Devices Inc. | REF43G/AD | ANLG_DEV.OLB | | * |
| Voltage Regulator | CA3085 | | CA3085 | OPAMP.OLB | | |
| Voltage Regulator | CA3085 | | CA3085/25C | OPAMP.OLB | | |
| Voltage Regulator | CA723 | | CA723 | OPAMP.OLB | | |
| Voltage Regulator | F78M12 | | F78M12 | OPAMP.OLB | | |
| Voltage Regulator | LAS1505 | | LAS1505 | OPAMP.OLB | | |
| Voltage Regulator | LAS1512 | | LAS1512 | OPAMP.OLB | | |
| Voltage Regulator | LAS1515 | | LAS1515 | OPAMP.OLB | | |
| Voltage Regulator | LAS1805 | | LAS1805 | OPAMP.OLB | | |
| Voltage Regulator | LAS1812 | | LAS1812 | OPAMP.OLB | | |
| Voltage Regulator | LAS1815 | | LAS1815 | OPAMP.OLB | | |
| Voltage Regulator | LM117 | | LM117 | OPAMP.OLB | | |
| Voltage Regulator | LM117HV | | LM117HV | OPAMP.OLB | | |
| Voltage Regulator | LM120K-12 | | LM120K-12 | OPAMP.OLB | | |
| Voltage Regulator | LM120K-15 | | LM120K-15 | OPAMP.OLB | | |
| Voltage Regulator | LM120K-5 | | LM120K-5 | OPAMP.OLB | | |
| Voltage Regulator | LM137HVH | | LM137HVH | OPAMP.OLB | | |
| Voltage Regulator | LM138 | | LM138 | OPAMP.OLB | | |
| Voltage Regulator | LM140-12 | | LM140-12 | OPAMP.OLB | | |
| Voltage Regulator | LM140-15 | | LM140-15 | OPAMP.OLB | | |
| Voltage Regulator | LM140-5 | | LM140-5 | OPAMP.OLB | | |
| Voltage Regulator | LM140A-12 | | LM140A-12 | OPAMP.OLB | | |
| Voltage Regulator | LM140A-15 | | LM140A-15 | OPAMP.OLB | | |
| Voltage Regulator | LM140A-5 | | LM140A-5 | OPAMP.OLB | | |
| Voltage Regulator | LM150 | | LM150 | OPAMP.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------------|--------------|----------------------------|-------------|-----------|-----------|-------------|
| Voltage Regulator | LM196 | | LM196 | OPAMP.OLB | | |
| Voltage Regulator | LM317 | Linear Technology Corp. | LM317 | OPAMP.OLB | | |
| Voltage Regulator | LM320K-12 | | LM320K-12 | OPAMP.OLB | | |
| Voltage Regulator | LM320K-15 | | LM320K-15 | OPAMP.OLB | | |
| Voltage Regulator | LM320K-5 | | LM320K-5 | OPAMP.OLB | | |
| Voltage Regulator | LM320T-12 | | LM320T-12 | OPAMP.OLB | | |
| Voltage Regulator | LM320T-15 | | LM320T-15 | OPAMP.OLB | | |
| Voltage Regulator | LM320T-5 | | LM320T-5 | OPAMP.OLB | | |
| Voltage Regulator | LM340-12 | | LM340-12 | OPAMP.OLB | | |
| Voltage Regulator | LM340-15 | | LM340-15 | OPAMP.OLB | | |
| Voltage Regulator | LM340-5 | | LM340-5 | OPAMP.OLB | | |
| Voltage Regulator | LM340A-12 | | LM340A-12 | OPAMP.OLB | | |
| Voltage Regulator | LM340A-15 | | LM340A-15 | OPAMP.OLB | | |
| Voltage Regulator | LM340A-5 | | LM340A-5 | OPAMP.OLB | | |
| Voltage Regulator | LM7805C | | LM7805C | OPAMP.OLB | | |
| Voltage Regulator | LM7812C | | LM7812C | OPAMP.OLB | | |
| Voltage Regulator | LM7815C | | LM7815C | OPAMP.OLB | | |
| Voltage Regulator | LM7905C | | LM7905C | OPAMP.OLB | | |
| Voltage Regulator | LM7912C | | LM7912C | OPAMP.OLB | | |
| Voltage Regulator | LM7915C | | LM7915C | OPAMP.OLB | | |
| Voltage Regulator | LT1084C | | LT1084C | OPAMP.OLB | | |
| Voltage Regulator | MC1723C | | MC1723C | OPAMP.OLB | | |
| Voltage Regulator | MC7805C | | MC7805C | OPAMP.OLB | | |
| Voltage Regulator | MC7812C | | MC7812C | OPAMP.OLB | | |
| Voltage Regulator | MC7815C | | MC7815C | OPAMP.OLB | | |
| Voltage Regulator | MC7905C | | MC7905C | OPAMP.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------------|--------------|-----------|-------------|-----------|-----------|-------------|
| Voltage Regulator | MC7912C | | MC7912C | OPAMP.OLB | | |
| Voltage Regulator | MC7915C | | MC7915C | OPAMP.OLB | | |
| Voltage Regulator | RC723 | | RC723 | OPAMP.OLB | | |
| Voltage Regulator | SG137 | | SG137 | OPAMP.OLB | | |
| Voltage Regulator | SG137 | | SG137/27C | OPAMP.OLB | | |
| Voltage Regulator | SG340-12 | | SG340-12 | OPAMP.OLB | | |
| Voltage Regulator | SG340-5 | | SG340-5 | OPAMP.OLB | | |
| Voltage Regulator | SG723C | | SG723C | OPAMP.OLB | | |
| Voltage Regulator | SG7805 | | SG7805 | OPAMP.OLB | | |
| Voltage Regulator | SG7805 | | SG7805/27C | OPAMP.OLB | | |
| Voltage Regulator | SG7805C | | SG7805C | OPAMP.OLB | | |
| Voltage Regulator | SG7812 | | SG7812 | OPAMP.OLB | | |
| Voltage Regulator | SG7812 | | SG7812/27C | OPAMP.OLB | | |
| Voltage Regulator | SG7812C | | SG7812C | OPAMP.OLB | | |
| Voltage Regulator | SG7815C | | SG7815C | OPAMP.OLB | | |
| Voltage Regulator | SG7905C | | SG7905C | OPAMP.OLB | | |
| Voltage Regulator | SG7912C | | SG7912C | OPAMP.OLB | | |
| Voltage Regulator | SG7915 | | SG7915 | OPAMP.OLB | | |
| Voltage Regulator | SG7915C | | SG7915C | OPAMP.OLB | | |
| Voltage Regulator | TL780-05C | | TL780-05C | OPAMP.OLB | | |
| Voltage Regulator | TL780-12C | | TL780-12C | OPAMP.OLB | | |
| Voltage Regulator | TL780-15C | | TL780-15C | OPAMP.OLB | | |
| Voltage Regulator | TL783C | | TL783C | OPAMP.OLB | | |
| Voltage Regulator | UA723 | | UA723/27C | OPAMP.OLB | | |
| Voltage Regulator | UA723 | | UA723/TEMP | OPAMP.OLB | | |
| Voltage Regulator | UA723C | | UA723C | OPAMP.OLB | | |
| Voltage Regulator | UA723M | | UA723M | OPAMP.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|---------------------------------------|--------------|-----------|-------------|-----------|-----------|-------------|
| Voltage Regulator | UA7805 | | UA7805/TEMP | OPAMP.OLB | | |
| Voltage Regulator | UA7805C | | UA7805C | OPAMP.OLB | | |
| Voltage Regulator | UA7812C | | UA7812C | OPAMP.OLB | | |
| Voltage Regulator | UA7815C | | UA7815C | OPAMP.OLB | | |
| Voltage Regulator | UA78M0 | | UA78M05 | OPAMP.OLB | | |
| Voltage Regulator | UA78M12 | | UA78M12/27C | OPAMP.OLB | | |
| Voltage Regulator | UA78M15 | | UA78M15 | OPAMP.OLB | | |
| Voltage Regulator | UA7905C | | UA7905C | OPAMP.OLB | | |
| Voltage Regulator | UA7912C | | UA7912C | OPAMP.OLB | | |
| Voltage Regulator | UA7915C | | UA7915C | OPAMP.OLB | | |
| Voltage Regulator | UA79M05 | | UA79M05 | OPAMP.OLB | | |
| Voltage Regulator | UA79M15 | | UA79M15 | OPAMP.OLB | | |
| Voltage Regulator | UC7805C | | UC7805C | OPAMP.OLB | | |
| Voltage Regulator | UC7812C | | UC7812C | OPAMP.OLB | | |
| Voltage Regulator | UC7815C | | UC7815C | OPAMP.OLB | | |
| Voltage Regulator | UC7905C | | UC7905C | OPAMP.OLB | | |
| Voltage Regulator | UC7912C | | UC7912C | OPAMP.OLB | | |
| Voltage Regulator | UC7915C | | UC7915C | OPAMP.OLB | | |
| Voltage Regulator | UPC7805 | | UPC7805 | OPAMP.OLB | | |
| Voltage Regulator | UPC7812 | | UPC7812 | OPAMP.OLB | | |
| Voltage-Variable Capacitance Diode | 1N5139 | | D1N5139 | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1N5139A | | D1N5139A | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1N5140 | | D1N5140 | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1N5140A | | D1N5140A | DIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|---------------------------------------|--------------|-----------|-------------|-----------|-----------|-------------|
| Voltage-Variable Capacitance Diode | 1N5141 | | D1N5141 | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1N5141A | | D1N5141A | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1N5142 | | D1N5142 | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1N5142A | | D1N5142A | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1N5143 | | D1N5143 | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1N5143A | | D1N5143A | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1N5144 | | D1N5144 | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1N5144A | | D1N5144A | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1N5145 | | D1N5145 | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1N5145A | | D1N5145A | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1N5146 | | D1N5146 | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1N5146A | | D1N5146A | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1N5147 | | D1N5147 | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1N5147A | | D1N5147A | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1N5148 | | D1N5148 | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1N5148A | | D1N5148A | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1N5441A | | D1N5441A | DIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|---------------------------------------|--------------|-----------|-------------|-----------|-----------|-------------|
| Voltage-Variable Capacitance Diode | 1N5442A | | D1N5442A | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1N5443A | | D1N5443A | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1N5444A | | D1N5444A | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1N5445A | | D1N5445A | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1N5446A | | D1N5446A | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1N5447A | | D1N5447A | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1N5448A | | D1N5448A | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1N5449A | | D1N5449A | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1N5450A | | D1N5450A | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1N5451A | | D1N5451A | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1N5452A | | D1N5452A | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1N5453A | | D1N5453A | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1N5454A | | D1N5454A | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1N5455A | | D1N5455A | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1N5456A | | D1N5456A | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1N5461A | | D1N5461A | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1N5462A | | D1N5462A | DIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|---------------------------------------|--------------|------------|--------------|-----------|-----------|-------------|
| Voltage-Variable Capacitance Diode | 1N5463A | | D1N5463A | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1N5464A | | D1N5464A | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1N5465A | | D1N5465A | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1N5466A | | D1N5466A | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1N5467A | | D1N5467A | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1N5468A | | D1N5468A | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1N5469A | | D1N5469A | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1N5470A | | D1N5470A | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1N5471A | | D1N5471A | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1N5472A | | D1N5472A | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1N5473A | | D1N5473A | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1N5474A | | D1N5474A | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1N5475A | | D1N5475A | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1N5476A | | D1N5476A | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | BBY31/ZTX | Zetex Inc. | BBY31/ZTX | ZETEX.OLB | | |
| Voltage-Variable Capacitance Diode | BBY40/ZTX | Zetex Inc. | BBY40/ZTX | ZETEX.OLB | | |
| Voltage-Variable Capacitance Diode | FMMV105G/ZTX | Zetex Inc. | FMMV105G/ZTX | ZETEX.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|---------------------------------------|--------------|------------|--------------|-----------|-----------|-------------|
| Voltage-Variable Capacitance Diode | FMMV109/ZTX | Zetex Inc. | FMMV109/ZTX | ZETEX.OLB | | |
| Voltage-Variable Capacitance Diode | FMMV2101/ZTX | Zetex Inc. | FMMV2101/ZTX | ZETEX.OLB | | |
| Voltage-Variable Capacitance Diode | FMMV2103/ZTX | Zetex Inc. | FMMV2103/ZTX | ZETEX.OLB | | |
| Voltage-Variable Capacitance Diode | FMMV2104/ZTX | Zetex Inc. | FMMV2104/ZTX | ZETEX.OLB | | |
| Voltage-Variable Capacitance Diode | FMMV2105/ZTX | Zetex Inc. | FMMV2105/ZTX | ZETEX.OLB | | |
| Voltage-Variable Capacitance Diode | FMMV2107/ZTX | Zetex Inc. | FMMV2107/ZTX | ZETEX.OLB | | |
| Voltage-Variable Capacitance Diode | FMMV2108/ZTX | Zetex Inc. | FMMV2108/ZTX | ZETEX.OLB | | |
| Voltage-Variable Capacitance Diode | FMMV2109/ZTX | Zetex Inc. | FMMV2109/ZTX | ZETEX.OLB | | |
| Voltage-Variable Capacitance Diode | FMMV3102/ZTX | Zetex Inc. | FMMV3102/ZTX | ZETEX.OLB | | |
| Voltage-Variable Capacitance Diode | MV104 | | MV104 | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MV104G | | MV104G | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MV1866 | | MV1866 | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MV1868 | | MV1868 | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MV1870 | | MV1870 | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MV1871 | | MV1871 | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MV1872 | | MV1872 | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MV1874 | | MV1874 | DIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|---------------------------------------|--------------|-----------|-------------|-----------|-----------|-------------|
| Voltage-Variable Capacitance Diode | MV1876 | | MV1876 | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MV1877 | | MV1877 | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MV1878 | | MV1878 | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MV209 | | MV209 | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MV2101 | | MV2101 | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MV2102 | | MV2102 | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MV2103 | | MV2103 | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MV2104 | | MV2104 | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MV2105 | | MV2105 | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MV2106 | | MV2106 | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MV2107 | | MV2107 | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MV2108 | | MV2108 | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MV2109 | | MV2109 | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MV2110 | | MV2110 | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MV2111 | | MV2111 | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MV2112 | | MV2112 | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MV2113 | | MV2113 | DIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|---------------------------------------|--------------|------------|-------------|-----------|-----------|-------------|
| Voltage-Variable Capacitance Diode | MV2114 | | MV2114 | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MV2115 | | MV2115 | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MV2201 | | MV2201 | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MV2203 | | MV2203 | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MV2205 | | MV2205 | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MV2207 | | MV2207 | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MV2209 | | MV2209 | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MV2211 | | MV2211 | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MV2213 | | MV2213 | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MV2215 | | MV2215 | DIODE.OLB | | |
| Voltage-Variable Capacitance Diode | ZC830A/ZTX | Zetex Inc. | ZC830A/ZTX | ZETEX.OLB | | |
| Voltage-Variable Capacitance Diode | ZC831A/ZTX | Zetex Inc. | ZC831A/ZTX | ZETEX.OLB | | |
| Voltage-Variable Capacitance Diode | ZC832A/ZTX | Zetex Inc. | ZC832A/ZTX | ZETEX.OLB | | |
| Voltage-Variable Capacitance Diode | ZC833A/ZTX | Zetex Inc. | ZC833A/ZTX | ZETEX.OLB | | |
| Voltage-Variable Capacitance Diode | ZC834A/ZTX | Zetex Inc. | ZC834A/ZTX | ZETEX.OLB | | |
| Voltage-Variable Capacitance Diode | ZC835A/ZTX | Zetex Inc. | ZC835A/ZTX | ZETEX.OLB | | |
| Voltage-Variable Capacitance Diode | ZC836A/ZTX | Zetex Inc. | ZC836A/ZTX | ZETEX.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|-----------------|------------------|-----------|-----------|-------------|
| Zener Diode | 1N3501 | | D1N3501 | DIODE.OLB | | |
| Zener Diode | 1N4097 | | D1N4097 | DIODE.OLB | | |
| Zener Diode | 1N4099 | Microsemi Corp. | 1N4099 | DIODE.OLB | | |
| Zener Diode | 1N4372 | Microsemi Corp. | 1N4372 | DIODE.OLB | | |
| Zener Diode | 1N4460 | | D1N4460 | DIODE.OLB | | |
| Zener Diode | 1N4461 | | D1N4461 | DIODE.OLB | | |
| Zener Diode | 1N4462 | | D1N4462 | DIODE.OLB | | |
| Zener Diode | 1N4463 | | D1N4463 | DIODE.OLB | | |
| Zener Diode | 1N4464 | | D1N4464 | DIODE.OLB | | |
| Zener Diode | 1N4465 | | D1N4465 | DIODE.OLB | | |
| Zener Diode | 1N4466 | | D1N4466 | DIODE.OLB | | |
| Zener Diode | 1N4467 | | D1N4467 | DIODE.OLB | | |
| Zener Diode | 1N4468 | | D1N4468 | DIODE.OLB | | |
| Zener Diode | 1N4468 | | D1N4468/-15C | DIODE.OLB | | |
| Zener Diode | 1N4468 | | D1N4468/-15C/RAD | DIODE.OLB | | |
| Zener Diode | 1N4468 | | D1N4468/-55C | DIODE.OLB | | |
| Zener Diode | 1N4468 | | D1N4468/-55C/RAD | DIODE.OLB | | |
| Zener Diode | 1N4468 | | D1N4468/125C | DIODE.OLB | | |
| Zener Diode | 1N4468 | | D1N4468/125C/RAD | DIODE.OLB | | |
| Zener Diode | 1N4468 | | D1N4468/27C | DIODE.OLB | | |
| Zener Diode | 1N4468 | | D1N4468/27C/RAD1 | DIODE.OLB | | |
| Zener Diode | 1N4468 | | D1N4468/27C/RAD2 | DIODE.OLB | | |
| Zener Diode | 1N4468 | | D1N4468/27C/RAD3 | DIODE.OLB | | |
| Zener Diode | 1N4468 | | D1N4468/27C/RAD4 | DIODE.OLB | | |
| Zener Diode | 1N4468 | | D1N4468/75C | DIODE.OLB | | |
| Zener Diode | 1N4468 | | D1N4468/75C/RAD | DIODE.OLB | | |
| Zener Diode | 1N4468 | | D1N4468/TEMP | DIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|-----------|-------------|-----------|-----------|-------------|
| Zener Diode | 1N4469 | | D1N4469 | DIODE.OLB | | |
| Zener Diode | 1N4470 | | D1N4470 | DIODE.OLB | | |
| Zener Diode | 1N4471 | | D1N4471 | DIODE.OLB | | |
| Zener Diode | 1N4472 | | D1N4472 | DIODE.OLB | | |
| Zener Diode | 1N4473 | | D1N4473 | DIODE.OLB | | |
| Zener Diode | 1N4474 | | D1N4474 | DIODE.OLB | | |
| Zener Diode | 1N4475 | | D1N4475 | DIODE.OLB | | |
| Zener Diode | 1N4476 | | D1N4476 | DIODE.OLB | | |
| Zener Diode | 1N4477 | | D1N4477 | DIODE.OLB | | |
| Zener Diode | 1N4478 | | D1N4478 | DIODE.OLB | | |
| Zener Diode | 1N4479 | | D1N4479 | DIODE.OLB | | |
| Zener Diode | 1N4480 | | D1N4480 | DIODE.OLB | | |
| Zener Diode | 1N4481 | | D1N4481 | DIODE.OLB | | |
| Zener Diode | 1N4482 | | D1N4482 | DIODE.OLB | | |
| Zener Diode | 1N4483 | | D1N4483 | DIODE.OLB | | |
| Zener Diode | 1N4484 | | D1N4484 | DIODE.OLB | | |
| Zener Diode | 1N4485 | | D1N4485 | DIODE.OLB | | |
| Zener Diode | 1N4486 | | D1N4486 | DIODE.OLB | | |
| Zener Diode | 1N4487 | | D1N4487 | DIODE.OLB | | |
| Zener Diode | 1N4488 | | D1N4488 | DIODE.OLB | | |
| Zener Diode | 1N4489 | | D1N4489 | DIODE.OLB | | |
| Zener Diode | 1N4490 | | D1N4490 | DIODE.OLB | | |
| Zener Diode | 1N4491 | | D1N4491 | DIODE.OLB | | |
| Zener Diode | 1N4492 | | D1N4492 | DIODE.OLB | | |
| Zener Diode | 1N4493 | | D1N4493 | DIODE.OLB | | |
| Zener Diode | 1N4494 | | D1N4494 | DIODE.OLB | | |
| Zener Diode | 1N4495 | | D1N4495 | DIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|-----------------|-------------|-----------|-----------|-------------|
| Zener Diode | 1N4496 | | D1N4496 | DIODE.OLB | | |
| Zener Diode | 1N4617 | Microsemi Corp. | 1N4617 | DIODE.OLB | | |
| Zener Diode | 1N4620 | Microsemi Corp. | 1N4620 | DIODE.OLB | | |
| Zener Diode | 1N4678 | Microsemi Corp. | 1N4678 | DIODE.OLB | | |
| Zener Diode | 1N4683 | Microsemi Corp. | 1N4683 | DIODE.OLB | | |
| Zener Diode | 1N4684 | Microsemi Corp. | 1N4684 | DIODE.OLB | | |
| Zener Diode | 1N4702 | Microsemi Corp. | 1N4702 | DIODE.OLB | | |
| Zener Diode | 1N4728 | | D1N4728 | DIODE.OLB | | |
| Zener Diode | 1N4729 | | D1N4729 | DIODE.OLB | | |
| Zener Diode | 1N4730 | | D1N4730 | DIODE.OLB | | |
| Zener Diode | 1N4731 | | D1N4731 | DIODE.OLB | | |
| Zener Diode | 1N4732 | | D1N4732 | DIODE.OLB | | |
| Zener Diode | 1N4733 | | D1N4733 | DIODE.OLB | | |
| Zener Diode | 1N4734 | | D1N4734 | DIODE.OLB | | |
| Zener Diode | 1N4735 | | D1N4735 | DIODE.OLB | | |
| Zener Diode | 1N4736 | | D1N4736 | DIODE.OLB | | |
| Zener Diode | 1N4737 | | D1N4737 | DIODE.OLB | | |
| Zener Diode | 1N4738 | | D1N4738 | DIODE.OLB | | |
| Zener Diode | 1N4739 | | D1N4739 | DIODE.OLB | | |
| Zener Diode | 1N4740 | | D1N4740 | DIODE.OLB | | |
| Zener Diode | 1N4740A | Microsemi Corp. | 1N4740A | DIODE.OLB | | |
| Zener Diode | 1N4741 | | D1N4741 | DIODE.OLB | | |
| Zener Diode | 1N4742 | | D1N4742 | DIODE.OLB | | |
| Zener Diode | 1N4743 | | D1N4743 | DIODE.OLB | | |
| Zener Diode | 1N4744 | | D1N4744 | DIODE.OLB | | |
| Zener Diode | 1N4744A | Microsemi Corp. | 1N4744A | DIODE.OLB | | |
| Zener Diode | 1N4745 | | D1N4745 | DIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|-----------|------------------|-----------|-----------|-------------|
| Zener Diode | 1N4746 | | D1N4746 | DIODE.OLB | | |
| Zener Diode | 1N4747 | | D1N4747 | DIODE.OLB | | |
| Zener Diode | 1N4748 | | D1N4748 | DIODE.OLB | | |
| Zener Diode | 1N4749 | | D1N4749 | DIODE.OLB | | |
| Zener Diode | 1N4750 | | D1N4750 | DIODE.OLB | | |
| Zener Diode | 1N4883 | | D1N4883/-15C | DIODE.OLB | | |
| Zener Diode | 1N4883 | | D1N4883/-55C | DIODE.OLB | | |
| Zener Diode | 1N4883 | | D1N4883/-55C/RAD | DIODE.OLB | | |
| Zener Diode | 1N4883 | | D1N4883/125C | DIODE.OLB | | |
| Zener Diode | 1N4883 | | D1N4883/125C/RAD | DIODE.OLB | | |
| Zener Diode | 1N4883 | | D1N4883/27C | DIODE.OLB | | |
| Zener Diode | 1N4883 | | D1N4883/27C/RAD1 | DIODE.OLB | | |
| Zener Diode | 1N4883 | | D1N4883/27C/RAD2 | DIODE.OLB | | |
| Zener Diode | 1N4883 | | D1N4883/27C/RAD3 | DIODE.OLB | | |
| Zener Diode | 1N4883 | | D1N4883/27C/RAD4 | DIODE.OLB | | |
| Zener Diode | 1N4883 | | D1N4883/75C | DIODE.OLB | | |
| Zener Diode | 1N4883 | | D1N4883/TEMP | DIODE.OLB | | |
| Zener Diode | 1N4884 | | D1N4884 | DIODE.OLB | | |
| Zener Diode | 1N4884 | | D1N4884/-15C | DIODE.OLB | | |
| Zener Diode | 1N4884 | | D1N4884/-15C/RAD | DIODE.OLB | | |
| Zener Diode | 1N4884 | | D1N4884/-55C | DIODE.OLB | | |
| Zener Diode | 1N4884 | | D1N4884/-55C/RAD | DIODE.OLB | | |
| Zener Diode | 1N4884 | | D1N4884/125C | DIODE.OLB | | |
| Zener Diode | 1N4884 | | D1N4884/125C/RAD | DIODE.OLB | | |
| Zener Diode | 1N4884 | | D1N4884/27C | DIODE.OLB | | |
| Zener Diode | 1N4884 | | D1N4884/27C/RAD1 | DIODE.OLB | | |
| Zener Diode | 1N4884 | | D1N4884/27C/RAD2 | DIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|-----------|------------------|-----------|-----------|-------------|
| Zener Diode | 1N4884 | | D1N4884/27C/RAD3 | DIODE.OLB | | |
| Zener Diode | 1N4884 | | D1N4884/27C/RAD4 | DIODE.OLB | | |
| Zener Diode | 1N4884 | | D1N4884/75C | DIODE.OLB | | |
| Zener Diode | 1N4884 | | D1N4884/75C/RAD | DIODE.OLB | | |
| Zener Diode | 1N4901 | | D1N4901 | DIODE.OLB | | |
| Zener Diode | 1N4954 | | D1N4954 | DIODE.OLB | | |
| Zener Diode | 1N4955 | | D1N4955 | DIODE.OLB | | |
| Zener Diode | 1N4956 | | D1N4956 | DIODE.OLB | | |
| Zener Diode | 1N4957 | | D1N4957 | DIODE.OLB | | |
| Zener Diode | 1N4958 | | D1N4958 | DIODE.OLB | | |
| Zener Diode | 1N4959 | | D1N4959 | DIODE.OLB | | |
| Zener Diode | 1N4960 | | D1N4960 | DIODE.OLB | | |
| Zener Diode | 1N4961 | | D1N4961 | DIODE.OLB | | |
| Zener Diode | 1N4962 | | D1N4962 | DIODE.OLB | | |
| Zener Diode | 1N4963 | | D1N4963 | DIODE.OLB | | |
| Zener Diode | 1N4964 | | D1N4964 | DIODE.OLB | | |
| Zener Diode | 1N4965 | | D1N4965 | DIODE.OLB | | |
| Zener Diode | 1N4966 | | D1N4966 | DIODE.OLB | | |
| Zener Diode | 1N4967 | | D1N4967 | DIODE.OLB | | |
| Zener Diode | 1N4968 | | D1N4968 | DIODE.OLB | | |
| Zener Diode | 1N4969 | | D1N4969 | DIODE.OLB | | |
| Zener Diode | 1N4970 | | D1N4970 | DIODE.OLB | | |
| Zener Diode | 1N4971 | | D1N4971 | DIODE.OLB | | |
| Zener Diode | 1N4972 | | D1N4972 | DIODE.OLB | | |
| Zener Diode | 1N4972 | | D1N4972/-55C | DIODE.OLB | | |
| Zener Diode | 1N4972 | | D1N4972/125C | DIODE.OLB | | |
| Zener Diode | 1N4972 | | D1N4972/27C | DIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|-----------|--------------|-----------|-----------|-------------|
| Zener Diode | 1N4973 | | D1N4973 | DIODE.OLB | | |
| Zener Diode | 1N4974 | | D1N4974 | DIODE.OLB | | |
| Zener Diode | 1N4975 | | D1N4975 | DIODE.OLB | | |
| Zener Diode | 1N4976 | | D1N4976 | DIODE.OLB | | |
| Zener Diode | 1N4977 | | D1N4977 | DIODE.OLB | | |
| Zener Diode | 1N4977 | | D1N4977/-55C | DIODE.OLB | | |
| Zener Diode | 1N4977 | | D1N4977/125C | DIODE.OLB | | |
| Zener Diode | 1N4977 | | D1N4977/27C | DIODE.OLB | | |
| Zener Diode | 1N4977 | | D1N4977/75C | DIODE.OLB | | |
| Zener Diode | 1N4977 | | D1N4977/TEMP | DIODE.OLB | | |
| Zener Diode | 1N4978 | | D1N4978 | DIODE.OLB | | |
| Zener Diode | 1N4979 | | D1N4979 | DIODE.OLB | | |
| Zener Diode | 1N4980 | | D1N4980 | DIODE.OLB | | |
| Zener Diode | 1N4981 | | D1N4981 | DIODE.OLB | | |
| Zener Diode | 1N4982 | | D1N4982 | DIODE.OLB | | |
| Zener Diode | 1N4983 | | D1N4983 | DIODE.OLB | | |
| Zener Diode | 1N4984 | | D1N4984 | DIODE.OLB | | |
| Zener Diode | 1N4985 | | D1N4985 | DIODE.OLB | | |
| Zener Diode | 1N4986 | | D1N4986 | DIODE.OLB | | |
| Zener Diode | 1N4987 | | D1N4987 | DIODE.OLB | | |
| Zener Diode | 1N4988 | | D1N4988 | DIODE.OLB | | |
| Zener Diode | 1N4989 | | D1N4989 | DIODE.OLB | | |
| Zener Diode | 1N4990 | | D1N4990 | DIODE.OLB | | |
| Zener Diode | 1N4991 | | D1N4991 | DIODE.OLB | | |
| Zener Diode | 1N4992 | | D1N4992 | DIODE.OLB | | |
| Zener Diode | 1N4993 | | D1N4993 | DIODE.OLB | | |
| Zener Diode | 1N4994 | | D1N4994 | DIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|-----------|------------------|-----------|-----------|-------------|
| Zener Diode | 1N4995 | | D1N4995 | DIODE.OLB | | |
| Zener Diode | 1N4996 | | D1N4996 | DIODE.OLB | | |
| Zener Diode | 1N5063 | | D1N5063 | DIODE.OLB | | |
| Zener Diode | 1N5063 | | D1N5063/-55C | DIODE.OLB | | |
| Zener Diode | 1N5063 | | D1N5063/125C | DIODE.OLB | | |
| Zener Diode | 1N5063 | | D1N5063/27C | DIODE.OLB | | |
| Zener Diode | 1N5065 | | D1N5065 | DIODE.OLB | | |
| Zener Diode | 1N5065 | | D1N5065/125C | DIODE.OLB | | |
| Zener Diode | 1N5065 | | D1N5065/27C/RAD1 | DIODE.OLB | | |
| Zener Diode | 1N5065 | | D1N5065/27C/RAD2 | DIODE.OLB | | |
| Zener Diode | 1N5067 | | D1N5067 | DIODE.OLB | | |
| Zener Diode | 1N5067 | | D1N5067/-15C | DIODE.OLB | | |
| Zener Diode | 1N5067 | | D1N5067/-15C/RAD | DIODE.OLB | | |
| Zener Diode | 1N5067 | | D1N5067/-55C | DIODE.OLB | | |
| Zener Diode | 1N5067 | | D1N5067/-55C/RAD | DIODE.OLB | | |
| Zener Diode | 1N5067 | | D1N5067/125C | DIODE.OLB | | |
| Zener Diode | 1N5067 | | D1N5067/125C/RAD | DIODE.OLB | | |
| Zener Diode | 1N5067 | | D1N5067/27C | DIODE.OLB | | |
| Zener Diode | 1N5067 | | D1N5067/27C/RAD1 | DIODE.OLB | | |
| Zener Diode | 1N5067 | | D1N5067/27C/RAD2 | DIODE.OLB | | |
| Zener Diode | 1N5067 | | D1N5067/27C/RAD3 | DIODE.OLB | | |
| Zener Diode | 1N5067 | | D1N5067/27C/RAD4 | DIODE.OLB | | |
| Zener Diode | 1N5067 | | D1N5067/75C | DIODE.OLB | | |
| Zener Diode | 1N5067 | | D1N5067/75C/RAD | DIODE.OLB | | |
| Zener Diode | 1N5069 | | D1N5069 | DIODE.OLB | | |
| Zener Diode | 1N5069 | | D1N5069/-55C | DIODE.OLB | | |
| Zener Diode | 1N5069 | | D1N5069/125C | DIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|-----------|------------------|-----------|-----------|-------------|
| Zener Diode | 1N5069 | | D1N5069/27C | DIODE.OLB | | |
| Zener Diode | 1N5069 | | D1N5069/27C/RAD1 | DIODE.OLB | | |
| Zener Diode | 1N5069 | | D1N5069/27C/RAD2 | DIODE.OLB | | |
| Zener Diode | 1N5071 | | D1N5071/-15C | DIODE.OLB | | |
| Zener Diode | 1N5071 | | D1N5071/-55C | DIODE.OLB | | |
| Zener Diode | 1N5071 | | D1N5071/125C | DIODE.OLB | | |
| Zener Diode | 1N5071 | | D1N5071/27C | DIODE.OLB | | |
| Zener Diode | 1N5071 | | D1N5071/75C | DIODE.OLB | | |
| Zener Diode | 1N5073 | | D1N5073 | DIODE.OLB | | |
| Zener Diode | 1N5073 | | D1N5073/-55C | DIODE.OLB | | |
| Zener Diode | 1N5073 | | D1N5073/125C | DIODE.OLB | | |
| Zener Diode | 1N5073 | | D1N5073/27C | DIODE.OLB | | |
| Zener Diode | 1N5073 | | D1N5073/27C/RAD1 | DIODE.OLB | | |
| Zener Diode | 1N5073 | | D1N5073/27C/RAD2 | DIODE.OLB | | |
| Zener Diode | 1N5073 | | D1N5073/27C/RAD3 | DIODE.OLB | | |
| Zener Diode | 1N5074 | | D1N5074 | DIODE.OLB | | |
| Zener Diode | 1N5074 | | D1N5074/-55C | DIODE.OLB | | |
| Zener Diode | 1N5074 | | D1N5074/125C | DIODE.OLB | | |
| Zener Diode | 1N5074 | | D1N5074/27C | DIODE.OLB | | |
| Zener Diode | 1N5077 | | D1N5077 | DIODE.OLB | | |
| Zener Diode | 1N5077 | | D1N5077/-55C | DIODE.OLB | | |
| Zener Diode | 1N5077 | | D1N5077/125C | DIODE.OLB | | |
| Zener Diode | 1N5077 | | D1N5077/27C | DIODE.OLB | | |
| Zener Diode | 1N5077 | | D1N5077/27C/RAD1 | DIODE.OLB | | |
| Zener Diode | 1N5077 | | D1N5077/27C/RAD2 | DIODE.OLB | | |
| Zener Diode | 1N5079 | | D1N5079 | DIODE.OLB | | |
| Zener Diode | 1N5079 | | D1N5079/-15C | DIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|-----------|------------------|-----------|-----------|-------------|
| Zener Diode | 1N5079 | | D1N5079/-55C | DIODE.OLB | | |
| Zener Diode | 1N5079 | | D1N5079/-55C/RAD | DIODE.OLB | | |
| Zener Diode | 1N5079 | | D1N5079/125C | DIODE.OLB | | |
| Zener Diode | 1N5079 | | D1N5079/125C/RAD | DIODE.OLB | | |
| Zener Diode | 1N5079 | | D1N5079/27C | DIODE.OLB | | |
| Zener Diode | 1N5079 | | D1N5079/27C/RAD1 | DIODE.OLB | | |
| Zener Diode | 1N5079 | | D1N5079/27C/RAD2 | DIODE.OLB | | |
| Zener Diode | 1N5079 | | D1N5079/27C/RAD3 | DIODE.OLB | | |
| Zener Diode | 1N5079 | | D1N5079/27C/RAD4 | DIODE.OLB | | |
| Zener Diode | 1N5079 | | D1N5079/27C/RAD5 | DIODE.OLB | | |
| Zener Diode | 1N5079 | | D1N5079/27C/RAD6 | DIODE.OLB | | |
| Zener Diode | 1N5079 | | D1N5079/75C | DIODE.OLB | | |
| Zener Diode | 1N5081 | | D1N5081 | DIODE.OLB | | |
| Zener Diode | 1N5081 | | D1N5081/-55C | DIODE.OLB | | |
| Zener Diode | 1N5081 | | D1N5081/125C | DIODE.OLB | | |
| Zener Diode | 1N5081 | | D1N5081/27C | DIODE.OLB | | |
| Zener Diode | 1N5083 | | D1N5083 | DIODE.OLB | | |
| Zener Diode | 1N5083 | | D1N5083/-55C | DIODE.OLB | | |
| Zener Diode | 1N5083 | | D1N5083/125C | DIODE.OLB | | |
| Zener Diode | 1N5083 | | D1N5083/27C | DIODE.OLB | | |
| Zener Diode | 1N5083 | | D1N5083/27C/RAD1 | DIODE.OLB | | |
| Zener Diode | 1N5083 | | D1N5083/27C/RAD2 | DIODE.OLB | | |
| Zener Diode | 1N5083 | | D1N5083/75C | DIODE.OLB | | |
| Zener Diode | 1N5085 | | D1N5085 | DIODE.OLB | | |
| Zener Diode | 1N5085 | | D1N5085/-55C | DIODE.OLB | | |
| Zener Diode | 1N5085 | | D1N5085/125C | DIODE.OLB | | |
| Zener Diode | 1N5085 | | D1N5085/27C | DIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|-------------------|-----------------|-----------|-----------|-------------|
| Zener Diode | 1N5085 | | D1N5085/27C/RAD | DIODE.OLB | | |
| Zener Diode | 1N5106 | | D1N5106 | DIODE.OLB | | |
| Zener Diode | 1N5115 | | D1N5115/27C | DIODE.OLB | | |
| Zener Diode | 1N5225 | Fagor Electronics | 1N5225 | DIODE.OLB | | |
| Zener Diode | 1N5226 | | D1N5226 | DIODE.OLB | | |
| Zener Diode | 1N5227 | | D1N5227 | DIODE.OLB | | |
| Zener Diode | 1N5228 | | D1N5228 | DIODE.OLB | | |
| Zener Diode | 1N5229 | | D1N5229 | DIODE.OLB | | |
| Zener Diode | 1N5229 | | D1N5229/-55C | DIODE.OLB | | |
| Zener Diode | 1N5229 | | D1N5229/125C | DIODE.OLB | | |
| Zener Diode | 1N5229 | | D1N5229/27C | DIODE.OLB | | |
| Zener Diode | 1N5229 | | D1N5229/27C/RAD | DIODE.OLB | | |
| Zener Diode | 1N5229 | | D1N5229/TEMP | DIODE.OLB | | |
| Zener Diode | 1N5230 | | D1N5230 | DIODE.OLB | | |
| Zener Diode | 1N5231 | | D1N5231 | DIODE.OLB | | |
| Zener Diode | 1N5231 | | D1N5231/-55C | DIODE.OLB | | |
| Zener Diode | 1N5231 | | D1N5231/125C | DIODE.OLB | | |
| Zener Diode | 1N5231 | | D1N5231/27C | DIODE.OLB | | |
| Zener Diode | 1N5231 | | D1N5231/27C/RAD | DIODE.OLB | | |
| Zener Diode | 1N5231 | | D1N5231/75C | DIODE.OLB | | |
| Zener Diode | 1N5231 | | D1N5231/TEMP | DIODE.OLB | | |
| Zener Diode | 1N5232 | | D1N5232 | DIODE.OLB | | |
| Zener Diode | 1N5233 | | D1N5233 | DIODE.OLB | | |
| Zener Diode | 1N5234 | | D1N5234 | DIODE.OLB | | |
| Zener Diode | 1N5235 | | D1N5235 | DIODE.OLB | | |
| Zener Diode | 1N5236 | | D1N5236 | DIODE.OLB | | |
| Zener Diode | 1N5237 | | D1N5237 | DIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|-----------|-----------------|-----------|-----------|-------------|
| Zener Diode | 1N5238 | | D1N5238 | DIODE.OLB | | |
| Zener Diode | 1N5239 | | D1N5239 | DIODE.OLB | | |
| Zener Diode | 1N5240 | | D1N5240 | DIODE.OLB | | |
| Zener Diode | 1N5240 | | D1N5240/TEMP | DIODE.OLB | | |
| Zener Diode | 1N5241 | | D1N5241 | DIODE.OLB | | |
| Zener Diode | 1N5242 | | D1N5242 | DIODE.OLB | | |
| Zener Diode | 1N5242 | | D1N5242/TEMP | DIODE.OLB | | |
| Zener Diode | 1N5243 | | D1N5243 | DIODE.OLB | | |
| Zener Diode | 1N5244 | | D1N5244 | DIODE.OLB | | |
| Zener Diode | 1N5244 | | D1N5244/TEMP | DIODE.OLB | | |
| Zener Diode | 1N5245 | | D1N5245 | DIODE.OLB | | |
| Zener Diode | 1N5245 | | D1N5245/-55C | DIODE.OLB | | |
| Zener Diode | 1N5245 | | D1N5245/125C | DIODE.OLB | | |
| Zener Diode | 1N5245 | | D1N5245/27C | DIODE.OLB | | |
| Zener Diode | 1N5245 | | D1N5245/27C/RAD | DIODE.OLB | | |
| Zener Diode | 1N5245 | | D1N5245/TEMP | DIODE.OLB | | |
| Zener Diode | 1N5246 | | D1N5246 | DIODE.OLB | | |
| Zener Diode | 1N5247 | | D1N5247 | DIODE.OLB | | |
| Zener Diode | 1N5248 | | D1N5248 | DIODE.OLB | | |
| Zener Diode | 1N5248 | | D1N5248/-55C | DIODE.OLB | | |
| Zener Diode | 1N5248 | | D1N5248/125C | DIODE.OLB | | |
| Zener Diode | 1N5248 | | D1N5248/27C | DIODE.OLB | | |
| Zener Diode | 1N5248 | | D1N5248/27C/RAD | DIODE.OLB | | |
| Zener Diode | 1N5248 | | D1N5248/75C | DIODE.OLB | | |
| Zener Diode | 1N5248 | | D1N5248/TEMP | DIODE.OLB | | |
| Zener Diode | 1N5249 | | D1N5249 | DIODE.OLB | | |
| Zener Diode | 1N5250 | | D1N5250 | DIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|-------------------|------------------|-----------|-----------|-------------|
| Zener Diode | 1N5250 | | D1N5250/TEMP | DIODE.OLB | | |
| Zener Diode | 1N5251 | | D1N5251 | DIODE.OLB | | |
| Zener Diode | 1N5251 | | D1N5251/TEMP | DIODE.OLB | | |
| Zener Diode | 1N5252 | | D1N5252 | DIODE.OLB | | |
| Zener Diode | 1N5253 | | D1N5253 | DIODE.OLB | | |
| Zener Diode | 1N5254 | | D1N5254 | DIODE.OLB | | |
| Zener Diode | 1N5255 | Fagor Electronics | 1N5255 | DIODE.OLB | | |
| Zener Diode | 1N5256 | | D1N5256 | DIODE.OLB | | |
| Zener Diode | 1N5258 | | D1N5258 | DIODE.OLB | | |
| Zener Diode | 1N5262 | | D1N5262 | DIODE.OLB | | |
| Zener Diode | 1N5262 | | D1N5262/-55C | DIODE.OLB | | |
| Zener Diode | 1N5262 | | D1N5262/125C | DIODE.OLB | | |
| Zener Diode | 1N5262 | | D1N5262/27C | DIODE.OLB | | |
| Zener Diode | 1N5521 | | D1N5521 | DIODE.OLB | | |
| Zener Diode | 1N5521 | | D1N5521/-15C | DIODE.OLB | | |
| Zener Diode | 1N5521 | | D1N5521/-55C | DIODE.OLB | | |
| Zener Diode | 1N5521 | | D1N5521/-55C/RAD | DIODE.OLB | | |
| Zener Diode | 1N5521 | | D1N5521/125C | DIODE.OLB | | |
| Zener Diode | 1N5521 | | D1N5521/125C/RAD | DIODE.OLB | | |
| Zener Diode | 1N5521 | | D1N5521/27C | DIODE.OLB | | |
| Zener Diode | 1N5521 | | D1N5521/27C/RAD1 | DIODE.OLB | | |
| Zener Diode | 1N5521 | | D1N5521/27C/RAD2 | DIODE.OLB | | |
| Zener Diode | 1N5521 | | D1N5521/27C/RAD3 | DIODE.OLB | | |
| Zener Diode | 1N5521 | | D1N5521/27C/RAD4 | DIODE.OLB | | |
| Zener Diode | 1N5521 | | D1N5521/75C | DIODE.OLB | | |
| Zener Diode | 1N5522 | | D1N5522 | DIODE.OLB | | |
| Zener Diode | 1N5522 | | D1N5522/-15C | DIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|-----------|------------------|-----------|-----------|-------------|
| Zener Diode | 1N5522 | | D1N5522/-15C/RAD | DIODE.OLB | | |
| Zener Diode | 1N5522 | | D1N5522/-55C | DIODE.OLB | | |
| Zener Diode | 1N5522 | | D1N5522/-55C/RAD | DIODE.OLB | | |
| Zener Diode | 1N5522 | | D1N5522/125C | DIODE.OLB | | |
| Zener Diode | 1N5522 | | D1N5522/125C/RAD | DIODE.OLB | | |
| Zener Diode | 1N5522 | | D1N5522/27C | DIODE.OLB | | |
| Zener Diode | 1N5522 | | D1N5522/27C/RAD1 | DIODE.OLB | | |
| Zener Diode | 1N5522 | | D1N5522/27C/RAD2 | DIODE.OLB | | |
| Zener Diode | 1N5522 | | D1N5522/27C/RAD3 | DIODE.OLB | | |
| Zener Diode | 1N5522 | | D1N5522/27C/RAD4 | DIODE.OLB | | |
| Zener Diode | 1N5522 | | D1N5522/75C | DIODE.OLB | | |
| Zener Diode | 1N5522 | | D1N5522/75C/RAD | DIODE.OLB | | |
| Zener Diode | 1N5523 | | D1N5523 | DIODE.OLB | | |
| Zener Diode | 1N5523 | | D1N5523/-15C | DIODE.OLB | | |
| Zener Diode | 1N5523 | | D1N5523/-15C/RAD | DIODE.OLB | | |
| Zener Diode | 1N5523 | | D1N5523/-55C | DIODE.OLB | | |
| Zener Diode | 1N5523 | | D1N5523/-55C/RAD | DIODE.OLB | | |
| Zener Diode | 1N5523 | | D1N5523/125C | DIODE.OLB | | |
| Zener Diode | 1N5523 | | D1N5523/125C/RAD | DIODE.OLB | | |
| Zener Diode | 1N5523 | | D1N5523/27C | DIODE.OLB | | |
| Zener Diode | 1N5523 | | D1N5523/27C/RAD | DIODE.OLB | | |
| Zener Diode | 1N5523 | | D1N5523/27C/RAD1 | DIODE.OLB | | |
| Zener Diode | 1N5523 | | D1N5523/27C/RAD2 | DIODE.OLB | | |
| Zener Diode | 1N5523 | | D1N5523/75C | DIODE.OLB | | |
| Zener Diode | 1N5523 | | D1N5523/75C/RAD | DIODE.OLB | | |
| Zener Diode | 1N5524 | | D1N5524 | DIODE.OLB | | |
| Zener Diode | 1N5524 | | D1N5524/-15C | DIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|-----------|------------------|-----------|-----------|-------------|
| Zener Diode | 1N5524 | | D1N5524/-55C | DIODE.OLB | | |
| Zener Diode | 1N5524 | | D1N5524/-55C/RAD | DIODE.OLB | | |
| Zener Diode | 1N5524 | | D1N5524/125C | DIODE.OLB | | |
| Zener Diode | 1N5524 | | D1N5524/125C/RAD | DIODE.OLB | | |
| Zener Diode | 1N5524 | | D1N5524/27C | DIODE.OLB | | |
| Zener Diode | 1N5524 | | D1N5524/27C/RAD1 | DIODE.OLB | | |
| Zener Diode | 1N5524 | | D1N5524/27C/RAD2 | DIODE.OLB | | |
| Zener Diode | 1N5524 | | D1N5524/27C/RAD3 | DIODE.OLB | | |
| Zener Diode | 1N5524 | | D1N5524/27C/RAD4 | DIODE.OLB | | |
| Zener Diode | 1N5524 | | D1N5524/75C | DIODE.OLB | | |
| Zener Diode | 1N5525 | | D1N5525 | DIODE.OLB | | |
| Zener Diode | 1N5525 | | D1N5525/-15C | DIODE.OLB | | |
| Zener Diode | 1N5525 | | D1N5525/-55C | DIODE.OLB | | |
| Zener Diode | 1N5525 | | D1N5525/-55C/RAD | DIODE.OLB | | |
| Zener Diode | 1N5525 | | D1N5525/125C | DIODE.OLB | | |
| Zener Diode | 1N5525 | | D1N5525/125C/RAD | DIODE.OLB | | |
| Zener Diode | 1N5525 | | D1N5525/27C | DIODE.OLB | | |
| Zener Diode | 1N5525 | | D1N5525/27C/RAD1 | DIODE.OLB | | |
| Zener Diode | 1N5525 | | D1N5525/27C/RAD2 | DIODE.OLB | | |
| Zener Diode | 1N5525 | | D1N5525/27C/RAD3 | DIODE.OLB | | |
| Zener Diode | 1N5525 | | D1N5525/27C/RAD4 | DIODE.OLB | | |
| Zener Diode | 1N5525 | | D1N5525/75C | DIODE.OLB | | |
| Zener Diode | 1N5526 | | D1N5526 | DIODE.OLB | | |
| Zener Diode | 1N5526 | | D1N5526/-15C | DIODE.OLB | | |
| Zener Diode | 1N5526 | | D1N5526/-55C | DIODE.OLB | | |
| Zener Diode | 1N5526 | | D1N5526/-55C/RAD | DIODE.OLB | | |
| Zener Diode | 1N5526 | | D1N5526/125C | DIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|-----------|------------------|-----------|-----------|-------------|
| Zener Diode | 1N5526 | | D1N5526/125C/RAD | DIODE.OLB | | |
| Zener Diode | 1N5526 | | D1N5526/27C | DIODE.OLB | | |
| Zener Diode | 1N5526 | | D1N5526/27C/RAD1 | DIODE.OLB | | |
| Zener Diode | 1N5526 | | D1N5526/27C/RAD2 | DIODE.OLB | | |
| Zener Diode | 1N5526 | | D1N5526/27C/RAD3 | DIODE.OLB | | |
| Zener Diode | 1N5526 | | D1N5526/27C/RAD4 | DIODE.OLB | | |
| Zener Diode | 1N5526 | | D1N5526/75C | DIODE.OLB | | |
| Zener Diode | 1N5527 | | D1N5527 | DIODE.OLB | | |
| Zener Diode | 1N5527 | | D1N5527/-15C | DIODE.OLB | | |
| Zener Diode | 1N5527 | | D1N5527/-55C | DIODE.OLB | | |
| Zener Diode | 1N5527 | | D1N5527/-55C/RAD | DIODE.OLB | | |
| Zener Diode | 1N5527 | | D1N5527/125C | DIODE.OLB | | |
| Zener Diode | 1N5527 | | D1N5527/125C/RAD | DIODE.OLB | | |
| Zener Diode | 1N5527 | | D1N5527/27C | DIODE.OLB | | |
| Zener Diode | 1N5527 | | D1N5527/27C/RAD1 | DIODE.OLB | | |
| Zener Diode | 1N5527 | | D1N5527/27C/RAD2 | DIODE.OLB | | |
| Zener Diode | 1N5527 | | D1N5527/27C/RAD3 | DIODE.OLB | | |
| Zener Diode | 1N5527 | | D1N5527/27C/RAD4 | DIODE.OLB | | |
| Zener Diode | 1N5527 | | D1N5527/75C | DIODE.OLB | | |
| Zener Diode | 1N5528 | | D1N5528 | DIODE.OLB | | |
| Zener Diode | 1N5528 | | D1N5528/-55C | DIODE.OLB | | |
| Zener Diode | 1N5528 | | D1N5528/-55C/RAD | DIODE.OLB | | |
| Zener Diode | 1N5528 | | D1N5528/125C | DIODE.OLB | | |
| Zener Diode | 1N5528 | | D1N5528/125C/RAD | DIODE.OLB | | |
| Zener Diode | 1N5528 | | D1N5528/27C | DIODE.OLB | | |
| Zener Diode | 1N5528 | | D1N5528/27C/RAD1 | DIODE.OLB | | |
| Zener Diode | 1N5528 | | D1N5528/27C/RAD2 | DIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|-----------------|------------------|-----------|-----------|-------------|
| Zener Diode | 1N5528 | | D1N5528/27C/RAD3 | DIODE.OLB | | |
| Zener Diode | 1N5528 | | D1N5528/27C/RAD4 | DIODE.OLB | | |
| Zener Diode | 1N5529 | | D1N5529 | DIODE.OLB | | |
| Zener Diode | 1N5529 | | D1N5529/-15C | DIODE.OLB | | |
| Zener Diode | 1N5529 | | D1N5529/-55C | DIODE.OLB | | |
| Zener Diode | 1N5529 | | D1N5529/-55C/RAD | DIODE.OLB | | |
| Zener Diode | 1N5529 | | D1N5529/125C | DIODE.OLB | | |
| Zener Diode | 1N5529 | | D1N5529/125C/RAD | DIODE.OLB | | |
| Zener Diode | 1N5529 | | D1N5529/27C | DIODE.OLB | | |
| Zener Diode | 1N5529 | | D1N5529/27C/RAD1 | DIODE.OLB | | |
| Zener Diode | 1N5529 | | D1N5529/27C/RAD2 | DIODE.OLB | | |
| Zener Diode | 1N5529 | | D1N5529/27C/RAD3 | DIODE.OLB | | |
| Zener Diode | 1N5529 | | D1N5529/27C/RAD4 | DIODE.OLB | | |
| Zener Diode | 1N5529 | | D1N5529/75C | DIODE.OLB | | |
| Zener Diode | 1N5530 | | D1N5530 | DIODE.OLB | | |
| Zener Diode | 1N5530 | | D1N5530/-55C | DIODE.OLB | | |
| Zener Diode | 1N5530 | | D1N5530/-55C/RAD | DIODE.OLB | | |
| Zener Diode | 1N5530 | | D1N5530/125C | DIODE.OLB | | |
| Zener Diode | 1N5530 | | D1N5530/125C/RAD | DIODE.OLB | | |
| Zener Diode | 1N5530 | | D1N5530/27C | DIODE.OLB | | |
| Zener Diode | 1N5530 | | D1N5530/27C/RAD1 | DIODE.OLB | | |
| Zener Diode | 1N5530 | | D1N5530/27C/RAD2 | DIODE.OLB | | |
| Zener Diode | 1N5530 | | D1N5530/27C/RAD3 | DIODE.OLB | | |
| Zener Diode | 1N5530 | | D1N5530/27C/RAD4 | DIODE.OLB | | |
| Zener Diode | 1N5633 | | D1N5633/27C | DIODE.OLB | | |
| Zener Diode | 1N5666A | | D1N5666A | DIODE.OLB | | |
| Zener Diode | 1N5987 | Microsemi Corp. | 1N5987 | DIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|-----------------|-------------|-----------|-----------|-------------|
| Zener Diode | 1N6036 | | D1N6036 | DIODE.OLB | | |
| Zener Diode | 1N746 | | D1N746 | DIODE.OLB | | |
| Zener Diode | 1N747 | | D1N747 | DIODE.OLB | | |
| Zener Diode | 1N748 | | D1N748 | DIODE.OLB | | |
| Zener Diode | 1N749 | | D1N749 | DIODE.OLB | | |
| Zener Diode | 1N750 | | D1N750 | DIODE.OLB | | |
| Zener Diode | 1N751 | | D1N751 | DIODE.OLB | | |
| Zener Diode | 1N752 | | D1N752 | DIODE.OLB | | |
| Zener Diode | 1N753 | | D1N753 | DIODE.OLB | | |
| Zener Diode | 1N754 | | D1N754 | DIODE.OLB | | |
| Zener Diode | 1N755 | | D1N755 | DIODE.OLB | | |
| Zener Diode | 1N756 | | D1N756 | DIODE.OLB | | |
| Zener Diode | 1N757 | | D1N757 | DIODE.OLB | | |
| Zener Diode | 1N758 | | D1N758 | DIODE.OLB | | |
| Zener Diode | 1N759 | | D1N759 | DIODE.OLB | | |
| Zener Diode | 1N821 | | D1N821 | DIODE.OLB | | |
| Zener Diode | 1N957A | | D1N957A | DIODE.OLB | | |
| Zener Diode | 1N958A | | D1N958A | DIODE.OLB | | |
| Zener Diode | 1N959A | | D1N959A | DIODE.OLB | | |
| Zener Diode | 1N960A | | D1N960A | DIODE.OLB | | |
| Zener Diode | 1N961A | | D1N961A | DIODE.OLB | | |
| Zener Diode | 1N962A | | D1N962A | DIODE.OLB | | |
| Zener Diode | 1N963A | | D1N963A | DIODE.OLB | | |
| Zener Diode | 1N963B | Microsemi Corp. | 1N963B | DIODE.OLB | | |
| Zener Diode | 1N964A | | D1N964A | DIODE.OLB | | |
| Zener Diode | 1N965A | | D1N965A | DIODE.OLB | | |
| Zener Diode | 1N966A | | D1N966A | DIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|-----------|-------------|-----------|-----------|-------------|
| Zener Diode | 1N967A | | D1N967A | DIODE.OLB | | |
| Zener Diode | 1N968A | | D1N968A | DIODE.OLB | | |
| Zener Diode | 1N969A | | D1N969A | DIODE.OLB | | |
| Zener Diode | 1N970A | | D1N970A | DIODE.OLB | | |
| Zener Diode | 1N971A | | D1N971A | DIODE.OLB | | |
| Zener Diode | BZX84C3V0L | Motorola | BZX84C3V0L | DIODE.OLB | | |
| Zener Diode | MLL4728 | | MLL4728 | DIODE.OLB | | |
| Zener Diode | MLL4729 | | MLL4729 | DIODE.OLB | | |
| Zener Diode | MLL4730 | | MLL4730 | DIODE.OLB | | |
| Zener Diode | MLL4731 | | MLL4731 | DIODE.OLB | | |
| Zener Diode | MLL4732 | | MLL4732 | DIODE.OLB | | |
| Zener Diode | MLL4733 | | MLL4733 | DIODE.OLB | | |
| Zener Diode | MLL4734 | | MLL4734 | DIODE.OLB | | |
| Zener Diode | MLL4735 | | MLL4735 | DIODE.OLB | | |
| Zener Diode | MLL4736 | | MLL4736 | DIODE.OLB | | |
| Zener Diode | MLL4737 | | MLL4737 | DIODE.OLB | | |
| Zener Diode | MLL4738 | | MLL4738 | DIODE.OLB | | |
| Zener Diode | MLL4739 | | MLL4739 | DIODE.OLB | | |
| Zener Diode | MLL4740 | | MLL4740 | DIODE.OLB | | |
| Zener Diode | MLL4741 | | MLL4741 | DIODE.OLB | | |
| Zener Diode | MLL4742 | | MLL4742 | DIODE.OLB | | |
| Zener Diode | MLL4743 | | MLL4743 | DIODE.OLB | | |
| Zener Diode | MLL4744 | | MLL4744 | DIODE.OLB | | |
| Zener Diode | MLL4745 | | MLL4745 | DIODE.OLB | | |
| Zener Diode | MLL4746 | | MLL4746 | DIODE.OLB | | |
| Zener Diode | MLL4747 | | MLL4747 | DIODE.OLB | | |
| Zener Diode | MLL4748 | | MLL4748 | DIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|-----------|-------------|-----------|-----------|-------------|
| Zener Diode | MLL4749 | | MLL4749 | DIODE.OLB | | |
| Zener Diode | MLL4750 | | MLL4750 | DIODE.OLB | | |
| Zener Diode | MLL5226 | | MLL5226 | DIODE.OLB | | |
| Zener Diode | MLL5227 | | MLL5227 | DIODE.OLB | | |
| Zener Diode | MLL5228 | | MLL5228 | DIODE.OLB | | |
| Zener Diode | MLL5229 | | MLL5229 | DIODE.OLB | | |
| Zener Diode | MLL5230 | | MLL5230 | DIODE.OLB | | |
| Zener Diode | MLL5231 | | MLL5231 | DIODE.OLB | | |
| Zener Diode | MLL5232 | | MLL5232 | DIODE.OLB | | |
| Zener Diode | MLL5233 | | MLL5233 | DIODE.OLB | | |
| Zener Diode | MLL5234 | | MLL5234 | DIODE.OLB | | |
| Zener Diode | MLL5235 | | MLL5235 | DIODE.OLB | | |
| Zener Diode | MLL5236 | | MLL5236 | DIODE.OLB | | |
| Zener Diode | MLL5237 | | MLL5237 | DIODE.OLB | | |
| Zener Diode | MLL5238 | | MLL5238 | DIODE.OLB | | |
| Zener Diode | MLL5239 | | MLL5239 | DIODE.OLB | | |
| Zener Diode | MLL5240 | | MLL5240 | DIODE.OLB | | |
| Zener Diode | MLL5241 | | MLL5241 | DIODE.OLB | | |
| Zener Diode | MLL5242 | | MLL5242 | DIODE.OLB | | |
| Zener Diode | MLL5243 | | MLL5243 | DIODE.OLB | | |
| Zener Diode | MLL5244 | | MLL5244 | DIODE.OLB | | |
| Zener Diode | MLL5245 | | MLL5245 | DIODE.OLB | | |
| Zener Diode | MLL5246 | | MLL5246 | DIODE.OLB | | |
| Zener Diode | MLL5247 | | MLL5247 | DIODE.OLB | | |
| Zener Diode | MLL5248 | | MLL5248 | DIODE.OLB | | |
| Zener Diode | MLL5249 | | MLL5249 | DIODE.OLB | | |
| Zener Diode | MLL5250 | | MLL5250 | DIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|-----------|-------------|-----------|-----------|-------------|
| Zener Diode | MLL5251 | | MLL5251 | DIODE.OLB | | |
| Zener Diode | MLL5252 | | MLL5252 | DIODE.OLB | | |
| Zener Diode | MLL5253 | | MLL5253 | DIODE.OLB | | |
| Zener Diode | MLL5254 | | MLL5254 | DIODE.OLB | | |
| Zener Diode | MLL746 | | MLL746 | DIODE.OLB | | |
| Zener Diode | MLL747 | | MLL747 | DIODE.OLB | | |
| Zener Diode | MLL748 | | MLL748 | DIODE.OLB | | |
| Zener Diode | MLL749 | | MLL749 | DIODE.OLB | | |
| Zener Diode | MLL750 | | MLL750 | DIODE.OLB | | |
| Zener Diode | MLL751 | | MLL751 | DIODE.OLB | | |
| Zener Diode | MLL752 | | MLL752 | DIODE.OLB | | |
| Zener Diode | MLL753 | | MLL753 | DIODE.OLB | | |
| Zener Diode | MLL754 | | MLL754 | DIODE.OLB | | |
| Zener Diode | MLL755 | | MLL755 | DIODE.OLB | | |
| Zener Diode | MLL756 | | MLL756 | DIODE.OLB | | |
| Zener Diode | MLL757 | | MLL757 | DIODE.OLB | | |
| Zener Diode | MLL758 | | MLL758 | DIODE.OLB | | |
| Zener Diode | MLL759 | | MLL759 | DIODE.OLB | | |
| Zener Diode | MLL957A | | MLL957A | DIODE.OLB | | |
| Zener Diode | MLL958A | | MLL958A | DIODE.OLB | | |
| Zener Diode | MLL959A | | MLL959A | DIODE.OLB | | |
| Zener Diode | MLL960A | | MLL960A | DIODE.OLB | | |
| Zener Diode | MLL961A | | MLL961A | DIODE.OLB | | |
| Zener Diode | MLL962A | | MLL962A | DIODE.OLB | | |
| Zener Diode | MLL963A | | MLL963A | DIODE.OLB | | |
| Zener Diode | MLL964A | | MLL964A | DIODE.OLB | | |
| Zener Diode | MLL965A | | MLL965A | DIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|-----------|-------------|-----------|-----------|-------------|
| Zener Diode | MLL966A | | MLL966A | DIODE.OLB | | |
| Zener Diode | MLL967A | | MLL967A | DIODE.OLB | | |
| Zener Diode | MLL968A | | MLL968A | DIODE.OLB | | |
| Zener Diode | MLL969A | | MLL969A | DIODE.OLB | | |
| Zener Diode | MLL970A | | MLL970A | DIODE.OLB | | |
| Zener Diode | MLL971A | | MLL971A | DIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Bipolar Transistor | 2SA1013 | | Q2SA1013 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1015 | | Q2SA1015 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1018 | | Q2SA1018 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1022 | | Q2SA1022 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1029 | | Q2SA1029 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1030 | | Q2SA1030 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1031 | | Q2SA1031 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1032 | | Q2SA1032 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1034 | | Q2SA1034 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1035 | | Q2SA1035 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1048 | | Q2SA1048 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1049 | | Q2SA1049 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1052 | | Q2SA1052 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1121 | | Q2SA1121 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1122 | | Q2SA1122 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1123 | | Q2SA1123 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1124 | | Q2SA1124 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1127 | | Q2SA1127 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1128 | | Q2SA1128 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1145 | | Q2SA1145 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1150 | | Q2SA1150 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1162 | | Q2SA1162 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1163 | | Q2SA1163 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1171 | | Q2SA1171 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1173 | | Q2SA1173 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1174 | | Q2SA1174 | JBIPOLAR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Bipolar Transistor | 2SA1175 | | Q2SA1175 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1182 | | Q2SA1182 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1188 | | Q2SA1188 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1189 | | Q2SA1189 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1190 | | Q2SA1190 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1191 | | Q2SA1191 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1203 | | Q2SA1203 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1204 | | Q2SA1204 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1206 | | Q2SA1206 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1235 | | Q2SA1235 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1254 | | Q2SA1254 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1255 | | Q2SA1255 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1285 | | Q2SA1285 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1286 | | Q2SA1286 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1287 | | Q2SA1287 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1299 | | Q2SA1299 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1309 | | Q2SA1309 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1310 | | Q2SA1310 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1312 | | Q2SA1312 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1313 | | Q2SA1313 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1323 | | Q2SA1323 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1337 | | Q2SA1337 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1349 | | Q2SA1349 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1350 | | Q2SA1350 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1362 | | Q2SA1362 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1368 | | Q2SA1368 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1374 | | Q2SA1374 | JBIPOLAR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Bipolar Transistor | 2SA1390 | | Q2SA1390 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1410 | | Q2SA1410 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1459 | | Q2SA1459 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1484 | | Q2SA1484 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1487 | | Q2SA1487 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1512 | | Q2SA1512 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1530 | | Q2SA1530 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1531 | | Q2SA1531 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1532 | | Q2SA1532 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1544 | | Q2SA1544 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1545 | | Q2SA1545 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1586 | | Q2SA1586 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1587 | | Q2SA1587 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1588 | | Q2SA1588 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1602 | | Q2SA1602 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1603 | | Q2SA1603 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1617 | | Q2SA1617 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1619 | | Q2SA1619 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1626 | | Q2SA1626 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1627 | | Q2SA1627 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1630 | | Q2SA1630 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1666 | | Q2SA1666 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1674 | | Q2SA1674 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1737 | | Q2SA1737 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1738 | | Q2SA1738 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1739 | | Q2SA1739 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1747 | | Q2SA1747 | JBIPOLAR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Bipolar Transistor | 2SA1748 | | Q2SA1748 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1767 | | Q2SA1767 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1779 | | Q2SA1779 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1790 | | Q2SA1790 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA1791 | | Q2SA1791 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA562 | | Q2SA562 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA564 | | Q2SA564 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA564A | | Q2SA564A | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA673 | | Q2SA673 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA673A | | Q2SA673A | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA719 | | Q2SA719 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA720 | | Q2SA720 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA720A | | Q2SA720A | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA733 | | Q2SA733 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA777 | | Q2SA777 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA781 | | Q2SA781 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA811A | | Q2SA811A | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA812 | | Q2SA812 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA817 | | Q2SA817 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA817A | | Q2SA817A | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA836 | | Q2SA836 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA838 | | Q2SA838 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA844 | | Q2SA844 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA847A | | Q2SA847A | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA872 | | Q2SA872 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA872A | | Q2SA872A | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA893 | | Q2SA893 | JBIPOLAR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Bipolar Transistor | 2SA893A | | Q2SA893A | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA904A | | Q2SA904A | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA915 | | Q2SA915 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA916 | | Q2SA916 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA921 | | Q2SA921 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA952 | | Q2SA952 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA970 | | Q2SA970 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA987 | | Q2SA987 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA988 | | Q2SA988 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA990 | | Q2SA990 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA991 | | Q2SA991 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA992 | | Q2SA992 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SA999 | | Q2SA999 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB1030 | | Q2SB1030 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB1036 | | Q2SB1036 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB1117 | | Q2SB1117 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB1207 | | Q2SB1207 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB1218 | | Q2SB1218 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB1219 | | Q2SB1219 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB1220 | | Q2SB1220 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB1264 | | Q2SB1264 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB1297 | | Q2SB1297 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB1320 | | Q2SB1320 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB1321 | | Q2SB1321 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB1322 | | Q2SB1322 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB1348 | | Q2SB1348 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB1349 | | Q2SB1349 | JBIPOLAR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Bipolar Transistor | 2SB1434 | | Q2SB1434 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB1438 | | Q2SB1438 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB1440 | | Q2SB1440 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB1446 | | Q2SB1446 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB1462 | | Q2SB1462 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB1463 | | Q2SB1463 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB561 | | Q2SB561 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB621 | | Q2SB621 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB624 | | Q2SB624 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB637K | | Q2SB637K | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB642 | | Q2SB642 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB643 | | Q2SB643 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB644 | | Q2SB644 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB709A | | Q2SB709A | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB710 | | Q2SB710 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB710A | | Q2SB710A | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB715 | | Q2SB715 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB716 | | Q2SB716 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB716A | | Q2SB716A | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB725 | | Q2SB725 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB726 | | Q2SB726 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB733 | | Q2SB733 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB734 | | Q2SB734 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB736 | | Q2SB736 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB736A | | Q2SB736A | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB745 | | Q2SB745 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB745A | | Q2SB745A | JBIPOLAR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Bipolar Transistor | 2SB766 | | Q2SB766 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB766A | | Q2SB766A | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB767 | | Q2SB767 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB774 | | Q2SB774 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB779 | | Q2SB779 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB788 | | Q2SB788 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB789 | | Q2SB789 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB789A | | Q2SB789A | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB790 | | Q2SB790 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB792 | | Q2SB792 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB792A | | Q2SB792A | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB793 | | Q2SB793 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB793A | | Q2SB793A | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB800 | | Q2SB800 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB810 | | Q2SB810 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB811 | | Q2SB811 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB819 | | Q2SB819 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB831 | | Q2SB831 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB873 | | Q2SB873 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB970 | | Q2SB970 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB973 | | Q2SB973 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB976 | | Q2SB976 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB984 | | Q2SB984 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SB987 | | Q2SB987 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC1047 | | Q2SC1047 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC1215 | | Q2SC1215 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC1310 | | Q2SC1310 | JBIPOLAR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Bipolar Transistor | 2SC1342 | | Q2SC1342 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC1344 | | Q2SC1344 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC1345 | | Q2SC1345 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC1359 | | Q2SC1359 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC1360 | | Q2SC1360 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC1518 | | Q2SC1518 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC1621 | | Q2SC1621 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC1623 | | Q2SC1623 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC1627 | | Q2SC1627 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC1653 | | Q2SC1653 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC1654 | | Q2SC1654 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC1685 | | Q2SC1685 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC1687 | | Q2SC1687 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC1688 | | Q2SC1688 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC1775 | | Q2SC1775 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC1789 | | Q2SC1789 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC1815 | | Q2SC1815 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC1840 | | Q2SC1840 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC1841 | | Q2SC1841 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC1842 | | Q2SC1842 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC1843 | | Q2SC1843 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC1844 | | Q2SC1844 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC1845 | | Q2SC1845 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC1855 | | Q2SC1855 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC1856 | | Q2SC1856 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC1890 | | Q2SC1890 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC1906 | | Q2SC1906 | JBIPOLAR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Bipolar Transistor | 2SC1907 | | Q2SC1907 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC1921 | | Q2SC1921 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC1923 | | Q2SC1923 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC1940 | | Q2SC1940 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC1941 | | Q2SC1941 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC1959 | | Q2SC1959 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC1980 | | Q2SC1980 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2001 | | Q2SC2001 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2002 | | Q2SC2002 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2003 | | Q2SC2003 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2188 | | Q2SC2188 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2206 | | Q2SC2206 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2229 | | Q2SC2229 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2230 | | Q2SC2230 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2240 | | Q2SC2240 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2295 | | Q2SC2295 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2308 | | Q2SC2308 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2309 | | Q2SC2309 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2310 | | Q2SC2310 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2320 | | Q2SC2320 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2360 | | Q2SC2360 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2377 | | Q2SC2377 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2383 | | Q2SC2383 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2404 | | Q2SC2404 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2405 | | Q2SC2405 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2406 | | Q2SC2406 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2458 | | Q2SC2458 | JBIPOLAR.OLB | | * |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Bipolar Transistor | 2SC2458L | | Q2SC2458L | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC2459 | | Q2SC2459 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2464 | | Q2SC2464 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2465 | | Q2SC2465 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2466 | | Q2SC2466 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2467 | | Q2SC2467 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2468 | | Q2SC2468 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2469 | | Q2SC2469 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2471 | | Q2SC2471 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2480 | | Q2SC2480 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2498 | | Q2SC2498 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC2512 | | Q2SC2512 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2532 | | Q2SC2532 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC2551 | | Q2SC2551 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2619 | | Q2SC2619 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2634 | | Q2SC2634 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2636 | | Q2SC2636 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2644 | | Q2SC2644 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC2647 | | Q2SC2647 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2668 | | Q2SC2668 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC2669 | | Q2SC2669 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC2670 | | Q2SC2670 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC2671 | | Q2SC2671 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2688 | | Q2SC2688 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2705 | | Q2SC2705 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2710 | | Q2SC2710 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2712 | | Q2SC2712 | JBIPOLAR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Bipolar Transistor | 2SC2713 | | Q2SC2713 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2714 | | Q2SC2714 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC2715 | | Q2SC2715 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC2716 | | Q2SC2716 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC2718 | | Q2SC2718 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2727 | | Q2SC2727 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2731 | | Q2SC2731 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2732 | | Q2SC2732 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2734 | | Q2SC2734 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2735 | | Q2SC2735 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2736 | | Q2SC2736 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2753 | | Q2SC2753 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC2784 | | Q2SC2784 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2785 | | Q2SC2785 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2845 | | Q2SC2845 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2853 | | Q2SC2853 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2854 | | Q2SC2854 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2855 | | Q2SC2855 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2856 | | Q2SC2856 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2859 | | Q2SC2859 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2878 | | Q2SC2878 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2880 | | Q2SC2880 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2883 | | Q2SC2883 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2884 | | Q2SC2884 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2925 | | Q2SC2925 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC2995 | | Q2SC2995 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC2996 | | Q2SC2995 | JBIPOLAR.OLB | | * |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Bipolar Transistor | 2SC3011 | | Q2SC3011 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC3016 | | Q2SC3016 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC3052 | | Q2SC3052 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC3077 | | Q2SC3077 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC3098 | | Q2SC3098 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC3099 | | Q2SC3099 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC3112 | | Q2SC3112 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC3113 | | Q2SC3113 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC3120 | | Q2SC3120 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC3121 | | Q2SC3121 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC3122 | | Q2SC3122 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC3123 | | Q2SC3123 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC3124 | | Q2SC3124 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC3125 | | Q2SC3125 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC3126 | | Q2SC3126 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC3127 | | Q2SC3127 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC3128 | | Q2SC3128 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC3130 | | Q2SC3130 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC3138 | | Q2SC3138 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC3225 | | Q2SC3225 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC3268 | | Q2SC3268 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC3295 | | Q2SC3295 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC3311 | | Q2SC3311 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC3312 | | Q2SC3312 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC3313 | | Q2SC3313 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC3324 | | Q2SC3324 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC3325 | | Q2SC3325 | JBIPOLAR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Bipolar Transistor | 2SC3326 | | Q2SC3326 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC3327 | | Q2SC3327 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC3329 | | Q2SC3329 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC3333 | | Q2SC3333 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC3337 | | Q2SC3337 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC3338 | | Q2SC3338 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC3354 | | Q2SC3354 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC3369 | | Q2SC3369 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC3374 | | Q2SC3374 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC3381 | | Q2SC3381 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC3429 | | Q2SC3429 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC3437 | | Q2SC3437 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC3438 | | Q2SC3438 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC3439 | | Q2SC3439 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC3470 | | Q2SC3470 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC3493 | | Q2SC3493 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC3494 | | Q2SC3494 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC3501 | | Q2SC3501 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC3510 | | Q2SC3510 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC3512 | | Q2SC3512 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC3513 | | Q2SC3513 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC3515 | | Q2SC3515 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC3526 | | Q2SC3526 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC3547A | | Q2SC3547A | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC3547B | | Q2SC3547B | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC3605 | | Q2SC3605 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC3606 | | Q2SC3606 | JBIPOLAR.OLB | | * |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Bipolar Transistor | 2SC3607 | | Q2SC3607 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC3609 | | Q2SC3609 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC3673 | | Q2SC3673 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC3704 | | Q2SC3704 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC3732 | | Q2SC3732 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC3757 | | Q2SC3757 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC3803 | | Q2SC3803 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC380TM | | Q2SC380TM | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC3811 | | Q2SC3811 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC3828 | | Q2SC3828 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC3829 | | Q2SC3829 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC3862 | | Q2SC3862 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC3904 | | Q2SC3904 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC3928 | | Q2SC3928 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC3929 | | Q2SC3929 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC3930 | | Q2SC3930 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC3931 | | Q2SC3931 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC3932 | | Q2SC3932 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC3933 | | Q2SC3933 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC3935 | | Q2SC3935 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC3936 | | Q2SC3936 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC3937 | | Q2SC3937 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC3938 | | Q2SC3938 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC3939 | | Q2SC3939 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC3940 | | Q2SC3940 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC3999 | | Q2SC3999 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC4000 | | Q2SC4000 | JBIPOLAR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Bipolar Transistor | 2SC4116 | | Q2SC4116 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC4117 | | Q2SC4117 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC4118 | | Q2SC4118 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC4154 | | Q2SC4154 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC4155 | | Q2SC4155 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC4207 | | Q2SC4207 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC4208 | | Q2SC4208 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC4209 | | Q2SC4209 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC4210 | | Q2SC4210 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC4213 | | Q2SC4213 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC4214 | | Q2SC4214 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC4215 | | Q2SC4215 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC4238 | | Q2SC4238 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC4239 | | Q2SC4239 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC4244 | | Q2SC4244 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC4245 | | Q2SC4245 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC4246 | | Q2SC4246 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC4247 | | Q2SC4247 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC4248 | | Q2SC4248 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC4249 | | Q2SC4249 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC4250 | | Q2SC4250 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC4251 | | Q2SC4251 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC4252 | | Q2SC4252 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC4253 | | Q2SC4253 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC4266 | | Q2SC4266 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC4315 | | Q2SC4315 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC4317 | | Q2SC4317 | JBIPOLAR.OLB | | * |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Bipolar Transistor | 2SC4320 | | Q2SC4320 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC4321 | | Q2SC4321 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC4322 | | Q2SC4322 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC4324 | | Q2SC4324 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC4325 | | Q2SC4325 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC4391 | | Q2SC4391 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC4393 | | Q2SC4393 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC4394 | | Q2SC4394 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC4417 | | Q2SC4417 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC4444 | | Q2SC4444 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC4497 | | Q2SC4497 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC4502 | | Q2SC4502 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC4515 | | Q2SC4515 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC4516 | | Q2SC4516 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC4527 | | Q2SC4527 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC4539 | | Q2SC4539 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC454 | | Q2SC454 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC4540 | | Q2SC4540 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC4541 | | Q2SC4541 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC4543 | | Q2SC4543 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC4561 | | Q2SC4561 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC4562 | | Q2SC4562 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC458 | | Q2SC458 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC458K | | Q2SC458K | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC460 | | Q2SC460 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC461 | | Q2SC461 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC4626 | | Q2SC4626 | JBIPOLAR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Bipolar Transistor | 2SC4627 | | Q2SC4627 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC4655 | | Q2SC4655 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC4656 | | Q2SC4656 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC4666 | | Q2SC4666 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC4667 | | Q2SC4667 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC4670 | | Q2SC4670 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC4691 | | Q2SC4691 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC4738 | | Q2SC4738 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC4839 | | Q2SC4839 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC4840 | | Q2SC4840 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC4841 | | Q2SC4841 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC4842 | | Q2SC4842 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC4843 | | Q2SC4843 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC4844 | | Q2SC4844 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC4915 | | Q2SC4915 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC4944 | | Q2SC4944 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC5064 | | Q2SC5064 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC5065 | | Q2SC5065 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC5066 | | Q2SC5066 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC5084 | | Q2SC5084 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC5085 | | Q2SC5085 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC5086 | | Q2SC5086 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC5087 | | Q2SC5087 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC5088 | | Q2SC5088 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC5089 | | Q2SC5089 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC5090 | | Q2SC5090 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC5091 | | Q2SC5091 | JBIPOLAR.OLB | | * |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Bipolar Transistor | 2SC5092 | | Q2SC5092 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC5093 | | Q2SC5093 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC5094 | | Q2SC5094 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC5095 | | Q2SC5095 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC5096 | | Q2SC5096 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC5097 | | Q2SC5097 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC5098 | | Q2SC5098 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC5106 | | Q2SC5106 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC5107 | | Q2SC5107 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC5108 | | Q2SC5108 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC5109 | | Q2SC5109 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC5110 | | Q2SC5110 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC5111 | | Q2SC5111 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC5319 | | Q2SC5319 | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC535 | | Q2SC535 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC641K | | Q2SC641K | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC732 | | Q2SC732 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC752GTM | | Q2SC752GTM | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC829 | | Q2SC829 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC923 | | Q2SC923 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC941TM | | Q2SC941TM | JBIPOLAR.OLB | | * |
| Bipolar Transistor | 2SC945 | | Q2SC945 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SC945L | | Q2SC945L | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD1001 | | Q2SD1001 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD1006 | | Q2SD1006 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD1007 | | Q2SD1007 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD1010 | | Q2SD1010 | JBIPOLAR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Bipolar Transistor | 2SD1018 | | Q2SD1018 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD1020 | | Q2SD1020 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD1021 | | Q2SD1021 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD1030 | | Q2SD1030 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD1199 | | Q2SD1199 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD1211 | | Q2SD1211 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD1244 | | Q2SD1244 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD1280 | | Q2SD1280 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD1302 | | Q2SD1302 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD1312 | | Q2SD1312 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD1328 | | Q2SD1328 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD1330 | | Q2SD1330 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD1350 | | Q2SD1350 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD1423 | | Q2SD1423 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD1424 | | Q2SD1424 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD1449 | | Q2SD1449 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD1450 | | Q2SD1450 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD1458 | | Q2SD1458 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD1483 | | Q2SD1483 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD1526 | | Q2SD1526 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD1616 | | Q2SD1616 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD1617 | | Q2SD1617 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD1679 | | Q2SD1679 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD1780 | | Q2SD1780 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD1819 | | Q2SD1819 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD1820 | | Q2SD1820 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD1821 | | Q2SD1821 | JBIPOLAR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Bipolar Transistor | 2SD1823 | | Q2SD1823 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD1915 | | Q2SD1915 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD1937 | | Q2SD1937 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD1938 | | Q2SD1938 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD1979 | | Q2SD1979 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD1991 | | Q2SD1991 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD1993 | | Q2SD1993 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD1995 | | Q2SD1995 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD1996 | | Q2SD1996 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD2070 | | Q2SD2070 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD2072 | | Q2SD2072 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD2073 | | Q2SD2073 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD2074 | | Q2SD2074 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD2177 | | Q2SD2177 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD2179 | | Q2SD2179 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD2182 | | Q2SD2182 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD2185 | | Q2SD2185 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD2216 | | Q2SD2216 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD592 | | Q2SD592 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD592A | | Q2SD592A | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD596 | | Q2SD596 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD601A | | Q2SD601A | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD602 | | Q2SD602 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD602A | | Q2SD602A | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD637 | | Q2SD637 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD638 | | Q2SD638 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD639 | | Q2SD639 | JBIPOLAR.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Bipolar Transistor | 2SD661 | | Q2SD661 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD661A | | Q2SD661A | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD773 | | Q2SD773 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD774 | | Q2SD774 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD780 | | Q2SD780 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD780A | | Q2SD780A | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD794 | | Q2SD794 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD814 | | Q2SD814 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD814A | | Q2SD814A | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD889 | | Q2SD889 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD958 | | Q2SD958 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD965 | | Q2SD965 | JBIPOLAR.OLB | | |
| Bipolar Transistor | 2SD966 | | Q2SD966 | JBIPOLAR.OLB | | |
| Diode | 10D1 | | D10D1 | JDIODE.OLB | | |
| Diode | 10D2 | | D10D2 | JDIODE.OLB | | |
| Diode | 1S2835 | | D1S2835 | JDIODE.OLB | | |
| Diode | 1S2838 | | D1S2838 | JDIODE.OLB | | |
| Diode | 1S953 | | D1S953 | JDIODE.OLB | | |
| Diode | 1SS123 | | D1SS123 | JDIODE.OLB | | |
| Diode | 1SS220 | | D1SS220 | JDIODE.OLB | | |
| Diode | 1SS223 | | D1SS223 | JDIODE.OLB | | |
| Diode | 1SS247 | | D1SS247 | JDIODE.OLB | | |
| Diode | 1SS248 | | D1SS248 | JDIODE.OLB | | |
| Diode | 1SS250 | | D1SS250 | JDIODE.OLB | | |
| Diode | 1SS268 | | D1SS268 | JDIODE.OLB | | |
| Diode | 1SS269 | | D1SS269 | JDIODE.OLB | | |
| Diode | 1SS272 | | D1SS272 | JDIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|-----------|-------------|------------|-----------|-------------|
| Diode | 1SS287 | | D1SS287 | JDIODE.OLB | | |
| Diode | 1SS288 | | D1SS288 | JDIODE.OLB | | |
| Diode | 1SS289 | | D1SS289 | JDIODE.OLB | | |
| Diode | 1SS300 | | D1SS300 | JDIODE.OLB | | |
| Diode | 1SS301 | | D1SS301 | JDIODE.OLB | | |
| Diode | 1SS302 | | D1SS302 | JDIODE.OLB | | |
| Diode | 1SS306 | | D1SS306 | JDIODE.OLB | | |
| Diode | 1SS312 | | D1SS312 | JDIODE.OLB | | |
| Diode | 1SS313 | | D1SS313 | JDIODE.OLB | | |
| Diode | 1SS314 | | D1SS314 | JDIODE.OLB | | |
| Diode | DLS1585 | | DLS1585 | JDIODE.OLB | | |
| Diode | DLS1586 | | DLS1586 | JDIODE.OLB | | |
| Diode | MA124 | | MA124 | JDIODE.OLB | | |
| Diode | MC2836 | | MC2836 | JDIODE.OLB | | |
| Diode | MC2838 | | MC2838 | JDIODE.OLB | | |
| Diode | MC2840 | | MC2840 | JDIODE.OLB | | |
| Diode | MC2846 | | MC2846 | JDIODE.OLB | | |
| Diode | MC2848 | | MC2848 | JDIODE.OLB | | |
| Diode | MC2850 | | MC2850 | JDIODE.OLB | | |
| Diode | MC911 | | MC911 | JDIODE.OLB | | |
| Diode | MC921 | | MC921 | JDIODE.OLB | | |
| Diode | MC931 | | MC931 | JDIODE.OLB | | |
| Diode | MC932 | | MC932 | JDIODE.OLB | | |
| Diode | MD234 | | MD234 | JDIODE.OLB | | |
| Diode | MD235 | | MD235 | JDIODE.OLB | | |
| Diode | MD236 | | MD236 | JDIODE.OLB | | |
| Diode | MD237 | | MD237 | JDIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|-----------|-------------|------------|-----------|-------------|
| Diode | MD238 | | MD238 | JDIODE.OLB | | |
| Diodes and Rectifiers | 05NH45 | | D05NH45 | JDIODE.OLB | | |
| Diodes and Rectifiers | 05NH46 | | D05NH46 | JDIODE.OLB | | |
| Diodes and Rectifiers | 05NU41 | | D05NU41 | JDIODE.OLB | | |
| Diodes and Rectifiers | 05NU42 | | D05NU42 | JDIODE.OLB | | |
| Diodes and Rectifiers | 1DL41A | | D1DL41A | JDIODE.OLB | | |
| Diodes and Rectifiers | 1DL42A | | D1DL42A | JDIODE.OLB | | |
| Diodes and Rectifiers | 1S1553 | | D1S1553 | JDIODE.OLB | | |
| Diodes and Rectifiers | 1S1554 | | D1S1554 | JDIODE.OLB | | |
| Diodes and Rectifiers | 1S1555 | | D1S1555 | JDIODE.OLB | | |
| Diodes and Rectifiers | 1S1585 | | D1S1585 | JDIODE.OLB | | |
| Diodes and Rectifiers | 1S1586 | | D1S1586 | JDIODE.OLB | | |
| Diodes and Rectifiers | 1S1587 | | D1S1587 | JDIODE.OLB | | |
| Diodes and Rectifiers | 1S1588 | | D1S1588 | JDIODE.OLB | | |
| Diodes and Rectifiers | 1S2092 | | D1S2092 | JDIODE.OLB | | |
| Diodes and Rectifiers | 1S2095A | | D1S2095A | JDIODE.OLB | | |
| Diodes and Rectifiers | 1S2186 | | D1S2186 | JDIODE.OLB | | |
| Diodes and Rectifiers | 1S2460 | | D1S2460 | JDIODE.OLB | | |
| Diodes and Rectifiers | 1S2461 | | D1S2461 | JDIODE.OLB | | |
| Diodes and Rectifiers | 1S2462 | | D1S2462 | JDIODE.OLB | | |
| Diodes and Rectifiers | 1SS104 | | D1SS104 | JDIODE.OLB | | |
| Diodes and Rectifiers | 1SS176 | | D1SS176 | JDIODE.OLB | | |
| Diodes and Rectifiers | 1SS177 | | D1SS177 | JDIODE.OLB | | |
| Diodes and Rectifiers | 1SS178 | | D1SS178 | JDIODE.OLB | | |
| Diodes and Rectifiers | 1SS181 | | D1SS181 | JDIODE.OLB | | |
| Diodes and Rectifiers | 1SS184 | | D1SS184 | JDIODE.OLB | | |
| Diodes and Rectifiers | 1SS187 | | D1SS187 | JDIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|-----------|-------------|------------|-----------|-------------|
| Diodes and Rectifiers | 1SS190 | | D1SS190 | JDIODE.OLB | | |
| Diodes and Rectifiers | 1SS193 | | D1SS193 | JDIODE.OLB | | |
| Diodes and Rectifiers | 1SS196 | | D1SS196 | JDIODE.OLB | | |
| Diodes and Rectifiers | 1SS200 | | D1SS200 | JDIODE.OLB | | |
| Diodes and Rectifiers | 1SS201 | | D1SS201 | JDIODE.OLB | | |
| Diodes and Rectifiers | 1SS226 | | D1SS226 | JDIODE.OLB | | |
| Diodes and Rectifiers | 1SS238 | | D1SS238 | JDIODE.OLB | | |
| Diodes and Rectifiers | 1SS241 | | D1SS241 | JDIODE.OLB | | |
| Diodes and Rectifiers | 1SS53 | | D1SS53 | JDIODE.OLB | | |
| Diodes and Rectifiers | 1SS54 | | D1SS54 | JDIODE.OLB | | |
| Diodes and Rectifiers | 1SS55 | | D1SS55 | JDIODE.OLB | | |
| Diodes and Rectifiers | DCA010 | | DCA010 | JDIODE.OLB | | |
| Diodes and Rectifiers | DCA015 | | DCA015 | JDIODE.OLB | | |
| Diodes and Rectifiers | DCB010 | | DCB010 | JDIODE.OLB | | |
| Diodes and Rectifiers | DCB015 | | DCB015 | JDIODE.OLB | | |
| Diodes and Rectifiers | DCC010 | | DCC010 | JDIODE.OLB | | |
| Diodes and Rectifiers | DCD015 | | DCD015 | JDIODE.OLB | | |
| Diodes and Rectifiers | DCE015 | | DCE015 | JDIODE.OLB | | |
| Diodes and Rectifiers | DCF010 | | DCF010 | JDIODE.OLB | | |
| Diodes and Rectifiers | DCF015 | | DCF015 | JDIODE.OLB | | |
| Diodes and Rectifiers | DCG010 | | DCG010 | JDIODE.OLB | | |
| Diodes and Rectifiers | DCG015 | | DCG015 | JDIODE.OLB | | |
| Diodes and Rectifiers | DFB20TB | | DFB20TB | JDIODE.OLB | | |
| Diodes and Rectifiers | DFB20TC | | DFB20TC | JDIODE.OLB | | |
| Diodes and Rectifiers | DFB20TE | | DFB20TE | JDIODE.OLB | | |
| Diodes and Rectifiers | DFB20TG | | DFB20TG | JDIODE.OLB | | |
| Diodes and Rectifiers | DFB20TJ | | DFB20TJ | JDIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|-----------|-------------|------------|-----------|-------------|
| Diodes and Rectifiers | DFB20TL | | DFB20TL | JDIODE.OLB | | |
| Diodes and Rectifiers | DFC15TB | | DFC15TB | JDIODE.OLB | | |
| Diodes and Rectifiers | DFC15TC | | DFC15TC | JDIODE.OLB | | |
| Diodes and Rectifiers | DFC15TE | | DFC15TE | JDIODE.OLB | | |
| Diodes and Rectifiers | DFC15TG | | DFC15TG | JDIODE.OLB | | |
| Diodes and Rectifiers | DFC15TJ | | DFC15TJ | JDIODE.OLB | | |
| Diodes and Rectifiers | DFC15TL | | DFC15TL | JDIODE.OLB | | |
| Diodes and Rectifiers | DFC15TN | | DFC15TN | JDIODE.OLB | | |
| Diodes and Rectifiers | DFC15TR | | DFC15TR | JDIODE.OLB | | |
| Diodes and Rectifiers | DFD05TB | | DFD05TB | JDIODE.OLB | | |
| Diodes and Rectifiers | DFD05TC | | DFD05TC | JDIODE.OLB | | |
| Diodes and Rectifiers | DFD05TE | | DFD05TE | JDIODE.OLB | | |
| Diodes and Rectifiers | DFD05TG | | DFD05TG | JDIODE.OLB | | |
| Diodes and Rectifiers | DFD05TJ | | DFD05TJ | JDIODE.OLB | | |
| Diodes and Rectifiers | DFD05TL | | DFD05TL | JDIODE.OLB | | |
| Diodes and Rectifiers | DFD05TN | | DFD05TN | JDIODE.OLB | | |
| Diodes and Rectifiers | DFD05TR | | DFD05TR | JDIODE.OLB | | |
| Diodes and Rectifiers | DFD05TT | | DFD05TT | JDIODE.OLB | | |
| Diodes and Rectifiers | DFD30TB | | DFD30TB | JDIODE.OLB | | |
| Diodes and Rectifiers | DFD30TC | | DFD30TC | JDIODE.OLB | | |
| Diodes and Rectifiers | DFD30TE | | DFD30TE | JDIODE.OLB | | |
| Diodes and Rectifiers | DFD30TG | | DFD30TG | JDIODE.OLB | | |
| Diodes and Rectifiers | DFD30TJ | | DFD30TJ | JDIODE.OLB | | |
| Diodes and Rectifiers | DFD30TL | | DFD30TL | JDIODE.OLB | | |
| Diodes and Rectifiers | DFH10TB | | DFH10TB | JDIODE.OLB | | |
| Diodes and Rectifiers | DFH10TC | | DFH10TC | JDIODE.OLB | | |
| Diodes and Rectifiers | DFH10TE | | DFH10TE | JDIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|-----------|-------------|------------|-----------|-------------|
| Diodes and Rectifiers | DFH10TG | | DFH10TG | JDIODE.OLB | | |
| Diodes and Rectifiers | DFH10TJ | | DFH10TJ | JDIODE.OLB | | |
| Diodes and Rectifiers | DFH10TL | | DFH10TL | JDIODE.OLB | | |
| Diodes and Rectifiers | DFH10TN | | DFH10TN | JDIODE.OLB | | |
| Diodes and Rectifiers | DFH10TR | | DFH10TR | JDIODE.OLB | | |
| Diodes and Rectifiers | DLA11C | | DLA11C | JDIODE.OLB | | |
| Diodes and Rectifiers | DLE30B | | DLE30B | JDIODE.OLB | | |
| Diodes and Rectifiers | DLE30C | | DLE30C | JDIODE.OLB | | |
| Diodes and Rectifiers | DLE30E | | DLE30E | JDIODE.OLB | | |
| Diodes and Rectifiers | DLM10B | | DLM10B | JDIODE.OLB | | |
| Diodes and Rectifiers | DLM10C | | DLM10C | JDIODE.OLB | | |
| Diodes and Rectifiers | DLM10E | | DLM10E | JDIODE.OLB | | |
| Diodes and Rectifiers | DPA05 | | DPA05 | JDIODE.OLB | | |
| Diodes and Rectifiers | DS135C | | DS135C | JDIODE.OLB | | |
| Diodes and Rectifiers | DS135D | | DS135D | JDIODE.OLB | | |
| Diodes and Rectifiers | DS135E | | DS135E | JDIODE.OLB | | |
| Diodes and Rectifiers | DS441 | | DS441 | JDIODE.OLB | | |
| Diodes and Rectifiers | DS442 | | DS442 | JDIODE.OLB | | |
| Diodes and Rectifiers | DS442X | | DS442X | JDIODE.OLB | | |
| Diodes and Rectifiers | DS446 | | DS446 | JDIODE.OLB | | |
| Diodes and Rectifiers | DS462 | | DS462 | JDIODE.OLB | | |
| Diodes and Rectifiers | DS464 | | DS464 | JDIODE.OLB | | |
| Diodes and Rectifiers | DSA010 | | DSA010 | JDIODE.OLB | | |
| Diodes and Rectifiers | DSA015 | | DSA015 | JDIODE.OLB | | |
| Diodes and Rectifiers | DSB010 | | DSB010 | JDIODE.OLB | | |
| Diodes and Rectifiers | DSB015 | | DSB015 | JDIODE.OLB | | |
| Diodes and Rectifiers | DSC010 | | DSC010 | JDIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|-----------|-------------|------------|-----------|-------------|
| Diodes and Rectifiers | DSD010 | | DSD010 | JDIODE.OLB | | |
| Diodes and Rectifiers | DSE015 | | DSE015 | JDIODE.OLB | | |
| Diodes and Rectifiers | DSF10TB | | DSF10TB | JDIODE.OLB | | |
| Diodes and Rectifiers | DSF10TC | | DSF10TC | JDIODE.OLB | | |
| Diodes and Rectifiers | DSF10TE | | DSF10TE | JDIODE.OLB | | |
| Diodes and Rectifiers | DSF10TG | | DSF10TG | JDIODE.OLB | | |
| Diodes and Rectifiers | DSH015 | | DSH015 | JDIODE.OLB | | |
| Diodes and Rectifiers | DWA010 | | DWA010 | JDIODE.OLB | | |
| Diodes and Rectifiers | DWC010 | | DWC010 | JDIODE.OLB | | |
| Diodes and Rectifiers | GMA01 | | GMA01 | JDIODE.OLB | | |
| Diodes and Rectifiers | GMB01 | | GMB01 | JDIODE.OLB | | |
| Diodes and Rectifiers | LFB01L | | LFB01L | JDIODE.OLB | | |
| Diodes and Rectifiers | MA110 | | MA110 | JDIODE.OLB | | |
| Diodes and Rectifiers | MA111 | | MA111 | JDIODE.OLB | | |
| Diodes and Rectifiers | MA112 | | MA112 | JDIODE.OLB | | |
| Diodes and Rectifiers | MA113 | | MA113 | JDIODE.OLB | | |
| Diodes and Rectifiers | MA116 | | MA116 | JDIODE.OLB | | |
| Diodes and Rectifiers | MA121 | | MA121 | JDIODE.OLB | | |
| Diodes and Rectifiers | MA122 | | MA122 | JDIODE.OLB | | |
| Diodes and Rectifiers | MA123 | | MA123 | JDIODE.OLB | | |
| Diodes and Rectifiers | MA127 | | MA127 | JDIODE.OLB | | |
| Diodes and Rectifiers | MA128 | | MA128 | JDIODE.OLB | | |
| Diodes and Rectifiers | MA141A | | MA141A | JDIODE.OLB | | |
| Diodes and Rectifiers | MA141K | | MA141K | JDIODE.OLB | | |
| Diodes and Rectifiers | MA141WA | | MA141WA | JDIODE.OLB | | |
| Diodes and Rectifiers | MA141WK | | MA141WK | JDIODE.OLB | | |
| Diodes and Rectifiers | MA142A | | MA142A | JDIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|-----------|-------------|------------|-----------|-------------|
| Diodes and Rectifiers | MA142K | | MA142K | JDIODE.OLB | | |
| Diodes and Rectifiers | MA142WA | | MA142WA | JDIODE.OLB | | |
| Diodes and Rectifiers | MA142WK | | MA142WK | JDIODE.OLB | | |
| Diodes and Rectifiers | MA143 | | MA143 | JDIODE.OLB | | |
| Diodes and Rectifiers | MA143A | | MA143A | JDIODE.OLB | | |
| Diodes and Rectifiers | MA150 | | MA150 | JDIODE.OLB | | |
| Diodes and Rectifiers | MA151A | | MA151A | JDIODE.OLB | | |
| Diodes and Rectifiers | MA151K | | MA151K | JDIODE.OLB | | |
| Diodes and Rectifiers | MA151WA | | MA151WA | JDIODE.OLB | | |
| Diodes and Rectifiers | MA151WK | | MA151WK | JDIODE.OLB | | |
| Diodes and Rectifiers | MA152A | | MA152A | JDIODE.OLB | | |
| Diodes and Rectifiers | MA152K | | MA152K | JDIODE.OLB | | |
| Diodes and Rectifiers | MA152WA | | MA152WA | JDIODE.OLB | | |
| Diodes and Rectifiers | MA152WK | | MA152WK | JDIODE.OLB | | |
| Diodes and Rectifiers | MA153 | | MA153 | JDIODE.OLB | | |
| Diodes and Rectifiers | MA153A | | MA153A | JDIODE.OLB | | |
| Diodes and Rectifiers | MA154WA | | MA154WA | JDIODE.OLB | | |
| Diodes and Rectifiers | MA154WK | | MA154WK | JDIODE.OLB | | |
| Diodes and Rectifiers | MA155WA | | MA155WA | JDIODE.OLB | | |
| Diodes and Rectifiers | MA155WK | | MA155WK | JDIODE.OLB | | |
| Diodes and Rectifiers | MA156 | | MA156 | JDIODE.OLB | | |
| Diodes and Rectifiers | MA157 | | MA157 | JDIODE.OLB | | |
| Diodes and Rectifiers | MA157A | | MA157A | JDIODE.OLB | | |
| Diodes and Rectifiers | MA158 | | MA158 | JDIODE.OLB | | |
| Diodes and Rectifiers | MA159 | | MA159 | JDIODE.OLB | | |
| Diodes and Rectifiers | MA159A | | MA159A | JDIODE.OLB | | |
| Diodes and Rectifiers | MA160 | | MA160 | JDIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|-----------|-------------|------------|-----------|-------------|
| Diodes and Rectifiers | MA160A | | MA160A | JDIODE.OLB | | |
| Diodes and Rectifiers | MA161 | | MA161 | JDIODE.OLB | | |
| Diodes and Rectifiers | MA162 | | MA162 | JDIODE.OLB | | |
| Diodes and Rectifiers | MA162A | | MA162A | JDIODE.OLB | | |
| Diodes and Rectifiers | MA164 | | MA164 | JDIODE.OLB | | |
| Diodes and Rectifiers | MA165 | | MA165 | JDIODE.OLB | | |
| Diodes and Rectifiers | MA166 | | MA166 | JDIODE.OLB | | |
| Diodes and Rectifiers | MA167 | | MA167 | JDIODE.OLB | | |
| Diodes and Rectifiers | MA170 | | MA170 | JDIODE.OLB | | |
| Diodes and Rectifiers | MA171 | | MA171 | JDIODE.OLB | | |
| Diodes and Rectifiers | MA174 | | MA174 | JDIODE.OLB | | |
| Diodes and Rectifiers | MA175WA | | MA175WA | JDIODE.OLB | | |
| Diodes and Rectifiers | MA175WK | | MA175WK | JDIODE.OLB | | |
| Diodes and Rectifiers | MA176WA | | MA176WA | JDIODE.OLB | | |
| Diodes and Rectifiers | MA176WK | | MA176WK | JDIODE.OLB | | |
| Diodes and Rectifiers | MA177 | | MA177 | JDIODE.OLB | | |
| Diodes and Rectifiers | MA178 | | MA178 | JDIODE.OLB | | |
| Diodes and Rectifiers | MA179 | | MA179 | JDIODE.OLB | | |
| Diodes and Rectifiers | MA180 | | MA180 | JDIODE.OLB | | |
| Diodes and Rectifiers | MA182 | | MA182 | JDIODE.OLB | | |
| Diodes and Rectifiers | MA185 | | MA185 | JDIODE.OLB | | |
| Diodes and Rectifiers | MA188 | | MA188 | JDIODE.OLB | | |
| Diodes and Rectifiers | MA190 | | MA190 | JDIODE.OLB | | |
| Diodes and Rectifiers | MA194 | | MA194 | JDIODE.OLB | | |
| Diodes and Rectifiers | MA195 | | MA195 | JDIODE.OLB | | |
| Diodes and Rectifiers | MA198 | | MA198 | JDIODE.OLB | | |
| Diodes and Rectifiers | MA204WA | | MA204WA | JDIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|-----------|-------------|------------|-----------|-------------|
| Diodes and Rectifiers | MA204WK | | MA204WK | JDIODE.OLB | | |
| Diodes and Rectifiers | MA205WA | | MA205WA | JDIODE.OLB | | |
| Diodes and Rectifiers | MA205WK | | MA205WK | JDIODE.OLB | | |
| Diodes and Rectifiers | MA206 | | MA206 | JDIODE.OLB | | |
| Diodes and Rectifiers | MA291 | | MA291 | JDIODE.OLB | | |
| Diodes and Rectifiers | MA551 | | MA551 | JDIODE.OLB | | |
| Diodes and Rectifiers | MA553 | | MA553 | JDIODE.OLB | | |
| Diodes and Rectifiers | MA555 | | MA555 | JDIODE.OLB | | |
| Diodes and Rectifiers | MA556 | | MA556 | JDIODE.OLB | | |
| Diodes and Rectifiers | MA557 | | MA557 | JDIODE.OLB | | |
| Diodes and Rectifiers | MC103A | | MC103A | JDIODE.OLB | | |
| Diodes and Rectifiers | MC301 | | MC301 | JDIODE.OLB | | |
| Diodes and Rectifiers | MC302 | | MC302 | JDIODE.OLB | | |
| Diodes and Rectifiers | MC804 | | MC804 | JDIODE.OLB | | |
| Diodes and Rectifiers | MI105 | | MI105 | JDIODE.OLB | | |
| Diodes and Rectifiers | MI204 | | MI204 | JDIODE.OLB | | |
| Diodes and Rectifiers | MI301 | | MI301 | JDIODE.OLB | | |
| Diodes and Rectifiers | MI303 | | MI303 | JDIODE.OLB | | |
| Diodes and Rectifiers | MI308 | | MI308 | JDIODE.OLB | | |
| Diodes and Rectifiers | MI402 | | MI402 | JDIODE.OLB | | |
| Diodes and Rectifiers | MI407 | | MI407 | JDIODE.OLB | | |
| Diodes and Rectifiers | OA90-G | | OA90-G | JDIODE.OLB | | |
| Diodes and Rectifiers | OA90-M | | OA90-M | JDIODE.OLB | | |
| Diodes and Rectifiers | OA91 | | OA91 | JDIODE.OLB | | |
| Diodes and Rectifiers | OA95 | | OA95 | JDIODE.OLB | | |
| Diodes and Rectifiers | OR8GU41 | | OR8GU41 | JDIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------------------------------|--------------|-----------|-------------|-----------|-----------|-------------|
| Junction Field-Effect Transistor | 2SJ103 | | J2SJ103 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SJ104 | | J2SJ104 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SJ105 | | J2SJ105 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SJ106 | | J2SJ106 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SJ107 | | J2SJ107 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SJ108 | | J2SJ108 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SJ109 | | J2SJ109 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SJ125 | | J2SJ125 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SJ129 | | J2SJ129 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SJ144 | | J2SJ144 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SJ145 | | J2SJ145 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SJ163 | | J2SJ163 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SJ164 | | J2SJ164 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SJ40 | | J2SJ40 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SJ44 | | J2SJ44 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SJ45 | | J2SJ45 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SJ72 | | J2SJ72 | JJFET.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------------------------------|--------------|-----------|-------------|-----------|-----------|-------------|
| Junction Field-Effect Transistor | 2SJ74 | | J2SJ74 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK104 | | J2SK104 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK105 | | J2SK105 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK108 | | J2SK108 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK110 | | J2SK110 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK1103 | | J2SK1103 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK1104 | | J2SK1104 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK117 | | J2SK117 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK118 | | J2SK118 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK121 | | J2SK121 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK1216 | | J2SK1216 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK1227 | | J2SK1227 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK123 | | J2SK123 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK125 | | J2SK125 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK146 | | J2SK146 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK147 | | J2SK147 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK152 | | J2SK152 | JJFET.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------------------------------|--------------|-----------|-------------|-----------|-----------|-------------|
| Junction Field-Effect Transistor | 2SK163 | | J2SK163 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK170 | | J2SK170 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK184 | | J2SK184 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK198 | | J2SK198 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK208 | | J2SK208 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK212 | | J2SK212 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK218 | | J2SK218 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK223 | | J2SK223 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK242 | | J2SK242 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK246 | | J2SK246 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK266 | | J2SK266 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK300 | | J2SK300 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK301 | | J2SK301 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK303 | | J2SK303 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK304 | | J2SK304 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK316 | | J2SK316 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK330 | | J2SK330 | JJFET.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------------------------------|--------------|-----------|-------------|-----------|-----------|-------------|
| Junction Field-Effect Transistor | 2SK332 | | J2SK332 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK333 | | J2SK333 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK334 | | J2SK334 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK362 | | J2SK362 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK363 | | J2SK363 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK364 | | J2SK364 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK365 | | J2SK365 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK366 | | J2SK366 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK367 | | J2SK367 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK368 | | J2SK368 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK369 | | J2SK369 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK370 | | J2SK370 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK371 | | J2SK371 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK372 | | J2SK372 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK373 | | J2SK373 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK374 | | J2SK374 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK381 | | J2SK381 | JJFET.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------------------------------|--------------|-----------|-------------|-----------|-----------|-------------|
| Junction Field-Effect Transistor | 2SK389 | | J2SK389 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK427 | | J2SK427 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK433 | | J2SK433 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK436 | | J2SK436 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK443 | | J2SK443 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK444 | | J2SK444 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK445 | | J2SK445 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK456 | | J2SK456 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK492 | | J2SK492 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK505 | | J2SK505 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK507 | | J2SK507 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK514 | | J2SK514 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK518 | | J2SK518 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK519 | | J2SK519 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK523 | | J2SK523 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK533 | | J2SK533 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK606 | | J2SK606 | JJFET.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------------------------------|--------------|-----------|-------------|------------|-----------|-------------|
| Junction Field-Effect Transistor | 2SK607 | | J2SK607 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK608 | | J2SK608 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK613 | | J2SK613 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK624 | | J2SK624 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK625 | | J2SK625 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK645 | | J2SK645 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK652 | | J2SK652 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK660 | | J2SK660 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK662 | | J2SK662 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK663 | | J2SK663 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK715 | | J2SK715 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK771 | | J2SK771 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK772 | | J2SK772 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK879 | | J2SK879 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK880 | | J2SK880 | JJFET.OLB | | |
| Junction Field-Effect Transistor | 2SK930 | | J2SK930 | JJFET.OLB | | |
| Operational Amplifier | AN4558 | | AN4558 | JOPAMP.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|-----------|-------------|------------|-----------|-------------|
| Operational Amplifier | AN6551 | | AN6551 | JOPAMP.OLB | | |
| Operational Amplifier | AN6552 | | AN6552 | JOPAMP.OLB | | |
| Operational Amplifier | AN6553 | | AN6553 | JOPAMP.OLB | | |
| Operational Amplifier | AN6554 | | AN6554 | JOPAMP.OLB | | |
| Operational Amplifier | HA17080 | | HA17080 | JOPAMP.OLB | | |
| Operational Amplifier | HA17082 | | HA17082 | JOPAMP.OLB | | |
| Operational Amplifier | HA17083 | | HA17083 | JOPAMP.OLB | | |
| Operational Amplifier | HA17084 | | HA17084 | JOPAMP.OLB | | |
| Operational Amplifier | HA17558 | | HA17558 | JOPAMP.OLB | | |
| Operational Amplifier | HA17741 | | HA17741 | JOPAMP.OLB | | |
| Operational Amplifier | IR3741 | | IR3741 | JOPAMP.OLB | | |
| Operational Amplifier | M5216 | | M5216 | JOPAMP.OLB | | |
| Operational Amplifier | M5220 | | M5220 | JOPAMP.OLB | | |
| Operational Amplifier | M5228 | | M5228 | JOPAMP.OLB | | |
| Operational Amplifier | M5238 | | M5238 | JOPAMP.OLB | | |
| Operational Amplifier | M5260 | | M5260 | JOPAMP.OLB | | |
| Operational Amplifier | MB3607 | | MB3607 | JOPAMP.OLB | | |
| Operational Amplifier | MB47082 | | MB47082 | JOPAMP.OLB | | |
| Operational Amplifier | MB47358 | | MB47358 | JOPAMP.OLB | | |
| Operational Amplifier | MB47833 | | MB47833 | JOPAMP.OLB | | |
| Operational Amplifier | NJM741 | | NJM741 | JOPAMP.OLB | | |
| Operational Amplifier | TA7272P | | TA7272P | JOPAMP.OLB | | |
| Operational Amplifier | TA75060P | | TA75060P | JOPAMP.OLB | | |
| Operational Amplifier | TA75061P | | TA75061P | JOPAMP.OLB | | |
| Operational Amplifier | TA75062P | | TA75062P | JOPAMP.OLB | | |
| Operational Amplifier | TA75064P | | TA75064P | JOPAMP.OLB | | |
| Operational Amplifier | TA75070P | | TA75070P | JOPAMP.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|-----------|-------------|------------|-----------|-------------|
| Operational Amplifier | TA75071P | | TA75071P | JOPAMP.OLB | | |
| Operational Amplifier | TA75072P | | TA75072P | JOPAMP.OLB | | |
| Operational Amplifier | TA75074P | | TA75074P | JOPAMP.OLB | | |
| Operational Amplifier | TA75254P | | TA75254P | JOPAMP.OLB | | |
| Operational Amplifier | TA75358P | | TA75358P | JOPAMP.OLB | | |
| Operational Amplifier | TA75458P | | TA75458P | JOPAMP.OLB | | |
| Operational Amplifier | TA75557P | | TA75557P | JOPAMP.OLB | | |
| Operational Amplifier | TA75558P | | TA75558P | JOPAMP.OLB | | |
| Operational Amplifier | TA75559P | | TA75559P | JOPAMP.OLB | | |
| Operational Amplifier | UPC151 | | UPC151 | JOPAMP.OLB | | |
| Operational Amplifier | UPC157 | | UPC157 | JOPAMP.OLB | | |
| Operational Amplifier | UPC258 | | UPC258 | JOPAMP.OLB | | |
| Operational Amplifier | UPC259 | | UPC259 | JOPAMP.OLB | | |
| Operational Amplifier | UPC301A | | UPC301A | JOPAMP.OLB | | |
| Operational Amplifier | UPC356 | | UPC356 | JOPAMP.OLB | | |
| Operational Amplifier | UPC4061 | | UPC4061 | JOPAMP.OLB | | |
| Operational Amplifier | UPC4064 | | UPC4064 | JOPAMP.OLB | | |
| Operational Amplifier | UPC4071 | | UPC4071 | JOPAMP.OLB | | |
| Operational Amplifier | UPC4074 | | UPC4074 | JOPAMP.OLB | | |
| Operational Amplifier | UPC4081 | | UPC4081 | JOPAMP.OLB | | |
| Operational Amplifier | UPC4082 | | UPC4082 | JOPAMP.OLB | | |
| Operational Amplifier | UPC4556 | | UPC4556 | JOPAMP.OLB | | |
| Operational Amplifier | UPC4557 | | UPC4557 | JOPAMP.OLB | | |
| Operational Amplifier | UPC4558 | | UPC4558 | JOPAMP.OLB | | |
| Operational Amplifier | UPC4559 | | UPC4559 | JOPAMP.OLB | | |
| Operational Amplifier | UPC4560 | | UPC4560 | JOPAMP.OLB | | |
| Operational Amplifier | UPC4570 | | UPC4570 | JOPAMP.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------|--------------|-----------|-------------|------------|-----------|-------------|
| Operational Amplifier | UPC4572 | | UPC4572 | JOPAMP.OLB | | |
| Operational Amplifier | UPC4574 | | UPC4574 | JOPAMP.OLB | | |
| Operational Amplifier | UPC458 | | UPC458 | JOPAMP.OLB | | |
| Operational Amplifier | UPC4741 | | UPC4741 | JOPAMP.OLB | | |
| Operational Amplifier | UPC55 | | UPC55 | JOPAMP.OLB | | |
| Operational Amplifier | UPC741C | | UPC741C | JOPAMP.OLB | | |
| Operational Amplifier | UPC801 | | UPC801 | JOPAMP.OLB | | |
| Operational Amplifier | UPC803 | | UPC803 | JOPAMP.OLB | | |
| Operational Amplifier | UPC804 | | UPC804 | JOPAMP.OLB | | |
| Operational Amplifier | UPC811 | | UPC811 | JOPAMP.OLB | | |
| Operational Amplifier | UPC812 | | UPC812 | JOPAMP.OLB | | |
| Operational Amplifier | UPC813 | | UPC813 | JOPAMP.OLB | | |
| Operational Amplifier | UPC814 | | UPC814 | JOPAMP.OLB | | |
| Operational Amplifier | UPC815 | | UPC815 | JOPAMP.OLB | | |
| Operational Amplifier | UPC816 | | UPC816 | JOPAMP.OLB | | |
| Operational Amplifier | UPC821 | | UPC821 | JOPAMP.OLB | | |
| Operational Amplifier | UPC822 | | UPC822 | JOPAMP.OLB | | |
| Operational Amplifier | UPC824 | | UPC824 | JOPAMP.OLB | | |
| Operational Amplifier | UPC831 | | UPC831 | JOPAMP.OLB | | |
| Operational Amplifier | UPC832 | | UPC832 | JOPAMP.OLB | | |
| Operational Amplifier | UPC834 | | UPC834 | JOPAMP.OLB | | |
| Operational Amplifier | UPC842 | | UPC842 | JOPAMP.OLB | | |
| Operational Amplifier | UPC844 | | UPC844 | JOPAMP.OLB | | |
| Pin Diode | 1SV172 | | D1SV172 | JDIODE.OLB | | |
| Pin Diode | DLP238 | | DLP238 | JDIODE.OLB | | |
| Pin Diode | MI206 | | MI206 | JDIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|-------------|-----------|-------------|
| Power Bipolar Transistor | 2SA1009 | | Q2SA1009 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1020 | Toshiba | 2SA1020 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1145 | Toshiba | 2SA1145 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1156 | | Q2SA1156 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1160 | | Q2SA1160 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1201 | | Q2SA1201 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1202 | | Q2SA1202 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1213 | | Q2SA1213 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1216 | | Q2SA1216 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1241 | Toshiba | 2SA1241 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1242 | Toshiba | 2SA1242 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1244 | Toshiba | 2SA1244 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1282 | | Q2SA1282 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1283 | | Q2SA1283 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1284 | | Q2SA1284 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1296 | | Q2SA1296 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1297 | | Q2SA1297 | JPWRBJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|-------------|-----------|-------------|
| Power Bipolar Transistor | 2SA1298 | | Q2SA1298 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1300 | | Q2SA1300 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1302 | Toshiba | 2SA1302 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1304 | Toshiba | 2SA1304 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1314 | | Q2SA1314 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1315 | | Q2SA1315 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1321 | Toshiba | 2SA1321 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1327 | Toshiba | 2SA1327 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1356 | Toshiba | 2SA1356 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1357 | Toshiba | 2SA1357 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1358 | Toshiba | 2SA1358 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1359 | Toshiba | 2SA1359 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1360 | Toshiba | 2SA1360 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1363 | | Q2SA1363 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1364 | | Q2SA1364 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1365 | | Q2SA1365 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1366 | | Q2SA1366 | JPWRBJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|-------------|-----------|-------------|
| Power Bipolar Transistor | 2SA1369 | | Q2SA1369 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1382 | Toshiba | 2SA1382 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1387 | Toshiba | 2SA1387 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1388 | Toshiba | 2SA1388 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1394 | | Q2SA1394 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1395 | | Q2SA1395 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1396 | | Q2SA1396 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1398 | | Q2SA1398 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1399 | | Q2SA1399 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1409 | | Q2SA1409 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1425 | | Q2SA1425 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1426 | | Q2SA1426 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1429 | | Q2SA1429 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1430 | | Q2SA1430 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1441 | | Q2SA1441 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1442 | | Q2SA1442 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1443 | | Q2SA1443 | JPWRBJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|-------------|-----------|-------------|
| Power Bipolar Transistor | 2SA1444 | | Q2SA1444 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1486 | | Q2SA1486 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1533 | | Q2SA1533 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1534 | | Q2SA1534 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1546 | | Q2SA1546 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1680 | | Q2SA1680 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1681 | | Q2SA1681 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1755 | | Q2SA1755 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1762 | | Q2SA1762 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1794 | Toshiba | 2SA1794 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1803 | Toshiba | 2SA1803 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1804 | Toshiba | 2SA1804 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1805 | Toshiba | 2SA1805 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA1891 | Toshiba | 2SA1891 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA683 | | Q2SA683 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA684 | | Q2SA684 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA879 | | Q2SA879 | JPWRBJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|-------------|-----------|-------------|
| Power Bipolar Transistor | 2SA940 | Toshiba | 2SA940 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA949 | Toshiba | 2SA949 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA950 | | Q2SA950 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA965 | | Q2SA965 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SA966 | | Q2SA966 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SB1000 | | Q2SB1000 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SB1001 | | Q2SB1001 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SB1002 | | Q2SB1002 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SB1025 | | Q2SB1025 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SB1026 | | Q2SB1026 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SB1027 | | Q2SB1027 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SB1028 | | Q2SB1028 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SB1050 | | Q2SB1050 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SB1094 | | Q2SB1094 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SB1095 | | Q2SB1095 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SB1096 | | Q2SB1096 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SB1151 | | Q2SB1151 | JPWRBJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|-------------|-----------|-------------|
| Power Bipolar Transistor | 2SB1209 | | Q2SB1209 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SB1217 | | Q2SB1217 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SB1221 | | Q2SB1221 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SB1244 | | Q2SB1244 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SB1245 | | Q2SB1245 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SB1288 | | Q2SB1288 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SB1314 | | Q2SB1314 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SB1319 | | Q2SB1319 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SB1376 | | Q2SB1376 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SB1377 | | Q2SB1377 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SB1378 | | Q2SB1378 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SB1398 | | Q2SB1398 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SB1433 | | Q2SB1433 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SB1437 | | Q2SB1437 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SB1456 | | Q2SB1456 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SB1459 | | Q2SB1459 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SB1473 | | Q2SB1473 | JPWRBJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|-------------|-----------|-------------|
| Power Bipolar Transistor | 2SB1488 | | Q2SB1488 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SB1505 | | Q2SB1505 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SB1518 | | Q2SB1518 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SB536 | | Q2SB536 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SB537 | | Q2SB537 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SB562 | | Q2SB562 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SB605 | | Q2SB605 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SB646 | | Q2SB646 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SB646A | | Q2SB646A | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SB647 | | Q2SB647 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SB647A | | Q2SB647A | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SB731 | | Q2SB731 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SB738 | | Q2SB738 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SB739 | | Q2SB739 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SB740 | | Q2SB740 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SB744 | | Q2SB744 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SB744A | | Q2SB744A | JPWRBJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|-------------|-----------|-------------|
| Power Bipolar Transistor | 2SB772 | | Q2SB772 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SB798 | | Q2SB798 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SB799 | | Q2SB799 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SB805 | | Q2SB805 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SB806 | | Q2SB806 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SB956 | | Q2SB956 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC1052A | Toshiba | 2SC1052A | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC1317 | | Q2SC1317 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC1318 | | Q2SC1318 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC1383 | | Q2SC1383 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC1384 | | Q2SC1384 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC1509 | | Q2SC1509 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC1627A | Toshiba | Q2SC1627A | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC2073 | Toshiba | 2SC2073 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC2120 | | Q2SC2120 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC2230A | Toshiba | Q2SC2230A | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC2233 | Toshiba | 2SC2233 | JPWRBJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|-------------|-----------|-------------|
| Power Bipolar Transistor | 2SC2235 | | Q2SC2235 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC2236 | | Q2SC2236 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC2242 | Toshiba | Q2SC2242 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC2333 | | Q2SC2333 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC2335 | | Q2SC2335 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC2482 | Toshiba | 2SC2482 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC2500 | | Q2SC2500 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC2518 | | Q2SC2518 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC2534 | Toshiba | Q2SC2534 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC2535 | Toshiba | Q2SC2535 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC2552 | Toshiba | Q2SC2552 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC2555 | Toshiba | 2SC2555 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC2562 | Toshiba | Q2SC2562 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC2603 | | Q2SC2603 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC2655 | | Q2SC2655 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC2703 | | Q2SC2703 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC2749 | | Q2SC2749 | JPWRBJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|-------------|-----------|-------------|
| Power Bipolar Transistor | 2SC2750 | | Q2SC2750 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC2751 | | Q2SC2751 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC2873 | | Q2SC2873 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC2881 | | Q2SC2881 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC2882 | | Q2SC2882 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC2908 | | Q2SC2908 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC2922 | | Q2SC2922 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC2982 | | Q2SC2982 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC2983 | Toshiba | 2SC2983 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC2987 | | Q2SC2987 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3072 | Toshiba | 2SC3072 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3074 | Toshiba | 2SC3074 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3075 | Toshiba | Q2SC3075 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC3076 | Toshiba | 2SC3076 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3148 | Toshiba | Q2SC3148 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC3180 | Toshiba | 2SC3180 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3180N | Toshiba | Q2SC3180N | JPWRBJT.OLB | | * |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|-------------|-----------|-------------|
| Power Bipolar Transistor | 2SC3182 | Toshiba | 2SC3182 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3182N | Toshiba | Q2SC3182N | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC3233 | Toshiba | Q2SC3233 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC3242 | | Q2SC3242 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3242A | | Q2SC3242A | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3243 | | Q2SC3243 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3244 | | Q2SC3244 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3257 | Toshiba | Q2SC3257 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC3258 | Toshiba | 2SC3258 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3265 | | Q2SC3265 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3266 | | Q2SC3266 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3267 | | Q2SC3267 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3279 | | Q2SC3279 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3280 | Toshiba | 2SC3280 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3281 | Toshiba | 2SC3281 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3296 | Toshiba | Q2SC3296 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC3299 | Toshiba | 2SC3299 | JPWRBJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|-------------|-----------|-------------|
| Power Bipolar Transistor | 2SC3303 | Toshiba | 2SC3303 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3306 | Toshiba | 2SC3306 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3307 | Toshiba | Q2SC3307 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC3309 | Toshiba | 2SC3309 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3310 | Toshiba | 2SC3310 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3328 | | Q2SC3328 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3334 | Toshiba | 2SC3334 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3345 | Toshiba | 2SC3345 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3346 | Toshiba | 2SC3346 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3376 | Toshiba | 2SC3376 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3405 | Toshiba | 2SC3405 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3419 | Toshiba | 2SC3419 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3420 | Toshiba | 2SC3420 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3421 | Toshiba | 2SC3421 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3422 | Toshiba | 2SC3422 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3423 | Toshiba | Q2SC3423 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC3425 | Toshiba | Q2SC2SC3425 | JPWRBJT.OLB | | * |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|-------------|-----------|-------------|
| Power Bipolar Transistor | 2SC3434 | | Q2SC3434 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3435 | | Q2SC3435 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3440 | | Q2SC3440 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3441 | | Q2SC3441 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3443 | | Q2SC3443 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3444 | | Q2SC3444 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3474 | Toshiba | Q2SC3474 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC3531 | | Q2SC3531 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3533 | | Q2SC3533 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3534 | | Q2SC3534 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3535 | | Q2SC3535 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3536 | | Q2SC3536 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3540 | Toshiba | 2SC3540 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3559 | Toshiba | 2SC3559 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3566 | | Q2SC3566 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3567 | | Q2SC3567 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3568 | | Q2SC3568 | JPWRBJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|-------------|-----------|-------------|
| Power Bipolar Transistor | 2SC3569 | | Q2SC3569 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3570 | | Q2SC3570 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3571 | | Q2SC3571 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3572 | | Q2SC3572 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3580 | | Q2SC3580 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3581 | | Q2SC3581 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3613 | Toshiba | 2SC3613 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3619 | Toshiba | 2SC3619 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3620 | Toshiba | 2SC3620 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3621 | Toshiba | 2SC3621 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3626 | Toshiba | 2SC3626 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3627 | Toshiba | 2SC3627 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3665 | | Q2SC3665 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3666 | | Q2SC3666 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3668 | | Q2SC3668 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3669 | | Q2SC3669 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3670 | | Q2SC3670 | JPWRBJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|-------------|-----------|-------------|
| Power Bipolar Transistor | 2SC3671 | | Q2SC3671 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3672 | Toshiba | 2SC3672 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3691 | | Q2SC3691 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3692 | | Q2SC3692 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3694 | | Q2SC3694 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3709 | Toshiba | 2SC3709 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3710 | Toshiba | 2SC3710 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3783 | Toshiba | 2SC3783 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3805 | Toshiba | 2SC3805 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3840 | | Q2SC3840 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3884A | Toshiba | Q2SC3884A | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC3885A | Toshiba | Q2SC3885A | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC3886A | Toshiba | Q2SC3886A | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC3892A | Toshiba | Q2SC3892A | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC3893A | Toshiba | Q2SC3893A | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC3907 | Toshiba | 2SC3907 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC3963 | Toshiba | 2SC3963 | JPWRBJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|-------------|-----------|-------------|
| Power Bipolar Transistor | 2SC3964 | Toshiba | Q2SC3964 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC4001 | | Q2SC4001 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC4029 | Toshiba | Q2SC4029 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC4157 | Toshiba | Q2SC4157 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC4200 | Toshiba | 2SC4200 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC4203 | Toshiba | Q2SC4203 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC4288A | Toshiba | 2SC4288A | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC4289A | Toshiba | Q2SC4289A | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC4290A | Toshiba | Q2SC4290A | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC4408 | | Q2SC4408 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC4409 | | Q2SC4409 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC4439 | Toshiba | Q2SC4439 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC4448 | Toshiba | Q2SC4448 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC4479 | Toshiba | 2SC4479 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC4531 | Toshiba | Q2SC4531 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC4532 | Toshiba | 2SC4532 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC4542 | Toshiba | 2SC4542 | JPWRBJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|-------------|-----------|-------------|
| Power Bipolar Transistor | 2SC4604 | Toshiba | 2SC4604 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC4605 | Toshiba | 2SC4605 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC4606 | | Q2SC4606 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC4608 | Toshiba | 2SC4608 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC4678 | Toshiba | 2SC4678 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC4679 | Toshiba | 2SC4679 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC4681 | Toshiba | 2SC4681 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC4682 | Toshiba | 2SC4682 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC4684 | Toshiba | 2SC4684 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC4685 | Toshiba | 2SC4685 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC4686 | Toshiba | Q2SC4686 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC4688 | Toshiba | 2SC4688 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC4689 | Toshiba | 2SC4689 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC4690 | Toshiba | 2SC4690 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC4707 | Toshiba | 2SC4707 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC4754 | Toshiba | 2SC4754 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC4757 | Toshiba | 2SC4757 | JPWRBJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|-------------|-----------|-------------|
| Power Bipolar Transistor | 2SC4758 | Toshiba | 2SC4758 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC4759 | Toshiba | 2SC4759 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC4760 | Toshiba | 2SC4760 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC4761 | Toshiba | 2SC4761 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC4762 | Toshiba | Q2SC4762 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC4763 | Toshiba | Q2SC4763 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC4764 | Toshiba | Q2SC4764 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC4765 | Toshiba | Q2SC4765 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC4766 | Toshiba | Q2SC4766 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC4781 | Toshiba | 2SC4781 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC4793 | Toshiba | 2SC4793 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SC4806 | Toshiba | Q2SC4806 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC4830 | Toshiba | Q2SC4830 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC4881 | Toshiba | Q2SC4881 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC4916 | Toshiba | Q2SC4916 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC4917 | Toshiba | Q2SC4917 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC4935 | Toshiba | Q2SC4935 | JPWRBJT.OLB | | * |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|-------------|-----------|-------------|
| Power Bipolar Transistor | 2SC5000 | Toshiba | Q2SC5000 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC5027 | Toshiba | Q2SC5027 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC5028 | Toshiba | Q2SC5028 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC5029 | Toshiba | Q2SC5029 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC5030 | Toshiba | Q2SC5030 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC5039 | Toshiba | Q2SC5039 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC5048 | Toshiba | Q2SC5048 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC5075 | Toshiba | Q2SC5075 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC5076 | Toshiba | Q2SC5076 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC5122 | Toshiba | Q2SC5122 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC5129 | Toshiba | Q2SC5129 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC5142 | Toshiba | Q2SC5142 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC5143 | Toshiba | Q2SC5143 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC5144 | Toshiba | Q2SC5144 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC5148 | Toshiba | Q2SC5148 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC5149 | Toshiba | Q2SC5149 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC5150 | Toshiba | Q2SC5150 | JPWRBJT.OLB | | * |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|-------------|-----------|-------------|
| Power Bipolar Transistor | 2SC5154 | Toshiba | Q2SC5154 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC5171 | Toshiba | Q2SC5171 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC5172 | Toshiba | Q2SC5172 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC5173 | Toshiba | Q2SC5173 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC5174 | Toshiba | Q2SC5174 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC5175 | Toshiba | Q2SC5175 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC5176 | Toshiba | Q2SC5176 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC5196 | Toshiba | Q2SC5196 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC5197 | Toshiba | Q2SC5197 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC5198 | Toshiba | Q2SC5198 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC5199 | Toshiba | Q2SC5199 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC5200 | Toshiba | Q2SC5200 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC5201 | Toshiba | Q2SC5201 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC5208 | Toshiba | Q2SC5208 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC5242 | Toshiba | Q2SC5242 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC5266 | Toshiba | Q2SC5266 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC5279 | Toshiba | Q2SC5279 | JPWRBJT.OLB | | * |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|-------------|-----------|-------------|
| Power Bipolar Transistor | 2SC5307 | Toshiba | Q2SC5307 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC5331 | Toshiba | Q2SC5331 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC5332 | Toshiba | Q2SC5332 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC5339 | Toshiba | Q2SC5339 | JPWRBJT.OLB | | * |
| Power Bipolar Transistor | 2SC730 | | Q2SC730 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SD1000 | | Q2SD1000 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SD1051 | | Q2SD1051 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SD1119 | | Q2SD1119 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SD1447 | | Q2SD1447 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SD1585 | | Q2SD1585 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SD1586 | | Q2SD1586 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SD1587 | | Q2SD1587 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SD1691 | | Q2SD1691 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SD1694 | | Q2SD1694 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SD1779 | | Q2SD1779 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SD1818 | | Q2SD1818 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SD1934 | | Q2SD1934 | JPWRBJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|-------------|-----------|-------------|
| Power Bipolar Transistor | 2SD1992 | | Q2SD1992 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SD1994 | | Q2SD1994 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SD2071 | | Q2SD2071 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SD2210 | | Q2SD2210 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SD2225 | | Q2SD2225 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SD2249 | | Q2SD2249 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SD2259 | | Q2SD2259 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SD2352 | Toshiba | 2SD2352 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SD2353 | Toshiba | 2SD2353 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SD2406 | Toshiba | 2SD2406 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SD381 | | Q2SD381 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SD382 | | Q2SD382 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SD414 | | Q2SD414 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SD415 | | Q2SD415 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SD471 | | Q2SD471 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SD553 | Toshiba | 2SD553 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SD717 | Toshiba | 2SD717 | JPWRBJT.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|-------------|-----------|-------------|
| Power Bipolar Transistor | 2SD809 | | Q2SD809 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SD843 | Toshiba | 2SD843 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SD874 | | Q2SD874 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SD874A | | Q2SD874A | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SD875 | | Q2SD875 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SD882 | | Q2SD882 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SD973 | | Q2SD973 | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SD973A | | Q2SD973A | JPWRBJT.OLB | | |
| Power Bipolar Transistor | 2SD999 | | Q2SD999 | JPWRBJT.OLB | | |
| Power MOSFET | 2SJ102 | | M2SJ102 | JPWRMOS.OLB | | |
| Power MOSFET | 2SJ114 | | M2SJ114 | JPWRMOS.OLB | | |
| Power MOSFET | 2SJ115 | | M2SJ115 | JPWRMOS.OLB | | |
| Power MOSFET | 2SJ116 | | M2SJ116 | JPWRMOS.OLB | | |
| Power MOSFET | 2SJ118 | | M2SJ118 | JPWRMOS.OLB | | |
| Power MOSFET | 2SJ119 | | M2SJ119 | JPWRMOS.OLB | | |
| Power MOSFET | 2SJ120 | | M2SJ120 | JPWRMOS.OLB | | |
| Power MOSFET | 2SJ122 | | M2SJ122 | JPWRMOS.OLB | | |
| Power MOSFET | 2SJ123 | | M2SJ123 | JPWRMOS.OLB | | |
| Power MOSFET | 2SJ128 | | M2SJ128 | JPWRMOS.OLB | | |
| Power MOSFET | 2SJ132 | | M2SJ132 | JPWRMOS.OLB | | |
| Power MOSFET | 2SJ133 | | M2SJ133 | JPWRMOS.OLB | | |
| Power MOSFET | 2SJ134 | | M2SJ134 | JPWRMOS.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------|--------------|-----------|-------------|-------------|-----------|-------------|
| Power MOSFET | 2SJ135 | | M2SJ135 | JPWRMOS.OLB | | |
| Power MOSFET | 2SJ136 | | M2SJ136 | JPWRMOS.OLB | | |
| Power MOSFET | 2SJ137 | | M2SJ137 | JPWRMOS.OLB | | |
| Power MOSFET | 2SJ140 | | M2SJ140 | JPWRMOS.OLB | | |
| Power MOSFET | 2SJ141 | | M2SJ141 | JPWRMOS.OLB | | |
| Power MOSFET | 2SJ142 | | M2SJ142 | JPWRMOS.OLB | | |
| Power MOSFET | 2SJ143 | | M2SJ143 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK1029 | | M2SK1029 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK1044 | | M2SK1044 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK1045 | | M2SK1045 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK1047 | | M2SK1047 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK1048 | | M2SK1048 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK1049 | | M2SK1049 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK1050 | | M2SK1050 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK1051 | | M2SK1051 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK1073 | | M2SK1073 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK1074 | | M2SK1074 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK1079 | | M2SK1079 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK1119 | | M2SK1119 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK1120 | | M2SK1120 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK1136 | | M2SK1136 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK1137 | | M2SK1137 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK1138 | | M2SK1138 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK1139 | | M2SK1139 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK1142 | | M2SK1142 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK1143 | | M2SK1143 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK1198 | | M2SK1198 | JPWRMOS.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------|--------------|-----------|-------------|-------------|-----------|-------------|
| Power MOSFET | 2SK1319 | | M2SK1319 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK1320 | | M2SK1320 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK1321 | | M2SK1321 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK1322 | | M2SK1322 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK1323 | | M2SK1323 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK1324 | | M2SK1324 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK1357 | | M2SK1357 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK1359 | | M2SK1359 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK1363 | | M2SK1363 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK1365 | | M2SK1365 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK1378 | | M2SK1378 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK1381 | | M2SK1381 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK1382 | | M2SK1382 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK1410 | | M2SK1410 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK1411 | | M2SK1411 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK1416 | | M2SK1416 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK1440 | | M2SK1440 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK1476 | | M2SK1476 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK1477 | | M2SK1477 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK1486 | | M2SK1486 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK1529 | | M2SK1529 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK1530 | | M2SK1530 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK1542 | | M2SK1542 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK1544 | | M2SK1544 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK1562 | | M2SK1562 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK1563 | | M2SK1563 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK1568 | | M2SK1568 | JPWRMOS.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------|--------------|-----------|-------------|-------------|-----------|-------------|
| Power MOSFET | 2SK1569 | | M2SK1569 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK1600 | | M2SK1600 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK1601 | | M2SK1601 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK1602 | | M2SK1602 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK1641 | | M2SK1641 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK1642 | | M2SK1642 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK1643 | | M2SK1643 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK1653 | | M2SK1653 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK1692 | | M2SK1692 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK1719 | | M2SK1719 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK1721 | | M2SK1721 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK1722 | | M2SK1722 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK1745 | | M2SK1745 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK1746 | | M2SK1746 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK175 | | M2SK175 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK176 | | M2SK176 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK1792 | | M2SK1792 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK1854 | | M2SK1854 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK1855 | | M2SK1855 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK1858 | | M2SK1858 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK1865 | | M2SK1865 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK1929 | | M2SK1929 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK1930 | | M2SK1930 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2013 | | M2SK2013 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2030 | | M2SK2030 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2077 | | M2SK2077 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2089 | | M2SK2089 | JPWRMOS.OLB | | * |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------|--------------|-----------|-------------|-------------|-----------|-------------|
| Power MOSFET | 2SK2146 | | M2SK2146 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2162 | | M2SK2162 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2173 | | M2SK2173 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2200 | | M2SK2200 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2201 | | M2SK2201 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2222 | | M2SK2222 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2228' | | M2SK2228' | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2229 | | M2SK2229 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2230 | | M2SK2230 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2231 | | M2SK2231 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2232 | | M2SK2232 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2233 | | M2SK2233 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2235 | | M2SK2235 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2266 | | M2SK2266 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2267 | | M2SK2267 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2274 | | M2SK2274 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2311 | | M2SK2311 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2312 | | M2SK2312 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2313 | | M2SK2313 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2314 | | M2SK2314 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2319 | | M2SK2319 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2320 | | M2SK2320 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2350 | | M2SK2350 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2376 | | M2SK2376 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2381 | | M2SK2381 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2382 | | M2SK2382 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2385 | | M2SK2385 | JPWRMOS.OLB | | * |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------|--------------|-----------|-------------|-------------|-----------|-------------|
| Power MOSFET | 2SK2391 | | M2SK2391 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2398 | | M2SK2398 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2399 | | M2SK2399 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2400 | | M2SK2400 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2401 | | M2SK2401 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2417 | | M2SK2417 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2445 | | M2SK2445 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2466 | | M2SK2466 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2467-Y | | M2SK2467-Y | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2493 | | M2SK2493 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2507 | | M2SK2507 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2508 | | M2SK2508 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2542 | | M2SK2542 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2543 | | M2SK2543 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2544 | | M2SK2544 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2545 | | M2SK2545 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2549 | | M2SK2549 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2598 | | M2SK2598 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2599 | | M2SK2599 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2602 | | M2SK2602 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2603 | | M2SK2603 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2604 | | M2SK2604 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2605 | | M2SK2605 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2607 | | M2SK2607 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2608 | | M2SK2608 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2610 | | M2SK2610 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2611 | | M2SK2611 | JPWRMOS.OLB | | * |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------|--------------|-----------|-------------|-------------|-----------|-------------|
| Power MOSFET | 2SK2614 | | M2SK2614 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2615 | | M2SK2615 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2662 | | M2SK2662 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2679 | | M2SK2679 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2698 | | M2SK2698 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2700 | | M2SK2700 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2719 | | M2SK2719 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2733 | | M2SK2733 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2741 | | M2SK2741 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2776 | | M2SK2776 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2777 | | M2SK2777 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK2789 | | M2SK2789 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK294 | | M2SK294 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK295 | | M2SK295 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK298 | | M2SK298 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK299 | | M2SK299 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK312 | | M2SK312 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK313 | | M2SK313 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK317 | | M2SK317 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK318 | | M2SK318 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK324 | | M2SK324 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK325 | | M2SK325 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK355 | | M2SK355 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK356 | | M2SK356 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK357 | | M2SK357 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK358 | | M2SK358 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK385 | | M2SK385 | JPWRMOS.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------|--------------|-----------|-------------|-------------|-----------|-------------|
| Power MOSFET | 2SK386 | | M2SK386 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK387 | | M2SK387 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK388 | | M2SK388 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK405 | | M2SK405 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK420 | | M2SK420 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK440 | | M2SK440 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK442 | | M2SK442 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK447 | | M2SK447 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK459 | | M2SK459 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK479 | | M2SK479 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK512 | | M2SK512 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK513 | | M2SK513 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK525 | | M2SK525 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK526 | | M2SK526 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK528 | | M2SK528 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK529 | | M2SK529 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK530 | | M2SK530 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK531 | | M2SK531 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK532 | | M2SK532 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK534 | | M2SK534 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK535 | | M2SK535 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK538 | | M2SK538 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK539 | | M2SK539 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK542 | | M2SK542 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK568 | | M2SK568 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK578 | | M2SK578 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK591 | | M2SK591 | JPWRMOS.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------|--------------|-----------|-------------|-------------|-----------|-------------|
| Power MOSFET | 2SK611Z | | M2SK611Z | JPWRMOS.OLB | | |
| Power MOSFET | 2SK612Z | | M2SK612Z | JPWRMOS.OLB | | |
| Power MOSFET | 2SK643 | | M2SK643 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK654 | | M2SK654 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK659 | | M2SK659 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK678 | | M2SK678 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK679 | | M2SK679 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK680 | | M2SK680 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK681 | | M2SK681 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK693 | | M2SK693 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK694 | | M2SK694 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK700 | | M2SK700 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK702 | | M2SK702 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK703 | | M2SK703 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK704 | | M2SK704 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK705 | | M2SK705 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK707 | | M2SK707 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK719 | | M2SK719 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK720A | | M2SK720A | JPWRMOS.OLB | | |
| Power MOSFET | 2SK732 | | M2SK732 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK733 | | M2SK733 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK734 | | M2SK734 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK735 | | M2SK735 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK736 | | M2SK736 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK737 | | M2SK737 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK738Z | | M2SK738Z | JPWRMOS.OLB | | |
| Power MOSFET | 2SK739Z | | M2SK739Z | JPWRMOS.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------|--------------|-----------|-------------|-------------|-----------|-------------|
| Power MOSFET | 2SK773 | | M2SK773 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK774 | | M2SK774 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK775 | | M2SK775 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK777 | | M2SK777 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK784 | | M2SK784 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK785 | | M2SK785 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK786 | | M2SK786 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK788 | | M2SK788 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK789 | | M2SK789 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK790 | | M2SK790 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK791 | | M2SK791 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK792 | | M2SK792 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK793 | | M2SK793 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK794 | | M2SK794 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK797 | | M2SK797 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK798 | | M2SK798 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK799 | | M2SK799 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK800 | | M2SK800 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK801Z | | M2SK801Z | JPWRMOS.OLB | | |
| Power MOSFET | 2SK802 | | M2SK802 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK810 | | M2SK810 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK811 | | M2SK811 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK812 | | M2SK812 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK813 | | M2SK813 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK815 | | M2SK815 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK817 | | M2SK817 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK819 | | M2SK819 | JPWRMOS.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------|--------------|-----------|-------------|-------------|-----------|-------------|
| Power MOSFET | 2SK820 | | M2SK820 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK821 | | M2SK821 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK822 | | M2SK822 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK823 | | M2SK823 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK824 | | M2SK824 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK825 | | M2SK825 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK826 | | M2SK826 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK827 | | M2SK827 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK828 | | M2SK828 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK829 | | M2SK829 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK830 | | M2SK830 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK831 | | M2SK831 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK832 | | M2SK832 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK833 | | M2SK833 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK845 | | M2SK845 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK846 | | M2SK846 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK847 | | M2SK847 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK850 | | M2SK850 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK851 | | M2SK851 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK854 | | M2SK854 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK855 | | M2SK855 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK871 | | M2SK871 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK872 | | M2SK872 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK873 | | M2SK873 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK874 | | M2SK874 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK875 | | M2SK875 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK876 | | M2SK876 | JPWRMOS.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------|--------------|-----------|-------------|-------------|-----------|-------------|
| Power MOSFET | 2SK926 | | M2SK926 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK928 | | M2SK928 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK929 | | M2SK929 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK934 | | M2SK934 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK935 | | M2SK935 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK936 | | M2SK936 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK940 | | M2SK940 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK941 | | M2SK941 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK944 | | M2SK944 | JPWRMOS.OLB | | * |
| Power MOSFET | 2SK946 | | M2SK946 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK987 | | M2SK987 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK988 | | M2SK988 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK989 | | M2SK989 | JPWRMOS.OLB | | |
| Power MOSFET | 2SK990 | | M2SK990 | JPWRMOS.OLB | | |
| Power MOSFET | M2SK1489 | | M2SK1489 | JPWRMOS.OLB | | * |
| Rectifier | 05B4B48 | | D05B4B48 | JDIODE.OLB | | |
| Rectifier | 05D4B48 | | D05D4B48 | JDIODE.OLB | | |
| Rectifier | 05G4B48 | | D05G4B48 | JDIODE.OLB | | |
| Rectifier | 05J4B48 | | D05J4B48 | JDIODE.OLB | | |
| Rectifier | 1B2C1 | | D1B2C1 | JDIODE.OLB | | |
| Rectifier | 1B2Z1 | | D1B2Z1 | JDIODE.OLB | | |
| Rectifier | 1B4B1 | | D1B4B1 | JDIODE.OLB | | |
| Rectifier | 1B4B41 | | D1B4B41 | JDIODE.OLB | | |
| Rectifier | 1D2C1 | | D1D2C1 | JDIODE.OLB | | |
| Rectifier | 1D2Z1 | | D1D2Z1 | JDIODE.OLB | | |
| Rectifier | 1D4B1 | | D1D4B1 | JDIODE.OLB | | |
| Rectifier | 1D4B41 | | D1D4B41 | JDIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|----------------|--------------|-----------|-------------|------------|-----------|-------------|
| Rectifier | 1G2C1 | | D1G2C1 | JDIODE.OLB | | |
| Rectifier | 1G2Z1 | | D1G2Z1 | JDIODE.OLB | | |
| Rectifier | 1G4B1 | | D1G4B1 | JDIODE.OLB | | |
| Rectifier | 1G4B41 | | D1G4B41 | JDIODE.OLB | | |
| Rectifier | 1J2C1 | | D1J2C1 | JDIODE.OLB | | |
| Rectifier | 1J2Z1 | | D1J2Z1 | JDIODE.OLB | | |
| Rectifier | 1J4B1 | | D1J4B1 | JDIODE.OLB | | |
| Rectifier | 1J4B41 | | D1J4B41 | JDIODE.OLB | | |
| Schottky Diode | 1SS239 | | D1SS239 | JDIODE.OLB | | |
| Schottky Diode | 1SS242 | | D1SS242 | JDIODE.OLB | | |
| Schottky Diode | 1SS271 | | D1SS271 | JDIODE.OLB | | |
| Schottky Diode | 1SS281 | | D1SS281 | JDIODE.OLB | | |
| Schottky Diode | 1SS293 | | D1SS293 | JDIODE.OLB | | |
| Schottky Diode | 1SS294 | | D1SS294 | JDIODE.OLB | | |
| Schottky Diode | 1SS295 | | D1SS295 | JDIODE.OLB | | |
| Schottky Diode | 1SS315 | | D1SS315 | JDIODE.OLB | | |
| Schottky Diode | 1SS319 | | D1SS319 | JDIODE.OLB | | |
| Schottky Diode | 1SS322 | | D1SS322 | JDIODE.OLB | | |
| Schottky Diode | 1SS97 | | D1SS97 | JDIODE.OLB | | |
| Schottky Diode | SB01-05Q | | SB01-05Q | JDIODE.OLB | | |
| Schottky Diode | SB01W05C | | SB01W05C | JDIODE.OLB | | |
| Schottky Diode | SB01W05S | | SB01W05S | JDIODE.OLB | | |
| Schottky Diode | SB02-03C | | SB02-03C | JDIODE.OLB | | |
| Schottky Diode | SB02-03Q | | SB02-03Q | JDIODE.OLB | | |
| Schottky Diode | SB02-03S | | SB02-03S | JDIODE.OLB | | |
| Schottky Diode | SB02-15 | | SB02-15 | JDIODE.OLB | | |
| Schottky Diode | SB02W03C | | SB02W03C | JDIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|----------------|--------------|-----------|-------------|------------|-----------|-------------|
| Schottky Diode | SB02W03S | | SB02W03S | JDIODE.OLB | | |
| Schottky Diode | SB05-05P | | SB05-05P | JDIODE.OLB | | |
| Schottky Diode | SB05-09 | | SB05-09 | JDIODE.OLB | | |
| Schottky Diode | SB05-18M | | SB05-18M | JDIODE.OLB | | |
| Schottky Diode | SB07-03C | | SB07-03C | JDIODE.OLB | | |
| Schottky Diode | SB07-03N | | SB07-03N | JDIODE.OLB | | |
| Schottky Diode | SB07-03P | | SB07-03P | JDIODE.OLB | | |
| Schottky Diode | SB10-05 | | SB10-05 | JDIODE.OLB | | |
| Schottky Diode | SB10-09F | | SB10-09F | JDIODE.OLB | | |
| Schottky Diode | SB10-18 | | SB10-18 | JDIODE.OLB | | |
| Schottky Diode | SB10-18K | | SB10-18K | JDIODE.OLB | | |
| Schottky Diode | SB100-09 | | SB100-09 | JDIODE.OLB | | |
| Schottky Diode | SB100-18 | | SB100-18 | JDIODE.OLB | | |
| Schottky Diode | SB120-18 | | SB120-18 | JDIODE.OLB | | |
| Schottky Diode | SB160-09 | | SB160-09 | JDIODE.OLB | | |
| Schottky Diode | SB160-18 | | SB160-18 | JDIODE.OLB | | |
| Schottky Diode | SB20-03B | | SB20-03B | JDIODE.OLB | | |
| Schottky Diode | SB20-03E | | SB20-03E | JDIODE.OLB | | |
| Schottky Diode | SB20-03P | | SB20-03P | JDIODE.OLB | | |
| Schottky Diode | SB20-05F | | SB20-05F | JDIODE.OLB | | |
| Schottky Diode | SB20-05H | | SB20-05H | JDIODE.OLB | | |
| Schottky Diode | SB20-05J | | SB20-05J | JDIODE.OLB | | |
| Schottky Diode | SB20-18 | | SB20-18 | JDIODE.OLB | | |
| Schottky Diode | SB200-09 | | SB200-09 | JDIODE.OLB | | |
| Schottky Diode | SB250-09 | | SB250-09 | JDIODE.OLB | | |
| Schottky Diode | SB30-03F | | SB30-03F | JDIODE.OLB | | |
| Schottky Diode | SB30-09 | | SB30-09 | JDIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|---------------------------------------|--------------|-----------|-------------|------------|-----------|-------------|
| Schottky Diode | SB30-09J | | SB30-09J | JDIODE.OLB | | |
| Schottky Diode | SB30-18 | | SB30-18 | JDIODE.OLB | | |
| Schottky Diode | SB300-09 | | SB300-09 | JDIODE.OLB | | |
| Schottky Diode | SB40-05H | | SB40-05H | JDIODE.OLB | | |
| Schottky Diode | SB40-05J | | SB40-05J | JDIODE.OLB | | |
| Schottky Diode | SB50-09 | | SB50-09 | JDIODE.OLB | | |
| Schottky Diode | SB50-09J | | SB50-09J | JDIODE.OLB | | |
| Schottky Diode | SB50-18 | | SB50-18 | JDIODE.OLB | | |
| Schottky Diode | SB50-18K | | SB50-18K | JDIODE.OLB | | |
| Schottky Diode | SB60-05H | | SB60-05H | JDIODE.OLB | | |
| Schottky Diode | SB60-05J | | SB60-05J | JDIODE.OLB | | |
| Schottky Diode | SB60-05K | | SB60-05K | JDIODE.OLB | | |
| Schottky Diode | SB80-05H | | SB80-05H | JDIODE.OLB | | |
| Schottky Diode | SB80-05J | | SB80-05J | JDIODE.OLB | | |
| Schottky Diode | SB80-09 | | SB80-09 | JDIODE.OLB | | |
| Schottky Diode | SB80-09J | | SB80-09J | JDIODE.OLB | | |
| Schottky Diode | SB80-18 | | SB80-18 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1S2688 | | D1S2688 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1SV101 | | D1SV101 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1SV102 | | D1SV102 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1SV103 | | D1SV103 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1SV147 | | D1SV147 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1SV149 | | D1SV149 | JDIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|---------------------------------------|--------------|-----------|-------------|------------|-----------|-------------|
| Voltage-Variable Capacitance Diode | 1SV153 | | D1SV153 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1SV160 | | D1SV160 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1SV161 | | D1SV161 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1SV186 | | D1SV186 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1SV204 | | D1SV204 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1SV211 | | D1SV211 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1SV212 | | D1SV212 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1SV214 | | D1SV214 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1SV215 | | D1SV215 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1SV216 | | D1SV216 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1SV217 | | D1SV217 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1SV224 | | D1SV224 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1SV225 | | D1SV225 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1SV226 | | D1SV226 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1SV227 | | D1SV227 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1SV228 | | D1SV228 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1SV229 | | D1SV229 | JDIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|---------------------------------------|--------------|-----------|-------------|------------|-----------|-------------|
| Voltage-Variable Capacitance Diode | 1SV230 | | D1SV230 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1SV231 | | D1SV231 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | 1SV232 | | D1SV232 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MA321 | | MA321 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MA329 | | MA329 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MA331 | | MA331 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MA332 | | MA332 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MA333 | | MA333 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MA334 | | MA334 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MA335 | | MA335 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MA337 | | MA337 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MA338 | | MA338 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MA339 | | MA339 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MA341 | | MA341 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MA342 | | MA342 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MA344 | | MA344 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MA345 | | MA345 | JDIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|---------------------------------------|--------------|-----------|-------------|------------|-----------|-------------|
| Voltage-Variable Capacitance Diode | MA346 | | MA346 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MA348 | | MA348 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MA351 | | MA351 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MA353 | | MA353 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MA355 | | MA355 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MA360 | | MA360 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MA361 | | MA361 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MA363 | | MA363 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MA364 | | MA364 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MA365 | | MA365 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MA366 | | MA366 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MA367 | | MA367 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MA368 | | MA368 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MA370 | | MA370 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MA371 | | MA371 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MA372 | | MA372 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MA373 | | MA373 | JDIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|---------------------------------------|--------------|-----------|-------------|------------|-----------|-------------|
| Voltage-Variable Capacitance Diode | MA374 | | MA374 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MA377 | | MA377 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MA840 | | MA840 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | MV201 | | MV201 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | SVC202 | | SVC202 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | SVC203CP | | SVC203CP | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | SVC212 | | SVC212 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | SVC251Y | | SVC251Y | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | SVC321 | | SVC321 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | SVC333 | | SVC333 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | SVC341 | | SVC341 | JDIODE.OLB | | |
| Voltage-Variable Capacitance Diode | SVC342 | | SVC342 | JDIODE.OLB | | |
| Zener Diode | 02BZ2_2 | | D02BZ2_2 | JDIODE.OLB | | |
| Zener Diode | 02BZ2_7 | | D02BZ2_7 | JDIODE.OLB | | |
| Zener Diode | 02BZ3_3 | | D02BZ3_3 | JDIODE.OLB | | |
| Zener Diode | 02BZ3_9 | | D02BZ3_9 | JDIODE.OLB | | |
| Zener Diode | 02BZ4_7 | | D02BZ4_7 | JDIODE.OLB | | |
| Zener Diode | 02CZ10 | | D02CZ10 | JDIODE.OLB | | |
| Zener Diode | 02CZ11 | | D02CZ11 | JDIODE.OLB | | |
| Zener Diode | 02CZ12 | | D02CZ12 | JDIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|-----------|-------------|------------|-----------|-------------|
| Zener Diode | 02CZ13 | | D02CZ13 | JDIODE.OLB | | |
| Zener Diode | 02CZ15 | | D02CZ15 | JDIODE.OLB | | |
| Zener Diode | 02CZ16 | | D02CZ16 | JDIODE.OLB | | |
| Zener Diode | 02CZ18 | | D02CZ18 | JDIODE.OLB | | |
| Zener Diode | 02CZ20 | | D02CZ20 | JDIODE.OLB | | |
| Zener Diode | 02CZ22 | | D02CZ22 | JDIODE.OLB | | |
| Zener Diode | 02CZ24 | | D02CZ24 | JDIODE.OLB | | |
| Zener Diode | 02CZ27 | | D02CZ27 | JDIODE.OLB | | |
| Zener Diode | 02CZ2_0 | | D02CZ2_0 | JDIODE.OLB | | |
| Zener Diode | 02CZ2_2 | | D02CZ2_2 | JDIODE.OLB | | |
| Zener Diode | 02CZ2_4 | | D02CZ2_4 | JDIODE.OLB | | |
| Zener Diode | 02CZ2_7 | | D02CZ2_7 | JDIODE.OLB | | |
| Zener Diode | 02CZ30 | | D02CZ30 | JDIODE.OLB | | |
| Zener Diode | 02CZ33 | | D02CZ33 | JDIODE.OLB | | |
| Zener Diode | 02CZ36 | | D02CZ36 | JDIODE.OLB | | |
| Zener Diode | 02CZ39 | | D02CZ39 | JDIODE.OLB | | |
| Zener Diode | 02CZ3_0 | | D02CZ3_0 | JDIODE.OLB | | |
| Zener Diode | 02CZ3_3 | | D02CZ3_3 | JDIODE.OLB | | |
| Zener Diode | 02CZ3_6 | | D02CZ3_6 | JDIODE.OLB | | |
| Zener Diode | 02CZ3_9 | | D02CZ3_9 | JDIODE.OLB | | |
| Zener Diode | 02CZ4_3 | | D02CZ4_3 | JDIODE.OLB | | |
| Zener Diode | 02CZ4_7 | | D02CZ4_7 | JDIODE.OLB | | |
| Zener Diode | 02CZ5_1 | | D02CZ5_1 | JDIODE.OLB | | |
| Zener Diode | 02CZ5_6 | | D02CZ5_6 | JDIODE.OLB | | |
| Zener Diode | 02CZ6_2 | | D02CZ6_2 | JDIODE.OLB | | |
| Zener Diode | 02CZ6_8 | | D02CZ6_8 | JDIODE.OLB | | |
| Zener Diode | 02CZ7_5 | | D02CZ7_5 | JDIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|-----------|-------------|------------|-----------|-------------|
| Zener Diode | 02CZ8_2 | | D02CZ8_2 | JDIODE.OLB | | |
| Zener Diode | 02CZ9_1 | | D02CZ9_1 | JDIODE.OLB | | |
| Zener Diode | 04AZ10 | | D04AZ10 | JDIODE.OLB | | |
| Zener Diode | 04AZ11 | | D04AZ11 | JDIODE.OLB | | |
| Zener Diode | 04AZ12 | | D04AZ12 | JDIODE.OLB | | |
| Zener Diode | 04AZ13 | | D04AZ13 | JDIODE.OLB | | |
| Zener Diode | 04AZ15 | | D04AZ15 | JDIODE.OLB | | |
| Zener Diode | 04AZ16 | | D04AZ16 | JDIODE.OLB | | |
| Zener Diode | 04AZ18 | | D04AZ18 | JDIODE.OLB | | |
| Zener Diode | 04AZ20 | | D04AZ20 | JDIODE.OLB | | |
| Zener Diode | 04AZ22 | | D04AZ22 | JDIODE.OLB | | |
| Zener Diode | 04AZ24 | | D04AZ24 | JDIODE.OLB | | |
| Zener Diode | 04AZ27 | | D04AZ27 | JDIODE.OLB | | |
| Zener Diode | 04AZ2_0 | | D04AZ2_0 | JDIODE.OLB | | |
| Zener Diode | 04AZ2_2 | | D04AZ2_2 | JDIODE.OLB | | |
| Zener Diode | 04AZ2_4 | | D04AZ2_4 | JDIODE.OLB | | |
| Zener Diode | 04AZ2_7 | | D04AZ2_7 | JDIODE.OLB | | |
| Zener Diode | 04AZ30 | | D04AZ30 | JDIODE.OLB | | |
| Zener Diode | 04AZ33 | | D04AZ33 | JDIODE.OLB | | |
| Zener Diode | 04AZ36 | | D04AZ36 | JDIODE.OLB | | |
| Zener Diode | 04AZ39 | | D04AZ39 | JDIODE.OLB | | |
| Zener Diode | 04AZ3_0 | | D04AZ3_0 | JDIODE.OLB | | |
| Zener Diode | 04AZ3_3 | | D04AZ3_3 | JDIODE.OLB | | |
| Zener Diode | 04AZ3_6 | | D04AZ3_6 | JDIODE.OLB | | |
| Zener Diode | 04AZ3_9 | | D04AZ3_9 | JDIODE.OLB | | |
| Zener Diode | 04AZ4_3 | | D04AZ4_3 | JDIODE.OLB | | |
| Zener Diode | 04AZ4_7 | | D04AZ4_7 | JDIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|-----------|-------------|------------|-----------|-------------|
| Zener Diode | 04AZ5_1 | | D04AZ5_1 | JDIODE.OLB | | |
| Zener Diode | 04AZ5_6 | | D04AZ5_6 | JDIODE.OLB | | |
| Zener Diode | 04AZ6_2 | | D04AZ6_2 | JDIODE.OLB | | |
| Zener Diode | 04AZ6_8 | | D04AZ6_8 | JDIODE.OLB | | |
| Zener Diode | 04AZ7_5 | | D04AZ7_5 | JDIODE.OLB | | |
| Zener Diode | 04AZ8_2 | | D04AZ8_2 | JDIODE.OLB | | |
| Zener Diode | 04AZ9_1 | | D04AZ9_1 | JDIODE.OLB | | |
| Zener Diode | 05AZ10 | | D05AZ10 | JDIODE.OLB | | |
| Zener Diode | 05AZ100 | | D05AZ100 | JDIODE.OLB | | |
| Zener Diode | 05AZ11 | | D05AZ11 | JDIODE.OLB | | |
| Zener Diode | 05AZ12 | | D05AZ12 | JDIODE.OLB | | |
| Zener Diode | 05AZ13 | | D05AZ13 | JDIODE.OLB | | |
| Zener Diode | 05AZ15 | | D05AZ15 | JDIODE.OLB | | |
| Zener Diode | 05AZ16 | | D05AZ16 | JDIODE.OLB | | |
| Zener Diode | 05AZ18 | | D05AZ18 | JDIODE.OLB | | |
| Zener Diode | 05AZ20 | | D05AZ20 | JDIODE.OLB | | |
| Zener Diode | 05AZ22 | | D05AZ22 | JDIODE.OLB | | |
| Zener Diode | 05AZ24 | | D05AZ24 | JDIODE.OLB | | |
| Zener Diode | 05AZ27 | | D05AZ27 | JDIODE.OLB | | |
| Zener Diode | 05AZ2_0 | | D05AZ2_0 | JDIODE.OLB | | |
| Zener Diode | 05AZ30 | | D05AZ30 | JDIODE.OLB | | |
| Zener Diode | 05AZ33 | | D05AZ33 | JDIODE.OLB | | |
| Zener Diode | 05AZ36 | | D05AZ36 | JDIODE.OLB | | |
| Zener Diode | 05AZ39 | | D05AZ39 | JDIODE.OLB | | |
| Zener Diode | 05AZ3_0 | | D05AZ3_0 | JDIODE.OLB | | |
| Zener Diode | 05AZ3_3 | | D05AZ3_3 | JDIODE.OLB | | |
| Zener Diode | 05AZ3_6 | | D05AZ3_6 | JDIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|-----------|-------------|------------|-----------|-------------|
| Zener Diode | 05AZ3_9 | | D05AZ3_9 | JDIODE.OLB | | |
| Zener Diode | 05AZ43 | | D05AZ43 | JDIODE.OLB | | |
| Zener Diode | 05AZ47 | | D05AZ47 | JDIODE.OLB | | |
| Zener Diode | 05AZ4_3 | | D05AZ4_3 | JDIODE.OLB | | |
| Zener Diode | 05AZ4_7 | | D05AZ4_7 | JDIODE.OLB | | |
| Zener Diode | 05AZ51 | | D05AZ51 | JDIODE.OLB | | |
| Zener Diode | 05AZ56 | | D05AZ56 | JDIODE.OLB | | |
| Zener Diode | 05AZ5_1 | | D05AZ5_1 | JDIODE.OLB | | |
| Zener Diode | 05AZ5_6 | | D05AZ5_6 | JDIODE.OLB | | |
| Zener Diode | 05AZ62 | | D05AZ62 | JDIODE.OLB | | |
| Zener Diode | 05AZ68 | | D05AZ68 | JDIODE.OLB | | |
| Zener Diode | 05AZ6_2 | | D05AZ6_2 | JDIODE.OLB | | |
| Zener Diode | 05AZ6_8 | | D05AZ6_8 | JDIODE.OLB | | |
| Zener Diode | 05AZ75 | | D05AZ75 | JDIODE.OLB | | |
| Zener Diode | 05AZ7_5 | | D05AZ7_5 | JDIODE.OLB | | |
| Zener Diode | 05AZ82 | | D05AZ82 | JDIODE.OLB | | |
| Zener Diode | 05AZ8_2 | | D05AZ8_2 | JDIODE.OLB | | |
| Zener Diode | 05AZ91 | | D05AZ91 | JDIODE.OLB | | |
| Zener Diode | 05AZ9_1 | | D05AZ9_1 | JDIODE.OLB | | |
| Zener Diode | 1S220 | | D1S220 | JDIODE.OLB | | |
| Zener Diode | 1S221 | | D1S221 | JDIODE.OLB | | |
| Zener Diode | 1S222 | | D1S222 | JDIODE.OLB | | |
| Zener Diode | 1S223 | | D1S223 | JDIODE.OLB | | |
| Zener Diode | 1S224 | | D1S224 | JDIODE.OLB | | |
| Zener Diode | 1S225 | | D1S225 | JDIODE.OLB | | |
| Zener Diode | 1S226 | | D1S226 | JDIODE.OLB | | |
| Zener Diode | 1S227 | | D1S227 | JDIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|-----------|-------------|------------|-----------|-------------|
| Zener Diode | 1S228 | | D1S228 | JDIODE.OLB | | |
| Zener Diode | 1S229 | | D1S229 | JDIODE.OLB | | |
| Zener Diode | 1S230 | | D1S230 | JDIODE.OLB | | |
| Zener Diode | 1S231 | | D1S231 | JDIODE.OLB | | |
| Zener Diode | 1S232 | | D1S232 | JDIODE.OLB | | |
| Zener Diode | 1S233 | | D1S233 | JDIODE.OLB | | |
| Zener Diode | 1S234 | | D1S234 | JDIODE.OLB | | |
| Zener Diode | 1S235 | | D1S235 | JDIODE.OLB | | |
| Zener Diode | 1S236 | | D1S236 | JDIODE.OLB | | |
| Zener Diode | 1S237 | | D1S237 | JDIODE.OLB | | |
| Zener Diode | 1S238 | | D1S238 | JDIODE.OLB | | |
| Zener Diode | 1S239 | | D1S239 | JDIODE.OLB | | |
| Zener Diode | 1S240 | | D1S240 | JDIODE.OLB | | |
| Zener Diode | 1S241 | | D1S241 | JDIODE.OLB | | |
| Zener Diode | 1S242 | | D1S242 | JDIODE.OLB | | |
| Zener Diode | 1S243 | | D1S243 | JDIODE.OLB | | |
| Zener Diode | 1S244 | | D1S244 | JDIODE.OLB | | |
| Zener Diode | 1S245 | | D1S245 | JDIODE.OLB | | |
| Zener Diode | 1S246 | | D1S246 | JDIODE.OLB | | |
| Zener Diode | 1S247 | | D1S247 | JDIODE.OLB | | |
| Zener Diode | 1S248 | | D1S248 | JDIODE.OLB | | |
| Zener Diode | 1S249 | | D1S249 | JDIODE.OLB | | |
| Zener Diode | 1S250 | | D1S250 | JDIODE.OLB | | |
| Zener Diode | 1S251 | | D1S251 | JDIODE.OLB | | |
| Zener Diode | 1S252 | | D1S252 | JDIODE.OLB | | |
| Zener Diode | 1S253 | | D1S253 | JDIODE.OLB | | |
| Zener Diode | 1S254 | | D1S254 | JDIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|-----------|-------------|------------|-----------|-------------|
| Zener Diode | 1S255 | | D1S255 | JDIODE.OLB | | |
| Zener Diode | 1S256 | | D1S256 | JDIODE.OLB | | |
| Zener Diode | 1S257 | | D1S257 | JDIODE.OLB | | |
| Zener Diode | 1S258 | | D1S258 | JDIODE.OLB | | |
| Zener Diode | 1S259 | | D1S259 | JDIODE.OLB | | |
| Zener Diode | 1S260 | | D1S260 | JDIODE.OLB | | |
| Zener Diode | 1S261 | | D1S261 | JDIODE.OLB | | |
| Zener Diode | 1S262 | | D1S262 | JDIODE.OLB | | |
| Zener Diode | 1S263 | | D1S263 | JDIODE.OLB | | |
| Zener Diode | 1S264 | | D1S264 | JDIODE.OLB | | |
| Zener Diode | 1S265 | | D1S265 | JDIODE.OLB | | |
| Zener Diode | 1S266 | | D1S266 | JDIODE.OLB | | |
| Zener Diode | 1S267 | | D1S267 | JDIODE.OLB | | |
| Zener Diode | 1S268 | | D1S268 | JDIODE.OLB | | |
| Zener Diode | 1S269 | | D1S269 | JDIODE.OLB | | |
| Zener Diode | 1S270 | | D1S270 | JDIODE.OLB | | |
| Zener Diode | 1S271 | | D1S271 | JDIODE.OLB | | |
| Zener Diode | 1S272 | | D1S272 | JDIODE.OLB | | |
| Zener Diode | 1S273 | | D1S273 | JDIODE.OLB | | |
| Zener Diode | 1S274 | | D1S274 | JDIODE.OLB | | |
| Zener Diode | 1S275 | | D1S275 | JDIODE.OLB | | |
| Zener Diode | 1S276 | | D1S276 | JDIODE.OLB | | |
| Zener Diode | 1S277 | | D1S277 | JDIODE.OLB | | |
| Zener Diode | 1S278 | | D1S278 | JDIODE.OLB | | |
| Zener Diode | 1S279 | | D1S279 | JDIODE.OLB | | |
| Zener Diode | 1S280 | | D1S280 | JDIODE.OLB | | |
| Zener Diode | 1S281 | | D1S281 | JDIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|-----------|-------------|------------|-----------|-------------|
| Zener Diode | 1S282 | | D1S282 | JDIODE.OLB | | |
| Zener Diode | 1S283 | | D1S283 | JDIODE.OLB | | |
| Zener Diode | 1S284 | | D1S284 | JDIODE.OLB | | |
| Zener Diode | 1S285 | | D1S285 | JDIODE.OLB | | |
| Zener Diode | 1S286 | | D1S286 | JDIODE.OLB | | |
| Zener Diode | 1S287 | | D1S287 | JDIODE.OLB | | |
| Zener Diode | 1S288 | | D1S288 | JDIODE.OLB | | |
| Zener Diode | 1S289 | | D1S289 | JDIODE.OLB | | |
| Zener Diode | 1S290 | | D1S290 | JDIODE.OLB | | |
| Zener Diode | 1S291 | | D1S291 | JDIODE.OLB | | |
| Zener Diode | 1S292 | | D1S292 | JDIODE.OLB | | |
| Zener Diode | 1S293 | | D1S293 | JDIODE.OLB | | |
| Zener Diode | 1S294 | | D1S294 | JDIODE.OLB | | |
| Zener Diode | 1S295 | | D1S295 | JDIODE.OLB | | |
| Zener Diode | 1S296 | | D1S296 | JDIODE.OLB | | |
| Zener Diode | 1S297 | | D1S297 | JDIODE.OLB | | |
| Zener Diode | 1S298 | | D1S298 | JDIODE.OLB | | |
| Zener Diode | 1S299 | | D1S299 | JDIODE.OLB | | |
| Zener Diode | 1S300 | | D1S300 | JDIODE.OLB | | |
| Zener Diode | 1S301 | | D1S301 | JDIODE.OLB | | |
| Zener Diode | 1S302 | | D1S302 | JDIODE.OLB | | |
| Zener Diode | 1S303 | | D1S303 | JDIODE.OLB | | |
| Zener Diode | BZ-056 | | BZ-056 | JDIODE.OLB | | |
| Zener Diode | BZ-058 | | BZ-058 | JDIODE.OLB | | |
| Zener Diode | BZ-061 | | BZ-061 | JDIODE.OLB | | |
| Zener Diode | BZ-063 | | BZ-063 | JDIODE.OLB | | |
| Zener Diode | BZ-065 | | BZ-065 | JDIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|-----------|-------------|------------|-----------|-------------|
| Zener Diode | BZ-067 | | BZ-067 | JDIODE.OLB | | |
| Zener Diode | BZ-069 | | BZ-069 | JDIODE.OLB | | |
| Zener Diode | BZ-071 | | BZ-071 | JDIODE.OLB | | |
| Zener Diode | BZ-073 | | BZ-073 | JDIODE.OLB | | |
| Zener Diode | BZ-075 | | BZ-075 | JDIODE.OLB | | |
| Zener Diode | BZ-077 | | BZ-077 | JDIODE.OLB | | |
| Zener Diode | BZ-079 | | BZ-079 | JDIODE.OLB | | |
| Zener Diode | BZ-081 | | BZ-081 | JDIODE.OLB | | |
| Zener Diode | BZ-083 | | BZ-083 | JDIODE.OLB | | |
| Zener Diode | BZ-085 | | BZ-085 | JDIODE.OLB | | |
| Zener Diode | BZ-088 | | BZ-088 | JDIODE.OLB | | |
| Zener Diode | BZ-090 | | BZ-090 | JDIODE.OLB | | |
| Zener Diode | BZ-092 | | BZ-092 | JDIODE.OLB | | |
| Zener Diode | BZ-094 | | BZ-094 | JDIODE.OLB | | |
| Zener Diode | BZ-096 | | BZ-096 | JDIODE.OLB | | |
| Zener Diode | BZ-098 | | BZ-098 | JDIODE.OLB | | |
| Zener Diode | BZ-100 | | BZ-100 | JDIODE.OLB | | |
| Zener Diode | BZ-105 | | BZ-105 | JDIODE.OLB | | |
| Zener Diode | BZ-110 | | BZ-110 | JDIODE.OLB | | |
| Zener Diode | BZ-115 | | BZ-115 | JDIODE.OLB | | |
| Zener Diode | BZ-120 | | BZ-120 | JDIODE.OLB | | |
| Zener Diode | BZ-125 | | BZ-125 | JDIODE.OLB | | |
| Zener Diode | BZ-130 | | BZ-130 | JDIODE.OLB | | |
| Zener Diode | BZ-135 | | BZ-135 | JDIODE.OLB | | |
| Zener Diode | BZ-140 | | BZ-140 | JDIODE.OLB | | |
| Zener Diode | BZ-145 | | BZ-145 | JDIODE.OLB | | |
| Zener Diode | BZ-150 | | BZ-150 | JDIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|-----------|-------------|------------|-----------|-------------|
| Zener Diode | BZ-157 | | BZ-157 | JDIODE.OLB | | |
| Zener Diode | BZ-162 | | BZ-162 | JDIODE.OLB | | |
| Zener Diode | BZ-167 | | BZ-167 | JDIODE.OLB | | |
| Zener Diode | BZ-172 | | BZ-172 | JDIODE.OLB | | |
| Zener Diode | BZ-177 | | BZ-177 | JDIODE.OLB | | |
| Zener Diode | BZ-182 | | BZ-182 | JDIODE.OLB | | |
| Zener Diode | BZ-187 | | BZ-187 | JDIODE.OLB | | |
| Zener Diode | BZ-192 | | BZ-192 | JDIODE.OLB | | |
| Zener Diode | BZ-197 | | BZ-197 | JDIODE.OLB | | |
| Zener Diode | BZ-210 | | BZ-210 | JDIODE.OLB | | |
| Zener Diode | BZ-220 | | BZ-220 | JDIODE.OLB | | |
| Zener Diode | BZ-230 | | BZ-230 | JDIODE.OLB | | |
| Zener Diode | BZ-240 | | BZ-240 | JDIODE.OLB | | |
| Zener Diode | BZ-250 | | BZ-250 | JDIODE.OLB | | |
| Zener Diode | BZ-260 | | BZ-260 | JDIODE.OLB | | |
| Zener Diode | BZ-270 | | BZ-270 | JDIODE.OLB | | |
| Zener Diode | BZ-280 | | BZ-280 | JDIODE.OLB | | |
| Zener Diode | BZ-290 | | BZ-290 | JDIODE.OLB | | |
| Zener Diode | BZ-300 | | BZ-300 | JDIODE.OLB | | |
| Zener Diode | HZ11 | | HZ11 | JDIODE.OLB | | |
| Zener Diode | HZ11C1 | | HZ11C1 | JDIODE.OLB | | |
| Zener Diode | HZ6C1 | | HZ6C1 | JDIODE.OLB | | |
| Zener Diode | HZ7B2 | | HZ7B2 | JDIODE.OLB | | |
| Zener Diode | MA1020 | | MA1020 | JDIODE.OLB | | |
| Zener Diode | MA1020H | | MA1020H | JDIODE.OLB | | |
| Zener Diode | MA1020L | | MA1020L | JDIODE.OLB | | |
| Zener Diode | MA1022 | | MA1022 | JDIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|-----------|-------------|------------|-----------|-------------|
| Zener Diode | MA1022H | | MA1022H | JDIODE.OLB | | |
| Zener Diode | MA1022L | | MA1022L | JDIODE.OLB | | |
| Zener Diode | MA1024 | | MA1024 | JDIODE.OLB | | |
| Zener Diode | MA1024H | | MA1024H | JDIODE.OLB | | |
| Zener Diode | MA1024L | | MA1024L | JDIODE.OLB | | |
| Zener Diode | MA1027 | | MA1027 | JDIODE.OLB | | |
| Zener Diode | MA1027H | | MA1027H | JDIODE.OLB | | |
| Zener Diode | MA1027L | | MA1027L | JDIODE.OLB | | |
| Zener Diode | MA1030 | | MA1030 | JDIODE.OLB | | |
| Zener Diode | MA1030H | | MA1030H | JDIODE.OLB | | |
| Zener Diode | MA1030L | | MA1030L | JDIODE.OLB | | |
| Zener Diode | MA1030M | | MA1030M | JDIODE.OLB | | |
| Zener Diode | MA1033 | | MA1033 | JDIODE.OLB | | |
| Zener Diode | MA1033H | | MA1033H | JDIODE.OLB | | |
| Zener Diode | MA1033L | | MA1033L | JDIODE.OLB | | |
| Zener Diode | MA1033M | | MA1033M | JDIODE.OLB | | |
| Zener Diode | MA1036 | | MA1036 | JDIODE.OLB | | |
| Zener Diode | MA1036H | | MA1036H | JDIODE.OLB | | |
| Zener Diode | MA1036L | | MA1036L | JDIODE.OLB | | |
| Zener Diode | MA1036M | | MA1036M | JDIODE.OLB | | |
| Zener Diode | MA1039 | | MA1039 | JDIODE.OLB | | |
| Zener Diode | MA1039H | | MA1039H | JDIODE.OLB | | |
| Zener Diode | MA1039L | | MA1039L | JDIODE.OLB | | |
| Zener Diode | MA1039M | | MA1039M | JDIODE.OLB | | |
| Zener Diode | MA1043 | | MA1043 | JDIODE.OLB | | |
| Zener Diode | MA1043H | | MA1043H | JDIODE.OLB | | |
| Zener Diode | MA1043L | | MA1043L | JDIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|-----------|-------------|------------|-----------|-------------|
| Zener Diode | MA1043M | | MA1043M | JDIODE.OLB | | |
| Zener Diode | MA1047 | | MA1047 | JDIODE.OLB | | |
| Zener Diode | MA1047H | | MA1047H | JDIODE.OLB | | |
| Zener Diode | MA1047L | | MA1047L | JDIODE.OLB | | |
| Zener Diode | MA1047M | | MA1047M | JDIODE.OLB | | |
| Zener Diode | MA1051 | | MA1051 | JDIODE.OLB | | |
| Zener Diode | MA1051H | | MA1051H | JDIODE.OLB | | |
| Zener Diode | MA1051L | | MA1051L | JDIODE.OLB | | |
| Zener Diode | MA1051M | | MA1051M | JDIODE.OLB | | |
| Zener Diode | MA1056 | | MA1056 | JDIODE.OLB | | |
| Zener Diode | MA1056H | | MA1056H | JDIODE.OLB | | |
| Zener Diode | MA1056L | | MA1056L | JDIODE.OLB | | |
| Zener Diode | MA1056M | | MA1056M | JDIODE.OLB | | |
| Zener Diode | MA1062 | | MA1062 | JDIODE.OLB | | |
| Zener Diode | MA1062H | | MA1062H | JDIODE.OLB | | |
| Zener Diode | MA1062L | | MA1062L | JDIODE.OLB | | |
| Zener Diode | MA1062M | | MA1062M | JDIODE.OLB | | |
| Zener Diode | MA1068 | | MA1068 | JDIODE.OLB | | |
| Zener Diode | MA1068H | | MA1068H | JDIODE.OLB | | |
| Zener Diode | MA1068L | | MA1068L | JDIODE.OLB | | |
| Zener Diode | MA1068M | | MA1068M | JDIODE.OLB | | |
| Zener Diode | MA1075 | | MA1075 | JDIODE.OLB | | |
| Zener Diode | MA1075H | | MA1075H | JDIODE.OLB | | |
| Zener Diode | MA1075L | | MA1075L | JDIODE.OLB | | |
| Zener Diode | MA1075M | | MA1075M | JDIODE.OLB | | |
| Zener Diode | MA1082 | | MA1082 | JDIODE.OLB | | |
| Zener Diode | MA1082H | | MA1082H | JDIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|-----------|-------------|------------|-----------|-------------|
| Zener Diode | MA1082L | | MA1082L | JDIODE.OLB | | |
| Zener Diode | MA1082M | | MA1082M | JDIODE.OLB | | |
| Zener Diode | MA1091 | | MA1091 | JDIODE.OLB | | |
| Zener Diode | MA1091H | | MA1091H | JDIODE.OLB | | |
| Zener Diode | MA1091L | | MA1091L | JDIODE.OLB | | |
| Zener Diode | MA1091M | | MA1091M | JDIODE.OLB | | |
| Zener Diode | MA1100 | | MA1100 | JDIODE.OLB | | |
| Zener Diode | MA1100H | | MA1100H | JDIODE.OLB | | |
| Zener Diode | MA1100L | | MA1100L | JDIODE.OLB | | |
| Zener Diode | MA1100M | | MA1100M | JDIODE.OLB | | |
| Zener Diode | MZ209 | | MZ209 | JDIODE.OLB | | |
| Zener Diode | MZ303 | | MZ303 | JDIODE.OLB | | |
| Zener Diode | MZ304 | | MZ304 | JDIODE.OLB | | |
| Zener Diode | MZ305 | | MZ305 | JDIODE.OLB | | |
| Zener Diode | MZ306 | | MZ306 | JDIODE.OLB | | |
| Zener Diode | MZ307 | | MZ307 | JDIODE.OLB | | |
| Zener Diode | MZ308 | | MZ308 | JDIODE.OLB | | |
| Zener Diode | MZ309 | | MZ309 | JDIODE.OLB | | |
| Zener Diode | MZ310 | | MZ310 | JDIODE.OLB | | |
| Zener Diode | MZ312 | | MZ312 | JDIODE.OLB | | |
| Zener Diode | MZ314 | | MZ314 | JDIODE.OLB | | |
| Zener Diode | MZ316 | | MZ316 | JDIODE.OLB | | |
| Zener Diode | MZ318 | | MZ318 | JDIODE.OLB | | |
| Zener Diode | MZ320 | | MZ320 | JDIODE.OLB | | |
| Zener Diode | MZ322 | | MZ322 | JDIODE.OLB | | |
| Zener Diode | MZ324 | | MZ324 | JDIODE.OLB | | |
| Zener Diode | MZ327 | | MZ327 | JDIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|-----------|-------------|------------|-----------|-------------|
| Zener Diode | MZ330 | | MZ330 | JDIODE.OLB | | |
| Zener Diode | MZ333 | | MZ333 | JDIODE.OLB | | |
| Zener Diode | MZ336 | | MZ336 | JDIODE.OLB | | |
| Zener Diode | MZ339 | | MZ339 | JDIODE.OLB | | |
| Zener Diode | MZ343 | | MZ343 | JDIODE.OLB | | |
| Zener Diode | MZ406 | | MZ406 | JDIODE.OLB | | |
| Zener Diode | MZ407 | | MZ407 | JDIODE.OLB | | |
| Zener Diode | MZ408 | | MZ408 | JDIODE.OLB | | |
| Zener Diode | MZ409 | | MZ409 | JDIODE.OLB | | |
| Zener Diode | MZ410 | | MZ410 | JDIODE.OLB | | |
| Zener Diode | MZ412 | | MZ412 | JDIODE.OLB | | |
| Zener Diode | MZ414 | | MZ414 | JDIODE.OLB | | |
| Zener Diode | MZ416 | | MZ416 | JDIODE.OLB | | |
| Zener Diode | MZ418 | | MZ418 | JDIODE.OLB | | |
| Zener Diode | MZ420 | | MZ420 | JDIODE.OLB | | |
| Zener Diode | MZ422 | | MZ422 | JDIODE.OLB | | |
| Zener Diode | MZ424 | | MZ424 | JDIODE.OLB | | |
| Zener Diode | MZA304 | | MZA304 | JDIODE.OLB | | |
| Zener Diode | MZA305 | | MZA305 | JDIODE.OLB | | |
| Zener Diode | MZL306 | | MZL306 | JDIODE.OLB | | |
| Zener Diode | MZL307 | | MZL307 | JDIODE.OLB | | |
| Zener Diode | MZL308 | | MZL308 | JDIODE.OLB | | |
| Zener Diode | MZL309 | | MZL309 | JDIODE.OLB | | |
| Zener Diode | MZL310 | | MZL310 | JDIODE.OLB | | |
| Zener Diode | MZL312 | | MZL312 | JDIODE.OLB | | |
| Zener Diode | MZL314 | | MZL314 | JDIODE.OLB | | |
| Zener Diode | MZL316 | | MZL316 | JDIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|-----------|-------------|------------|-----------|-------------|
| Zener Diode | MZL318 | | MZL318 | JDIODE.OLB | | |
| Zener Diode | MZL320 | | MZL320 | JDIODE.OLB | | |
| Zener Diode | MZL322 | | MZL322 | JDIODE.OLB | | |
| Zener Diode | MZL324 | | MZL324 | JDIODE.OLB | | |
| Zener Diode | MZL327 | | MZL327 | JDIODE.OLB | | |
| Zener Diode | MZL330 | | MZL330 | JDIODE.OLB | | |
| Zener Diode | MZL333 | | MZL333 | JDIODE.OLB | | |
| Zener Diode | MZL336 | | MZL336 | JDIODE.OLB | | |
| Zener Diode | MZL339 | | MZL339 | JDIODE.OLB | | |
| Zener Diode | MZL343 | | MZL343 | JDIODE.OLB | | |
| Zener Diode | RD100EB | | RD100EB | JDIODE.OLB | | |
| Zener Diode | RD10EB | | RD10EB | JDIODE.OLB | | |
| Zener Diode | RD10EB1 | | RD10EB1 | JDIODE.OLB | | |
| Zener Diode | RD10EB2 | | RD10EB2 | JDIODE.OLB | | |
| Zener Diode | RD10EB3 | | RD10EB3 | JDIODE.OLB | | |
| Zener Diode | RD10FB | | RD10FB | JDIODE.OLB | | |
| Zener Diode | RD10FB1 | | RD10FB1 | JDIODE.OLB | | |
| Zener Diode | RD10FB2 | | RD10FB2 | JDIODE.OLB | | |
| Zener Diode | RD10FB3 | | RD10FB3 | JDIODE.OLB | | |
| Zener Diode | RD10MB | | RD10MB | JDIODE.OLB | | |
| Zener Diode | RD10MB1 | | RD10MB1 | JDIODE.OLB | | |
| Zener Diode | RD10MB2 | | RD10MB2 | JDIODE.OLB | | |
| Zener Diode | RD10MB3 | | RD10MB3 | JDIODE.OLB | | |
| Zener Diode | RD110EB | | RD110EB | JDIODE.OLB | | |
| Zener Diode | RD11EB | | RD11EB | JDIODE.OLB | | |
| Zener Diode | RD11EB1 | | RD11EB1 | JDIODE.OLB | | |
| Zener Diode | RD11EB2 | | RD11EB2 | JDIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|-----------|-------------|------------|-----------|-------------|
| Zener Diode | RD11EB3 | | RD11EB3 | JDIODE.OLB | | |
| Zener Diode | RD11FB | | RD11FB | JDIODE.OLB | | |
| Zener Diode | RD11FB1 | | RD11FB1 | JDIODE.OLB | | |
| Zener Diode | RD11FB2 | | RD11FB2 | JDIODE.OLB | | |
| Zener Diode | RD11FB3 | | RD11FB3 | JDIODE.OLB | | |
| Zener Diode | RD11MB | | RD11MB | JDIODE.OLB | | |
| Zener Diode | RD11MB1 | | RD11MB1 | JDIODE.OLB | | |
| Zener Diode | RD11MB2 | | RD11MB2 | JDIODE.OLB | | |
| Zener Diode | RD11MB3 | | RD11MB3 | JDIODE.OLB | | |
| Zener Diode | RD120EB | | RD120EB | JDIODE.OLB | | |
| Zener Diode | RD12EB | | RD12EB | JDIODE.OLB | | |
| Zener Diode | RD12EB1 | | RD12EB1 | JDIODE.OLB | | |
| Zener Diode | RD12EB2 | | RD12EB2 | JDIODE.OLB | | |
| Zener Diode | RD12EB3 | | RD12EB3 | JDIODE.OLB | | |
| Zener Diode | RD12FB | | RD12FB | JDIODE.OLB | | |
| Zener Diode | RD12FB1 | | RD12FB1 | JDIODE.OLB | | |
| Zener Diode | RD12FB2 | | RD12FB2 | JDIODE.OLB | | |
| Zener Diode | RD12FB3 | | RD12FB3 | JDIODE.OLB | | |
| Zener Diode | RD12MB | | RD12MB | JDIODE.OLB | | |
| Zener Diode | RD12MB1 | | RD12MB1 | JDIODE.OLB | | |
| Zener Diode | RD12MB2 | | RD12MB2 | JDIODE.OLB | | |
| Zener Diode | RD12MB3 | | RD12MB3 | JDIODE.OLB | | |
| Zener Diode | RD130EB | | RD130EB | JDIODE.OLB | | |
| Zener Diode | RD13EB | | RD13EB | JDIODE.OLB | | |
| Zener Diode | RD13EB1 | | RD13EB1 | JDIODE.OLB | | |
| Zener Diode | RD13EB2 | | RD13EB2 | JDIODE.OLB | | |
| Zener Diode | RD13EB3 | | RD13EB3 | JDIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|-----------|-------------|------------|-----------|-------------|
| Zener Diode | RD13FB | | RD13FB | JDIODE.OLB | | |
| Zener Diode | RD13FB1 | | RD13FB1 | JDIODE.OLB | | |
| Zener Diode | RD13FB2 | | RD13FB2 | JDIODE.OLB | | |
| Zener Diode | RD13FB3 | | RD13FB3 | JDIODE.OLB | | |
| Zener Diode | RD13MB | | RD13MB | JDIODE.OLB | | |
| Zener Diode | RD13MB1 | | RD13MB1 | JDIODE.OLB | | |
| Zener Diode | RD13MB2 | | RD13MB2 | JDIODE.OLB | | |
| Zener Diode | RD13MB3 | | RD13MB3 | JDIODE.OLB | | |
| Zener Diode | RD140EB | | RD140EB | JDIODE.OLB | | |
| Zener Diode | RD150EB | | RD150EB | JDIODE.OLB | | |
| Zener Diode | RD15EB | | RD15EB | JDIODE.OLB | | |
| Zener Diode | RD15EB1 | | RD15EB1 | JDIODE.OLB | | |
| Zener Diode | RD15EB2 | | RD15EB2 | JDIODE.OLB | | |
| Zener Diode | RD15EB3 | | RD15EB3 | JDIODE.OLB | | |
| Zener Diode | RD15FB | | RD15FB | JDIODE.OLB | | |
| Zener Diode | RD15FB1 | | RD15FB1 | JDIODE.OLB | | |
| Zener Diode | RD15FB2 | | RD15FB2 | JDIODE.OLB | | |
| Zener Diode | RD15FB3 | | RD15FB3 | JDIODE.OLB | | |
| Zener Diode | RD15MB | | RD15MB | JDIODE.OLB | | |
| Zener Diode | RD15MB1 | | RD15MB1 | JDIODE.OLB | | |
| Zener Diode | RD15MB2 | | RD15MB2 | JDIODE.OLB | | |
| Zener Diode | RD15MB3 | | RD15MB3 | JDIODE.OLB | | |
| Zener Diode | RD160EB | | RD160EB | JDIODE.OLB | | |
| Zener Diode | RD16EB | | RD16EB | JDIODE.OLB | | |
| Zener Diode | RD16EB1 | | RD16EB1 | JDIODE.OLB | | |
| Zener Diode | RD16EB2 | | RD16EB2 | JDIODE.OLB | | |
| Zener Diode | RD16EB3 | | RD16EB3 | JDIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|-----------|-------------|------------|-----------|-------------|
| Zener Diode | RD16FB | | RD16FB | JDIODE.OLB | | |
| Zener Diode | RD16FB1 | | RD16FB1 | JDIODE.OLB | | |
| Zener Diode | RD16FB2 | | RD16FB2 | JDIODE.OLB | | |
| Zener Diode | RD16FB3 | | RD16FB3 | JDIODE.OLB | | |
| Zener Diode | RD16MB | | RD16MB | JDIODE.OLB | | |
| Zener Diode | RD16MB1 | | RD16MB1 | JDIODE.OLB | | |
| Zener Diode | RD16MB2 | | RD16MB2 | JDIODE.OLB | | |
| Zener Diode | RD16MB3 | | RD16MB3 | JDIODE.OLB | | |
| Zener Diode | RD170EB | | RD170EB | JDIODE.OLB | | |
| Zener Diode | RD180EB | | RD180EB | JDIODE.OLB | | |
| Zener Diode | RD18EB | | RD18EB | JDIODE.OLB | | |
| Zener Diode | RD18EB1 | | RD18EB1 | JDIODE.OLB | | |
| Zener Diode | RD18EB2 | | RD18EB2 | JDIODE.OLB | | |
| Zener Diode | RD18EB3 | | RD18EB3 | JDIODE.OLB | | |
| Zener Diode | RD18FB | | RD18FB | JDIODE.OLB | | |
| Zener Diode | RD18FB1 | | RD18FB1 | JDIODE.OLB | | |
| Zener Diode | RD18FB2 | | RD18FB2 | JDIODE.OLB | | |
| Zener Diode | RD18FB3 | | RD18FB3 | JDIODE.OLB | | |
| Zener Diode | RD18MB | | RD18MB | JDIODE.OLB | | |
| Zener Diode | RD18MB1 | | RD18MB1 | JDIODE.OLB | | |
| Zener Diode | RD18MB2 | | RD18MB2 | JDIODE.OLB | | |
| Zener Diode | RD18MB3 | | RD18MB3 | JDIODE.OLB | | |
| Zener Diode | RD190EB | | RD190EB | JDIODE.OLB | | |
| Zener Diode | RD200EB | | RD200EB | JDIODE.OLB | | |
| Zener Diode | RD20EB | | RD20EB | JDIODE.OLB | | |
| Zener Diode | RD20EB1 | | RD20EB1 | JDIODE.OLB | | |
| Zener Diode | RD20EB2 | | RD20EB2 | JDIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|-----------|-------------|------------|-----------|-------------|
| Zener Diode | RD20EB3 | | RD20EB3 | JDIODE.OLB | | |
| Zener Diode | RD20EB4 | | RD20EB4 | JDIODE.OLB | | |
| Zener Diode | RD20FB | | RD20FB | JDIODE.OLB | | |
| Zener Diode | RD20FB1 | | RD20FB1 | JDIODE.OLB | | |
| Zener Diode | RD20FB2 | | RD20FB2 | JDIODE.OLB | | |
| Zener Diode | RD20FB3 | | RD20FB3 | JDIODE.OLB | | |
| Zener Diode | RD20MB | | RD20MB | JDIODE.OLB | | |
| Zener Diode | RD20MB1 | | RD20MB1 | JDIODE.OLB | | |
| Zener Diode | RD20MB2 | | RD20MB2 | JDIODE.OLB | | |
| Zener Diode | RD20MB3 | | RD20MB3 | JDIODE.OLB | | |
| Zener Diode | RD22EB | | RD22EB | JDIODE.OLB | | |
| Zener Diode | RD22EB1 | | RD22EB1 | JDIODE.OLB | | |
| Zener Diode | RD22EB2 | | RD22EB2 | JDIODE.OLB | | |
| Zener Diode | RD22EB3 | | RD22EB3 | JDIODE.OLB | | |
| Zener Diode | RD22EB4 | | RD22EB4 | JDIODE.OLB | | |
| Zener Diode | RD22FB | | RD22FB | JDIODE.OLB | | |
| Zener Diode | RD22FB1 | | RD22FB1 | JDIODE.OLB | | |
| Zener Diode | RD22FB2 | | RD22FB2 | JDIODE.OLB | | |
| Zener Diode | RD22FB3 | | RD22FB3 | JDIODE.OLB | | |
| Zener Diode | RD22MB | | RD22MB | JDIODE.OLB | | |
| Zener Diode | RD22MB1 | | RD22MB1 | JDIODE.OLB | | |
| Zener Diode | RD22MB2 | | RD22MB2 | JDIODE.OLB | | |
| Zener Diode | RD22MB3 | | RD22MB3 | JDIODE.OLB | | |
| Zener Diode | RD24EB | | RD24EB | JDIODE.OLB | | |
| Zener Diode | RD24EB1 | | RD24EB1 | JDIODE.OLB | | |
| Zener Diode | RD24EB2 | | RD24EB2 | JDIODE.OLB | | |
| Zener Diode | RD24EB3 | | RD24EB3 | JDIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|-----------|-------------|------------|-----------|-------------|
| Zener Diode | RD24EB4 | | RD24EB4 | JDIODE.OLB | | |
| Zener Diode | RD24FB | | RD24FB | JDIODE.OLB | | |
| Zener Diode | RD24FB1 | | RD24FB1 | JDIODE.OLB | | |
| Zener Diode | RD24FB2 | | RD24FB2 | JDIODE.OLB | | |
| Zener Diode | RD24FB3 | | RD24FB3 | JDIODE.OLB | | |
| Zener Diode | RD24MB | | RD24MB | JDIODE.OLB | | |
| Zener Diode | RD24MB1 | | RD24MB1 | JDIODE.OLB | | |
| Zener Diode | RD24MB2 | | RD24MB2 | JDIODE.OLB | | |
| Zener Diode | RD24MB3 | | RD24MB3 | JDIODE.OLB | | |
| Zener Diode | RD27EB | | RD27EB | JDIODE.OLB | | |
| Zener Diode | RD27EB1 | | RD27EB1 | JDIODE.OLB | | |
| Zener Diode | RD27EB2 | | RD27EB2 | JDIODE.OLB | | |
| Zener Diode | RD27EB3 | | RD27EB3 | JDIODE.OLB | | |
| Zener Diode | RD27EB4 | | RD27EB4 | JDIODE.OLB | | |
| Zener Diode | RD27FB | | RD27FB | JDIODE.OLB | | |
| Zener Diode | RD27FB1 | | RD27FB1 | JDIODE.OLB | | |
| Zener Diode | RD27FB2 | | RD27FB2 | JDIODE.OLB | | |
| Zener Diode | RD27FB3 | | RD27FB3 | JDIODE.OLB | | |
| Zener Diode | RD27MB | | RD27MB | JDIODE.OLB | | |
| Zener Diode | RD2_0EB | | RD2_0EB | JDIODE.OLB | | |
| Zener Diode | RD2_0EB1 | | RD2_0EB1 | JDIODE.OLB | | |
| Zener Diode | RD2_0EB2 | | RD2_0EB2 | JDIODE.OLB | | |
| Zener Diode | RD2_0FB | | RD2_0FB | JDIODE.OLB | | |
| Zener Diode | RD2_0FB1 | | RD2_0FB1 | JDIODE.OLB | | |
| Zener Diode | RD2_0FB2 | | RD2_0FB2 | JDIODE.OLB | | |
| Zener Diode | RD2_0MB | | RD2_0MB | JDIODE.OLB | | |
| Zener Diode | RD2_2EB | | RD2_2EB | JDIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|-----------|-------------|------------|-----------|-------------|
| Zener Diode | RD2_2EB1 | | RD2_2EB1 | JDIODE.OLB | | |
| Zener Diode | RD2_2EB2 | | RD2_2EB2 | JDIODE.OLB | | |
| Zener Diode | RD2_2FB | | RD2_2FB | JDIODE.OLB | | |
| Zener Diode | RD2_2FB1 | | RD2_2FB1 | JDIODE.OLB | | |
| Zener Diode | RD2_2FB2 | | RD2_2FB2 | JDIODE.OLB | | |
| Zener Diode | RD2_2MB | | RD2_2MB | JDIODE.OLB | | |
| Zener Diode | RD2_4EB | | RD2_4EB | JDIODE.OLB | | |
| Zener Diode | RD2_4EB1 | | RD2_4EB1 | JDIODE.OLB | | |
| Zener Diode | RD2_4EB2 | | RD2_4EB2 | JDIODE.OLB | | |
| Zener Diode | RD2_4FB | | RD2_4FB | JDIODE.OLB | | |
| Zener Diode | RD2_4FB1 | | RD2_4FB1 | JDIODE.OLB | | |
| Zener Diode | RD2_4FB2 | | RD2_4FB2 | JDIODE.OLB | | |
| Zener Diode | RD2_4MB | | RD2_4MB | JDIODE.OLB | | |
| Zener Diode | RD2_7EB | | RD2_7EB | JDIODE.OLB | | |
| Zener Diode | RD2_7EB1 | | RD2_7EB1 | JDIODE.OLB | | |
| Zener Diode | RD2_7EB2 | | RD2_7EB2 | JDIODE.OLB | | |
| Zener Diode | RD2_7FB | | RD2_7FB | JDIODE.OLB | | |
| Zener Diode | RD2_7FB1 | | RD2_7FB1 | JDIODE.OLB | | |
| Zener Diode | RD2_7FB2 | | RD2_7FB2 | JDIODE.OLB | | |
| Zener Diode | RD2_7MB | | RD2_7MB | JDIODE.OLB | | |
| Zener Diode | RD2_7MB1 | | RD2_7MB1 | JDIODE.OLB | | |
| Zener Diode | RD2_7MB2 | | RD2_7MB2 | JDIODE.OLB | | |
| Zener Diode | RD30EB | | RD30EB | JDIODE.OLB | | |
| Zener Diode | RD30EB1 | | RD30EB1 | JDIODE.OLB | | |
| Zener Diode | RD30EB2 | | RD30EB2 | JDIODE.OLB | | |
| Zener Diode | RD30EB3 | | RD30EB3 | JDIODE.OLB | | |
| Zener Diode | RD30EB4 | | RD30EB4 | JDIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|-----------|-------------|------------|-----------|-------------|
| Zener Diode | RD30FB | | RD30FB | JDIODE.OLB | | |
| Zener Diode | RD30FB1 | | RD30FB1 | JDIODE.OLB | | |
| Zener Diode | RD30FB2 | | RD30FB2 | JDIODE.OLB | | |
| Zener Diode | RD30FB3 | | RD30FB3 | JDIODE.OLB | | |
| Zener Diode | RD30MB | | RD30MB | JDIODE.OLB | | |
| Zener Diode | RD33EB | | RD33EB | JDIODE.OLB | | |
| Zener Diode | RD33EB1 | | RD33EB1 | JDIODE.OLB | | |
| Zener Diode | RD33EB2 | | RD33EB2 | JDIODE.OLB | | |
| Zener Diode | RD33EB3 | | RD33EB3 | JDIODE.OLB | | |
| Zener Diode | RD33EB4 | | RD33EB4 | JDIODE.OLB | | |
| Zener Diode | RD33FB | | RD33FB | JDIODE.OLB | | |
| Zener Diode | RD33FB1 | | RD33FB1 | JDIODE.OLB | | |
| Zener Diode | RD33FB2 | | RD33FB2 | JDIODE.OLB | | |
| Zener Diode | RD33FB3 | | RD33FB3 | JDIODE.OLB | | |
| Zener Diode | RD33MB | | RD33MB | JDIODE.OLB | | |
| Zener Diode | RD36EB | | RD36EB | JDIODE.OLB | | |
| Zener Diode | RD36EB1 | | RD36EB1 | JDIODE.OLB | | |
| Zener Diode | RD36EB2 | | RD36EB2 | JDIODE.OLB | | |
| Zener Diode | RD36EB3 | | RD36EB3 | JDIODE.OLB | | |
| Zener Diode | RD36EB4 | | RD36EB4 | JDIODE.OLB | | |
| Zener Diode | RD36FB | | RD36FB | JDIODE.OLB | | |
| Zener Diode | RD36FB1 | | RD36FB1 | JDIODE.OLB | | |
| Zener Diode | RD36FB2 | | RD36FB2 | JDIODE.OLB | | |
| Zener Diode | RD36FB3 | | RD36FB3 | JDIODE.OLB | | |
| Zener Diode | RD36MB | | RD36MB | JDIODE.OLB | | |
| Zener Diode | RD39EB | | RD39EB | JDIODE.OLB | | |
| Zener Diode | RD39EB1 | | RD39EB1 | JDIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|-----------|-------------|------------|-----------|-------------|
| Zener Diode | RD39EB2 | | RD39EB2 | JDIODE.OLB | | |
| Zener Diode | RD39EB3 | | RD39EB3 | JDIODE.OLB | | |
| Zener Diode | RD39EB4 | | RD39EB4 | JDIODE.OLB | | |
| Zener Diode | RD39EB5 | | RD39EB5 | JDIODE.OLB | | |
| Zener Diode | RD39EB6 | | RD39EB6 | JDIODE.OLB | | |
| Zener Diode | RD39EB7 | | RD39EB7 | JDIODE.OLB | | |
| Zener Diode | RD39FB | | RD39FB | JDIODE.OLB | | |
| Zener Diode | RD39FB1 | | RD39FB1 | JDIODE.OLB | | |
| Zener Diode | RD39FB2 | | RD39FB2 | JDIODE.OLB | | |
| Zener Diode | RD39FB3 | | RD39FB3 | JDIODE.OLB | | |
| Zener Diode | RD39MB | | RD39MB | JDIODE.OLB | | |
| Zener Diode | RD3_0EB | | RD3_0EB | JDIODE.OLB | | |
| Zener Diode | RD3_0EB1 | | RD3_0EB1 | JDIODE.OLB | | |
| Zener Diode | RD3_0EB2 | | RD3_0EB2 | JDIODE.OLB | | |
| Zener Diode | RD3_0FB | | RD3_0FB | JDIODE.OLB | | |
| Zener Diode | RD3_0FB1 | | RD3_0FB1 | JDIODE.OLB | | |
| Zener Diode | RD3_0FB2 | | RD3_0FB2 | JDIODE.OLB | | |
| Zener Diode | RD3_0MB | | RD3_0MB | JDIODE.OLB | | |
| Zener Diode | RD3_0MB1 | | RD3_0MB1 | JDIODE.OLB | | |
| Zener Diode | RD3_0MB2 | | RD3_0MB2 | JDIODE.OLB | | |
| Zener Diode | RD3_3EB | | RD3_3EB | JDIODE.OLB | | |
| Zener Diode | RD3_3EB1 | | RD3_3EB1 | JDIODE.OLB | | |
| Zener Diode | RD3_3EB2 | | RD3_3EB2 | JDIODE.OLB | | |
| Zener Diode | RD3_3FB | | RD3_3FB | JDIODE.OLB | | |
| Zener Diode | RD3_3FB1 | | RD3_3FB1 | JDIODE.OLB | | |
| Zener Diode | RD3_3FB2 | | RD3_3FB2 | JDIODE.OLB | | |
| Zener Diode | RD3_3MB | | RD3_3MB | JDIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|-----------|-------------|------------|-----------|-------------|
| Zener Diode | RD3_3MB1 | | RD3_3MB1 | JDIODE.OLB | | |
| Zener Diode | RD3_3MB2 | | RD3_3MB2 | JDIODE.OLB | | |
| Zener Diode | RD3_6EB | | RD3_6EB | JDIODE.OLB | | |
| Zener Diode | RD3_6EB1 | | RD3_6EB1 | JDIODE.OLB | | |
| Zener Diode | RD3_6EB2 | | RD3_6EB2 | JDIODE.OLB | | |
| Zener Diode | RD3_6FB | | RD3_6FB | JDIODE.OLB | | |
| Zener Diode | RD3_6FB1 | | RD3_6FB1 | JDIODE.OLB | | |
| Zener Diode | RD3_6FB2 | | RD3_6FB2 | JDIODE.OLB | | |
| Zener Diode | RD3_6MB | | RD3_6MB | JDIODE.OLB | | |
| Zener Diode | RD3_6MB1 | | RD3_6MB1 | JDIODE.OLB | | |
| Zener Diode | RD3_6MB2 | | RD3_6MB2 | JDIODE.OLB | | |
| Zener Diode | RD3_9EB | | RD3_9EB | JDIODE.OLB | | |
| Zener Diode | RD3_9EB1 | | RD3_9EB1 | JDIODE.OLB | | |
| Zener Diode | RD3_9EB2 | | RD3_9EB2 | JDIODE.OLB | | |
| Zener Diode | RD3_9FB | | RD3_9FB | JDIODE.OLB | | |
| Zener Diode | RD3_9FB1 | | RD3_9FB1 | JDIODE.OLB | | |
| Zener Diode | RD3_9FB2 | | RD3_9FB2 | JDIODE.OLB | | |
| Zener Diode | RD3_9MB | | RD3_9MB | JDIODE.OLB | | |
| Zener Diode | RD3_9MB1 | | RD3_9MB1 | JDIODE.OLB | | |
| Zener Diode | RD3_9MB2 | | RD3_9MB2 | JDIODE.OLB | | |
| Zener Diode | RD43EB | | RD43EB | JDIODE.OLB | | |
| Zener Diode | RD43FB | | RD43FB | JDIODE.OLB | | |
| Zener Diode | RD43MB | | RD43MB | JDIODE.OLB | | |
| Zener Diode | RD47EB | | RD47EB | JDIODE.OLB | | |
| Zener Diode | RD47FB | | RD47FB | JDIODE.OLB | | |
| Zener Diode | RD47MB | | RD47MB | JDIODE.OLB | | |
| Zener Diode | RD4_3EB | | RD4_3EB | JDIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|-----------|-------------|------------|-----------|-------------|
| Zener Diode | RD4_3EB1 | | RD4_3EB1 | JDIODE.OLB | | |
| Zener Diode | RD4_3EB2 | | RD4_3EB2 | JDIODE.OLB | | |
| Zener Diode | RD4_3EB3 | | RD4_3EB3 | JDIODE.OLB | | |
| Zener Diode | RD4_3FB | | RD4_3FB | JDIODE.OLB | | |
| Zener Diode | RD4_3FB1 | | RD4_3FB1 | JDIODE.OLB | | |
| Zener Diode | RD4_3FB2 | | RD4_3FB2 | JDIODE.OLB | | |
| Zener Diode | RD4_3FB3 | | RD4_3FB3 | JDIODE.OLB | | |
| Zener Diode | RD4_3MB | | RD4_3MB | JDIODE.OLB | | |
| Zener Diode | RD4_3MB1 | | RD4_3MB1 | JDIODE.OLB | | |
| Zener Diode | RD4_3MB2 | | RD4_3MB2 | JDIODE.OLB | | |
| Zener Diode | RD4_3MB3 | | RD4_3MB3 | JDIODE.OLB | | |
| Zener Diode | RD4_7EB | | RD4_7EB | JDIODE.OLB | | |
| Zener Diode | RD4_7EB1 | | RD4_7EB1 | JDIODE.OLB | | |
| Zener Diode | RD4_7EB2 | | RD4_7EB2 | JDIODE.OLB | | |
| Zener Diode | RD4_7EB3 | | RD4_7EB3 | JDIODE.OLB | | |
| Zener Diode | RD4_7FB | | RD4_7FB | JDIODE.OLB | | |
| Zener Diode | RD4_7FB1 | | RD4_7FB1 | JDIODE.OLB | | |
| Zener Diode | RD4_7FB2 | | RD4_7FB2 | JDIODE.OLB | | |
| Zener Diode | RD4_7FB3 | | RD4_7FB3 | JDIODE.OLB | | |
| Zener Diode | RD4_7MB | | RD4_7MB | JDIODE.OLB | | |
| Zener Diode | RD4_7MB1 | | RD4_7MB1 | JDIODE.OLB | | |
| Zener Diode | RD4_7MB2 | | RD4_7MB2 | JDIODE.OLB | | |
| Zener Diode | RD4_7MB3 | | RD4_7MB3 | JDIODE.OLB | | |
| Zener Diode | RD51EB | | RD51EB | JDIODE.OLB | | |
| Zener Diode | RD51FB | | RD51FB | JDIODE.OLB | | |
| Zener Diode | RD56EB | | RD56EB | JDIODE.OLB | | |
| Zener Diode | RD56FB | | RD56FB | JDIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|-----------|-------------|------------|-----------|-------------|
| Zener Diode | RD5_1EB | | RD5_1EB | JDIODE.OLB | | |
| Zener Diode | RD5_1EB1 | | RD5_1EB1 | JDIODE.OLB | | |
| Zener Diode | RD5_1EB2 | | RD5_1EB2 | JDIODE.OLB | | |
| Zener Diode | RD5_1EB3 | | RD5_1EB3 | JDIODE.OLB | | |
| Zener Diode | RD5_1FB | | RD5_1FB | JDIODE.OLB | | |
| Zener Diode | RD5_1FB1 | | RD5_1FB1 | JDIODE.OLB | | |
| Zener Diode | RD5_1FB2 | | RD5_1FB2 | JDIODE.OLB | | |
| Zener Diode | RD5_1FB3 | | RD5_1FB3 | JDIODE.OLB | | |
| Zener Diode | RD5_1MB | | RD5_1MB | JDIODE.OLB | | |
| Zener Diode | RD5_1MB1 | | RD5_1MB1 | JDIODE.OLB | | |
| Zener Diode | RD5_1MB2 | | RD5_1MB2 | JDIODE.OLB | | |
| Zener Diode | RD5_1MB3 | | RD5_1MB3 | JDIODE.OLB | | |
| Zener Diode | RD5_6EB | | RD5_6EB | JDIODE.OLB | | |
| Zener Diode | RD5_6EB1 | | RD5_6EB1 | JDIODE.OLB | | |
| Zener Diode | RD5_6EB2 | | RD5_6EB2 | JDIODE.OLB | | |
| Zener Diode | RD5_6EB3 | | RD5_6EB3 | JDIODE.OLB | | |
| Zener Diode | RD5_6FB | | RD5_6FB | JDIODE.OLB | | |
| Zener Diode | RD5_6FB1 | | RD5_6FB1 | JDIODE.OLB | | |
| Zener Diode | RD5_6FB2 | | RD5_6FB2 | JDIODE.OLB | | |
| Zener Diode | RD5_6FB3 | | RD5_6FB3 | JDIODE.OLB | | |
| Zener Diode | RD5_6MB | | RD5_6MB | JDIODE.OLB | | |
| Zener Diode | RD5_6MB1 | | RD5_6MB1 | JDIODE.OLB | | |
| Zener Diode | RD5_6MB2 | | RD5_6MB2 | JDIODE.OLB | | |
| Zener Diode | RD5_6MB3 | | RD5_6MB3 | JDIODE.OLB | | |
| Zener Diode | RD62EB | | RD62EB | JDIODE.OLB | | |
| Zener Diode | RD62FB | | RD62FB | JDIODE.OLB | | |
| Zener Diode | RD68EB | | RD68EB | JDIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|-----------|-------------|------------|-----------|-------------|
| Zener Diode | RD68FB | | RD68FB | JDIODE.OLB | | |
| Zener Diode | RD6_2EB | | RD6_2EB | JDIODE.OLB | | |
| Zener Diode | RD6_2EB1 | | RD6_2EB1 | JDIODE.OLB | | |
| Zener Diode | RD6_2EB2 | | RD6_2EB2 | JDIODE.OLB | | |
| Zener Diode | RD6_2EB3 | | RD6_2EB3 | JDIODE.OLB | | |
| Zener Diode | RD6_2FB | | RD6_2FB | JDIODE.OLB | | |
| Zener Diode | RD6_2FB1 | | RD6_2FB1 | JDIODE.OLB | | |
| Zener Diode | RD6_2FB2 | | RD6_2FB2 | JDIODE.OLB | | |
| Zener Diode | RD6_2FB3 | | RD6_2FB3 | JDIODE.OLB | | |
| Zener Diode | RD6_2MB | | RD6_2MB | JDIODE.OLB | | |
| Zener Diode | RD6_2MB1 | | RD6_2MB1 | JDIODE.OLB | | |
| Zener Diode | RD6_2MB2 | | RD6_2MB2 | JDIODE.OLB | | |
| Zener Diode | RD6_2MB3 | | RD6_2MB3 | JDIODE.OLB | | |
| Zener Diode | RD6_8EB | | RD6_8EB | JDIODE.OLB | | |
| Zener Diode | RD6_8EB1 | | RD6_8EB1 | JDIODE.OLB | | |
| Zener Diode | RD6_8EB2 | | RD6_8EB2 | JDIODE.OLB | | |
| Zener Diode | RD6_8EB3 | | RD6_8EB3 | JDIODE.OLB | | |
| Zener Diode | RD6_8FB | | RD6_8FB | JDIODE.OLB | | |
| Zener Diode | RD6_8FB1 | | RD6_8FB1 | JDIODE.OLB | | |
| Zener Diode | RD6_8FB2 | | RD6_8FB2 | JDIODE.OLB | | |
| Zener Diode | RD6_8FB3 | | RD6_8FB3 | JDIODE.OLB | | |
| Zener Diode | RD6_8MB | | RD6_8MB | JDIODE.OLB | | |
| Zener Diode | RD6_8MB1 | | RD6_8MB1 | JDIODE.OLB | | |
| Zener Diode | RD6_8MB2 | | RD6_8MB2 | JDIODE.OLB | | |
| Zener Diode | RD6_8MB3 | | RD6_8MB3 | JDIODE.OLB | | |
| Zener Diode | RD75EB | | RD75EB | JDIODE.OLB | | |
| Zener Diode | RD75FB | | RD75FB | JDIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|-----------|-------------|------------|-----------|-------------|
| Zener Diode | RD7_5EB | | RD7_5EB | JDIODE.OLB | | |
| Zener Diode | RD7_5EB1 | | RD7_5EB1 | JDIODE.OLB | | |
| Zener Diode | RD7_5EB2 | | RD7_5EB2 | JDIODE.OLB | | |
| Zener Diode | RD7_5EB3 | | RD7_5EB3 | JDIODE.OLB | | |
| Zener Diode | RD7_5FB | | RD7_5FB | JDIODE.OLB | | |
| Zener Diode | RD7_5FB1 | | RD7_5FB1 | JDIODE.OLB | | |
| Zener Diode | RD7_5FB2 | | RD7_5FB2 | JDIODE.OLB | | |
| Zener Diode | RD7_5FB3 | | RD7_5FB3 | JDIODE.OLB | | |
| Zener Diode | RD7_5MB | | RD7_5MB | JDIODE.OLB | | |
| Zener Diode | RD7_5MB1 | | RD7_5MB1 | JDIODE.OLB | | |
| Zener Diode | RD7_5MB2 | | RD7_5MB2 | JDIODE.OLB | | |
| Zener Diode | RD7_5MB3 | | RD7_5MB3 | JDIODE.OLB | | |
| Zener Diode | RD82EB | | RD82EB | JDIODE.OLB | | |
| Zener Diode | RD82FB | | RD82FB | JDIODE.OLB | | |
| Zener Diode | RD8_2EB | | RD8_2EB | JDIODE.OLB | | |
| Zener Diode | RD8_2EB1 | | RD8_2EB1 | JDIODE.OLB | | |
| Zener Diode | RD8_2EB2 | | RD8_2EB2 | JDIODE.OLB | | |
| Zener Diode | RD8_2EB3 | | RD8_2EB3 | JDIODE.OLB | | |
| Zener Diode | RD8_2FB | | RD8_2FB | JDIODE.OLB | | |
| Zener Diode | RD8_2FB1 | | RD8_2FB1 | JDIODE.OLB | | |
| Zener Diode | RD8_2FB2 | | RD8_2FB2 | JDIODE.OLB | | |
| Zener Diode | RD8_2FB3 | | RD8_2FB3 | JDIODE.OLB | | |
| Zener Diode | RD8_2MB | | RD8_2MB | JDIODE.OLB | | |
| Zener Diode | RD8_2MB1 | | RD8_2MB1 | JDIODE.OLB | | |
| Zener Diode | RD8_2MB2 | | RD8_2MB2 | JDIODE.OLB | | |
| Zener Diode | RD8_2MB3 | | RD8_2MB3 | JDIODE.OLB | | |
| Zener Diode | RD91EB | | RD91EB | JDIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|-----------|-------------|------------|-----------|-------------|
| Zener Diode | RD9_1EB | | RD9_1EB | JDIODE.OLB | | |
| Zener Diode | RD9_1EB1 | | RD9_1EB1 | JDIODE.OLB | | |
| Zener Diode | RD9_1EB2 | | RD9_1EB2 | JDIODE.OLB | | |
| Zener Diode | RD9_1EB3 | | RD9_1EB3 | JDIODE.OLB | | |
| Zener Diode | RD9_1FB | | RD9_1FB | JDIODE.OLB | | |
| Zener Diode | RD9_1FB1 | | RD9_1FB1 | JDIODE.OLB | | |
| Zener Diode | RD9_1FB2 | | RD9_1FB2 | JDIODE.OLB | | |
| Zener Diode | RD9_1FB3 | | RD9_1FB3 | JDIODE.OLB | | |
| Zener Diode | RD9_1MB | | RD9_1MB | JDIODE.OLB | | |
| Zener Diode | RD9_1MB1 | | RD9_1MB1 | JDIODE.OLB | | |
| Zener Diode | RD9_1MB2 | | RD9_1MB2 | JDIODE.OLB | | |
| Zener Diode | RD9_1MB3 | | RD9_1MB3 | JDIODE.OLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Bipolar Transistor | BC107A | | BC107A | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC107B | | BC107B | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC108A | | BC108A | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC108B | | BC108B | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC108C | | BC108C | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC109B | | BC109B | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC109C | | BC109C | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC177 | | BC177 | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC178A | | BC178A | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC178B | | BC178B | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC179A | | BC179A | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC179B | | BC179B | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC368 | | BC368 | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC369 | | BC369 | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC546A | | BC546A | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC546B | | BC546B | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC547A | | BC547A | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC547B | | BC547B | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC547C | | BC547C | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC548A | | BC548A | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC548B | | BC548B | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC548C | | BC548C | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC549B | | BC549B | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC549C | | BC549C | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC550B | | BC550B | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC550C | | BC550C | EBIPOLAR.SLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Bipolar Transistor | BC556A | | BC556A | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC556B | | BC556B | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC557A | | BC557A | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC557B | | BC557B | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC557C | | BC557C | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC558A | | BC558A | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC558B | | BC558B | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC558C | | BC558C | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC559A | | BC559A | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC559B | | BC559B | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC559C | | BC559C | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC560A | | BC560A | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC560B | | BC560B | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC560C | | BC560C | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC807-16 | | BC807-16 | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC807-25 | | BC807-25 | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC807-40 | | BC807-40 | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC808-16 | | BC808-16 | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC808-25 | | BC808-25 | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC808-40 | | BC808-40 | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC817-16 | | BC817-16 | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC817-25 | | BC817-25 | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC817-40 | | BC817-40 | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC818-16 | | BC818-16 | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC818-25 | | BC818-25 | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC818-40 | | BC818-40 | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC846A | | BC846A | EBIPOLAR.SLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Bipolar Transistor | BC846B | | BC846B | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC847A | | BC847A | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC847B | | BC847B | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC847C | | BC847C | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC848A | | BC848A | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC848B | | BC848B | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC848C | | BC848C | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC849B | | BC849B | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC849C | | BC849C | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC850B | | BC850B | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC850C | | BC850C | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC856A | | BC856A | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC856B | | BC856B | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC857A | | BC857A | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC857B | | BC857B | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC857C | | BC857C | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC858A | | BC858A | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC858B | | BC858B | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC858C | | BC858C | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC859A | | BC859A | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC859B | | BC859B | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC859C | | BC859C | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC860B | | BC860B | EBIPOLAR.SLB | | |
| Bipolar Transistor | BC860C | | BC860C | EBIPOLAR.SLB | | |
| Bipolar Transistor | BCW60A | | BCW60A | EBIPOLAR.SLB | | |
| Bipolar Transistor | BCW60B | | BCW60B | EBIPOLAR.SLB | | |
| Bipolar Transistor | BCW60C | | BCW60C | EBIPOLAR.SLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Bipolar Transistor | BCW60D | | BCW60D | EBIPOLAR.SLB | | |
| Bipolar Transistor | BCW60FF | | BCW60FF | EBIPOLAR.SLB | | |
| Bipolar Transistor | BCW60FN | | BCW60FN | EBIPOLAR.SLB | | |
| Bipolar Transistor | BCW61A | | BCW61A | EBIPOLAR.SLB | | |
| Bipolar Transistor | BCW61B | | BCW61B | EBIPOLAR.SLB | | |
| Bipolar Transistor | BCW61C | | BCW61C | EBIPOLAR.SLB | | |
| Bipolar Transistor | BCW61D | | BCW61D | EBIPOLAR.SLB | | |
| Bipolar Transistor | BCW61FF | | BCW61FF | EBIPOLAR.SLB | | |
| Bipolar Transistor | BCW61FN | | BCW61FN | EBIPOLAR.SLB | | |
| Bipolar Transistor | BCW65A | | BCW65A | EBIPOLAR.SLB | | |
| Bipolar Transistor | BCW65B | | BCW65B | EBIPOLAR.SLB | | |
| Bipolar Transistor | BCW65C | | BCW65C | EBIPOLAR.SLB | | |
| Bipolar Transistor | BCW66F | | BCW66F | EBIPOLAR.SLB | | |
| Bipolar Transistor | BCW66G | | BCW66G | EBIPOLAR.SLB | | |
| Bipolar Transistor | BCW66H | | BCW66H | EBIPOLAR.SLB | | |
| Bipolar Transistor | BCW67A | | BCW67A | EBIPOLAR.SLB | | |
| Bipolar Transistor | BCW67B | | BCW67B | EBIPOLAR.SLB | | |
| Bipolar Transistor | BCW67C | | BCW67C | EBIPOLAR.SLB | | |
| Bipolar Transistor | BCW68F | | BCW68F | EBIPOLAR.SLB | | |
| Bipolar Transistor | BCW68G | | BCW68G | EBIPOLAR.SLB | | |
| Bipolar Transistor | BCW68H | | BCW68H | EBIPOLAR.SLB | | |
| Bipolar Transistor | BCX41 | | BCX41 | EBIPOLAR.SLB | | |
| Bipolar Transistor | BCX42 | | BCX42 | EBIPOLAR.SLB | | |
| Bipolar Transistor | BCX70G | | BCX70G | EBIPOLAR.SLB | | |
| Bipolar Transistor | BCX70H | | ВСХ70Н | EBIPOLAR.SLB | | |
| Bipolar Transistor | BCX70J | | BCX70J | EBIPOLAR.SLB | | |
| Bipolar Transistor | BCX70K | | BCX70K | EBIPOLAR.SLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Bipolar Transistor | BCX71G | | BCX71G | EBIPOLAR.SLB | | |
| Bipolar Transistor | BCX71H | | BCX71H | EBIPOLAR.SLB | | |
| Bipolar Transistor | BCX71J | | BCX71J | EBIPOLAR.SLB | | |
| Bipolar Transistor | BCX71K | | BCX71K | EBIPOLAR.SLB | | |
| Bipolar Transistor | BCY58-10 | | BCY58-10 | EBIPOLAR.SLB | | |
| Bipolar Transistor | BCY58-8 | | BCY58-8 | EBIPOLAR.SLB | | |
| Bipolar Transistor | BCY58-9 | | BCY58-9 | EBIPOLAR.SLB | | |
| Bipolar Transistor | BCY59-10 | | BCY59-10 | EBIPOLAR.SLB | | |
| Bipolar Transistor | BCY59-7 | | BCY59-7 | EBIPOLAR.SLB | | |
| Bipolar Transistor | BCY59-8 | | BCY59-8 | EBIPOLAR.SLB | | |
| Bipolar Transistor | BCY59-9 | | BCY59-9 | EBIPOLAR.SLB | | |
| Bipolar Transistor | BCY71 | | BCY71 | EBIPOLAR.SLB | | |
| Bipolar Transistor | BCY78-10 | | BCY78-10 | EBIPOLAR.SLB | | |
| Bipolar Transistor | BCY78-7 | | BCY78-7 | EBIPOLAR.SLB | | |
| Bipolar Transistor | BCY78-8 | | BCY78-8 | EBIPOLAR.SLB | | |
| Bipolar Transistor | BCY78-9 | | BCY78-9 | EBIPOLAR.SLB | | |
| Bipolar Transistor | BCY79-10 | | BCY79-10 | EBIPOLAR.SLB | | |
| Bipolar Transistor | BCY79-7 | | BCY79-7 | EBIPOLAR.SLB | | |
| Bipolar Transistor | BCY79-8 | | BCY79-8 | EBIPOLAR.SLB | | |
| Bipolar Transistor | BCY79-9 | | BCY79-9 | EBIPOLAR.SLB | | |
| Bipolar Transistor | BFT44 | | BFT44 | EBIPOLAR.SLB | | |
| Bipolar Transistor | BFT45 | | BFT45 | EBIPOLAR.SLB | | |
| Bipolar Transistor | BFX34 | | BFX34 | EBIPOLAR.SLB | | |
| Bipolar Transistor | BFY50 | | BFY50 | EBIPOLAR.SLB | | |
| Bipolar Transistor | BFY51 | | BFY51 | EBIPOLAR.SLB | | |
| Bipolar Transistor | BFY52 | | BFY52 | EBIPOLAR.SLB | | |
| Bipolar Transistor | BFY55 | | BFY55 | EBIPOLAR.SLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|--------------------|--------------|-----------|-------------|--------------|-----------|-------------|
| Bipolar Transistor | BSV15-10 | | BSV15-10 | EBIPOLAR.SLB | | |
| Bipolar Transistor | BSV15-16 | | BSV15-16 | EBIPOLAR.SLB | | |
| Bipolar Transistor | BSV15-6 | | BSV15-6 | EBIPOLAR.SLB | | |
| Bipolar Transistor | BSV16-10 | | BSV16-10 | EBIPOLAR.SLB | | |
| Bipolar Transistor | BSV16-16 | | BSV16-16 | EBIPOLAR.SLB | | |
| Bipolar Transistor | BSV16-6 | | BSV16-6 | EBIPOLAR.SLB | | |
| Bipolar Transistor | BSV17-10 | | BSV17-10 | EBIPOLAR.SLB | | |
| Bipolar Transistor | BSV17-6 | | BSV17-6 | EBIPOLAR.SLB | | |
| Bipolar Transistor | BSW66A | | BSW66A | EBIPOLAR.SLB | | |
| Bipolar Transistor | BSW67A | | BSW67A | EBIPOLAR.SLB | | |
| Bipolar Transistor | BSW68A | | BSW68A | EBIPOLAR.SLB | | |
| Bipolar Transistor | BSX19 | | BSX19 | EBIPOLAR.SLB | | |
| Bipolar Transistor | BSX20 | | BSX20 | EBIPOLAR.SLB | | |
| Bipolar Transistor | BSX45-10 | | BSX45-10 | EBIPOLAR.SLB | | |
| Bipolar Transistor | BSX45-16 | | BSX45-16 | EBIPOLAR.SLB | | |
| Bipolar Transistor | BSX46-10 | | BSX46-10 | EBIPOLAR.SLB | | |
| Bipolar Transistor | BSX46-16 | | BSX46-16 | EBIPOLAR.SLB | | |
| Bipolar Transistor | BSX47-10 | | BSX47-10 | EBIPOLAR.SLB | | |
| Bipolar Transistor | BSX59 | | BSX59 | EBIPOLAR.SLB | | |
| Bipolar Transistor | BSX60 | | BSX60 | EBIPOLAR.SLB | | |
| Bipolar Transistor | BSX61 | | BSX61 | EBIPOLAR.SLB | | |
| Bipolar Transistor | SMBTA05 | | SMBTA05 | EBIPOLAR.SLB | | |
| Bipolar Transistor | SMBTA06 | | SMBTA06 | EBIPOLAR.SLB | | |
| Bipolar Transistor | SMBTA20 | | SMBTA20 | EBIPOLAR.SLB | | |
| Bipolar Transistor | SMBTA55 | | SMBTA55 | EBIPOLAR.SLB | | |
| Bipolar Transistor | SMBTA56 | | SMBTA56 | EBIPOLAR.SLB | | |
| Diode | 1N4148 | | D1N4148 | EDIODE.SLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|-----------|-------------|------------|-----------|-------------|
| Diode | 1N4149 | | D1N4149 | EDIODE.SLB | | |
| Diode | 1N4151 | | D1N4151 | EDIODE.SLB | | |
| Diode | 1N4154 | | D1N4154 | EDIODE.SLB | | |
| Diode | 1N4446 | | D1N4446 | EDIODE.SLB | | |
| Diode | 1N4447 | | D1N4447 | EDIODE.SLB | | |
| Diode | 1N4448 | | D1N4448 | EDIODE.SLB | | |
| Diode | 1N4449 | | D1N4449 | EDIODE.SLB | | |
| Diode | BA204 | | BA204 | EDIODE.SLB | | |
| Diode | BA220 | | BA220 | EDIODE.SLB | | |
| Diode | BA221 | | BA221 | EDIODE.SLB | | |
| Diode | BA314 | | BA314 | EDIODE.SLB | | |
| Diode | BA315 | | BA315 | EDIODE.SLB | | |
| Diode | BA316 | | BA316 | EDIODE.SLB | | |
| Diode | BA317 | | BA317 | EDIODE.SLB | | |
| Diode | BA318 | | BA318 | EDIODE.SLB | | |
| Diode | BA482 | | BA482 | EDIODE.SLB | | |
| Diode | BA483 | | BA483 | EDIODE.SLB | | |
| Diode | BA484 | | BA484 | EDIODE.SLB | | |
| Diode | BAL74 | | BAL74 | EDIODE.SLB | | |
| Diode | BAL99 | | BAL99 | EDIODE.SLB | | |
| Diode | BAQ33 | | BAQ33 | EDIODE.SLB | | |
| Diode | BAQ34 | | BAQ34 | EDIODE.SLB | | |
| Diode | BAQ35 | | BAQ35 | EDIODE.SLB | | |
| Diode | BAR74 | | BAR74 | EDIODE.SLB | | |
| Diode | BAR99 | | BAR99 | EDIODE.SLB | | |
| Diode | BAS16 | | BAS16 | EDIODE.SLB | | |
| Diode | BAS17 | | BAS17 | EDIODE.SLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|-----------|-------------|------------|-----------|-------------|
| Diode | BAS19 | | BAS19 | EDIODE.SLB | | |
| Diode | BAS20 | | BAS20 | EDIODE.SLB | | |
| Diode | BAS21 | | BAS21 | EDIODE.SLB | | |
| Diode | BAS28 | | BAS28 | EDIODE.SLB | | |
| Diode | BAS32 | | BAS32 | EDIODE.SLB | | |
| Diode | BAS33 | | BAS33 | EDIODE.SLB | | |
| Diode | BAS34 | | BAS34 | EDIODE.SLB | | |
| Diode | BAS40 | | BAS40 | EDIODE.SLB | | |
| Diode | BAS40-04 | | BAS40-04 | EDIODE.SLB | | |
| Diode | BAS40-05 | | BAS40-05 | EDIODE.SLB | | |
| Diode | BAS40-06 | | BAS40-06 | EDIODE.SLB | | |
| Diode | BAS70 | | BAS70 | EDIODE.SLB | | |
| Diode | BAS70-04 | | BAS70-04 | EDIODE.SLB | | |
| Diode | BAS70-05 | | BAS70-05 | EDIODE.SLB | | |
| Diode | BAS70-06 | | BAS70-06 | EDIODE.SLB | | |
| Diode | BAT17 | | BAT17 | EDIODE.SLB | | |
| Diode | BAT17-04 | | BAT17-04 | EDIODE.SLB | | |
| Diode | BAT17-05 | | BAT17-05 | EDIODE.SLB | | |
| Diode | BAT17-06 | | BAT17-06 | EDIODE.SLB | | |
| Diode | BAT18 | | BAT18 | EDIODE.SLB | | |
| Diode | BAV10 | | BAV10 | EDIODE.SLB | | |
| Diode | BAV100 | | BAV100 | EDIODE.SLB | | |
| Diode | BAV101 | | BAV101 | EDIODE.SLB | | |
| Diode | BAV102 | | BAV102 | EDIODE.SLB | | |
| Diode | BAV103 | | BAV103 | EDIODE.SLB | | |
| Diode | BAV17 | | BAV17 | EDIODE.SLB | | |
| Diode | BAV18 | | BAV18 | EDIODE.SLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-------------|--------------|-----------|-------------|------------|-----------|-------------|
| Diode | BAV19 | | BAV19 | EDIODE.SLB | | |
| Diode | BAV20 | | BAV20 | EDIODE.SLB | | |
| Diode | BAV21 | | BAV21 | EDIODE.SLB | | |
| Diode | BAV70 | | BAV70 | EDIODE.SLB | | |
| Diode | BAV74 | | BAV74 | EDIODE.SLB | | |
| Diode | BAV99 | | BAV99 | EDIODE.SLB | | |
| Diode | BAW101 | | BAW101 | EDIODE.SLB | | |
| Diode | BAW24 | | BAW24 | EDIODE.SLB | | |
| Diode | BAW25 | | BAW25 | EDIODE.SLB | | |
| Diode | BAW26 | | BAW26 | EDIODE.SLB | | |
| Diode | BAW27 | | BAW27 | EDIODE.SLB | | |
| Diode | BAW56 | | BAW56 | EDIODE.SLB | | |
| Diode | BAW62 | | BAW62 | EDIODE.SLB | | |
| Diode | BAW78A | | BAW78A | EDIODE.SLB | | |
| Diode | BAW78B | | BAW78B | EDIODE.SLB | | |
| Diode | BAW78C | | BAW78C | EDIODE.SLB | | |
| Diode | BAW78D | | BAW78D | EDIODE.SLB | | |
| Diode | BAW79A | | BAW79A | EDIODE.SLB | | |
| Diode | BAW79B | | BAW79B | EDIODE.SLB | | |
| Diode | BAW79C | | BAW79C | EDIODE.SLB | | |
| Diode | BAW79D | | BAW79D | EDIODE.SLB | | |
| Diode | BAX12 | | BAX12 | EDIODE.SLB | | |
| Diode | BAX14 | | BAX14 | EDIODE.SLB | | |
| Diode | BAX18 | | BAX18 | EDIODE.SLB | | |
| Diode | BAY135 | | BAY135 | EDIODE.SLB | | |
| Diode | BAY68 | | BAY68 | EDIODE.SLB | | |
| Diode | BAY69 | | BAY69 | EDIODE.SLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|-------------|-----------|-------------|
| Diode | BAY80 | | BAY80 | EDIODE.SLB | | |
| Diode | BGX50A | | BGX50A | EDIODE.SLB | | |
| Diode | BYV28-200 | Philips | BYV28-200 | EDIODE.SLB | | |
| Diode | BYV32-100 | Philips | BYV32-100 | EDIODE.SLB | | |
| Diode | BYV32-150 | Philips | BYV32-150 | EDIODE.SLB | | |
| Diode | BYV32-200 | Philips | BYV32-200 | EDIODE.SLB | | |
| Diode | BYV32-50 | Philips | BYV32-50 | EDIODE.SLB | | |
| Diode | BYV42-150 | Philips | BYV42-150 | EDIODE.SLB | | |
| Diode | BYW96E | Philips | BYW96E | EDIODE.SLB | | |
| Diode | LL4148 | | LL4148 | EDIODE.SLB | | |
| Diode | LL4150 | | LL4150 | EDIODE.SLB | | |
| Diode | LL4151 | | LL4151 | EDIODE.SLB | | |
| Diode | LL4154 | | LL4154 | EDIODE.SLB | | |
| Diode | LL4448 | | LL4448 | EDIODE.SLB | | |
| Diode | SMB914 | | SMB914 | EDIODE.SLB | | |
| Power Bipolar Transistor | BDX35 | | BDX35 | EPWRBJT.SLB | | |
| Power Bipolar Transistor | BDX36 | | BDX36 | EPWRBJT.SLB | | |
| Power Bipolar Transistor | BDX37 | | BDX37 | EPWRBJT.SLB | | |
| Power Bipolar Transistor | BDX77 | | BDX77 | EPWRBJT.SLB | | |
| Power Bipolar Transistor | BDX78 | | BDX78 | EPWRBJT.SLB | | |
| Power Bipolar Transistor | BSS79B | | BSS79B | EPWRBJT.SLB | | |
| Power Bipolar Transistor | BSS79C | | BSS79C | EPWRBJT.SLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|-------------|-----------|-------------|
| Power Bipolar Transistor | BSS80B | | BSS80B | EPWRBJT.SLB | | |
| Power Bipolar Transistor | BSS80C | | BSS80C | EPWRBJT.SLB | | |
| Power Bipolar Transistor | BSS81B | | BSS81B | EPWRBJT.SLB | | |
| Power Bipolar Transistor | BSS81C | | BSS81C | EPWRBJT.SLB | | |
| Power Bipolar Transistor | BSS82B | | BSS82B | EPWRBJT.SLB | | |
| Power Bipolar Transistor | BSS82C | | BSS82C | EPWRBJT.SLB | | |
| Power Bipolar Transistor | BU207 | | BU207 | EPWRBJT.SLB | | |
| Power Bipolar Transistor | BU208 | | BU208 | EPWRBJT.SLB | | |
| Power Bipolar Transistor | BU208A | | BU208A | EPWRBJT.SLB | | |
| Power Bipolar Transistor | BU209 | | BU209 | EPWRBJT.SLB | | |
| Power Bipolar Transistor | BU508 | | BU508 | EPWRBJT.SLB | | |
| Power Bipolar Transistor | BU508A | | BU508A | EPWRBJT.SLB | | |
| Power Bipolar Transistor | BU508DR | | BU508DR | EPWRBJT.SLB | | |
| Power Bipolar Transistor | BU705 | | BU705 | EPWRBJT.SLB | | |
| Power Bipolar Transistor | BU908 | | BU908 | EPWRBJT.SLB | | |
| Power Bipolar Transistor | BUV47 | | BUV47 | EPWRBJT.SLB | | |
| Power Bipolar Transistor | BUV47A | | BUV47A | EPWRBJT.SLB | | |

| Device Type | Generic Name | Mfg. Name | Symbol Name | Library | Tech Type | New for 9.0 |
|-----------------------------|--------------|-----------|-------------|-------------|-----------|-------------|
| Power Bipolar Transistor | BUV48 | | BUV48 | EPWRBJT.SLB | | |
| Power Bipolar Transistor | BUV48A | | BUV48A | EPWRBJT.SLB | | |
| Power Bipolar Transistor | BUV48T | | BUV48T | EPWRBJT.SLB | | |
| Power Bipolar Transistor | BUX47 | | BUX47 | EPWRBJT.SLB | | |
| Power Bipolar Transistor | BUX47A | | BUX47A | EPWRBJT.SLB | | |
| Power Bipolar Transistor | BUX48 | | BUX48 | EPWRBJT.SLB | | |
| Power Bipolar Transistor | BUX48A | | BUX48A | EPWRBJT.SLB | | |
| Power Bipolar Transistor | S518T | | S518T | EPWRBJT.SLB | | |
| Power Bipolar Transistor | SMBT2222 | | SMBT2222 | EPWRBJT.SLB | | |
| Power Bipolar Transistor | SMBT2907 | | SMBT2907 | EPWRBJT.SLB | | |
| Power Bipolar Transistor | SMBT3904 | | SMBT3904 | EPWRBJT.SLB | | |
| Power Bipolar Transistor | SMBT3906 | | SMBT3906 | EPWRBJT.SLB | | |