

TRANSISTOR EQUIVALENT GUIDE



transistor equivalent guide pdf

semi-conductor/transistor cross-reference list peavey electronics corporation original in-house number alternate in-house number field replacement number

SEMI-CONDUCTOR/TRANSISTOR CROSS-REFERENCE LIST Peavey

transistor equivalent guide pdf 2. TYPICAL TRANSISTOR CIRCUIT- This is a silicon transistor circuit showing typical voltage values. When the forward base/emitter voltage is 0.6 to 0.7 V, the transistor is silicon. Germanium transistors will have a forward base/emitter bias voltage of 0.2 to 0.3 V This is a silicon transistor because 2.6 base ...

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PDF 2001 - bd139 equivalent transistor. Abstract: transistor 2SA1046 motorola transistor cross reference transistor equivalent book 2SC2073 transistor 40251 TRANSISTOR REPLACEMENT GUIDE transistor bd610 pin configuration transistor bd140 transistor equivalent book 2sc2238 ST T8 3580 Text: bold, italic are Motorola preferred devices.

TRANSISTOR REPLACEMENT GUIDE datasheet & applicatoin notes

Bipolar Power Transistor Selection Guide January 2003 Table of Contents Product page General Purpose Transistors Horizontal Deflection Output Transistors Product page DPAK D2PAK SOT-223 IPAK TO-126 TO--Darlington Transistors DPAK IPAK TO-126 TO-220 TO-220F TO-3P TO-3PF Switching Transistors DPAK D2PAK TO-92 TO-126 TO-220 TO-220F TO-3P TO-3PF 2 ...

Bipolar Power Transistor Selection Guide - Mouser Electronics

www.updatemydynaco.com

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Bipolar Transistors Cross Reference. 2SB536 MJE350 2SB537 TIP32C 2SB548 2N4920 2SB549 2N4920 2SB553 TIP42B 2SB558 BDW52C 2SB559 2N4920 2SB565 BD708 2SB566 BD708 2SB566A BD708 2SB569 BD678 2SB570 BD678 2SB571 BD680 2SB572 2N5193 2SB573 2N5195 2SB574 2N5195 2SB575 2N5193 2SB576 2N5195 2SB577 2N5195 2SB578 MJE2955T

BIPOLAR CROSS REFERENCE - cvut.cz

NTE a leading electronics supplier of semiconductors, capacitors, resistors, LED products and more. Component catalog, datasheets and online cross reference

NTE Electronics, Inc - Official Site

Transistor curve tracer circuit & Hi-current hfe meter schematic with 1 to 1 PCB design.pdf 15-02-2016 Hi current (max. 10A) hfe transistor meter circuit with 1:1 PCB design (watch mirror image) Transistor curve tracer with X and Y output for oscilloscopes with 1:1 PCB design

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Transistor Substitution. $r_{DS(on)}$ is the DC resistance between the Drain and Source terminals when a specified gate to source voltage is applied to bias the FET to the on-state. For a depletion-type FET, the gate-source bias voltage might be 0 V (i.e., a gate to source short). $r_{DS(on)}$...

Transistor Substitution - BustedGear.com

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NTE Semiconductors Cross Reference Guide

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