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All Transistors SCR & TRIAC Datasheet Cross Reference

TIP3055T Datasheet, Equivalent, Cross Reference Search. Type Designator: TIP3055T. Material of Transistor: Si. Polarity: NPN. Maximum Collector Power Dissipation (Pc): 75 W. Maximum Collector-Base Voltage [Vcb]: 70 V. Maximum Collector-Emitter Voltage [Vce]: 60 V. Maximum Emitter-Base Voltage [Veb]: 5 V. Maximum Collector Current [Ic max]: 10 A.

TIP3055T Datasheet, Equivalent, Cross Reference Search

C3198 Datasheet, Equivalent, Cross Reference Search. Type Designator: C3198 Material of Transistor: Si Polarity: NPN Maximum Collector Power Dissipation (Pc): 0.625 W. Maximum Collector-Base Voltage [Vcb]: 60 V. Maximum Collector-Emitter Voltage [Vce]: 50 V. Maximum Emitter-Base Voltage [Veb]: 5 V. Maximum Collector Current [Ic max]: 0.15 A. Max.

C3198 Datasheet, Equivalent, Cross Reference Search

104NU71 Datasheet, Equivalent, Cross Reference Search. Type Designator: 104NU71 Material of Transistor: Ge Polarity: NPN Maximum Collector Power Dissipation (Pc): 0.125 W. Maximum Collector-Base Voltage [Vcb]: 20 V. Maximum Collector-Emitter Voltage [Vce]: 20 V. Maximum Collector Current [Ic max]: 0.25 A. Max. Operating Junction Temperature (Tj): 75 °C

104NU71 Datasheet, Equivalent, Cross Reference Search

3DK104D Datasheet, Equivalent, Cross Reference Search. Type Designator: 3DK104D Material of Transistor: Si Polarity: NPN Maximum Collector Power Dissipation (Pc): 10 W. Maximum Collector-Base Voltage [Vcb]: 150 V. Maximum Collector-Emitter Voltage [Vce]: 110 V. Maximum Emitter-Base Voltage [Veb]: 4 V. Maximum Collector Current [Ic max]: 3 A. Max.

3DK104D Datasheet, Equivalent, Cross Reference Search

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BFP196W Datasheet (PDF) 0.1. bfp196w pdf Size:60K_siemens [BFP 196W NPN Silicon RF Transistor] For low noise, low distortion broadband amplifiers in antenna and telecommunications systems up to 1.5GHz at collector currents from 20mA to 80mA [Power amplifier for DECT and PCN systems [FT = 7.5GHz F = 1.5 dB at 900MHz ESD: Electrostatic discharge sensitive device, observe handling ...

BFP196W Datasheet, Equivalent, Cross Reference Search

MRF2628 Datasheet, Equivalent, Cross Reference Search. Type Designator: MRF2628. Material of Transistor: Si. Polarity: NPN. Maximum Collector Power Dissipation (Pc): 40 W. Maximum Collector-Base Voltage [Vcb]: 36 V. Maximum Collector-Emitter Voltage [Vce]: 18 V. Maximum Emitter-Base Voltage [Veb]: 4 V. Maximum Collector Current [Ic max]: 2.5 A.

MRF2628 Datasheet, Equivalent, Cross Reference Search

PH1090-15L Datasheet (PDF) 0.1. ph1090-15l pdf Size:145K_macom [PH1090-15L Avionics Pulsed Power Transistor Released, 30 May 07 15W, 1030-1090 MHz, 250µs Pulse, 10% Duty Features Outline Drawing] NPN silicon microwave power transistors [Common base configuration [Broadband Class C operation [High efficiency inter-digitized geometry [Diffused emitter ballasting resistors ...

PH1090-15L Datasheet, Equivalent, Cross Reference Search

MH0810 Datasheet, Equivalent, Cross Reference Search. Type Designator: MH0810 Material of Transistor: Si Polarity: PNP Maximum Collector Power Dissipation (Pc): 12 W

MH0810 Datasheet, Equivalent, Cross Reference Search

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SEMI-CONDUCTOR/TRANSISTOR CROSS-REFERENCE LIST Peavey

As I have read tons of postings here, I keep reading about the 2N3055 and trying to find a solid replacement. So I thought it might be a good idea to have a single posting, dedicated to this one transistor. I have looked at several datasheets and tried to identify differences in specs, from one manufacturer to another. But that is hard to do.

Transistor Replacement Cross Reference & Counterfits

To make electronic component purchaser and engineers find substitutes easier , Hotenda Technology specially developed electronic components cross reference search engine and provid : transistor cross reference, semiconductor cross reference, transistors cross reference guide, ic cross reference, siemens cross reference, bussmann / siba fuse / diode / texas instruments cross reference.

Cross Reference Guide - semiconductor / transistor / diode

BC547 Equivalent Transistors BC549, BC636, BC639, 2N2222 TO-92, 2N2222 TO-18, 2N2369, 2N3055, 2N3904, 2N3906, 2SC5200 Brief Description on BC547 BC547 is a NPN transistor hence the collector and emitter will be left open (Reverse biased) when the base pin is held at ground and will be closed (Forward biased) when a signal is provided to base pin.

BC547 Transistor Pinout, Diagrams, Equivalents & Datasheet

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They will also include the environmental related parameters, and the physical parameters. All these need to be taken into account when choosing a suitable replacement transistor. BC547 Plastic leaded transistor Looking at the basic transistor parameters. Fortunately many transistors used in electronic circuit design are general purpose types.