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
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
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Similar Part NoBD More results BD Datasheet. The NPN types are the BD and BD, and the complementary PNP types are the BD and BD DESCRIPTION. They are designed for audio amplifiers and drivers utilizing complementary or quasi BD Datasheet. Technical Specifications. Datasheet: BD Datasheet (PDF) ECAD Model: Download the free Library Loader to convert this file for your ECAD Tool. Download the BD datasheet from onsemiA,V PNP Bipolar Power Transistor Description: Bipolar TransistorsBJT AV W PNP. Lifecycle: Obsolete. Fairchild Semiconductor BD TOV PNP Transistor. Learn more about ECAD Model. onsemi BD technical specifications, attributes, and parametersA,V PNP Bipolar Power Transistor. PNP power transistor in a TO; SOTplastic package. Stock: Specifications Compare Product. onsemi BD technical specifications, attributes, and parametersA,V PNP Bipolar Power Transistor. Datasheet: BD Datasheet (PDF) ECAD Model: Download the free Library Description. APPLICATIONS. They are designed for audio amplifiers and drivers utilizing complementary or quasi-complementary circuits. Trans GP BJT PNPV APin TO Images. Fairchild BD Series CTRICAL CHARACTERISTICS (TC =°C unless otherwise noted) Symbol Parameter Test Condition Min. Typ. Max. Units VCEO(sus) Collector–Emitter Sustaining Voltage (Note 1) BD BD BD IC = -mA, IB =---V ICBO Collector Cut-off Current VCB = -V, IE =- A Description. General purpose power applications, e.g. Add To Project Add Notes. NPN complements: BD, BD and BD FEATURES. High DC Current Gain. High current (maxA) Low voltage (maxV). driver stages in hi-fi amplifiers and television circuits. Features. Technical Specifications. BD,, are complementary with BD,, These Devices are Pb-Free, Halogen Free/BFR Free and are RoHS Compliant* DESCRIPTION: The CENTRAL SEMICONDUCTOR BD, BD, and BD are silicon PNP epitaxial planar transistors designed for audio amplifier and switching applications 1 day ago · Description: Bipolar TransistorsBJT AV W PNP. Lifecycle: Obsolete. These epitaxial planar transistors are mounted in the SOT plastic package. These epitaxial planar transistors are mounted in the SOT plastic package.

 Difficulté **Difficile**

 Durée **689 jour(s)**

 Catégories **Machines & Outils, Jeux & Loisirs, Robotique**

 Coût **105 EUR (€)**

Sommaire

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Commentaires

Matériaux

Outils

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