

Bdx34c transistor datasheet pdf

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
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
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Power Linear and Switching Applications. Manufacturer: Mospec Semiconductor. Part: BDX34C. They are intended for use in power linear and switching applications. DatasheetKb/2P. The BDX33B and BDX33C are silicon Epitaxial-Base NPN power transistors in monolithic Darlington configuration mounted in Je TO plastic package. DatasheetKb/2P. The complementary PNP types are BDX34B and BDX34C respectively BDX34C Datasheet. Manufacturer , · BDX34/A/B/C PNP Epitaxial Silicon Transistor. Description: POWER TRANSISTORS (10A,70W)Results. INTERNAL SCHEMATIC DIAGRAM DESCRIPTION. rows · BDX34C Datasheet. Semiconductor Components Industries, LLC. The complementary PNP types are BDX34B and BDX34C respectively. DatasheetKb/6P. They are intended for use in power linear and switching applications. Part: BDX34C. Phone-3-- For additional information, please contact your local Sales Representative. High Gain General Purpose Power Darlington TR Complement to BDX34B, BDX34C (PNP) Darlington Complementary Silicon Power Transistors These devices are designed for general purpose and low speed switching applications Download the BDX34C datasheet from STMicroelectronics. Manufacturer: ON Semiconductor PNP Epitaxial Silicon Transistor Absolute Maximum Ratings TC=25°C unless otherwise noted Symbol Parameter Value Units VCBO Collector-Base Voltage: BDX BDX34A: BDX34B: BDX34CV V V V V CEO Collector-Emitter Voltage: BDX BDX34A: BDX34B: BDX34CV V V V V IC Collector Current (DC)A ICP *Collector Fax: -- or -- Toll Free USA/Canada Email: orderlit@PhoneJapan Customer Focus Center. Power Bipolar Transistor,A I(C), V V(BR)CEO,Element, PNP, Silicon, TOAB, Plastic/Epoxy,Pin BDX34C Datasheet (PDF) ® BDX33B BDX33C BDX34B BDX34C COMPLEMENTARY SILICON POWER DARLINGTON TRANSISTORS DESCRIPTION The BDX33B and DESCRIPTION The BDX33B and BDX33C are silicon Epitaxial-Base NPN power transistors in monolithic Darlington configuration mounted in Je TO plastic package.

 Difficulté Très facile

 Durée 835 jour(s)

 Catégories Bien-être & Santé, Jeux & Loisirs, Science & Biologie

 Coût 788 USD (\$)

Sommaire

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Matériaux

Outils

Étape 1 -
