



I'm not robot



I am not robot!

Manufacturer: Micro Commercial Components Features. Maximum ratings are those values beyond which device damage Unless otherwise specified in this data sheet, this product is a standard commercial product and is not intended for use in applications that require extraordinary levels of quality and reliability Download BCA datasheet from Philips: pdfkb: PNP Silicon Transistor for AF pre and driver stages Others with the same file for datasheet: BCVI, BCVI, BCA Weirton Technology PNP Transistor. PNP Epitaxial Silicon Transistor PNP SILICON TRANSISTORS, BCA Datasheet, BCA circuit, BCA data sheet: SIEMENS, alldatasheet, Datasheet, Datasheet search site for Electronic Components 1Motorola Small-Signal Transistors, FETs and Diodes Device Data Amplifier Transistors PNP Silicon MAXIMUM RATINGS Rating Symbol BCBC Datasheet search, Download BCA Datasheet. DESCRIPTION PNP transistor in a TO; SOT plastic package. Title TRANSISTOR, BIPOL, PNP, V, TO Description Datasheet BCA Datasheet (MB) Image Distributor NXP Semiconductors Product data sheet PNP general purpose transistors BC; BC FEATURES • Low current (maxmA) • Low voltage (maxV). APPLICATIONS • General purpose switching and amplification. Pb-Free Packages are Available* •. MAXIMUM RATINGS. File Size Kbytes. NPN complements: BC and BC PINNING PIN DESCRIPTION emitter base BCA BCB/B/B BCC hfe ——— Note IC = -mA dc on the constant base current characteristics, which yields the point IC = -mA dc, VCE = - V PNP SILICON TRANSISTORS, BCA Datasheet, BCA circuit, BCA data sheet: SIEMENS, alldatasheet, Datasheet, Datasheet search site for Electronic Components and Semiconductors, integrated circuits, diodes, triacs and other semiconductors Unless otherwise specified in this data sheet, this product is a standard commercial product and is not intended for use in applications that require extraordinary levels of quality and reliability PNP Epitaxial Silicon Transistor THERMAL CHARACTERISTICS. Part: BCA. Description: PNP Silicon Amplifier Transistor mW.