

C2331 transistor datasheet pdf

C2331 transistor datasheet pdf


Rating: 4.3 / 5 (3632 votes)

Downloads: 24284


CLICK HERE TO DOWNLOAD >>> <https://calendario2023.es/7M89Mc?keyword=c2331+transistor+datasheet+pdf>

Transistors, MosFET, Diode, Integrated circuits C Datasheet: Silicon Power Transistor, C PDF Download NEC Renesas Technology, C Datasheet PDF, Pinouts, Data Sheet, Equivalent, Schematic, Cross CY Datasheet (PDF) Samsung semiconductor: Part CYCKb 3P: Silicon Power Transistors More results. Part: CY the C is a silicon NPN transistor, $U_{ce} = V$, $I_c = 2A$, applications: power switch Electronic component search and free download site. Picture Source: KSC Advanced Information for C Product 2 Silicon Power Transistors 2SC DESCRIPTION · With TO package · Complement to type 2SA · Low collector saturation voltage · Fast switching speed Datasheet search, datasheets, Datasheet search site for Electronic Components and Semiconductors, integrated circuits, diodes, triacs and other semiconductors Manufacturer: NEC. Description: Silicon Power Transistor Results. Manufacturer: Quanzhou Jinmei Electronic Co., Ltd Description: Silicon Power Transistors Results. Tj. °C. the C is a silicon NPN transistor preferred for use in low frequency amplifier and medium speed switching applications. Similar Description CY Product Specification Silicon Power Transistors 2SC DESCRIPTION With TO package Complement to type 2SA Low collector saturation voltage Fast switching speed APPLICATIONS Switching regulators DC/DC converters High frequency power amplifiers PINNING PIN DESCRIPTION 1 Base Collector; connected to mounting base Emitter Fig C Datasheet, PDF: Search Part number Quanzhou Jinmei Electro SCKb 3P: Silicon Power Transistors 2SC_Kb 3P: Silicon Power Transistors 50MHz. Manufacturer: Savantic, Inc Part: C Datasheet Kb/3P. Datasheet: Kb/3P.

 Difficulté Moyen

 Durée 143 jour(s)

 Catégories Mobilier

 Coût 812 EUR (€)

Sommaire

Étape 1 -

Commentaires

Matériaux

Outils

Étape 1 -
