



I'm not robot



I am not robot!

Features High Output, High Gain: $P_o = W$, $g_{pe} = \text{dB}$, @MHz, V Low IMD Convenient plastic molded package. Description: RF POWER TRANSISTOR Results. Download 2SC datasheet from. PartSC Datasheet Kb/2P. Absolute maximum ratings Collector to Base Voltage: $V_{cb0} = V$ 2 2SC Datasheet. Download 2SC datasheet from. Type Designator SC Material of Transistor: Si Polarity: NPN Maximum Collector Power Dissipation (P_c) W Maximum Collector-Base Voltage $|V_{cb}|$ V Maximum Collector-Emitter Voltage $|V_{ce}|$ V Maximum Emitter-Base Voltage $|V_{eb}|$ V Maximum Collector Current $|I_c$ 2SC Silicon NPN POWER TRANSISTOR Components datasheet pdf data sheet FREE from Datasheet (data sheet) search for integrated circuits (ic), semiconductors and other electronic components such as resistors, capacitors, transistors and diodes 2SC datasheet SC manufactured by: RF POWER TRANSISTOR. Similar Ai Datasheet SC · With TO Package · Low collector saturation voltage · Minimum Lot-to-Lot 2SC Silicon NPN POWER TRANSISTOR Components datasheet pdf data sheet FREE from Datasheet (data sheet) search for integrated circuits (ic), PartSC Description: Especially suitable for the output stage of MHz 4W AM. File Size Kbytes. Manufacturer: eleflow technologies co., ltd Description: RF POWER TRANSISTOR Results. Especially suitable for the output stage of MHz 4W AM/ W SSB transceiver sets 2SC PDF File Similar Ai Datasheet 2SC · With TO Package · Low collector saturation voltage · Minimum Lot-to-Lot variations for robust device performance and reliable operation APPLICATIONS. Especially suitable for the output stage of MHz 4W AM/ W SSB transceiver sets Mitsubishi 2SC is a silicon NPN epitaxial planar type transistor specifically designed for linear amplifiers operating HF band. Mitsubishi Electric Corporation. Datasheet: Kb/2P. pdf kb 2SCC Product details. MITSUBISHI 2SC is a silicon NPN epitaxial planar type transistor specifically designed for linear amplifiers operating in HF band. Manufacturer: eleflow technologies co., ltd 2SC Product details. GENERAL DESCRIPTION. Manufacturer: Mitsubishi Electric Semiconductor. GENERAL DESCRIPTION. MITSUBISHI 2SC is a silicon NPN epitaxial planar type transistor specifically designed for linear amplifiers operating in HF band. pdf kb MITSUBISHI 2SC is a silicon NPN epitaxial planar type transistor specifically designed for linear amplifiers operating in HF band. APPLICATIONS. Datasheet 2SC PDF File Features Similar Datasheet SC Silicon NPN Transistor (Hitachi Semiconductor) 2SC Silicon NPN transistor (BLUE ROCKET 2SC datasheet SC manufactured by: RF POWER TRANSISTOR. APPLICATIONS Especially suitable Mitsubishi Electric 2SC Part Number: Description SC INCHANGE: NPN Transistor · With TO Package · Low collector saturation voltage · Minimum Lot-to-Lot 2SC Datasheet PDF Silicon NPN POWER TRANSISTOR. Datasheet: Kb/2P Transistor Catalog SC Datasheet, Equivalent, Cross Reference Search. Mitsubishi Electric Corporation.