



I'm not robot



I am not robot!

트랜지스터양극 (BJT) 단일 NPNV mAMHz mW 스크롤 TOS. Description. Part number: KTC, 2SC Functions: Epitaxial Planar NPN Transistor (V_{cbo} , $V_{ceo} = V$, $I_c = mA$) C NPN 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 Part: C Description: NPN Plastic-Encapsulated Transistor. C parts, chip, ic, electronic components. Manufacturer: SeCoS Halbleitertechnologie GmbH the C is a silicon NPN transistor, $U_{ce} = V$, $I_c = mA$, applications: general purpose, low noise DONG GUAN JIN SI LAI Created Date/1/ PM Ordering number: ENNB PNP/NPN Epitaxial Planar Silicon Transistors 2SA/2SC V/mA Switching Applications Uses · Color TV sound output, C NPN Transistor Datasheet. Title: C Elektronische Bauelemente 2SC A, V NPN Plastic-Encapsulated Transistor RoHS Compliant Product A suffix of “-C” C data sheet, alldatasheet, free, databook. application notes, selection guide, specifications Manufacturer: Nanjing International Group Co. Description: TO Plastic-Encapsulate Transistors Results. File Size Kbytes. Datasheet Kb/1P. TOSHIBA Transistor Silicon NPN Epitaxial Planar Type 2SC 2SC TV VHF RF Amplifier Applications Unit: mm · High gain: $G_{pe} = dB$ (typ.) ($f = MHz$) · Low C NPN Transistor Components datasheet pdf data sheet FREE from Datasheet (data sheet) search for integrated circuits (ic), the C is a silicon NPN transistor, $U_{ce} = V$, $I_c = mA$, applications: general purpose, low noise C JSL NPN SILICON TRANSISTOR. Manufacturer: List of Unclassified Manufacturers TOSHIBA Transistor Silicon NPN Epitaxial Planar Type 2SC 2SC TV VHF RF Amplifier Applications Unit: mm · High gain: $G_{pe} = dB$ (typ.) ($f = MHz$) · Low noise: $NF = dB$ (typ.) ($f = MHz$) · Excellent forward AGC characteristics Maximum Ratings ($T_a = ^\circ C$) Characteristics Collector-base voltage Collector-emitter voltage Emitter C is a PNP type transistor with low voltage transfer characteristics.