

Manufacturer: Toshiba Semiconductor 8, · K PDFV, N-ch MOSFETToshiba, Pinout, Schematic, Equivalent, Circuit, Replacement, Data, Manual and Application notes 2SK datasheet, 2SK pdf, 2SK data sheet, datasheet, data sheet, pdf, TOSHIBA, Power MOSFET (N-ch V Switching Regulator Applications. File SizeKbytes. File SizeKbytes. Electronic TOSHIBA Field Effect Transistor Silicon N-Channel MOS Type (π MOSIV) 2SK Switching Regulator Applications Low drain-source ON-resistance: RDS (ON) = Ω (typ.) High forward transfer admittance: \Box Yfs \Box = S (typ.) Low leakage current: IDSS = μ A (max) (VDS = V) Description: Bipolar Small-Signal Transistors. Manufacturer: Toshiba Semiconductor TOSHIBA Field Effect Transistor Silicon N-Channel MOS Type (π MOSIV) 2SK Switching Regulator Applications Low drainsource ON-resistance: RDS (ON) = Ω Please design the appropriate reliability upon reviewing the Toshiba Semiconductor Reliability Handbook ("Handling Precautions")" Derating Concept and Methods") and KSK TOSHIBA Field Effect Transistor Silicon N-Channel MOS Type (π MOSIV) 2SK Switching Regulator Applications Low drain-source ON-resi PartSK Description: Silicon N-Channel MOS Type Switching Regulator Applications. Low drain-source ON-resistance: RDS (ON) = Ω (typ.) High forward transfer admittance: \Box Yfs \Box = S (typ.) Low leakage current Datasheet search, datasheets, Datasheet search site for Electronic Components and Semiconductors, integrated circuits, diodes, triacs and other semiconductors. Manufacturer: Toshiba Semiconductor DescriptionSK TOSHIBA Field Effect Transistor Silicon N-Channel MOS Type (π MOSIV) 2SK Switching Regulator Applications Low drain-source ON-resistance: RDS (ON) = Ω (typ.) High forward transfer admittance: \Box Yfs \Box = S (typ.) Low leakage current: IDSS = μ A (max) (VDS = V) Enhanc Features KSK TOSHIBA Field Effect Transistor Silicon N-Channel MOS Type (# MOSIV) 2SK Switching Regulator Applications Low drain-source ON-resi PartSK Description: Silicon N-Channel MOS Type Switching Regulator Applications.