

Download Nte Semiconductor Replacement Guide

NTE Cross Reference

Replace part... With NTE part... Product Line: Data Sheets: Distributor Inventory: Notes: 2N5401: NTE288: Semiconductor

NTE Semiconductors Cross Reference Guide

NTE Cross Reference Guide Enter the Manufacturer Part Number of your Semiconductors into the form below to locate a compatible NTE replacement. The purpose of the Cross Reference Guide is to assist you in searching for a part on our linecard by the manufacturer which is similar in function to products of other companies.

NTE Electronics Inc. | Electronic Components Supplier ...

NTE a leading electronics supplier of semiconductors, capacitors, resistors, LED products and more. Component catalog, datasheets and online cross reference

Semiconductors

All NTE semiconductors are guaranteed to meet or exceed original specifications. The world famous NTE cross reference, easily accessible from the home page, helps you easily and quickly find the correct NTE replacement for thousands of industry device numbers.

ECG Semiconductors Master Replacement Guide (1989)

ECG Semiconductors Master Replacement Guide (ECG212P) The 14th Edition ECG Semiconductor Master Guide features approximately 13,000 additional crosses and over 230 new devices, including several new product families.

Free Software

NTE's QUICKCross 2007™ Ver 14.0 All components meet or exceed OEM specifications. Our QUICKCross™ Replacement Semiconductor Guide and Supplement cross references over 396,000 industry part numbers. Our Relay Guide now embraces over 800 products which replace over 64,000 industry numbers for 281 different brands.

ECG Semiconductor Replacement Guide

Home > Electronic Books & Magazine > ECG Semiconductor Replacement Guide. ECG Semiconductor Replacement Guide. By ... ECG was; and ironically, still is; so superior to NTE (to this very day). Ie, I found more useful an old ECG that a new NTE guide. In fact, I don't understand why they weren't either correctly merged or let continue as is ...

AnaLog on ECG, NTE, SK Replacement Semiconductors

ECG, NTE, and SK are lines of universal replacement semiconductors. The underlying concept is that each ECG, NTE, or SK numbered device can replace a group of other semiconductors. For example, the single most popular ECG and NTE transistor, the 123AP, replaces thousands of different OEM and industry standard (JEDEC) part numbered transistors.

NTE QUICKCross Download | NTE Electronics

NTE Electronics has released the 2018 version of their popular cross reference software program, QUICKCross TM. With thousands of new parts added, this new updated version now cross references over 700,000 industry part numbers. Version 2018 contains many new NTE devices, including all semiconductors added since the last update.

ECG

ECG - NTE Semiconductor Guia de reemplazos en PDF Full Muchos Habran Bajado ya el Programa NTE QUICK CROSS REFERENCE Version 11-12-13-14 o la 15 que ya pesa 115Mb y solo te permite un link a la pagina para ver el Datasheet.